

WORLD

ATLAS

EVERYTHING YOU NEED TO KNOW ABOUT OUR PLANET TODAY

CONCISE

Previously published as *Concise Atlas of the World* and also includes content published in *Reference World Atlas*

WORLD ATLAS

CONCISE





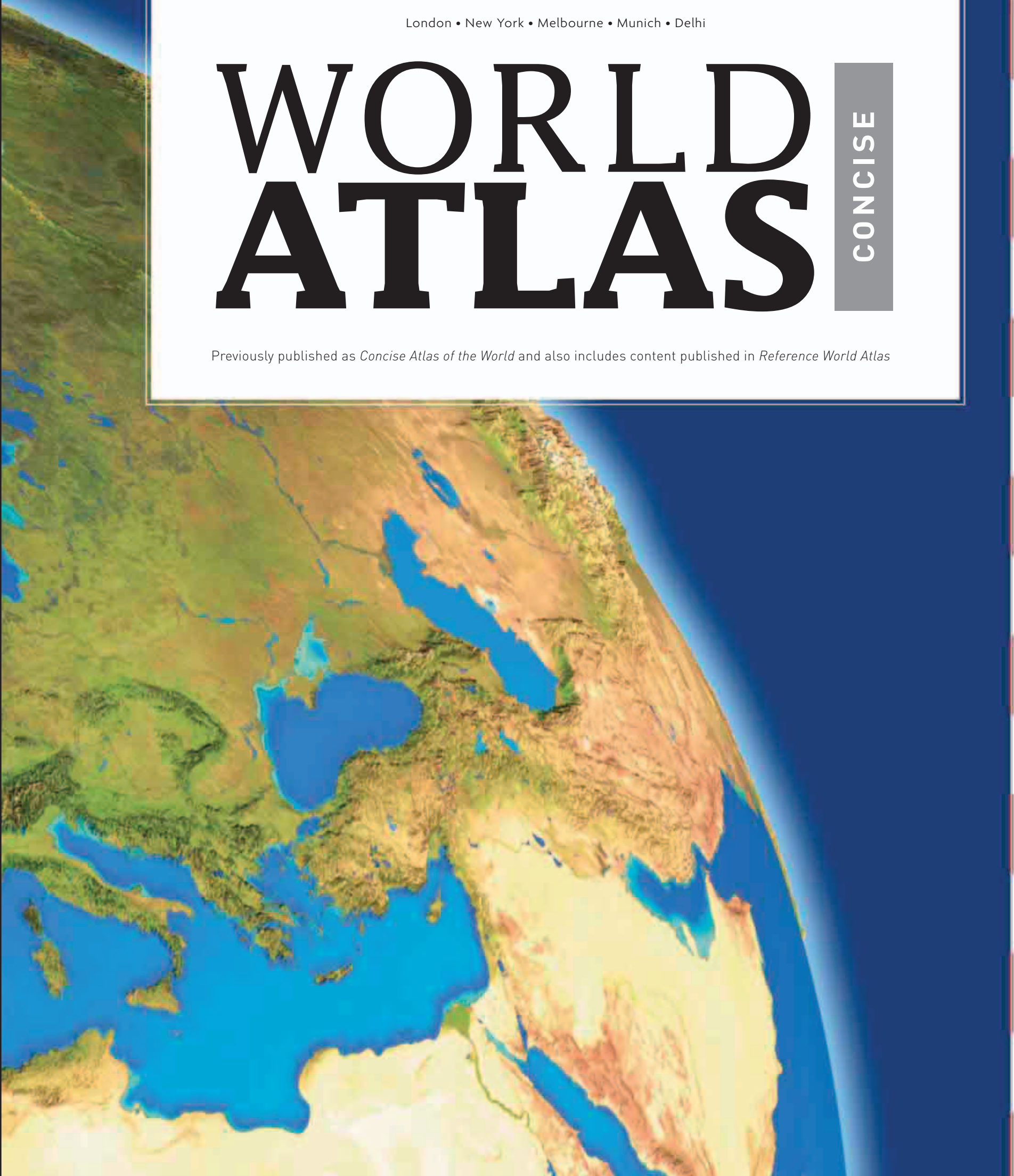


London • New York • Melbourne • Munich • Delhi

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Introduction

EVERYTHING YOU NEED TO KNOW ABOUT OUR PLANET TODAY

For many, the outstanding legacy of the twentieth century was the way in which the Earth shrank. In the third millennium, it is increasingly important for us to have a clear vision of the world in which we live. The human population has increased fourfold since 1900. The last scraps of *terra incognita*—the polar regions and ocean depths—have been penetrated and mapped. New regions have been colonized and previously hostile realms claimed for habitation. The growth of air transportation and mass tourism allows many of us to travel further, faster, and more frequently than ever before. In doing so we are given a bird's-eye view of the Earth's surface denied to our forebears.

At the same time, the amount of information about our world has grown enormously. Our multi-media environment hurls uninterrupted streams of data at us, on the printed page, through the airwaves, and across our television, computer, and phone screens; events from all corners of the globe reach us instantaneously and are witnessed as they unfold. Our sense of stability and certainty has been eroded; instead, we are aware that the world is in a constant state of flux and change. Natural disasters, man-made cataclysms, and conflicts between nations remind us daily of the enormity and fragility of our domain. The ongoing threat of international terrorism throws into very stark relief the difficulties that arise when trying to "know" or "understand" our planet and its many cultures.

The current crisis in our "global" culture has made the need greater than ever before for everyone to possess an atlas. DK's **CONCISE WORLD ATLAS** has been conceived to meet this need. At its core, like all atlases, it seeks to define where places are located, to describe their main characteristics, and to map them in relation to other places. Every attempt has been made to produce information and maps that are as clear, accurate, and accessible as possible using the latest digital cartographic techniques. In addition, each page of the atlas provides a wealth of further information, bringing the maps to life. Using photographs, diagrams, at-a-glance maps, introductory texts, and captions, the atlas builds up a detailed portrait of those features—cultural, political, economic, and geomorphological—that make each region unique, and which are also the main agents of change.

This sixth edition of the **CONCISE WORLD ATLAS** incorporates hundreds of revisions and updates affecting every map and every page, distilling the burgeoning mass of information available through modern technology into an extraordinarily detailed and reliable view of our world.

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Key to maps

Regional

Physical features

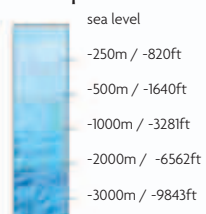
elevation



- ▲ elevation above sea level (mountain height)
- ▲ volcano
- ✕ pass
- ▼ elevation below sea level (depression depth)



sea depth

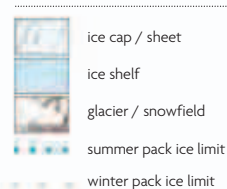


- ▲ seamount / guyot symbol
- ▼ undersea spot depth

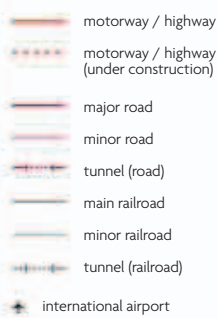
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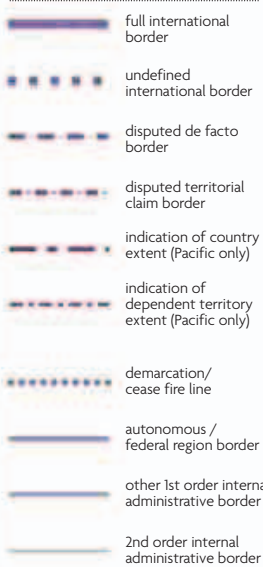
Ice features



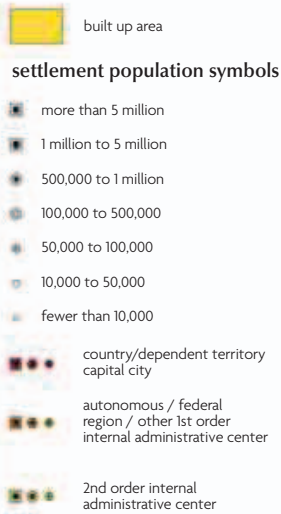
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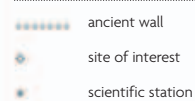
Borders



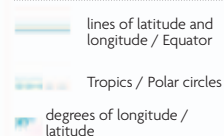
Settlements



Miscellaneous features



Graticule features



Typographic key

Physical features

- landscape features ... *Namib Desert*
Massif Central
ANDES
- headland *Nordkapp*
- elevation / volcano / pass **Mount Meru**
4556 m
- drainage features *Lake Geneva*
- rivers / canals
spring / well /
waterhole / oasis /
waterfall /
rapids / dam *Mekong*
- ice features *Vatnajökull*
- sea features *Golfe de Lion*
Andaman Sea
INDIAN OCEAN
- undersea features ... *Barracuda Fracture Zone*

Regions

- country **ARMENIA**
- dependent territory with parent state **NIUE (to NZ)**
- region outside feature area **ANGOLA**
- autonomous / federal region **MINAS GERAIS**
- other 1st order internal administrative region **MINSKAYA VOBLASTS'**
- 2nd order internal administrative region **Vaucluse**
- cultural region **New England**

Settlements

- capital city **BEIJING**
- dependent territory capital city **FORT-DE-FRANCE**
- other settlements ... **Chicago**
Adana
Tizi Ouzou
Yonezawa
Farnham

Miscellaneous

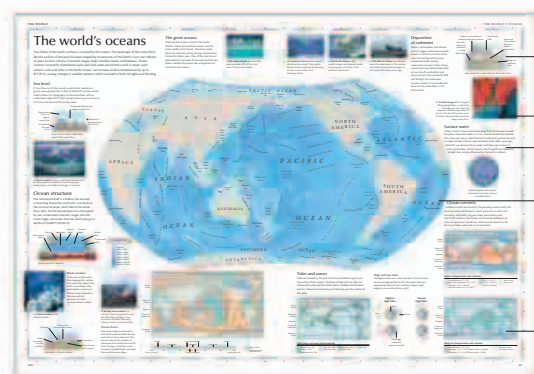
- sites of interest / miscellaneous **Valley of the Kings**
- Tropics / Polar circles *Antarctic Circle*

How to use this Atlas

The atlas is organized by continent, moving eastward from the International Date Line. The opening section describes the world's structure, systems, and its main features. The Atlas of the World which follows, is a continent-by-continent guide to today's world, starting with a comprehensive insight into the physical, political, and economic structure of each continent, followed by integrated mapping and descriptions of each region or country.

The world

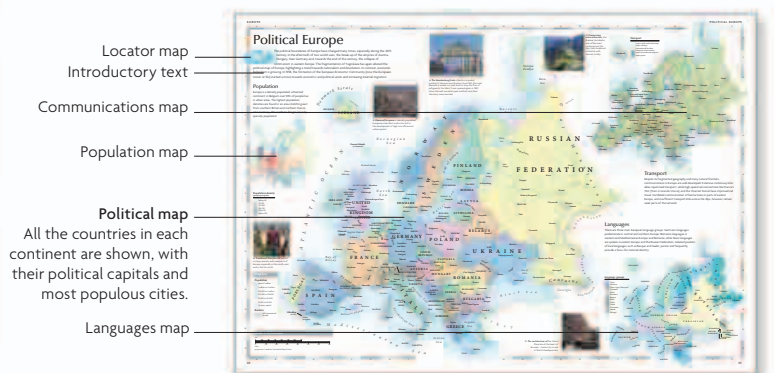
The introductory section of the Atlas deals with every aspect of the planet, from physical structure to human geography, providing an overall picture of the world we live in. Complex topics such as the landscape of the Earth, climate, oceans, population, and economic patterns are clearly explained with the aid of maps and diagrams drawn from the latest information.



- Diagrams
- Photographs
- Explanatory captions
- Global mapping
Global information is shown in a variety of projections to give the reader a clear overview of each topic.
- Supporting maps

The political continent

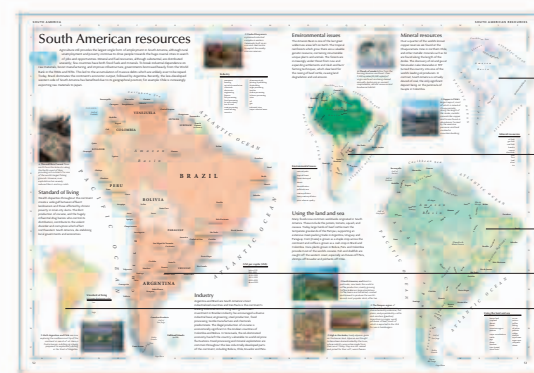
The political portrait of the continent is a vital reference point for every continental section, showing the position of countries relative to one another, and the relationship between human settlement and geographic location. The complex mosaic of languages spoken in each continent is mapped, as is the effect of communications networks on the pattern of settlement.



- Locator map
- Introductory text
- Communications map
- Population map
- Political map
All the countries in each continent are shown, with their political capitals and most populous cities.
- Languages map

Continental resources

The Earth's rich natural resources, including oil, gas, minerals, and fertile land, have played a key role in the development of society. These pages show the location of minerals and agricultural resources on each continent, and how they have been instrumental in dictating industrial growth and the varieties of economic activity across the continent.

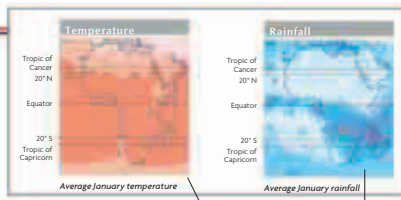


- Mineral resources map
- Environmental issues map
- Land use map
- Industry map
- Comparative wealth map

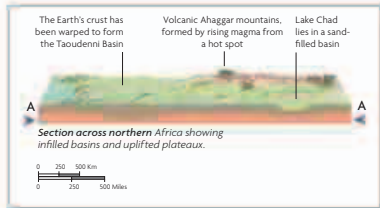
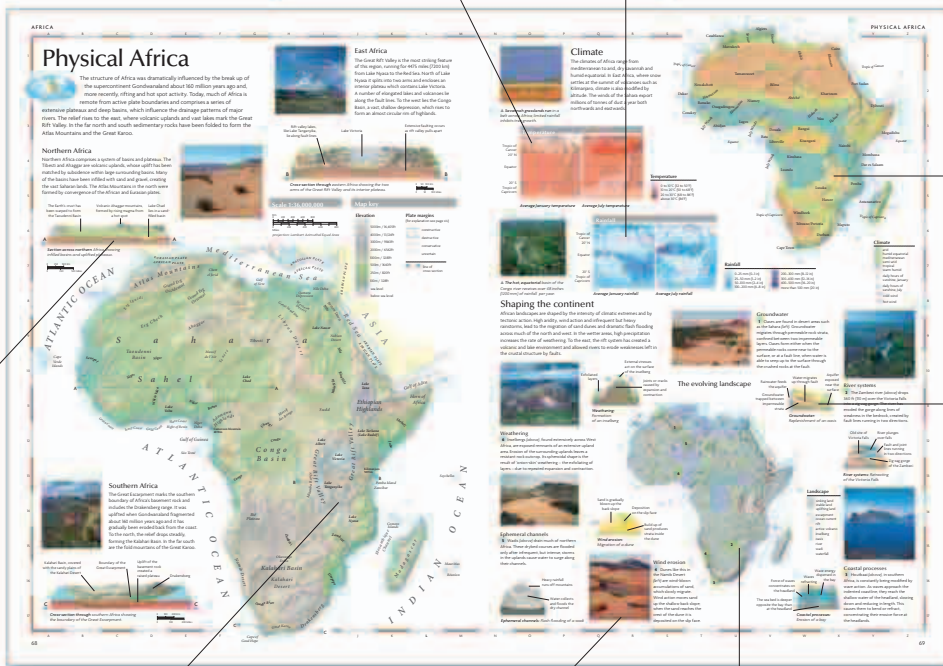
The physical continent

The astonishing variety of landforms, and the dramatic forces that created and continue to shape the landscape, are explained in the continental physical spread. Cross-sections, illustrations, and terrain maps highlight the different parts of the continent, showing how nature's forces have produced the landscapes we see today.

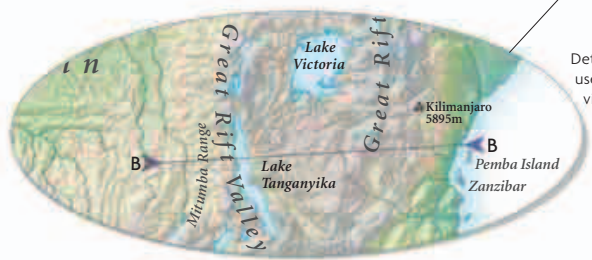
Climate charts
Rainfall and temperature charts clearly show the continental patterns of rainfall and temperature.



Climate map
Climatic regions vary across each continent. The map displays the differing climatic regions, as well as daily hours of sunshine at selected weather stations.

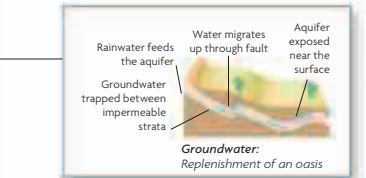


Cross-sections
Detailed cross-sections through selected parts of the continent show the underlying geomorphic structure.



Main physical map
Detailed satellite data has been used to create an accurate and visually striking picture of the surface of the continent.

Photographs
A wide range of beautiful photographs bring the world's regions to life.



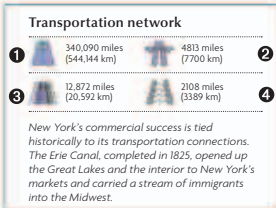
Landform diagrams
The complex formation of many typical landforms is summarized in these easy-to-understand illustrations.

Landscape evolution map
The physical shape of each continent is affected by a variety of forces which continually sculpt and modify the landscape. This map shows the major processes which affect different parts of the continent.

Regional mapping

The main body of the Atlas is a unique regional map set, with detailed information on the terrain, the human geography of the region, and its infrastructure. Around the edge of the map, additional "at-a-glance" maps, give an instant picture of regional industry, land use, and agriculture. The detailed terrain map (shown in perspective), focuses on the main physical features of the region, and is enhanced by annotated illustrations, and photographs of the physical structure.

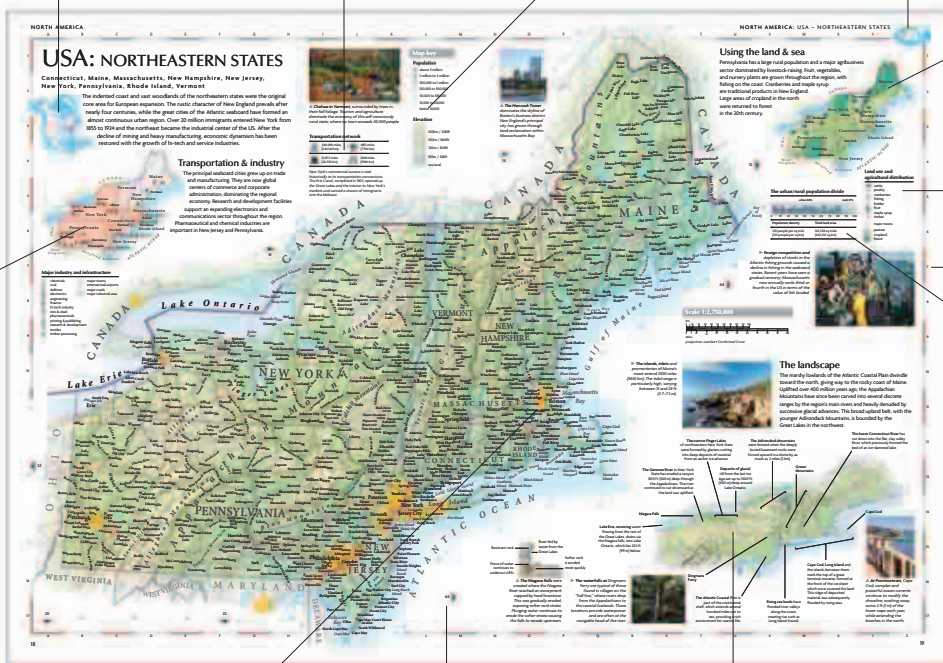
Regional Locator
This small map shows the location of each country in relation to its continent.



Transportation network
The differing extent of the transportation network for each region is shown here, along with key facts about the transportation system.

Key to main map
A key to the population symbols and land heights accompanies the main map.

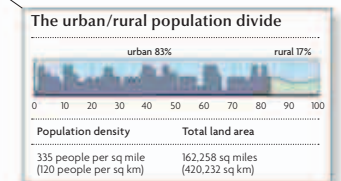
World locator
This locates the continent in which the region is found on a small world map.



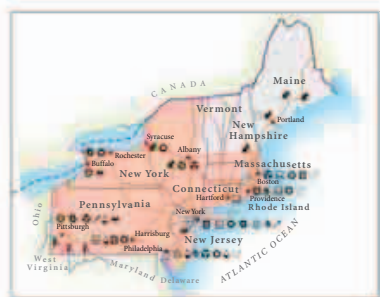
Land use map
This shows the different types of land use which characterize the region, as well as indicating the principal agricultural activities.

Map keys
Each supporting map has its own key.

Grid reference
The framing grid provides a location reference for each place listed in the Index.



Urban/rural population divide
The proportion of people in the region who live in urban and rural areas, as well as the overall population density and land area are clearly shown in these simple graphics.



Transportation and industry map
The main industrial areas are mapped, and the most important industrial and economic activities of the region are shown.



Continuation symbols
These symbols indicate where adjacent maps can be found.

Landscape map
The computer-generated terrain model accurately portrays an oblique view of the landscape. Annotations highlight the most important geographic features of the region.

Main regional map
A wealth of information is displayed on the main map, bringing up a rich portrait of the interaction between the physical landscape and the human and political geography of each region. The key to the regional maps can be found on page viii.

The Solar System

Nine major planets, their satellites, and countless minor planets (asteroids) orbit the Sun to form the Solar System. The Sun, our nearest star, creates energy from nuclear reactions deep within its interior, providing all the light and heat which make life on Earth possible. The Earth is unique in the Solar System in that it supports life: its size, gravitational pull and distance from the Sun have all created the optimum conditions for the evolution of life. The planetary images seen here are composites derived from actual spacecraft images (not shown to scale).

Orbits

All the Solar System's planets and dwarf planets orbit the Sun in the same direction and (apart from Pluto) roughly in the same plane. All the orbits have the shapes of ellipses (stretched circles). However, in most cases, these ellipses are close to being circular: only Pluto and Eris have very elliptical orbits. Orbital period (the time it takes an object to orbit the Sun) increases with distance from the Sun. The more remote objects not only have further to travel with each orbit, they also move more slowly.

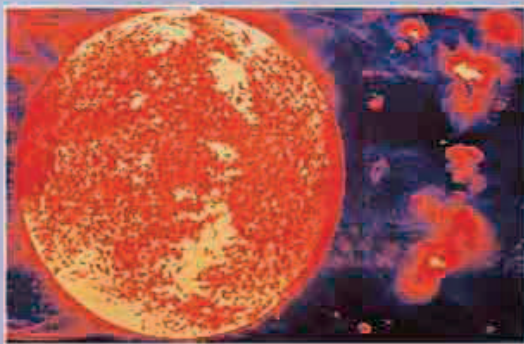


Jupiter

The Sun

- ☉ **Diameter:** 864,948 miles (1,392,000 km)
- ☉ **Mass:** 1990 million million million million tons

The Sun was formed when a swirling cloud of dust and gas contracted, pulling matter into its center. When the temperature at the center rose to 1,000,000°C, nuclear fusion – the fusing of hydrogen into helium, creating energy – occurred, releasing a constant stream of heat and light.



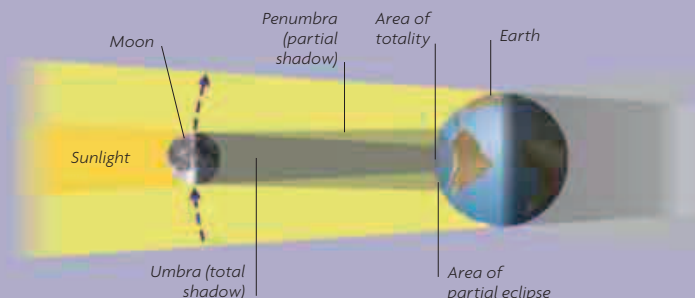
▲ **Solar flares** are sudden bursts of energy from the Sun's surface. They can be 125,000 miles (200,000 km) long.

The formation of the Solar System

The cloud of dust and gas thrown out by the Sun during its formation cooled to form the Solar System. The smaller planets nearest the Sun are formed of minerals and metals. The outer planets were formed at lower temperatures, and consist of swirling clouds of gases.

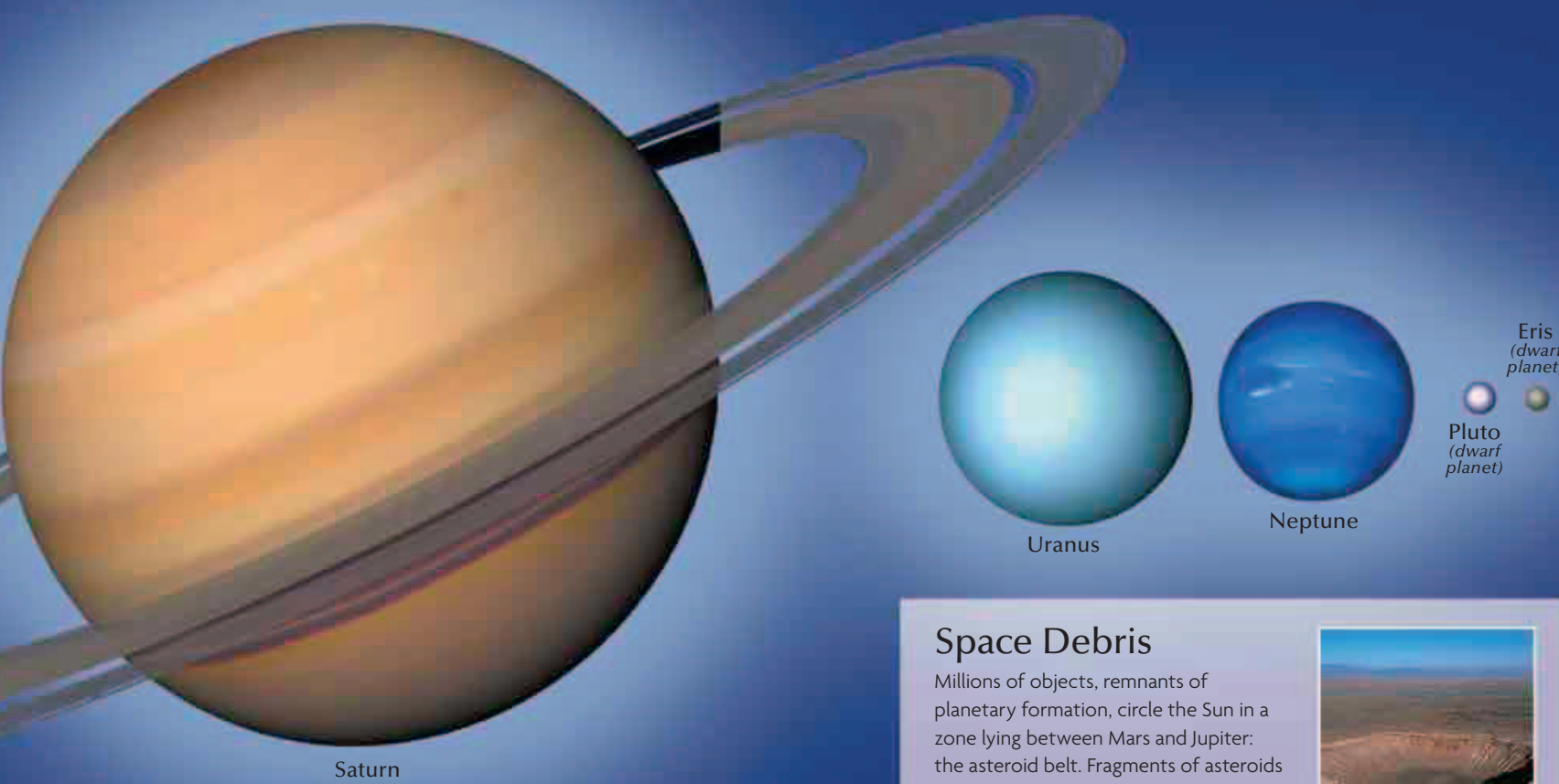
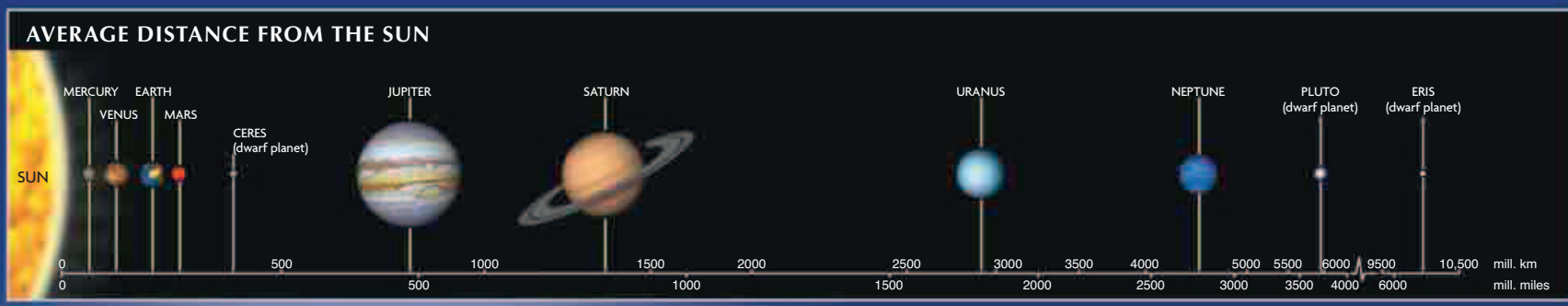
Solar eclipse

A solar eclipse occurs when the Moon passes between Earth and the Sun, casting its shadow on Earth's surface. During a total eclipse (*below*), viewers along a strip of Earth's surface, called the area of totality, see the Sun totally blotted out for a short time, as the umbra (Moon's full shadow) sweeps over them. Outside this area is a larger one, where the Sun appears only partly obscured, as the penumbra (partial shadow) passes over.




N O P Q R S T U V W X Y Z

PLANETS									DWARF PLANETS		
	MERCURY	VENUS	EARTH	MARS	JUPITER	SATURN	URANUS	NEPTUNE	CERES	PLUTO	ERIS
DIAMETER	3029 miles (4875 km)	7521 miles (12,104 km)	7928 miles (12,756 km)	4213 miles (6780 km)	88,846 miles (142,984 km)	74,898 miles (120,536 km)	31,763 miles (51,118 km)	30,775 miles (49,528 km)	590 miles (950 km)	1432 miles (2304 km)	1429-1553 miles (2300-2500 km)
AVERAGE DISTANCE FROM THE SUN	36 mill. miles (57.9 mill. km)	67.2 mill. miles (108.2 mill. km)	93 mill. miles (149.6 mill. km)	141.6 mill. miles (227.9 mill. km)	483.6 mill. miles (778.3 mill. km)	889.8 mill. miles (1431 mill. km)	1788 mill. miles (2877 mill. km)	2795 mill. miles (4498 mill. km)	257 mill. miles (414 mill. km)	3675 mill. miles (5915 mill. km)	6344 mill. miles (10,210 mill. km)
ROTATION PERIOD	58.6 days	243 days	23.93 hours	24.62 hours	9.93 hours	10.65 hours	17.24 hours	16.11 hours	9.1 hours	6.38 days	not known
ORBITAL PERIOD	88 days	224.7 days	365.26 days	687 days	11.86 years	29.37 years	84.1 years	164.9 years	4.6 years	248.6 years	557 years
SURFACE TEMPERATURE	-180°C to 430°C (-292°F to 806°F)	480°C (896°F)	-70°C to 55°C (-94°F to 131°F)	-120°C to 25°C (-184°F to 77 °F)	-110°C (-160°F)	-140°C (-220°F)	-200°C (-320°F)	-200°C (-320°F)	-107°C (-161°F)	-230°C (-380°F)	-243°C (-405°F)



The Earth's Atmosphere


During the early stages of the Earth's formation, ash, lava, carbon dioxide, and water vapor were discharged onto the surface of the planet by constant volcanic eruptions. The water formed the oceans, while carbon dioxide entered the atmosphere or was dissolved in the oceans. Clouds, formed of water droplets, reflected some of the Sun's radiation back into space. The Earth's temperature stabilized and early life forms began to emerge, converting carbon dioxide into life-giving oxygen.



▲ *It is thought that the gases that make up the Earth's atmosphere originated deep within the interior, and were released many millions of years ago during intense volcanic activity, similar to this eruption at Mount St. Helens.*


Space Debris

Millions of objects, remnants of planetary formation, circle the Sun in a zone lying between Mars and Jupiter: the asteroid belt. Fragments of asteroids break off to form meteoroids, which can reach the Earth's surface. Comets, composed of ice and dust, originated outside our Solar System. Their elliptical orbit brings them close to the Sun and into the inner Solar System.



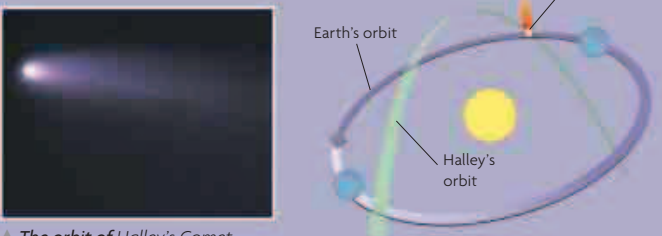
▲ *Meteor Crater in Arizona is 4200 ft (1300 m) wide and 660 ft (200 m) deep. It was formed over 10,000 years ago.*

Possible and actual meteorite craters



Map key

- Possible impact craters
- Meteorite impact craters



▲ *The orbit of Halley's Comet brings it close to the Earth every 76 years. It last visited in 1986.*

Orbit of Halley's Comet around the Sun

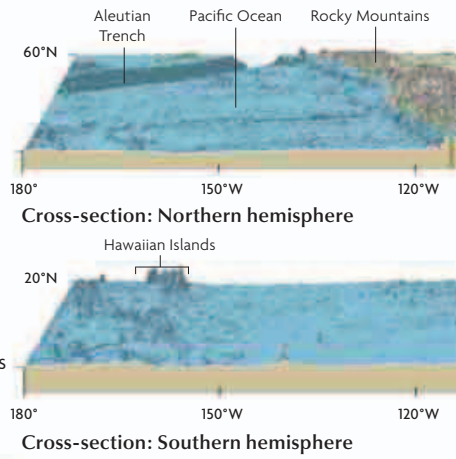
N O P Q R S T U V W X Y Z

The physical world

The Earth's surface is constantly being transformed: it is uplifted, folded, and faulted by tectonic forces; weathered and eroded by wind, water, and ice. Sometimes change is dramatic, the spectacular results of earthquakes or floods. More often it is a slow process lasting millions of years. A physical map of the world represents a snapshot of the ever-evolving architecture of the Earth. This terrain map shows the whole surface of the Earth, both above and below the sea.

The world in section

These cross-sections around the Earth, one in the northern hemisphere; one straddling the Equator, reveal the limited areas of land above sea level in comparison with the extent of the sea floor. The greater erosive effects of weathering by wind and water limit the upward elevation of land above sea level, while the deep oceans retain their dramatic mountain and trench profiles.

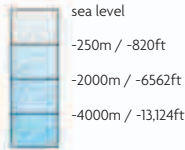


Map key

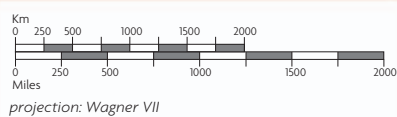
Elevation

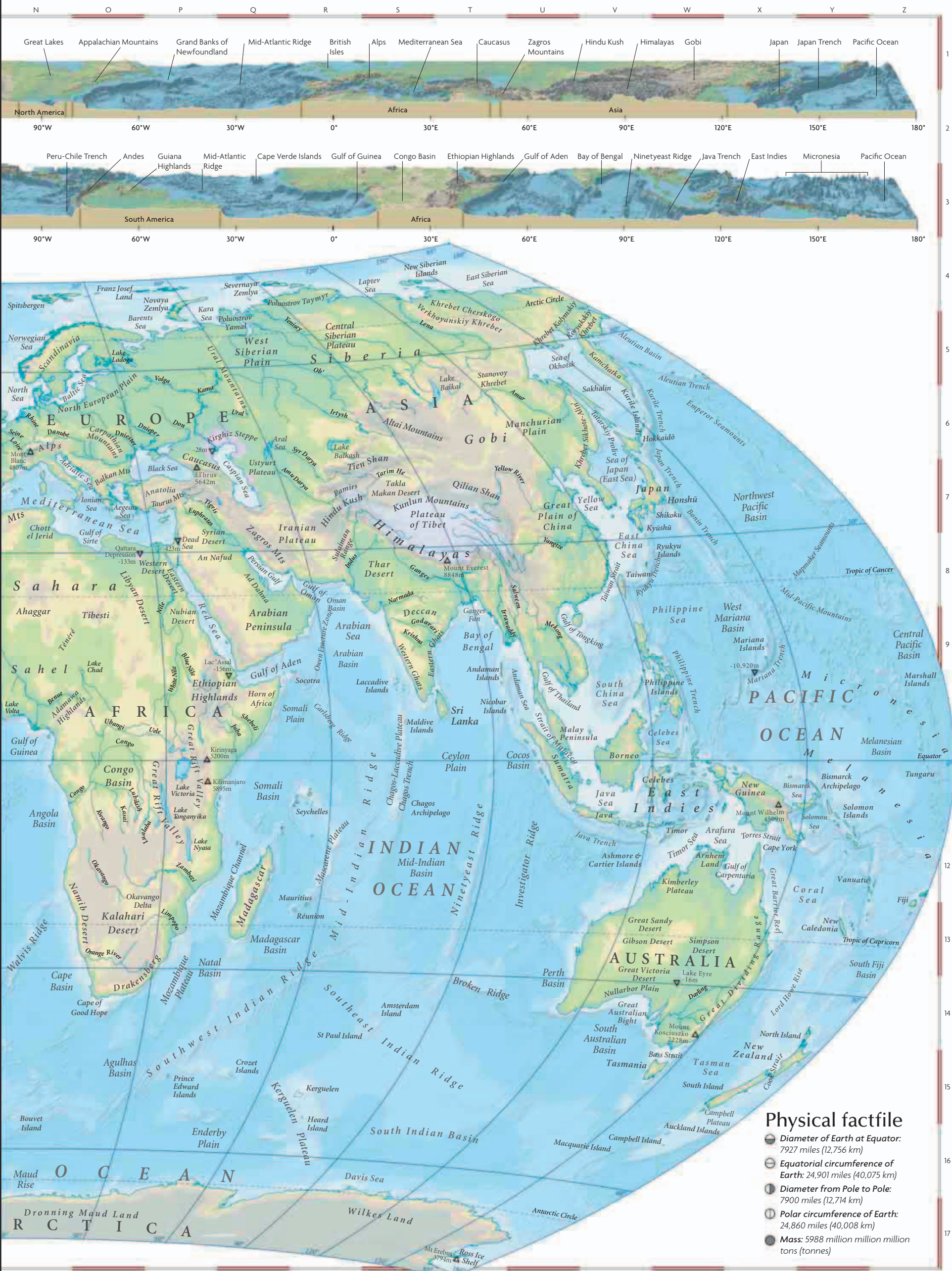


Sea depth



Scale 1:73,000,000





Physical factfile

- Diameter of Earth at Equator: 7927 miles (12,756 km)
- Equatorial circumference of Earth: 24,901 miles (40,075 km)
- ① Diameter from Pole to Pole: 7900 miles (12,714 km)
- ② Polar circumference of Earth: 24,860 miles (40,008 km)
- Mass: 5988 million million million tons (tonnes)

Structure of the Earth

The Earth as it is today is just the latest phase in a constant process of evolution which has occurred over the past 4.5 billion years. The Earth's continents are neither fixed nor stable; over the course of the Earth's history, propelled by currents rising from the intense heat at its center, the great plates on which they lie have moved, collided, joined together, and separated. These processes continue to mold and transform the surface of the Earth, causing earthquakes and volcanic eruptions and creating oceans, mountain ranges, deep ocean trenches, and island chains.

The dynamic Earth

The Earth's crust is made up of eight major (and several minor) rigid continental and oceanic tectonic plates, which fit closely together. The positions of the plates are not static. They are constantly moving relative to one another. The type of movement between plates affects the way in which they alter the structure of the Earth. The oldest parts of the plates, known as shields, are the most stable parts of the Earth and little tectonic activity occurs here.

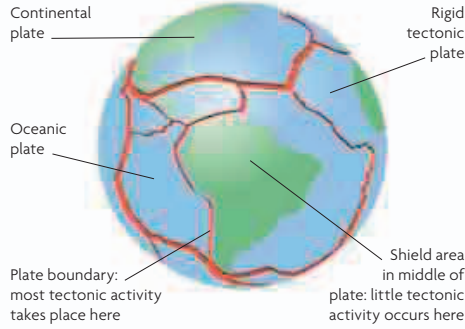


Plate boundaries

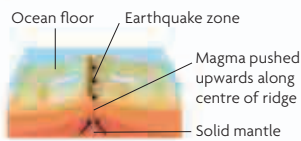
The boundaries between the plates are the areas where most tectonic activity takes place. Three types of movement occur at plate boundaries: the plates can either move toward each other, move apart, or slide past each other. The effect this has on the Earth's structure depends on whether the margin is between two continental plates, two oceanic plates, or an oceanic and continental plate.



▲ The Mid-Atlantic Ridge rises above sea level in Iceland, producing geysers and volcanoes.

Mid-ocean ridges

Mid-ocean ridges are formed when two adjacent oceanic plates pull apart, allowing magma to force its way up to the surface, which then cools to form solid rock. Vast amounts of volcanic material are discharged at these mid-ocean ridges which can reach heights of 10,000 ft (3000 m).



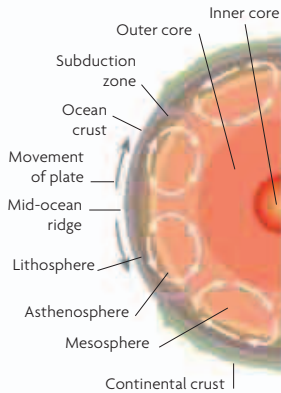
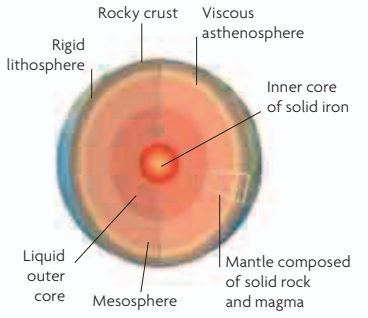
Formation of a mid-ocean ridge



▲ Mount Pinatubo is an active volcano, lying on the Pacific "Ring of Fire."

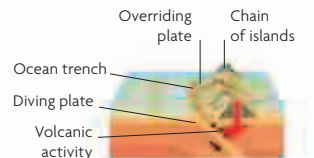
Convection currents

Deep within the Earth, at its inner core, temperatures may exceed 8,100°F (4,500°C). This heat warms rocks in the mesosphere which rise through the partially molten mantle, displacing cooler rocks just below the solid crust, which sink, and are warmed again by the heat of the mantle. This process is continuous, creating convection currents which form the moving force beneath the Earth's crust.



Ocean plates meeting

Oceanic crust is denser and thinner than continental crust; on average it is 3 miles (5 km) thick, while continental crust averages 18–24 miles (30–40 km). When oceanic plates of similar density meet, the crust is contorted as one plate overrides the other, forming deep sea trenches and volcanic island arcs above sea level.



Ocean plates meeting to form an island arc

Tectonic activity

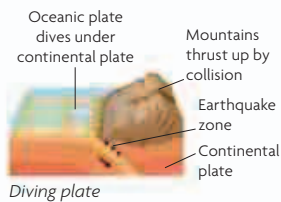
- uncertain plate boundary
- volcanic zone
- earthquake zone
- hot spot
- rift valley



▲ The Andean mountain chain is the typical result of the impact of a diving plate.

Diving plates

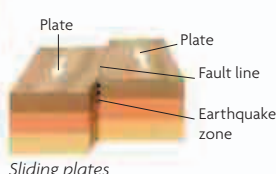
When an oceanic and a continental plate meet, the denser oceanic plate is driven underneath the continental plate, which is crumpled by the collision to form mountain ranges. As the ocean plate plunges downward, it heats up, and molten rock (magma) is forced up to the surface.



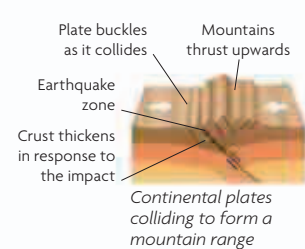
▲ The deep fracture caused by the sliding plates of the San Andreas Fault can be clearly seen in parts of California.

Sliding plates

When two plates slide past each other, friction is caused along the fault line which divides them. The plates do not move smoothly, and the uneven movement causes earthquakes.



► The Alps were formed when the African Plate collided with the Eurasian Plate, about 65 million years ago.



Colliding plates

When two continental plates collide, great mountain chains are thrust upward as the crust buckles and folds under the force of the impact.

Continental drift

Although the plates which make up the Earth's crust move only a few inches in a year, over the millions of years of the Earth's history, its continents have moved many thousands of miles, to create new continents, oceans, and mountain chains



1: Cambrian period

570–510 million years ago. Most continents are in tropical latitudes. The supercontinent of Gondwanaland reaches the South Pole.



2: Devonian period

408–362 million years ago. The continents of Gondwanaland and Laurentia are drifting northward.



3: Carboniferous period

362–290 million years ago. The Earth is dominated by three continents; Laurentia, Angaraland, and Gondwanaland.



4: Triassic period

245–208 million years ago. All three major continents have joined to form the super-continent of Pangea.



5: Jurassic period

208–145 million years ago. The super-continent of Pangea begins to break up, causing an overall rise in sea levels.



6: Cretaceous period

145–65 million years ago. Warm, shallow seas cover much of the land; sea levels are about 80 ft (25 m) above present levels.



7: Tertiary period

65–2 million years ago. Although the world's geography is becoming more recognizable, major events such as the creation of the Himalayan mountain chain, are still to occur during this period.

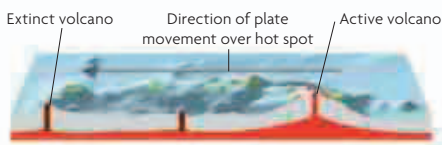
Continental shields

The centers of the Earth's continents, known as shields, were established between 2500 and 500 million years ago; some contain rocks over three billion years old. They were formed by a series of turbulent events: plate movements, earthquakes, and volcanic eruptions. Since the Pre-Cambrian period, over 570 million years ago, they have experienced little tectonic activity, and today, these flat, low-lying slabs of solidified molten rock form the stable centers of the continents. They are bounded or covered by successive belts of younger sedimentary rock.



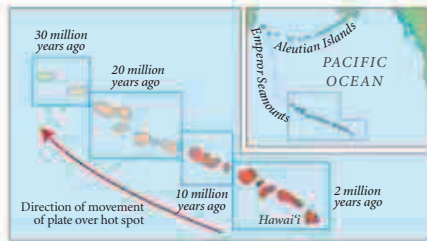
The Hawai'ian island chain

A hot spot lying deep beneath the Pacific Ocean pushes a plume of magma from the Earth's mantle up through the Pacific Plate to form volcanic islands. While the hot spot remains stationary, the plate on which the islands sit is moving slowly. A long chain of islands has been created as the plate passes over the hot spot.



Cross-section through the Hawai'ian Islands

Evolution of the Hawai'ian Islands



Creation of the Himalayas

Between 10 and 20 million years ago, the Indian subcontinent, part of the ancient continent of Gondwanaland, collided with the continent of Asia. The Indo-Australian Plate continued to move northward, displacing continental crust and uplifting the Himalayas, the world's highest mountain chain.

Movements of India



Cross-section through the Himalayas



▲ The Himalayas were uplifted when the Indian subcontinent collided with Asia.

The Earth's geology

The Earth's rocks are created in a continual cycle. Exposed rocks are weathered and eroded by wind, water, and chemicals and deposited as sediments. If they pass into the Earth's crust they will be transformed by high temperatures and pressures into metamorphic rocks or they will melt and solidify as igneous rocks.

Sandstone

8 Sandstones are sedimentary rocks formed mainly in deserts, beaches, and deltas. Desert sandstones are formed of grains of quartz which have been well rounded by wind erosion.



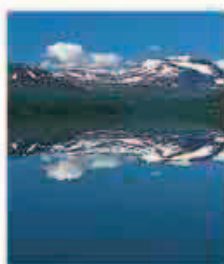
▲ Rock stacks of desert sandstone, at Bryce Canyon National Park, Utah, US.

Extrusive igneous rocks are formed during volcanic eruptions, as here in Hawai'i.



Andesite

7 Andesite is an extrusive igneous rock formed from magma which has solidified on the Earth's crust after a volcanic eruption.



▲ Gneiss formations in Norway's Jotunheimen Mountains.

Gneiss

1 Gneiss is a metamorphic rock made at great depth during the formation of mountain chains, when intense heat and pressure transform sedimentary or igneous rocks.



▲ Basalt columns at Giant's Causeway, Northern Ireland, UK.

Basalt

2 Basalt is an igneous rock, formed when small quantities of magma lying close to the Earth's surface cool rapidly.



Limestone

3 Limestone is a sedimentary rock, which is formed mainly from the calcite skeletons of marine animals which have been compressed into rock.



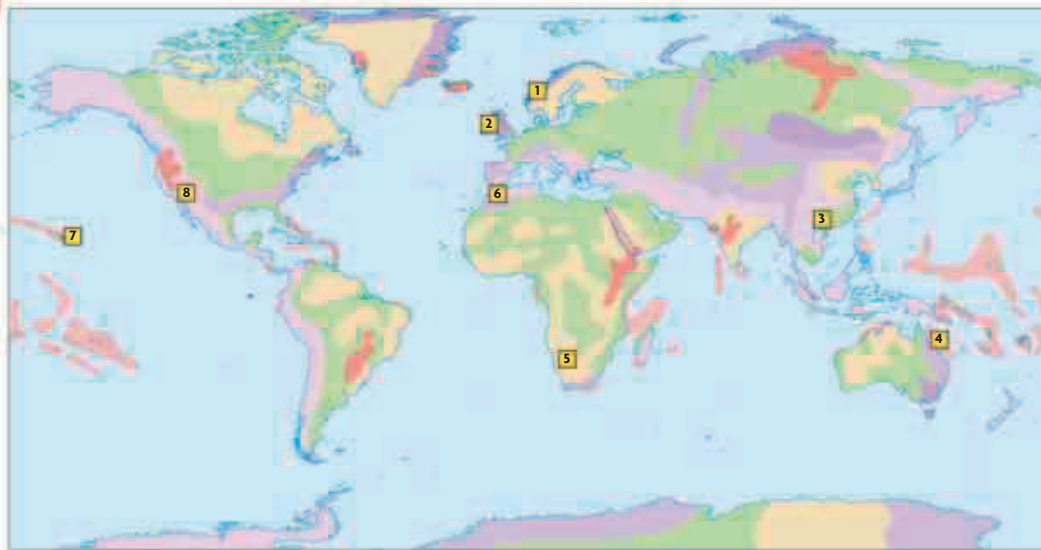
▲ Limestone hills, Guilin, China.

Coral

4 Coral reefs are formed from the skeletons of millions of individual corals.



▲ Great Barrier Reef, Australia.



Geological regions

- continental shield
- sedimentary cover
- coral formation
- igneous rock types

Mountain ranges

- Alpine (new)
- Hercynian (old)
- Caledonian (ancient)

Schist

1 Schist is a metamorphic rock formed during mountain building, when temperature and pressure are comparatively high. Both mudstones and shales reform into schist under these conditions.

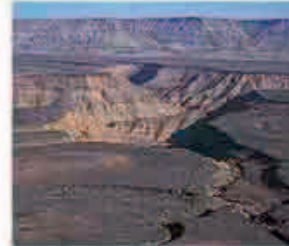
▲ Schist formations in the Atlas Mountains, northwestern Africa.



Granite

5 Granite is an intrusive igneous rock formed from magma which has solidified deep within the Earth's crust. The magma cools slowly, producing a coarse-grained rock.

▲ Namibia's Namaqualand Plateau is formed of granite.



Shaping the landscape

The basic material of the Earth's surface is solid rock: valleys, deserts, soil, and sand are all evidence of the powerful agents of weathering, erosion, and deposition which constantly shape and transform the Earth's landscapes. Water, either flowing continually in rivers or seas, or frozen and compacted into solid sheets of ice, has the most clearly visible impact on the Earth's surface. But wind can transport fragments of rock over huge distances and strip away protective layers of vegetation, exposing rock surfaces to the impact of extreme heat and cold.

Coastal water

The world's coastlines are constantly changing; every day, tides deposit, sift and sort sand, and gravel on the shoreline. Over longer periods, powerful wave action erodes cliffs and headlands and carves out bays.



▶ A low, wide sandy beach on South Africa's Cape Peninsula is continually re-shaped by the action of the Atlantic waves.



▶ The sheer chalk cliffs at Seven Sisters in southern England are constantly under attack from waves.

Water

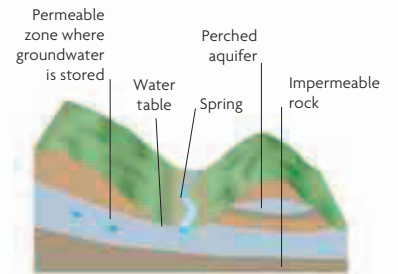
Less than 2% of the world's water is on the land, but it is the most powerful agent of landscape change. Water, as rainfall, groundwater, and rivers, can transform landscapes through both erosion and deposition. Eroded material carried by rivers forms the world's most fertile soils.



▶ Waterfalls such as the Iguazu Falls on the border between Argentina and southern Brazil, erode the underlying rock, causing the falls to retreat.

Groundwater

In regions where there are porous rocks such as chalk, water is stored underground in large quantities; these reservoirs of water are known as aquifers. Rain percolates through topsoil into the underlying bedrock, creating an underground store of water. The limit of the saturated zone is called the water table.



Storage of groundwater in an aquifer

World river systems



drainage basin

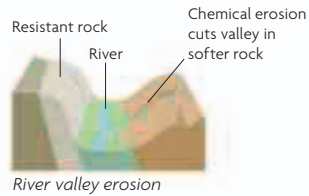


Rivers

Rivers erode the land by grinding and dissolving rocks and stones. Most erosion occurs in the river's upper course as it flows through highland areas. Rock fragments are moved along the river bed by fast-flowing water and deposited in areas where the river slows down, such as flat plains, or where the river enters seas or lakes.

River valleys

Over long periods of time rivers erode uplands to form characteristic V-shaped valleys with smooth sides.

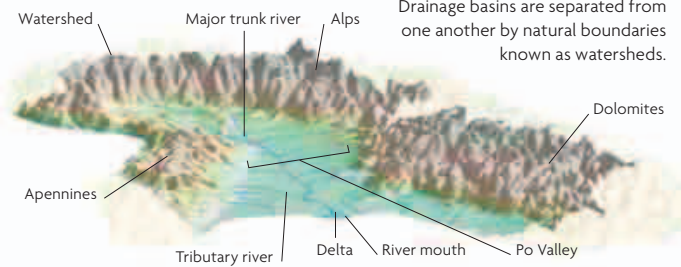
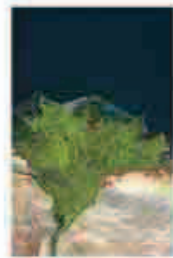


River valley erosion

Deltas

When a river deposits its load of silt and sediment (alluvium) on entering the sea, it may form a delta. As this material accumulates, it chokes the mouth of the river, forcing it to create new channels to reach the sea.

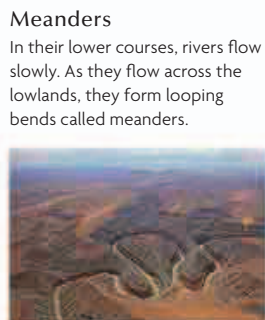
▶ The Nile forms a broad delta as it flows into the Mediterranean.



The drainage basin of the Po river, northern Italy.



▶ The Mississippi River forms meanders as it flows across the southern US.



▶ The meanders of Utah's San Juan River have become deeply incised.



▶ Mud is deposited by China's Yellow River in its lower course.

Deposition

When rivers have deposited large quantities of fertile alluvium, they are forced to find new channels through the alluvium deposits, creating braided river systems.

▶ A huge landslide in the Swiss Alps has left massive piles of rocks and pebbles called scree.



Landslides

Heavy rain and associated flooding on slopes can loosen underlying rocks, which crumble, causing the top layers of rock and soil to slip.



▶ A deep gully in the French Alps caused by the scouring of upper layers of turf.

Gullies

In areas where soil is thin, rainwater is not effectively absorbed, and may flow overland. The water courses downhill in channels, or gullies, and may lead to rapid erosion of soil.

Ice

During its long history, the Earth has experienced a number of glacial episodes when temperatures were considerably lower than today. During the last Ice Age, 18,000 years ago, ice covered an area three times larger than it does today. Over these periods, the ice has left a remarkable legacy of transformed landscapes.

Glaciers

Glaciers are formed by the compaction of snow into "rivers" of ice. As they move over the landscape, glaciers pick up and carry a load of rocks and boulders which erode the landscape they pass over, and are eventually deposited at the end of the glacier.



▲ A massive glacier advancing down a valley in southern Argentina.

Glacial valleys

Glaciers can erode much more powerfully than rivers. They form steep-sided, flat-bottomed valleys with a typical U-shaped profile. Valleys created by tributary glaciers, whose floors have not been eroded to the same depth as the main glacial valley floor, are called hanging valleys



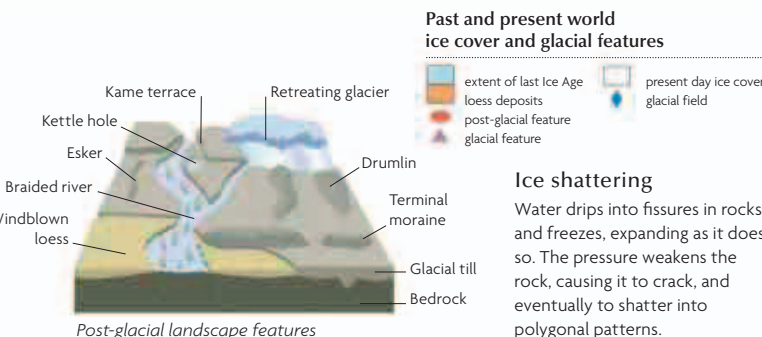
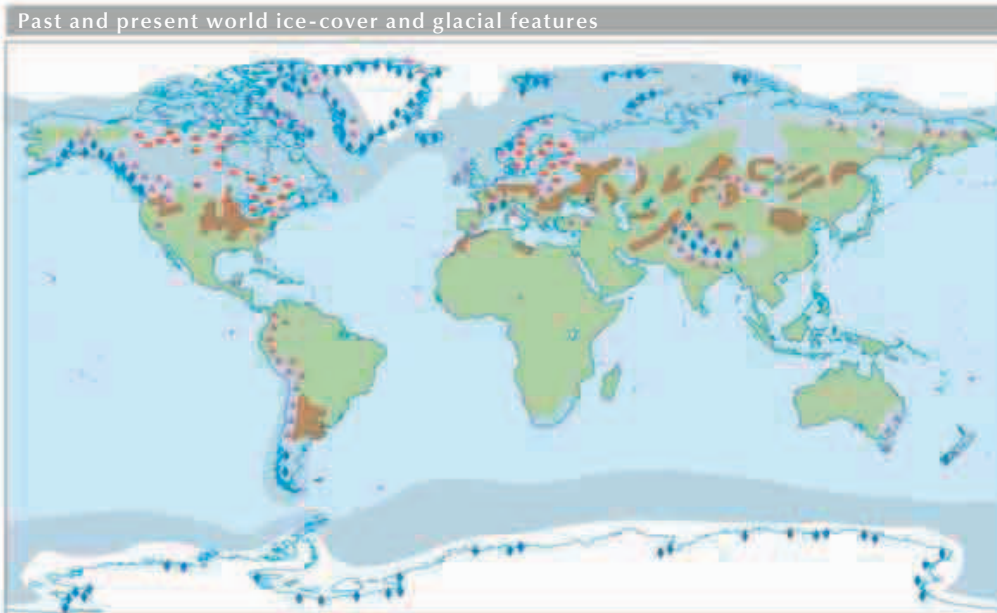
▲ The U-shaped profile and piles of morainic debris are characteristic of a valley once filled by a glacier.



▲ A series of hanging valleys high up in the Chilean Andes.



▲ The profile of the Matterhorn has been formed by three cirques lying "back-to-back."

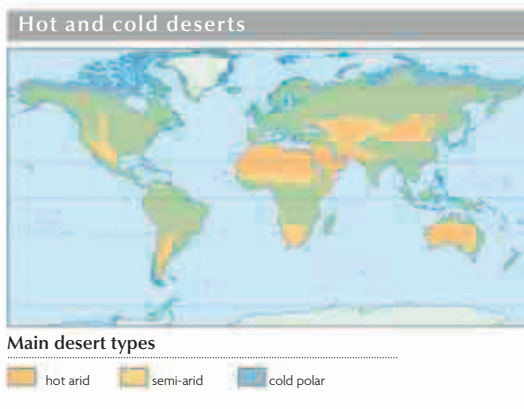
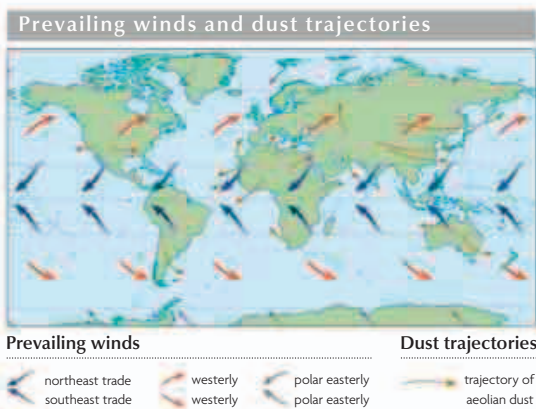


Post-glacial features

When a glacial episode ends, the retreating ice leaves many features. These include depositional ridges called moraines, which may be eroded into low hills known as drumlins; sinuous ridges called eskers; kames, which are rounded hummocks; depressions known as kettle holes; and windblown loess deposits.

Wind

Strong winds can transport rock fragments great distances, especially where there is little vegetation to protect the rock. In desert areas, wind picks up loose, unprotected sand particles, carrying them over great distances. This powerfully abrasive debris is blasted at the surface by the wind, eroding the landscape into dramatic shapes.



Deposition

The rocky, stony floors of the world's deserts are swept and scoured by strong winds. The smaller, finer particles of sand are shaped into surface ripples, dunes, or sand mountains, which rise to a height of 650 ft (200 m). Dunes usually form single lines, running perpendicular to the direction of the prevailing wind. These long, straight ridges can extend for over 100 miles (160 km).



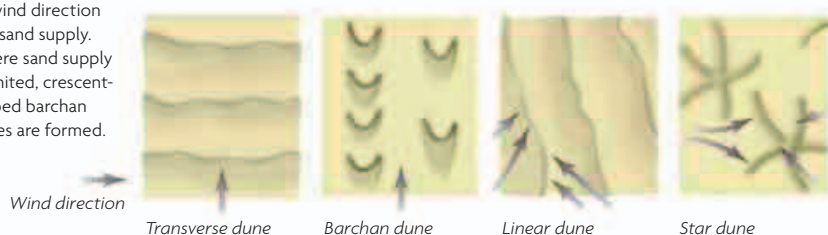
▲ Barchan dunes in the Arabian Desert.

▲ Complex dune system in the Sahara.

Dunes

Dunes are shaped by wind direction and sand supply. Where sand supply is limited, crescent-shaped barchan dunes are formed.

Types of dune



Heat

Fierce sun can heat the surface of rock, causing it to expand more rapidly than the cooler, underlying layers. This creates tensions which force the rock to crack or break up. In arid regions, the evaporation of water from rock surfaces dissolves certain minerals within the water, causing salt crystals to form in small openings in the rock. The hard crystals force the openings to widen into cracks and fissures.



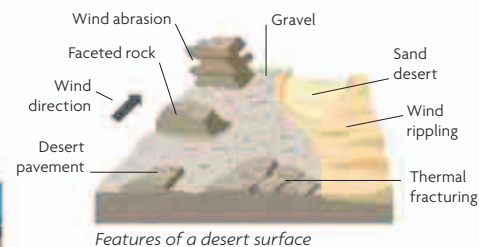
▲ The cracked and parched floor of Death Valley, California. This is one of the hottest deserts on Earth.

Temperature

Most of the world's deserts are in the tropics. The cold deserts which occur elsewhere are arid because they are a long way from the rain-giving sea. Rock in deserts is exposed because of lack of vegetation and is susceptible to changes in temperature; extremes of heat and cold can cause both cracks and fissures to appear in the rock.

Desert abrasion

Abrasion creates a wide range of desert landforms from faceted pebbles and wind ripples in the sand, to large-scale features such as yardangs (low, streamlined ridges), and scoured desert pavements.



Features of a desert surface



▲ This dry valley at Ellesmere Island in the Canadian Arctic is an example of a cold desert. The cracked floor and scoured slopes are features also found in hot deserts.

The world's oceans

Two-thirds of the Earth's surface is covered by the oceans. The landscape of the ocean floor, like the surface of the land, has been shaped by movements of the Earth's crust over millions of years to form volcanic mountain ranges, deep trenches, basins, and plateaus. Ocean currents constantly redistribute warm and cold water around the world. A major warm current, such as El Niño in the Pacific Ocean, can increase surface temperature by up to 10°F (8°C), causing changes in weather patterns which can lead to both droughts and flooding.

The great oceans

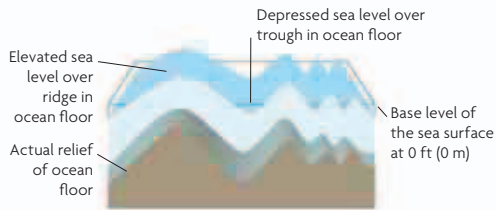
There are five oceans on Earth: the Pacific, Atlantic, Indian, and Southern oceans, and the much smaller Arctic Ocean. These five ocean basins are relatively young, having evolved within the last 80 million years. One of the most recent plate collisions, between the Eurasian and African plates, created the present-day arrangement of continents and oceans.



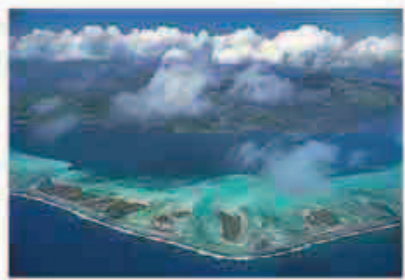
▲ The Indian Ocean accounts for approximately 20% of the total area of the world's oceans.

Sea level

If the influence of tides, winds, currents, and variations in gravity were ignored, the surface of the Earth's oceans would closely follow the topography of the ocean floor, with an underwater ridge 3000 ft (915 m) high producing a rise of up to 3 ft (1 m) in the level of the surface water.



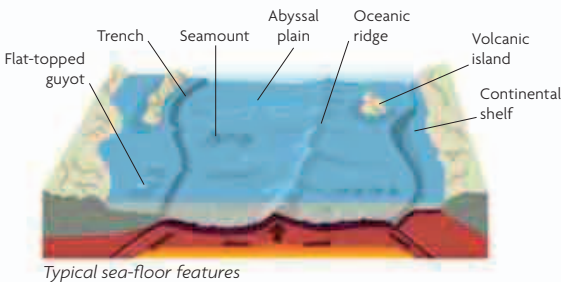
How surface waters reflect the relief of the ocean floor



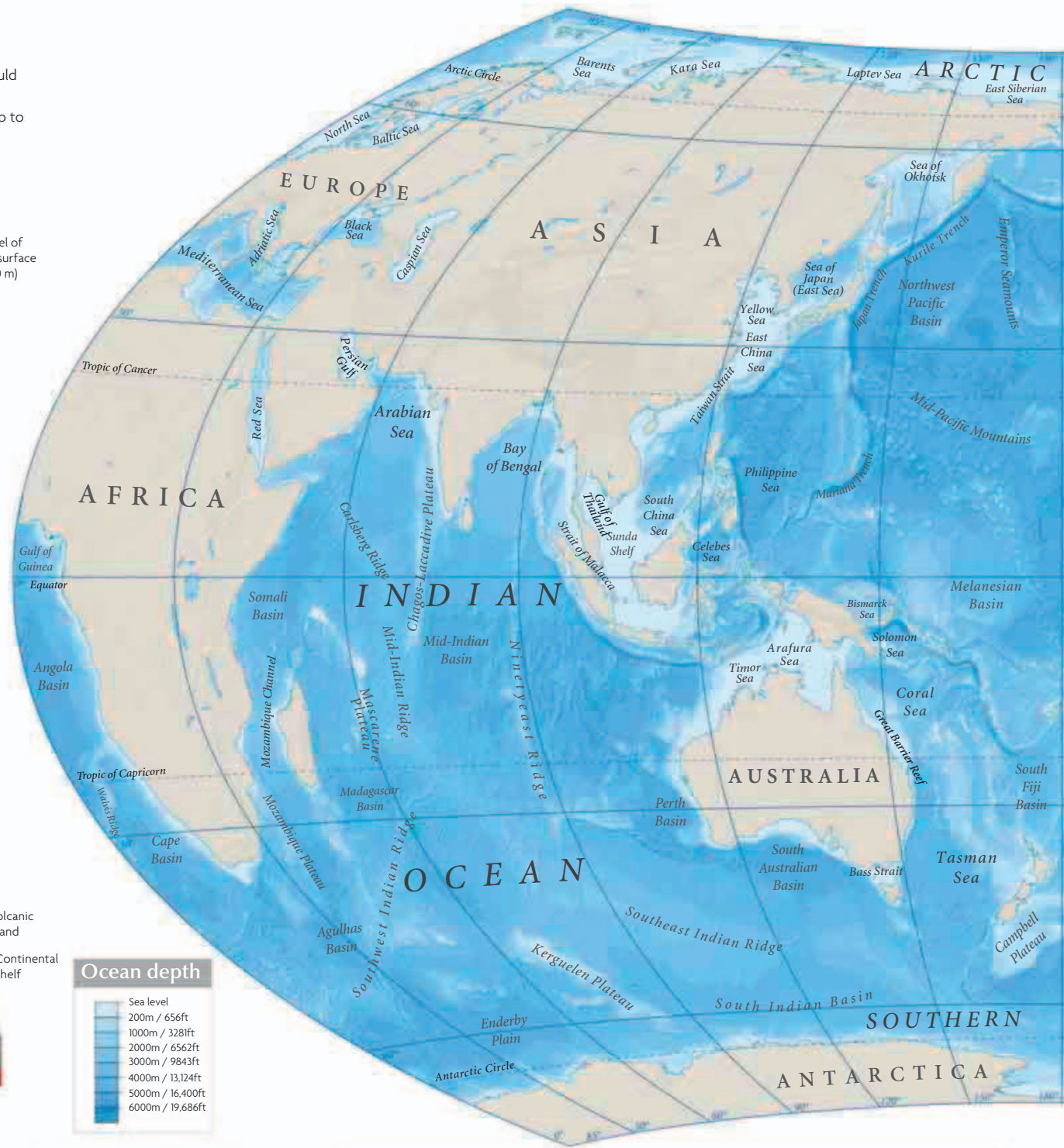
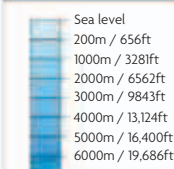
▲ The low relief of many small Pacific islands such as these atolls at Huahine in French Polynesia makes them vulnerable to changes in sea level.

Ocean structure

The continental shelf is a shallow, flat seabed surrounding the Earth's continents. It extends to the continental slope, which falls to the ocean floor. Here, the flat abyssal plains are interrupted by vast, underwater mountain ranges, the mid-ocean ridges, and ocean trenches which plunge to depths of 35,828 ft (10,920 m).



Ocean depth



▲ A black smoker in the Atlantic Ocean.

Black smokers

These vents in the ocean floor discharge hot, sulfur-rich water from deep in the Earth's crust. Despite the great depths, a variety of lifeforms have adapted to the chemical-rich environment which surrounds black smokers.

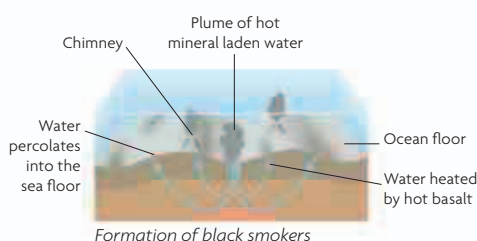
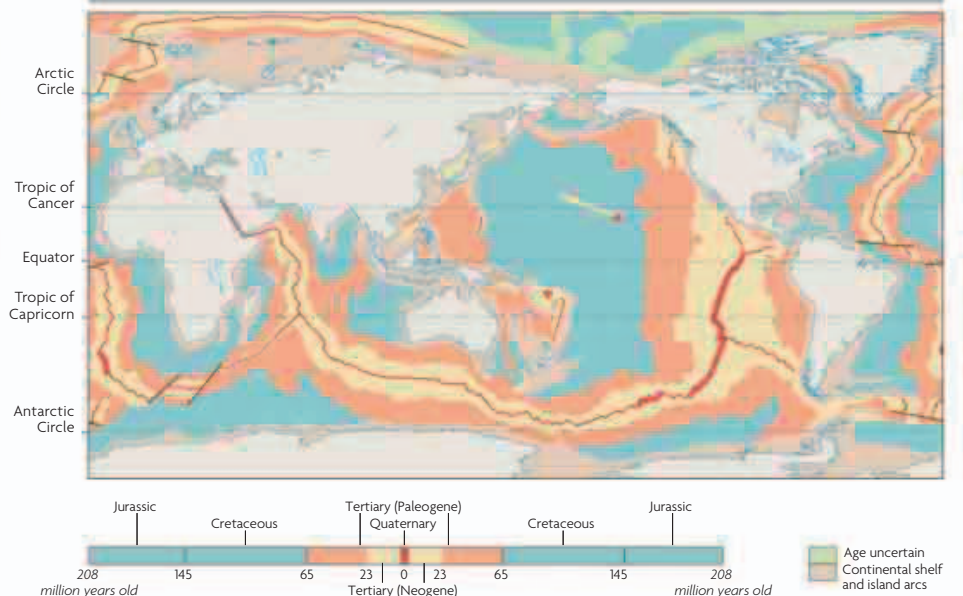


▲ Surtsey, near Iceland, is a volcanic island lying directly over the Mid-Atlantic Ridge. It was formed in the 1960s following intense volcanic activity nearby.

Ocean floors

Mid-ocean ridges are formed by lava which erupts beneath the sea and cools to form solid rock. This process mirrors the creation of volcanoes from cooled lava on the land. The ages of sea floor rocks increase in parallel bands outward from central ocean ridges.

Ages of the ocean floor



Formation of black smokers

N O P Q R S T U V W X Y Z



▲ **Currents in the Southern Ocean** are driven by some of the world's fiercest winds, including the Roaring Forties, Furious Fifties, and Shrieking Sixties.



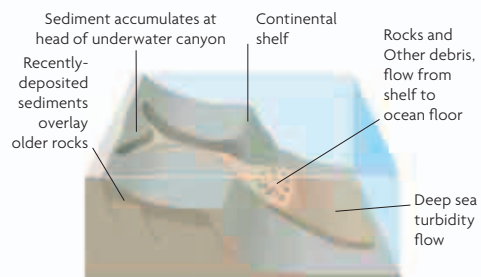
▲ **The Pacific Ocean** is the world's largest and deepest ocean, covering over one-third of the surface of the Earth.



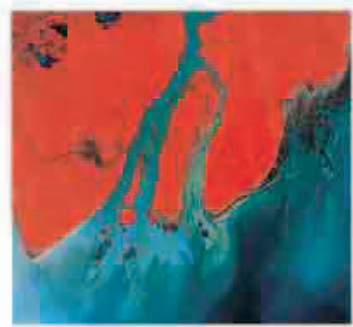
▲ **The Atlantic Ocean** was formed when the landmasses of the eastern and western hemispheres began to drift apart 180 million years ago.

Deposition of sediment

Storms, earthquakes, and volcanic activity trigger underwater currents known as turbidity currents which scour sand and gravel from the continental shelf, creating underwater canyons. These strong currents pick up material deposited at river mouths and deltas, and carry it across the continental shelf and through the underwater canyons, where it is eventually laid down on the ocean floor in the form of fans.



How sediment is deposited on the ocean floor



► **Satellite image of the Yangtze (Chang Jiang) Delta**, in which the land appears red. The river deposits immense quantities of silt into the East China Sea, much of which will eventually reach the deep ocean floor.



Surface water

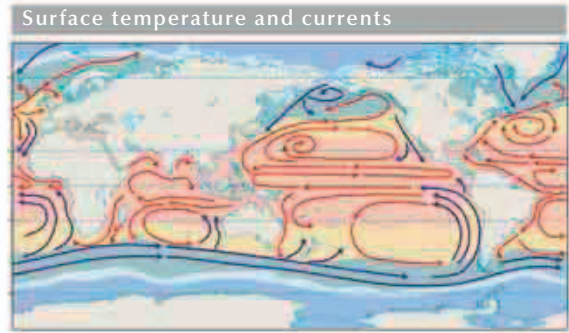
Ocean currents move warm water away from the Equator toward the poles, while cold water is, in turn, moved towards the Equator. This is the main way in which the Earth distributes surface heat and is a major climatic control. Approximately 4000 million years ago, the Earth was dominated by oceans and there was no land to interrupt the flow of the currents, which would have flowed as straight lines, simply influenced by the Earth's rotation.



Idealized globe showing the movement of water around a landless Earth.

Ocean currents

Surface currents are driven by the prevailing winds and by the spinning motion of the Earth, which drives the currents into circulating whirlpools, or gyres. Deep sea currents, over 330 ft (100 m) below the surface, are driven by differences in water temperature and salinity, which have an impact on the density of deep water and on its movement.



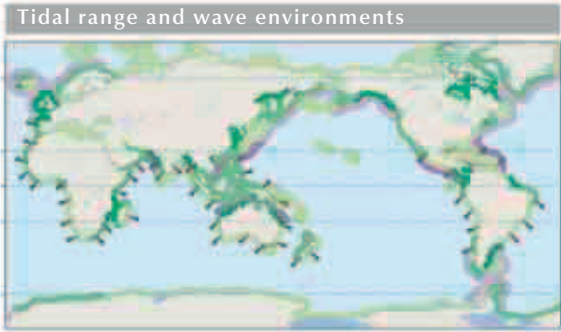
Surface temperature and currents
 Ice-shelf (below 32°F / 0°C) 32-50°F / 0-10°C warm current
 Sea-ice* (average) below 28°F / -2°C 50-68°F / 10-20°C cold current
 Sea-water 28-32°F / -2-0°C 68-86°F / 20-30°C
 * Sea-water freezes at 28.4°F / -1.9°C

Tides and waves

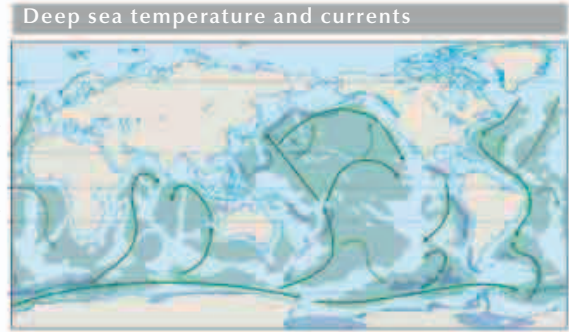
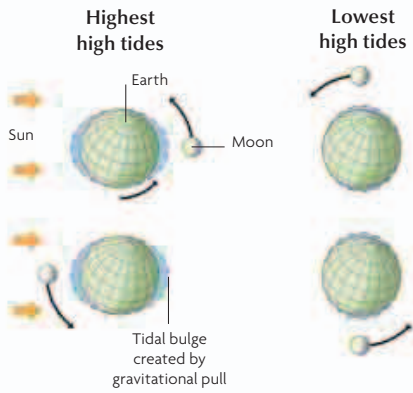
Tides are created by the pull of the Sun and Moon's gravity on the surface of the oceans. The levels of high and low tides are influenced by the position of the Moon in relation to the Earth and Sun. Waves are formed by wind blowing over the surface of the water.

High and low tides

The highest tides occur when the Earth, the Moon and the Sun are aligned (below left). The lowest tides are experienced when the Sun and Moon align at right angles to one another (below right).



Tidal range and wave environments
 less than 7ft / 2m east coast swell tropical cyclone ice-shelf
 7-13ft / 2-4m west coast swell storm wave
 greater than 13ft / 4m



Deep sea temperature and currents
 Ice-shelf (below 32°F / 0°C) Sea-water 28-32°F / -2-0°C (below 16,400ft / 5000m) Primary currents
 Sea-water 32-41°F / 0-5°C (below 13,120ft / 4000m) Secondary currents

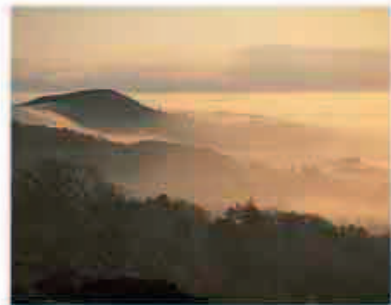
N O P Q R S T U V W X Y Z

The global climate

The Earth's climatic types consist of stable patterns of weather conditions averaged out over a long period of time. Different climates are categorized according to particular combinations of temperature and humidity. By contrast, weather consists of short-term fluctuations in wind, temperature, and humidity conditions. Different climates are determined by latitude, altitude, the prevailing wind, and circulation of ocean currents. Longer-term changes in climate, such as global warming or the onset of ice ages, are punctuated by shorter-term events which comprise the day-to-day weather of a region, such as frontal depressions, hurricanes, and blizzards.

The atmosphere, wind and weather

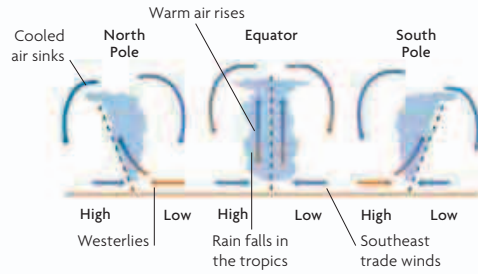
The Earth's atmosphere has been compared to a giant ocean of air which surrounds the planet. Its circulation patterns are similar to the currents in the oceans and are influenced by three factors; the Earth's orbit around the Sun and rotation about its axis, and variations in the amount of heat radiation received from the Sun. If both heat and moisture were not redistributed between the Equator and the poles, large areas of the Earth would be uninhabitable.



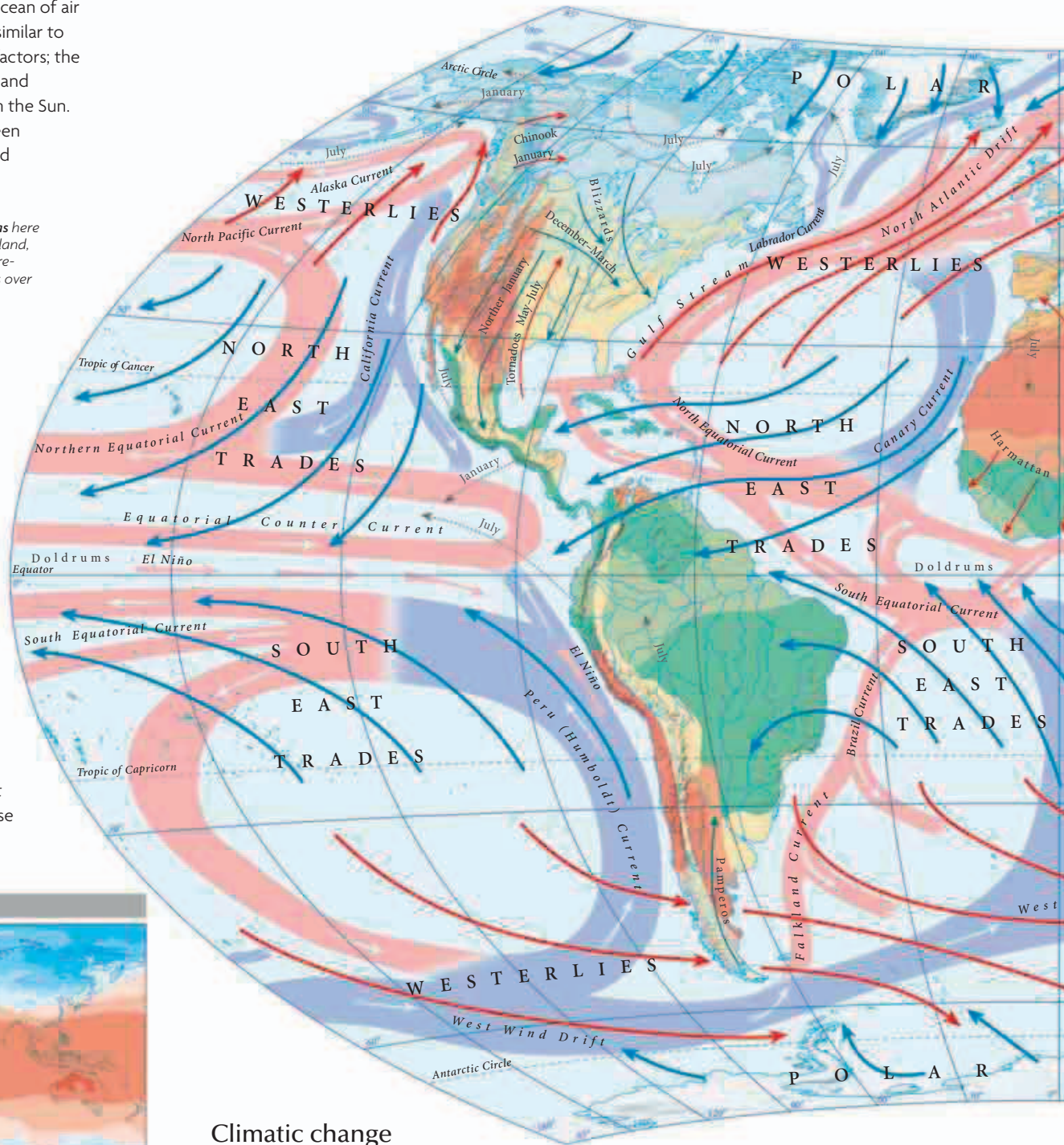
◀ Heavy fogs, as here in southern England, form as moisture-laden air passes over cold ground.

Global air circulation

Air does not simply flow from the Equator to the poles, it circulates in giant cells known as Hadley and Ferrel cells. As air warms it expands, becoming less dense and rising; this creates areas of low pressure. As the air rises it cools and condenses, causing heavy rainfall over the tropics and slight snowfall over the poles. This cool air then sinks, forming high pressure belts. At surface level in the tropics these sinking currents are deflected poleward as the westerlies and toward the equator as the trade winds. At the poles they become the polar easterlies.



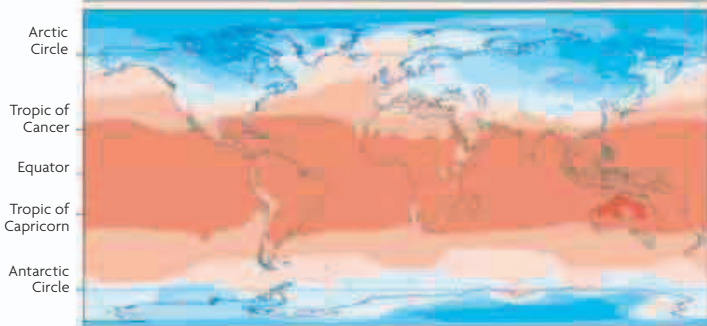
▲ The Antarctic pack ice expands its area by almost seven times during the winter as temperatures drop and surrounding seas freeze.



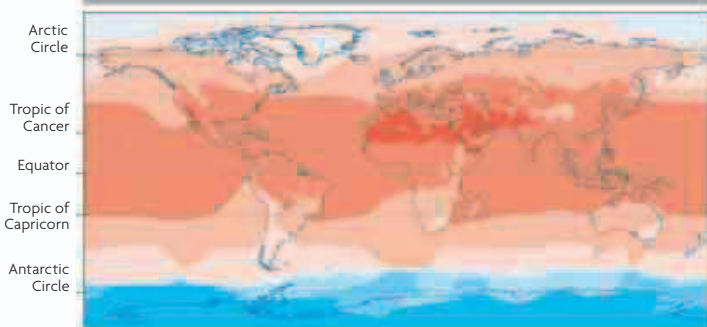
Temperature

The world can be divided into three major climatic zones, stretching like large belts across the latitudes: the tropics which are warm; the cold polar regions and the temperate zones which lie between them. Temperatures across the Earth range from above 86°F (30°C) in the deserts to as low as -70°F (-55°C) at the poles. Temperature is also controlled by altitude; because air becomes cooler and less dense the higher it gets, mountainous regions are typically colder than those areas which are at, or close to, sea level.

Average January temperatures



Average July temperatures



■ below -22°F (-30°C)
 ■ -22 to -4°F (-30 to -20°C)
 ■ 14 to 32°F (-10 to 0°C)
 ■ 32 to 50°F (0 to 10°C)
 ■ 50 to 68°F (10 to 20°C)
 ■ 68 to 86°F (20 to 30°C)
 ■ above 86°F (30°C)

Climatic change

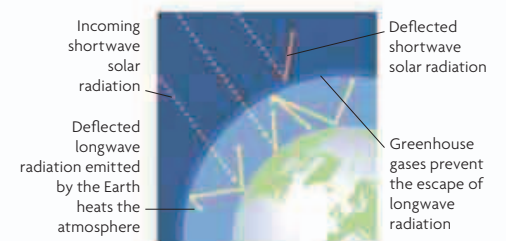
The Earth is currently in a warm phase between ice ages. Warmer temperatures result in higher sea levels as more of the polar ice caps melt. Most of the world's population lives near coasts, so any changes which might cause sea levels to rise, could have a potentially disastrous impact.



▲ This ice fair, painted by Pieter Brueghel the Younger in the 17th century, shows the Little Ice Age which peaked around 300 years ago.

The greenhouse effect

Gases such as carbon dioxide are known as "greenhouse gases" because they allow shortwave solar radiation to enter the Earth's atmosphere, but help to stop longwave radiation from escaping. This traps heat, raising the Earth's temperature. An excess of these gases, such as that which results from the burning of fossil fuels, helps trap more heat and can lead to global warming.

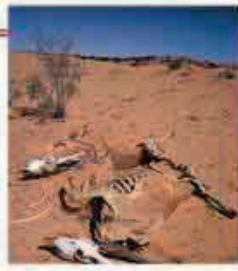




▲ The islands of the Caribbean, Mexico's Gulf coast and the southeastern US are often hit by hurricanes formed far out in the Atlantic.

Oceanic water circulation

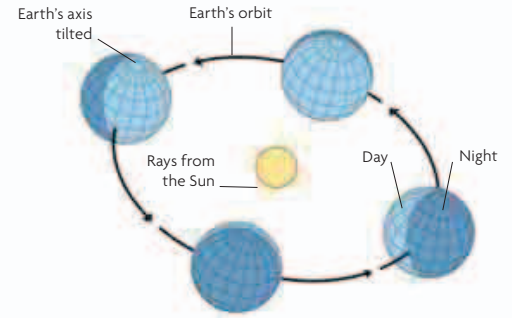
In general, ocean currents parallel the movement of winds across the Earth's surface. Incoming solar energy is greatest at the Equator and least at the poles. So, water in the oceans heats up most at the Equator and flows poleward, cooling as it moves north or south toward the Arctic or Antarctic. The flow is eventually reversed and cold water currents move back toward the Equator. These ocean currents act as a vast system for moving heat from the Equator toward the poles and are a major influence on the distribution of the Earth's climates.



▲ In marginal climatic zones years of drought can completely dry out the land and transform grassland to desert.

Tilt and rotation

The tilt and rotation of the Earth during its annual orbit largely control the distribution of heat and moisture across its surface, which correspondingly controls its large-scale weather patterns. As the Earth annually rotates around the Sun, half its surface is receiving maximum radiation, creating summer and winter seasons. The angle of the Earth means that on average the tropics receive two and a half times as much heat from the Sun each day as the poles.



Map key

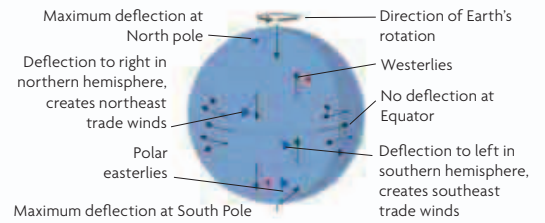
Climate zones	Ocean currents	Prevailing winds	Local winds
ice cap subarctic tundra continental temperate warm temperate	mediterranean semi-arid arid hot humid humid equatorial tropical	warm cold	warm cold June seasonal* *(seasonal winds which can either be warm or cold)



▲ The wide range of environments found in the Andes is strongly related to their altitude, which modifies climatic influences. While the peaks are snow-capped, many protected interior valleys are semi-tropical.

The Coriolis effect

The rotation of the Earth influences atmospheric circulation by deflecting winds and ocean currents. Winds blowing in the northern hemisphere are deflected to the right and those in the southern hemisphere are deflected to the left, creating large-scale patterns of wind circulation, such as the northeast and southeast trade winds and the westerlies. This effect is greatest at the poles and least at the Equator.



Precipitation

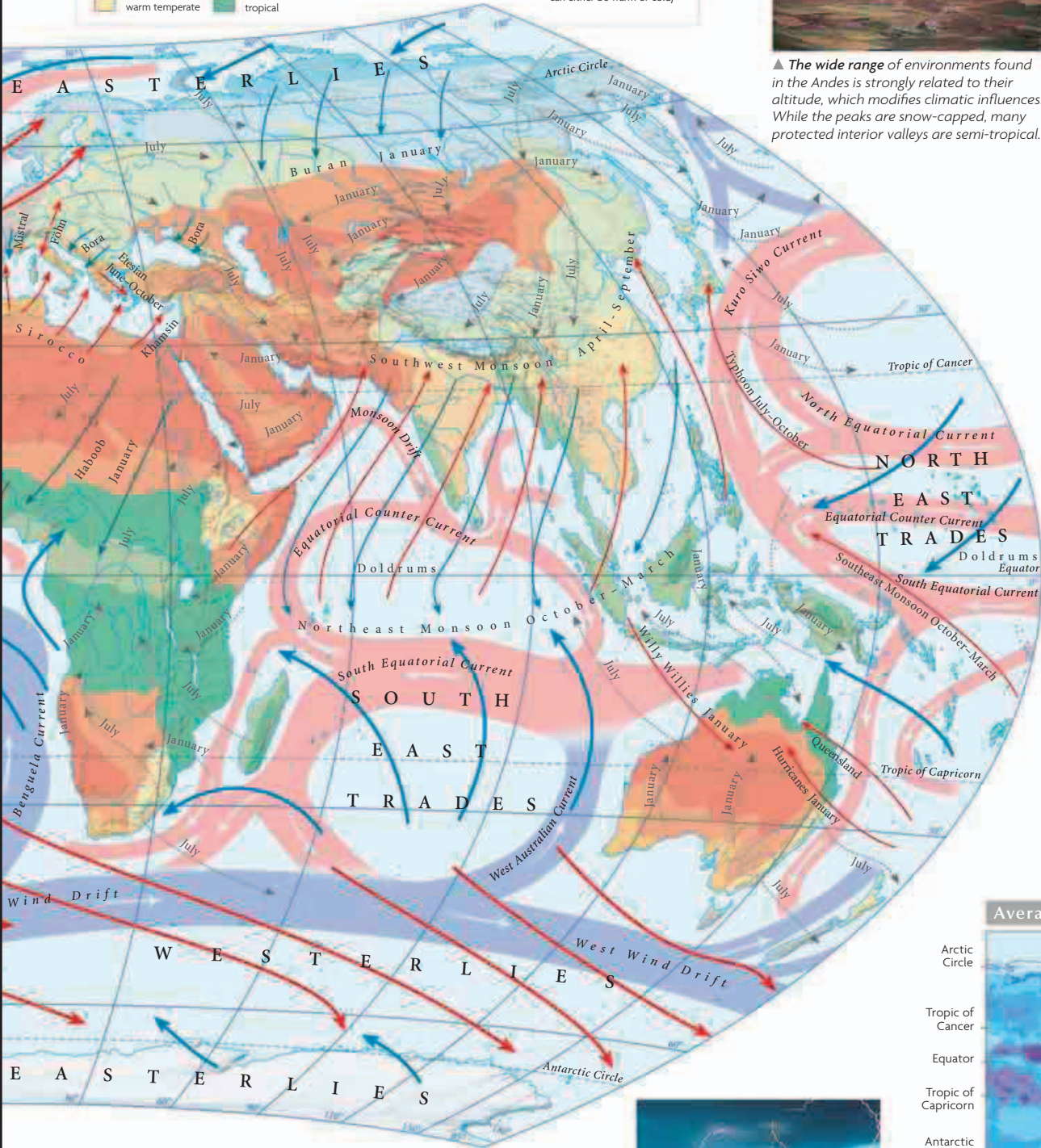
When warm air expands, it rises and cools, and the water vapor it carries condenses to form clouds. Heavy, regular rainfall is characteristic of the equatorial region, while the poles are cold and receive only slight snowfall. Tropical regions have marked dry and rainy seasons, while in the temperate regions rainfall is relatively unpredictable.



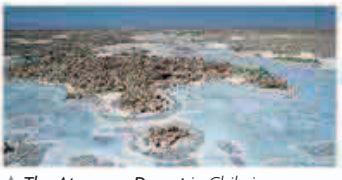
▲ Monsoon rains, which affect southern Asia from May to September, are caused by sea winds blowing across the warm land.



▲ Heavy tropical rainstorms occur frequently in Papua New Guinea, often causing soil erosion and landslides in cultivated areas.



▲ The intensity of some blizzards in Canada and the northern US can give rise to snowdrifts as high as 10 ft (3 m).

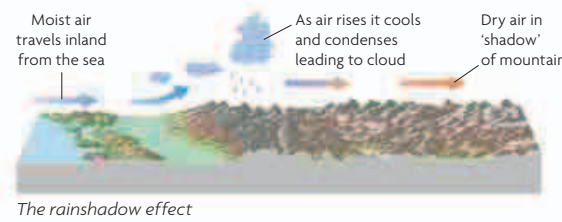


▲ The Atacama Desert in Chile is one of the driest places on Earth, with an average rainfall of less than 2 inches (50 mm) per year.

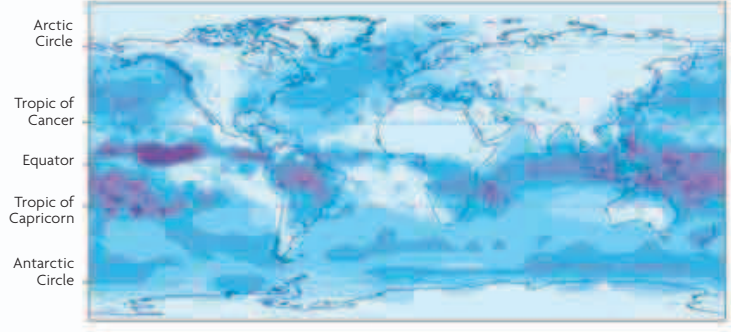


▲ Violent thunderstorms occur along advancing cold fronts, when cold, dry air masses meet warm, moist air, which rises rapidly, its moisture condensing into thunderclouds. Rain and hail become electrically charged, causing lightning.

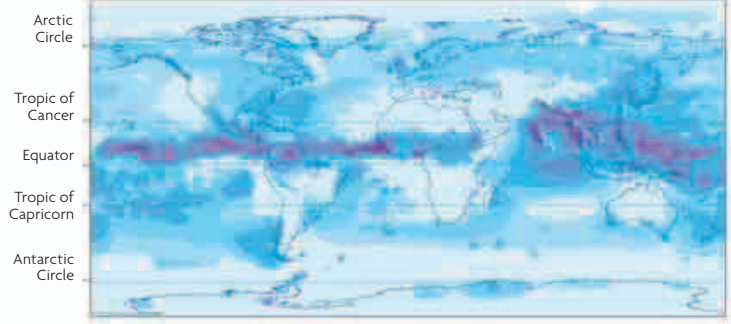
The rainshadow effect
When moist air is forced to rise by mountains, it cools and the water vapor falls as precipitation, either as rain or snow. Only the dry, cold air continues over the mountains, leaving inland areas with little or no rain. This is called the rainshadow effect and is one reason for the existence of the Mojave Desert in California, which lies east of the Coast Ranges.



Average January rainfall



Average July rainfall



0-1 in (0-25 mm)	4-8 in (100-200 mm)	16-20 in (400-500 mm)
1-2 in (25-50 mm)	8-12 in (200-300 mm)	above 20 in (500 mm)
2-4 in (50-100 mm)	12-16 in (300-400 mm)	

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Life on Earth

A unique combination of an oxygen-rich atmosphere and plentiful water is the key to life on Earth. Apart from the polar ice caps, there are few areas which have not been colonized by animals or plants over the course of the Earth's history. Plants process sunlight to provide them with their energy, and ultimately all the Earth's animals rely on plants for survival. Because of this reliance, plants are known as primary producers, and the availability of nutrients and temperature of an area is defined as its primary productivity, which affects the quantity and type of animals which are able to live there. This index is affected by climatic factors – cold and aridity restrict the quantity of life, whereas warmth and regular rainfall allow a greater diversity of species.

Biogeographical regions

The Earth can be divided into a series of biogeographical regions, or biomes, ecological communities where certain species of plant and animal coexist within particular climatic conditions. Within these broad classifications, other factors including soil richness, altitude, and human activities such as urbanization, intensive agriculture, and deforestation, affect the local distribution of living species within each biome.



Polar regions

A layer of permanent ice at the Earth's poles covers both seas and land. Very little plant and animal life can exist in these harsh regions.



Tundra

A desolate region, with long, dark freezing winters and short, cold summers. With virtually no soil and large areas of permanently frozen ground known as permafrost, the tundra is largely treeless, though it is briefly clothed by small flowering plants in the summer months.



Needleleaf forests

With milder summers than the tundra and less wind, these areas are able to support large forests of coniferous trees.



Broadleaf forests

Much of the northern hemisphere was once covered by deciduous forests, which occurred in areas with marked seasonal variations. Most deciduous forests have been cleared for human settlement.



Temperate rain forests

In warmer wetter areas, such as southern China, temperate deciduous forests are replaced by evergreen forest.



Deserts

Deserts are areas with negligible rainfall. Most hot deserts lie within the tropics; cold deserts are dry because of their distance from the moisture-providing sea.



Mediterranean

Hot, dry summers and short winters typify these areas, which were once covered by evergreen shrubs and woodland, but have now been cleared by humans for agriculture.



World biomes

- polar
- tundra
- needleleaf forest
- broadleaf forest
- temperate rain forest
- temperate grassland
- cold desert

World biomes (continued)

- mediterranean
- hot desert
- tropical grassland
- dry woodland
- tropical rain forest
- mountain
- wetland



Tropical and temperate grasslands

The major grassland areas are found in the centers of the larger continental landmasses. In Africa's tropical savannah regions, seasonal rainfall alternates with drought. Temperate grasslands, also known as steppes and prairies are found in the northern hemisphere, and in South America, where they are known as the pampas.



Dry woodlands

Trees and shrubs, adapted to dry conditions, grow widely spaced from one another, interspersed by savannah grasslands.



Tropical rain forests

Characterized by year-round warmth and high rainfall, tropical rain forests contain the highest diversity of plant and animal species on Earth.



Mountains

Though the lower slopes of mountains may be thickly forested, only ground-hugging shrubs and other vegetation will grow above the tree line which varies according to both altitude and latitude.



Wetlands

Rarely lying above sea level, wetlands are marshes, swamps, and tidal flats. Some, with their moist, fertile soils, are rich feeding grounds for fish and breeding grounds for birds. Others have little soil structure and are too acidic to support much plant and animal life.

Biodiversity

The number of plant and animal species, and the range of genetic diversity within the populations of each species, make up the Earth's biodiversity. The plants and animals which are endemic to a region – that is, those which are found nowhere else in the world – are also important in determining levels of biodiversity. Human settlement and intervention have encroached on many areas of the world once rich in endemic plant and animal species. Increasing international efforts are being made to monitor and conserve the biodiversity of the Earth's remaining wild places.



Desert animals

Many animals which live in the extreme heat and aridity of the deserts are able to survive for days and even months with very little food or water. Their bodies are adapted to lose heat quickly and to store fat and water. The Gila monster (*above*) stores fat in its tail.

Amazon rain forest

The vast Amazon Basin is home to the world's greatest variety of animal species. Animals are adapted to live at many different levels from the treetops to the tangled undergrowth which lies beneath the canopy. The sloth (*below*) hangs upside down in the branches. Its fur grows from its stomach to its back to enable water to run off quickly.



Diversity of animal species



High altitudes

Few animals exist in the rarefied atmosphere of the highest mountains. However, birds of prey such as eagles and vultures (*above*), with their superb eyesight can soar as high as 23,000 ft (7000 m) to scan for prey below.



Urban animals

The growth of cities has reduced the amount of habitat available to many species. A number of animals are now moving closer into urban areas to scavenge from the detritus of the modern city (*left*). Rodents, particularly rats and mice, have existed in cities for thousands of years, and many insects, especially moths, quickly develop new coloring to provide them with camouflage.



Endemic species

Isolated areas such as Australia and the island of Madagascar, have the greatest range of endemic species. In Australia, these include marsupials such as the kangaroo (*below*), which carry their young in pouches on their bodies. Destruction of habitat, pollution, hunting, and predators introduced by humans, are threatening this unique biodiversity.

Plant adaptation

Environmental conditions, particularly climate, soil type, and the extent of competition with other organisms, influence the development of plants into a number of distinctive forms. Similar conditions in quite different parts of the world create similar adaptations in the plants, which may then be modified by other, local, factors specific to the region.



Ancient plants

Some of the world's most primitive plants still exist today, including algae, cycads, and many ferns (*above*), reflecting the success with which they have adapted to changing conditions.



Resisting predators

A great variety of plants have developed devices including spines (*above*), poisons, stinging hairs, and an unpleasant taste or smell to deter animal predators.



Cold conditions

In areas where temperatures rarely rise above freezing, plants such as lichens (*left*) and mosses grow densely, close to the ground.



Rain forests

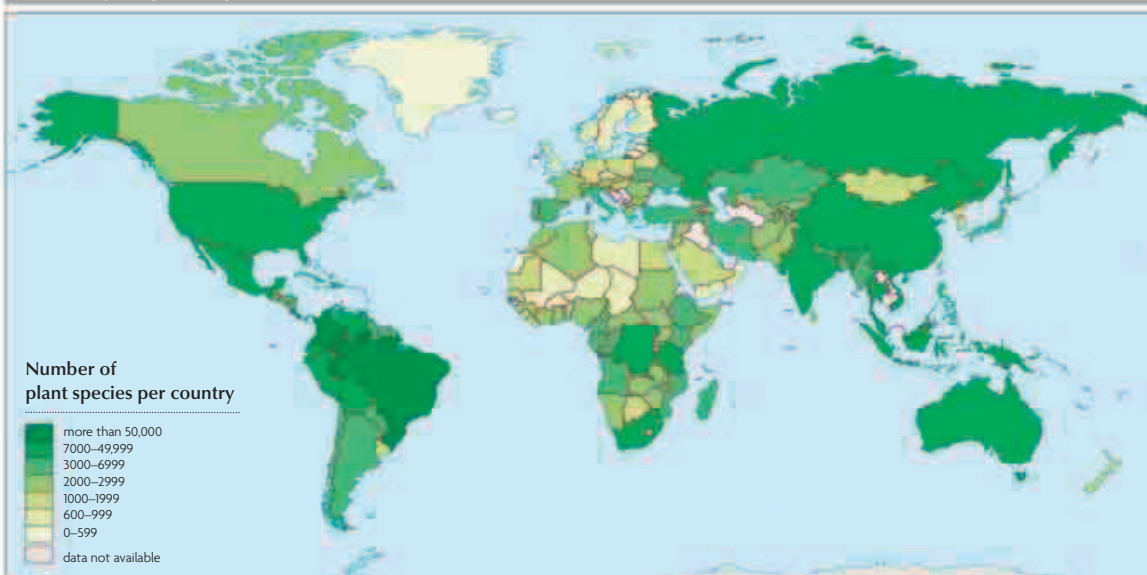
Most of the world's largest and oldest plants are found in rain forests; warmth and heavy rainfall provide ideal conditions for vast plants like the world's largest flower, the rafflesia (*left*).



Hot, dry conditions

Arid conditions lead to the development of plants whose surface area has been reduced to a minimum to reduce water loss. In cacti (*above*), which can survive without water for months, leaves are minimal or not present at all.

Diversity of plant species



Weeds

Weeds such as bindweed (*above*) are fast-growing, easily dispersed, and tolerant of a number of different environments, enabling them to quickly colonize suitable habitats. They are among the most adaptable of all plants.

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Population and settlement

The Earth's population is projected to rise from its current level of about 7 billion to reach some 10.5 billion by 2050. The global distribution of this rapidly growing population is very uneven, and is dictated by climate, terrain, and natural and economic resources. The great majority of the Earth's people live in coastal zones, and along river valleys. Deserts cover over 20% of the Earth's surface, but support less than 5% of the world's population. It is estimated that over half of the world's population live in cities – most of them in Asia – as a result of mass migration from rural areas in search of jobs. Many of these people live in the so-called "megacities," some with populations as great as 40 million.

Patterns of settlement

The past 200 years have seen the most radical shift in world population patterns in recorded history.

Nomadic life

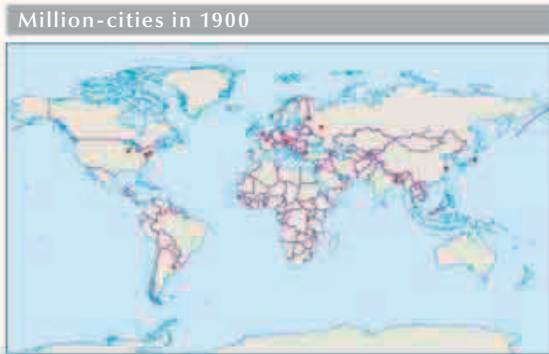
All the world's peoples were hunter-gatherers 10,000 years ago. Today nomads, who live by following available food resources, account for less than 0.0001% of the world's population. They are mainly pastoral herders, moving their livestock from place to place in search of grazing land.



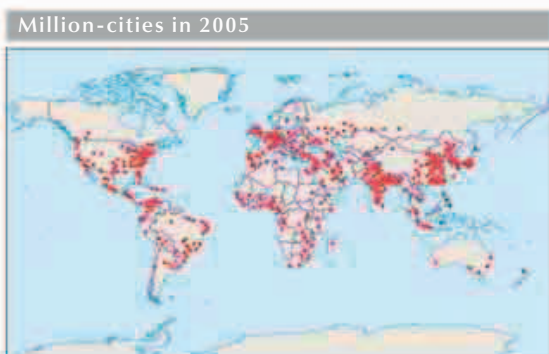
Nomadic population
 ■ Nomadic population area

The growth of cities

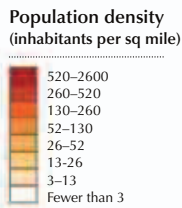
In 1900 there were only 14 cities in the world with populations of more than a million, mostly in the northern hemisphere. Today, as more and more people in the developing world migrate to towns and cities, there are over 70 cities whose population exceeds 5 million, and around 490 "million-cities."



Million-cities in 1900
 ● Cities over 1 million population



Million-cities in 2005
 ● Cities over 1 million population



North America

The eastern and western seaboard of the US, with huge expanses of interconnected cities, towns, and suburbs, are vast, densely-populated megalopolises. Central America and the Caribbean also have high population densities. Yet, away from the coasts and in the wildernesses of northern Canada the land is very sparsely settled.



▲ Vancouver on Canada's west coast, grew up as a port city. In recent years it has attracted many Asian immigrants, particularly from the Pacific Rim.



▲ North America's central plains, the continent's agricultural heartland, are thinly populated and highly productive.

Europe

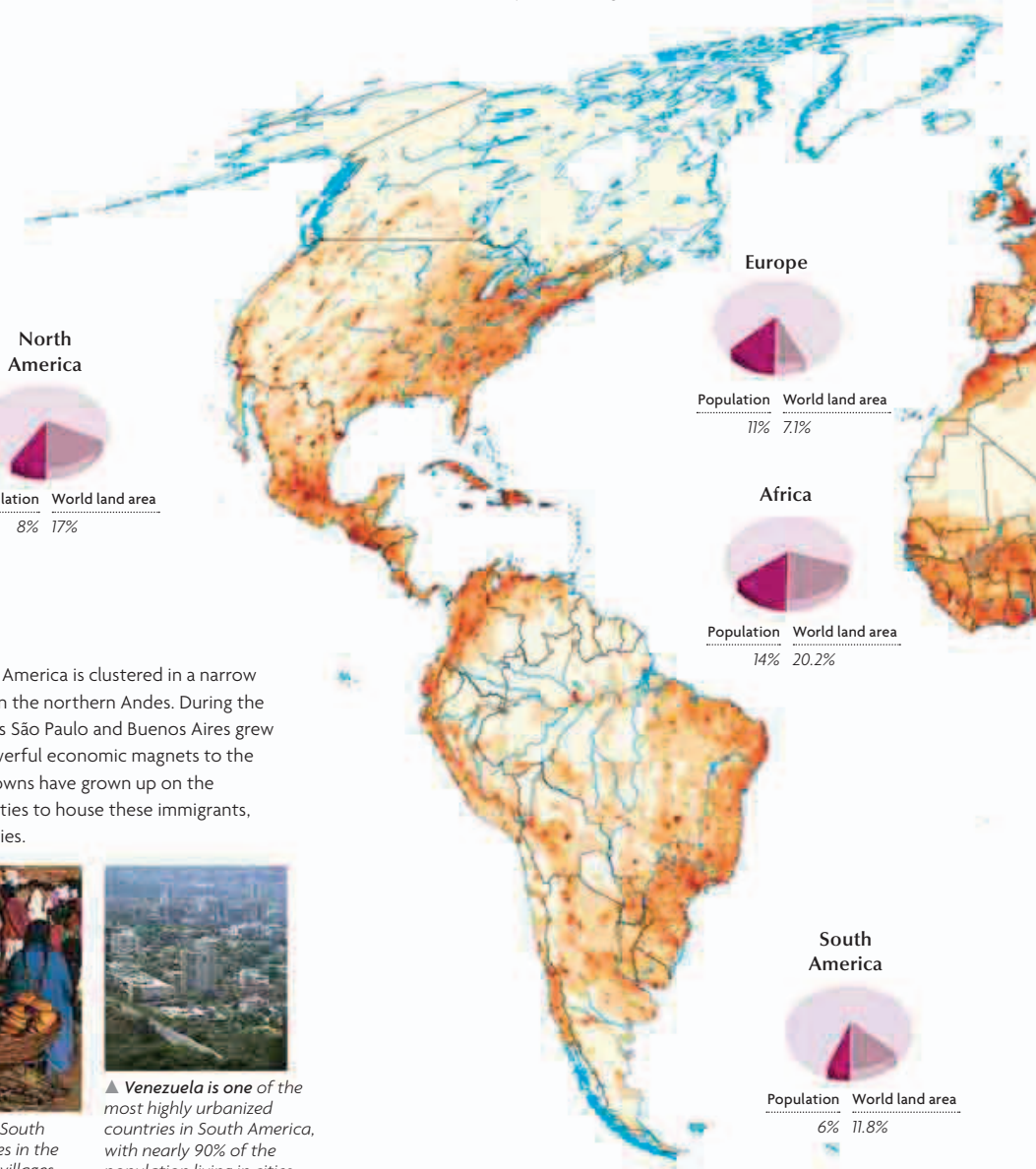
With its temperate climate, and rich mineral and natural resources, Europe is generally very densely settled. The continent acts as a magnet for economic migrants from the developing world, and immigration is now widely restricted. Birthrates in Europe are generally low, and in some countries, such as Germany, the populations have stabilized at zero growth, with a fast-growing elderly population.



▲ Many European cities, like Siena, once reflected the "ideal" size for human settlements. Modern technological advances have enabled them to grow far beyond the original walls.



▲ Within the densely-populated Netherlands the reclamation of coastal wetlands is vital to provide much-needed land for agriculture and settlement.



South America

Most settlement in South America is clustered in a narrow belt in coastal zones and in the northern Andes. During the 20th century, cities such as São Paulo and Buenos Aires grew enormously, acting as powerful economic magnets to the rural population. Shantytowns have grown up on the outskirts of many major cities to house these immigrants, often lacking basic amenities.



▲ Many people in western South America live at high altitudes in the Andes, both in cities and in villages such as this one in Bolivia.



▲ Venezuela is one of the most highly urbanized countries in South America, with nearly 90% of the population living in cities such as Caracas.

Africa



▲ Cities such as Nairobi (above), Cairo, and Johannesburg have grown rapidly in recent years, although only Cairo has a significant population on a global scale.

The arid climate of much of Africa means that settlement of the continent is sparse, focusing in coastal areas and fertile regions such as the Nile Valley. Africa still has a high proportion of nomadic agriculturalists, although many are now becoming settled, and the population is predominantly rural.



▲ Traditional lifestyles and homes persist across much of Africa, which has a higher proportion of rural or village-based population than any other continent.

Asia

Most Asian settlement originally centered around the great river valleys such as the Indus, the Ganges, and the Yangtze. Today, almost 60% of the world's population lives in Asia, many in burgeoning cities – particularly in the economically-buoyant Pacific Rim countries. Even rural population densities are high in many countries; practices such as terracing in Southeast Asia making the most of the available land.



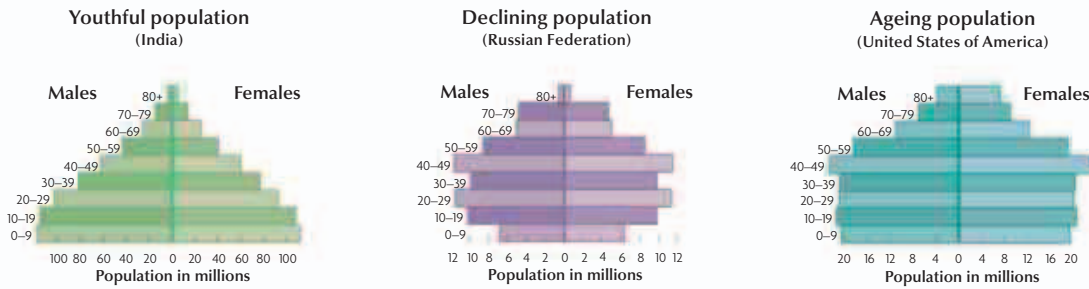
▲ Many of China's cities are now vast urban areas with populations of more than 5 million people.



▲ This stilt village in Bangladesh is built to resist the regular flooding. Pressure on land, even in rural areas, forces many people to live in marginal areas.

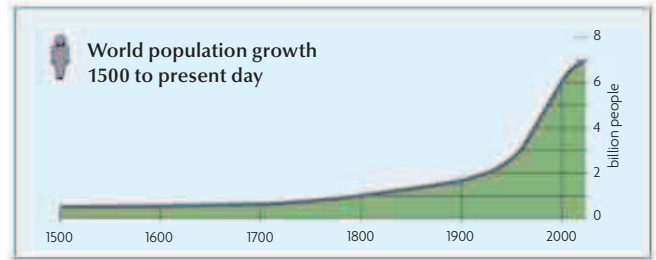
Population structures

Population pyramids are an effective means of showing the age structures of different countries, and highlighting changing trends in population growth and decline. The typical pyramid for a country with a growing, youthful population, is broad-based (*left*), reflecting a high birthrate and a far larger number of young rather than elderly people. In contrast, countries with populations whose numbers are stabilizing have a more balanced distribution of people in each age band, and may even have lower numbers of people in the youngest age ranges, indicating both a high life expectancy, and that the population is now barely replacing itself (*right*). The Russian Federation (*center*) is suffering from a declining population, forcing the government to consider a number of measures, including tax incentives and immigration, in an effort to stabilize the population.



Population growth

Improvements in food supply and advances in medicine have both played a major role in the remarkable growth in global population, which has increased five-fold over the last 150 years. Food supplies have risen with the mechanization of agriculture and improvements in crop yields. Better nutrition, together with higher standards of public health and sanitation, have led to increased longevity and higher birthrates.



World nutrition

Two-thirds of the world's food supply is consumed by the industrialized nations, many of which have a daily calorific intake far higher than is necessary for their populations to maintain a healthy body weight. In contrast, in the developing world, about 800 million people do not have enough food to meet their basic nutritional needs.



Daily calorie intake per capita
 ■ above 3000
 ■ 2500-2999
 ■ 2000-2499
 ■ below 2000
 □ data not available

World life expectancy

Improved public health and living standards have greatly increased life expectancy in the developed world, where people can now expect to live twice as long as they did 100 years ago. In many of the world's poorest nations, inadequate nutrition and disease, means that the average life expectancy still does not exceed 45 years.



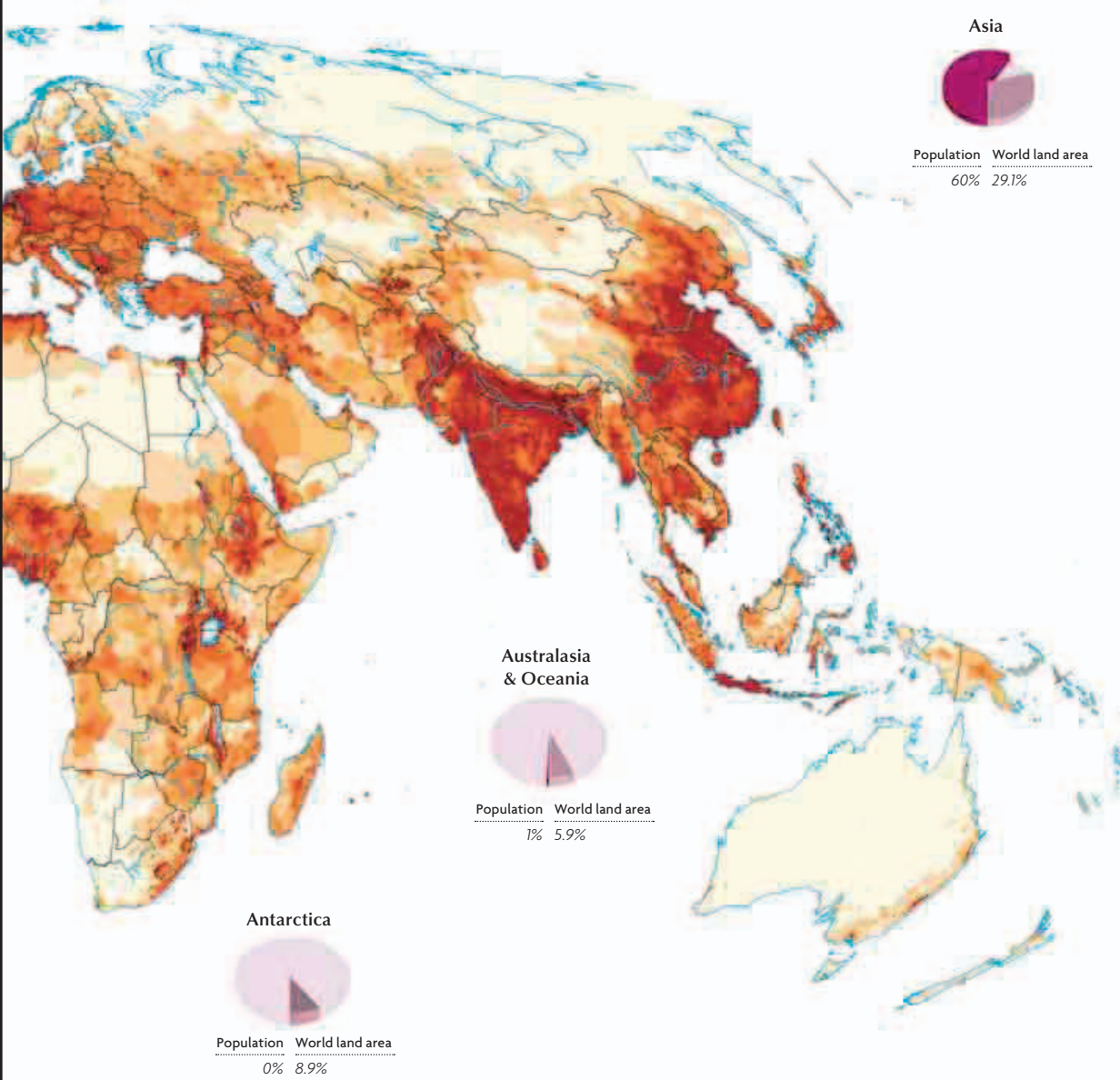
Life expectancy at birth
 ■ above 75 years
 ■ 65-74 years
 ■ 55-64 years
 ■ 45-54 years
 ■ below 44 years
 □ data not available

World infant mortality

In parts of the developing world infant mortality rates are still high; access to medical services such as immunization, adequate nutrition, and the promotion of breast-feeding have been important in combating infant mortality.



World infant mortality rates (deaths per 1000 live births)
 ■ above 125
 ■ 75-124
 ■ 35-74
 ■ 15-34
 ■ below 15
 □ data not available



Australasia and Oceania

This is the world's most sparsely settled region. The peoples of Australia and New Zealand live mainly in the coastal cities, with only scattered settlements in the arid interior. The Pacific islands can only support limited populations because of their remoteness and lack of resources.

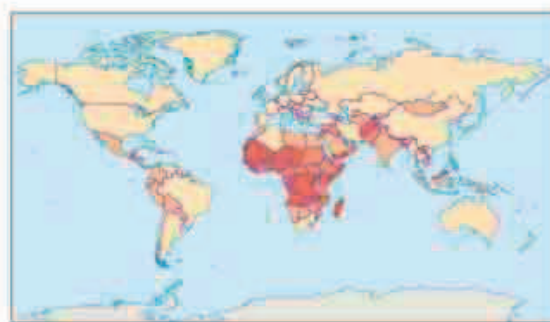
► **Brisbane, on Australia's Gold Coast** is the most rapidly expanding city in the country. The great majority of Australia's population lives in cities near the coasts.



◄ **The remote highlands of Papua New Guinea** are home to a wide variety of peoples, many of whom still subsist by traditional hunting and gathering.

Average world birth rates

Birthrates are much higher in Africa, Asia, and South America than in Europe and North America. Increased affluence and easy access to contraception are both factors which can lead to a significant decline in a country's birthrate.



Number of births (per 1000 people)
 ■ above 40
 ■ 30-39
 ■ 20-29
 ■ below 20
 □ data not available

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The economic system

The wealthy countries of the developed world, with their aggressive, market-led economies and their access to productive new technologies and international markets, dominate the world economic system. At the other extreme, many of the countries of the developing world are locked in a cycle of national debt, rising populations, and unemployment. In 2008 a major financial crisis swept the world's banking sector leading to a huge downturn in the global economy. Despite this, China overtook Japan in 2010 to become the world's second largest economy.



Trade blocs



Trade blocs

International trade blocs are formed when groups of countries, often already enjoying close military and political ties, join together to offer mutually preferential terms of trade for both imports and exports. Increasingly, global trade is dominated by three main blocs: the EU, NAFTA, and ASEAN. They are supplanting older trade blocs such as the Commonwealth, a legacy of colonialism.

International trade flows

World trade acts as a stimulus to national economies, encouraging growth. Over the last three decades, as heavy industries have declined, services – banking, insurance, tourism, airlines, and shipping – have taken an increasingly large share of world trade. Manufactured articles now account for nearly two-thirds of world trade; raw materials and food make up less than a quarter of the total.



Shipping

Ships carry 80% of international cargo, and extensive container ports, where cargo is stored, are vital links in the international transportation network.



Multinationals

Multinational companies are increasingly penetrating inaccessible markets. The reach of many American commodities is now global.



Primary products

Many countries, particularly in the Caribbean and Africa, are still reliant on primary products such as rubber and coffee, which makes them vulnerable to fluctuating prices.

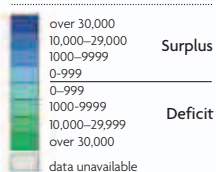


Service industries

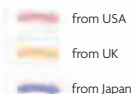
Service industries such as banking, tourism and insurance were the fastest-growing industrial sector in the last half of the 20th century. Lloyds of London is the center of the world insurance market.



Balance of trade (millions US\$)



Direct foreign investment



World money markets

The financial world has traditionally been dominated by three major centers – Tokyo, New York, and London, which house the headquarters of stock exchanges, multinational corporations and international banks. Their geographic location means that, at any one time in a 24-hour day, one major market is open for trading in shares, currencies, and commodities. Since the late 1980s, technological advances have enabled transactions between financial centers to occur at ever-greater speed, and new markets have sprung up throughout the world.

Major money markets



Location of major stock markets

Major stock markets



▲ The Tokyo Stock Market crashed in 1990, leading to a slow-down in the growth of the world's most powerful economy, and a refocusing on economic policy away from export-led growth and toward the domestic market.

New stock markets

New stock markets are now opening in many parts of the world, where economies have recently emerged from state controls. In Moscow and Beijing, and several countries in eastern Europe, newly-opened stock exchanges reflect the transition to market-driven economies.



▲ Dealers at the Kolkata Stock Market. The Indian economy has been opened up to foreign investment and many multinationals now have bases there.

The developing world

International trade in capital and currency is dominated by the rich nations of the northern hemisphere. In parts of Africa and Asia, where exports of any sort are extremely limited, home-produced commodities are simply sold in local markets.



▲ Markets have thrived in communist Vietnam since the introduction of a liberal economic policy.

World wealth disparity

A global assessment of Gross Domestic Product (GDP) by nation reveals great disparities. The developed world, with only a quarter of the world's population, has 80% of the world's manufacturing income. Civil war, conflict, and political instability further undermine the economic self-sufficiency of many of the world's poorest nations.



▲ Cities such as Detroit have been badly hit by the decline in heavy industry.

Urban decay

Although the US still dominates the global economy, it faces deficits in both the federal budget and the balance of trade. Vast discrepancies in personal wealth, high levels of unemployment, and the dismantling of welfare provisions throughout the 1980s have led to severe deprivation in several of the inner cities of North America's industrial heartland.



Booming cities

Since the 1980s the Chinese government has set up special industrial zones, such as Shanghai, where foreign investment is encouraged through tax incentives. Migrants from rural China pour into these regions in search of work, creating "boomtown" economies.

◀ Foreign investment has encouraged new infrastructure development in cities like Shanghai.

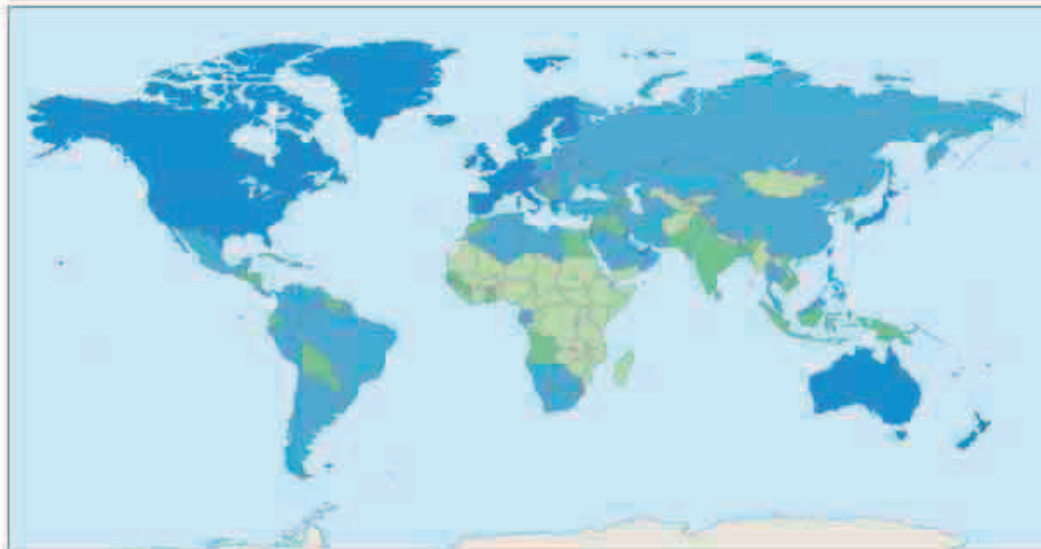
Urban sprawl

Cities are expanding all over the developing world, attracting economic migrants in search of work and opportunities. In cities such as Rio de Janeiro, housing has not kept pace with the population explosion, and squalid shanty towns (favelas) rub shoulders with middle-class housing.



▲ The favelas of Rio de Janeiro sprawl over the hills surrounding the city.

Comparative world wealth



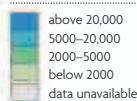
Agricultural economies

In parts of the developing world, people survive by subsistence farming – only growing enough food for themselves and their families. With no surplus product, they are unable to exchange goods for currency, the only means of escaping the poverty trap. In other countries, farmers have been encouraged to concentrate on growing a single crop for the export market. This reliance on cash crops leaves farmers vulnerable to crop failure and to changes in the market price of the crop.



▲ The Ugandan uplands are fertile, but poor infrastructure hampers the export of cash crops.

World economies - average GDP per capita (US\$)



Economic "tigers"

The economic "tigers" of the Pacific Rim – China, Singapore, and South Korea – have grown faster than Europe and the US over the last decade. Their export- and service-led economies have benefited from stable government, low labor costs, and foreign investment.



▲ Hong Kong, with its fine natural harbour, is one of the most important ports in Asia.

The affluent West

The capital cities of many countries in the developed world are showcases for consumer goods, reflecting the increasing importance of the service sector, and particularly the retail sector, in the world economy. The idea of shopping as a leisure activity is unique to the western world. Luxury goods and services attract visitors, who in turn generate tourist revenue.



▲ A shopping arcade in Paris displays a great profusion of luxury goods.

Tourism

In 2004, there were over 940 million tourists worldwide. Tourism is now the world's biggest single industry, employing over 130 million people, though frequently in low-paid unskilled jobs. While tourists are increasingly exploring inaccessible and less-developed regions of the world, the benefits of the industry are not always felt at a local level. There are also worries about the environmental impact of tourism, as the world's last wildernesses increasingly become tourist attractions.



▲ Botswana's Okavango Delta is an area rich in wildlife. Tourists go on safaris to the region, but the impact of tourism is controlled.

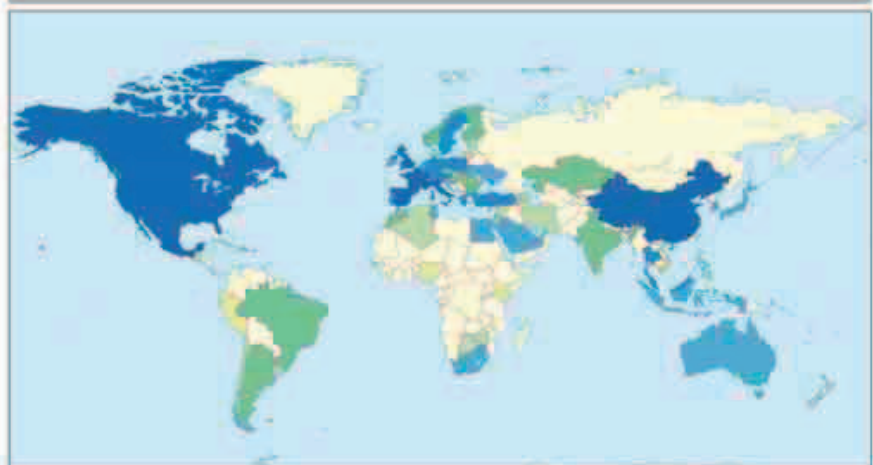
Money flows

In 2008 a global financial crisis swept through the world's economic system. The crisis triggered the failure of several major financial institutions and led to increased borrowing costs known as the "credit crunch". A consequent reduction in economic activity together with rising inflation forced many governments to introduce austerity measures to reduce borrowing and debt, particularly in Europe where massive "bailouts" were needed to keep some European single currency (Euro) countries solvent.

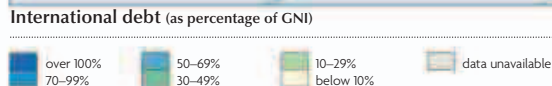
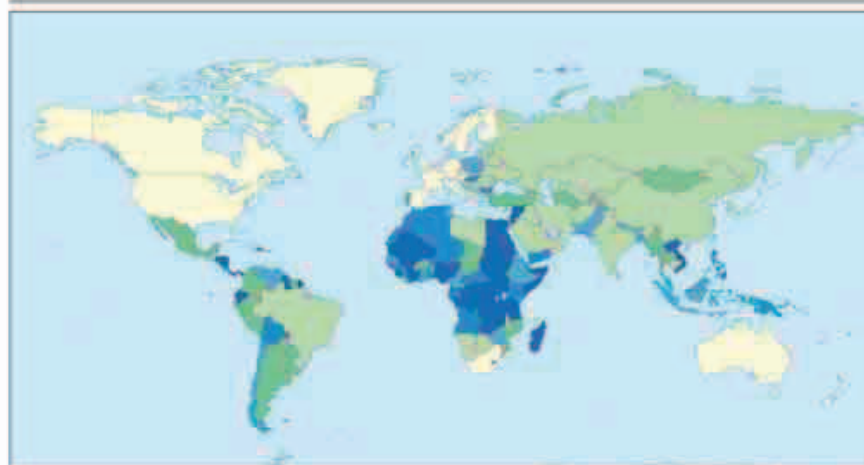


◀ In rural Southeast Asia, babies are given medical checks by UNICEF as part of a global aid program sponsored by the UN.

Tourist arrivals

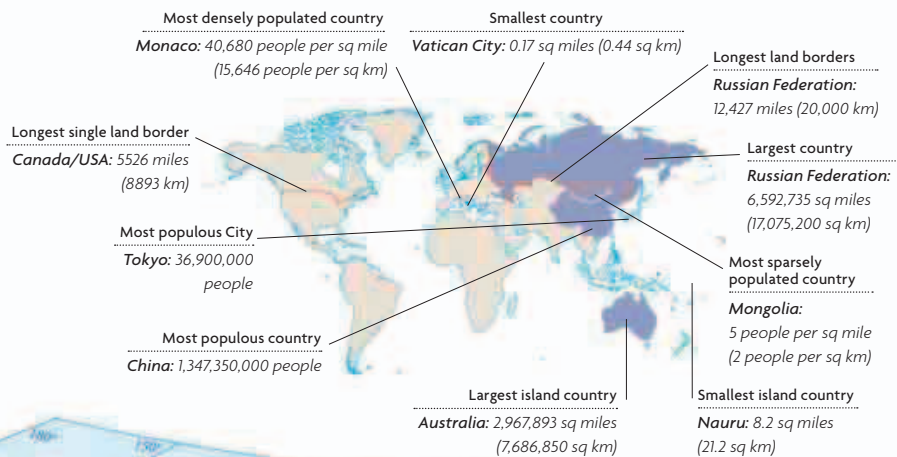


International debt



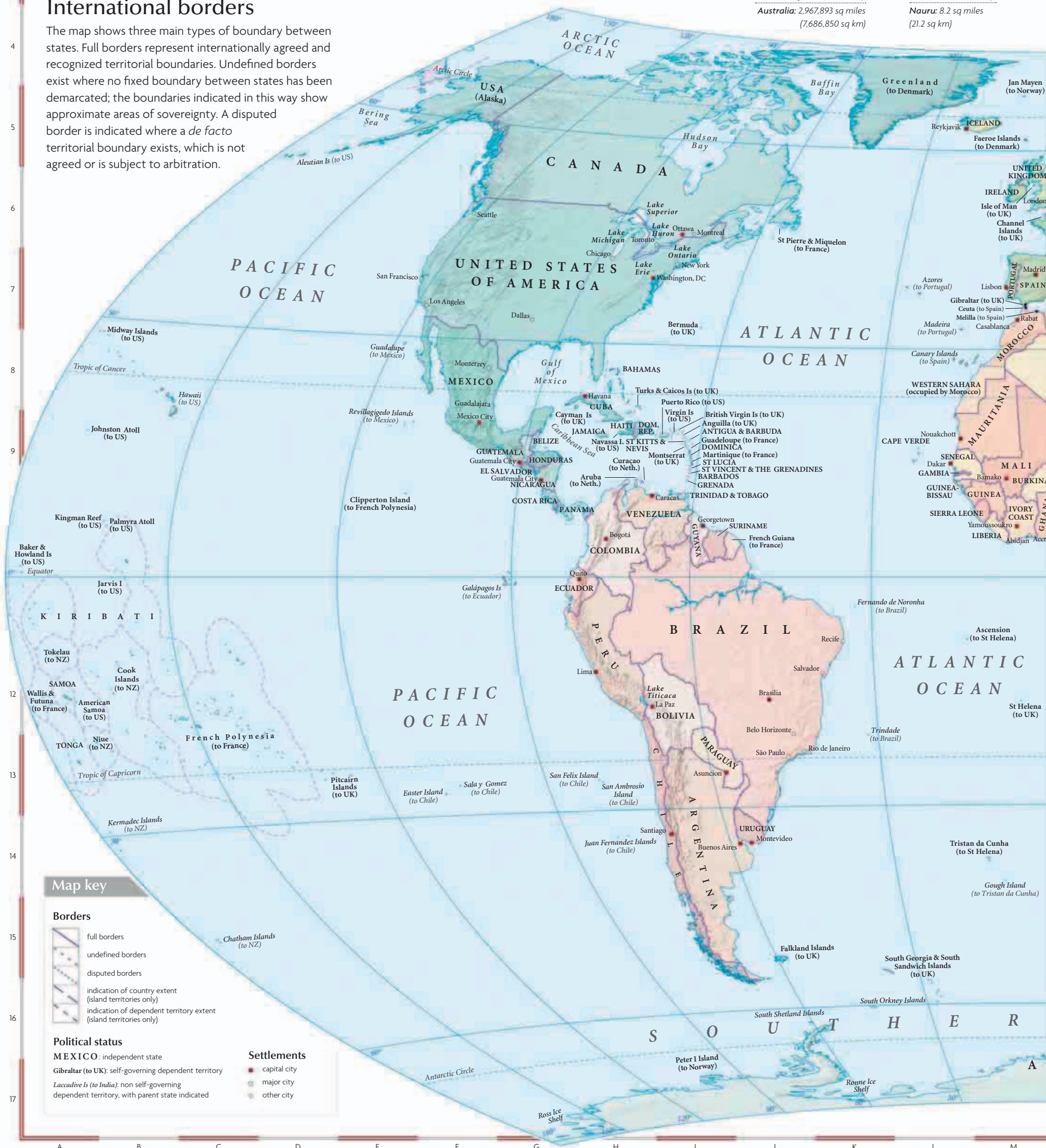
The political world

There are 196 independent countries in the world today. With the exception of Antarctica, where territorial claims have been deferred by international treaty, every land area of the Earth's surface either belongs to, or is claimed by, one country or another. The largest country in the world is the Russian Federation, the smallest is Vatican City. Some 60 overseas dependent territories remain, administered variously by France, Australia, Denmark, New Zealand, Norway, Portugal, the UK, the US, and the Netherlands.



International borders

The map shows three main types of boundary between states. Full borders represent internationally agreed and recognized territorial boundaries. Undefined borders exist where no fixed boundary between states has been demarcated; the boundaries indicated in this way show approximate areas of sovereignty. A disputed border is indicated where a *de facto* territorial boundary exists, which is not agreed or is subject to arbitration.



Map key

Borders

- full borders
- undefined borders
- disputed borders
- indication of country extent (island territories only)
- indication of dependent territory extent (island territories only)

Political status

- MEXICO: independent state
- Gibraltar (to UK): self-governing dependent territory
- Laccadive Is (to India): non self-governing dependent territory, with parent state indicated

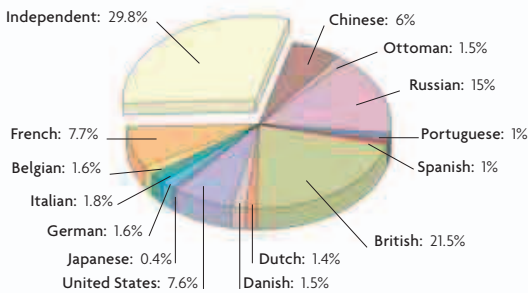
Settlements

- capital city
- major city
- other city

The world in 1914

The early years of the 20th century saw the mainly European colonial empires reaching their greatest extents by 1914. Two world wars inaugurated their disintegration, but even in 1950 there were only 82 independent countries. Since then, over 100 have gained their independence, culminating in the breakup of the Soviet Union and former Yugoslavia in the early 1990s.

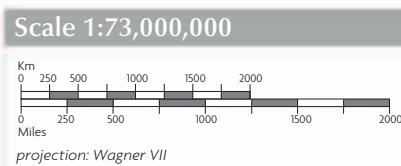
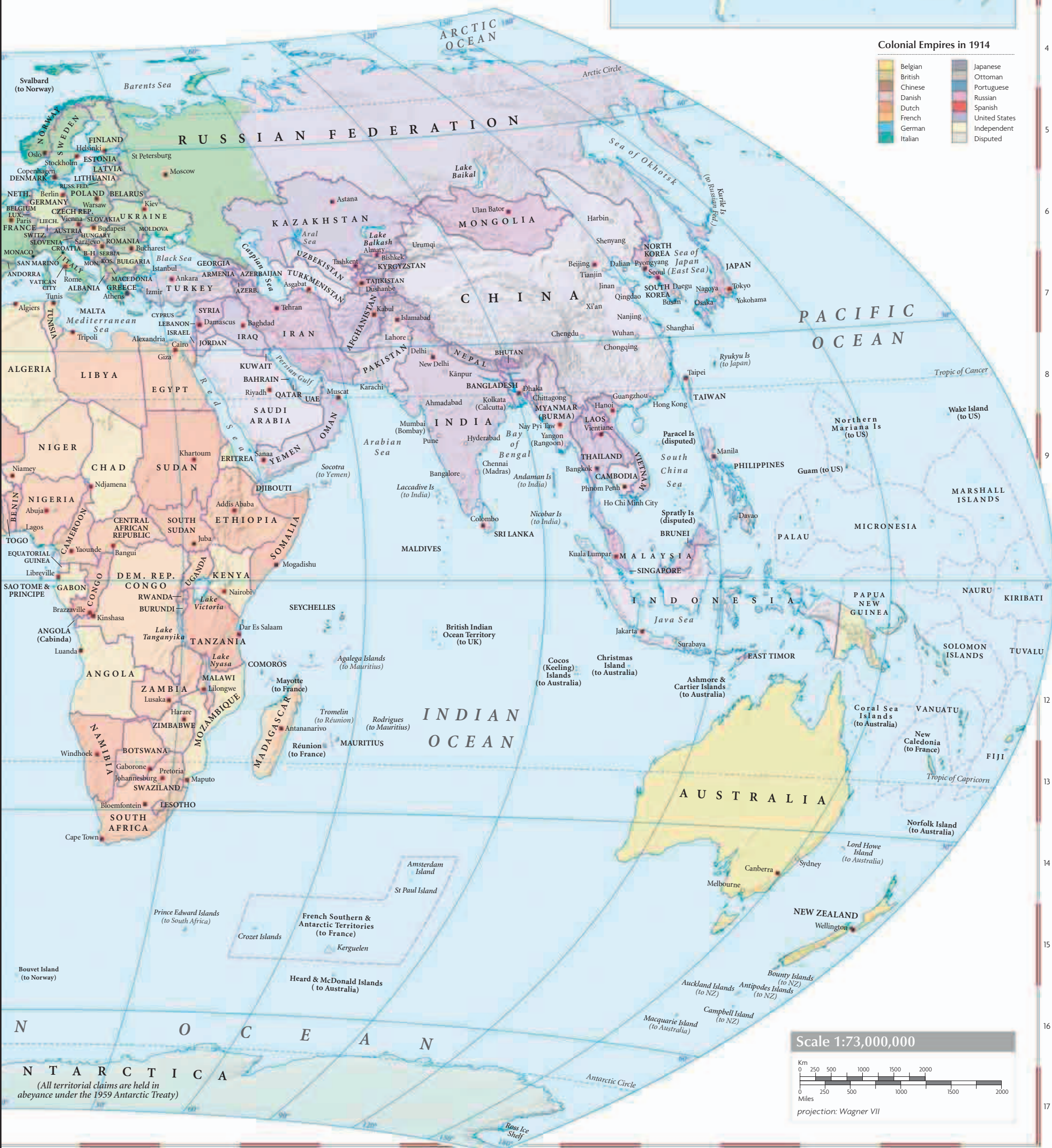
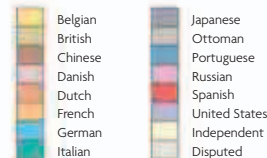
Percentage of Earth's land surface controlled by colonial empires in 1914



Colonial empires in 1914



Colonial Empires in 1914



ANTARCTICA
(All territorial claims are held in abeyance under the 1959 Antarctic Treaty)

States and boundaries

There are almost 200 sovereign states in the world today; in 1950 there were only 82. Over the last half-century national self-determination has been a driving force for many states with a history of colonialism and oppression. As more borders have been added to the world map, the number of international border disputes has increased.

In many cases, where the impetus toward independence has been religious or ethnic, disputes with minority groups have also caused violent internal conflict. While many newly-formed states have moved peacefully toward independence, successfully establishing government by multiparty democracy, dictatorship by military regime or individual despot is often the result of the internal power-struggles which characterize the early stages in the lives of new nations.

The nature of politics

Democracy is a broad term: it can range from the ideal of multiparty elections and fair representation to, in countries such as Singapore, a thin disguise for single-party rule. In despotic regimes, on the other hand, a single, often personal authority has total power; institutions such as parliament and the military are mere instruments of the dictator.



◀ The stars and stripes of the US flag are a potent symbol of the country's status as a federal democracy.

The changing world map

Decolonization

In 1950, large areas of the world remained under the control of a handful of European countries (page xxix). The process of decolonization had begun in Asia, where, following the Second World War, much of southern and southeastern Asia sought and achieved self-determination. In the 1960s, a host of African states achieved independence, so that by 1965, most of the larger tracts of the European overseas empires had been substantially eroded. The final major stage in decolonization came with the breakup of the Soviet Union and the Eastern bloc after 1990. The process continues today as the last toeholds of European colonialism, often tiny island nations, press increasingly for independence.

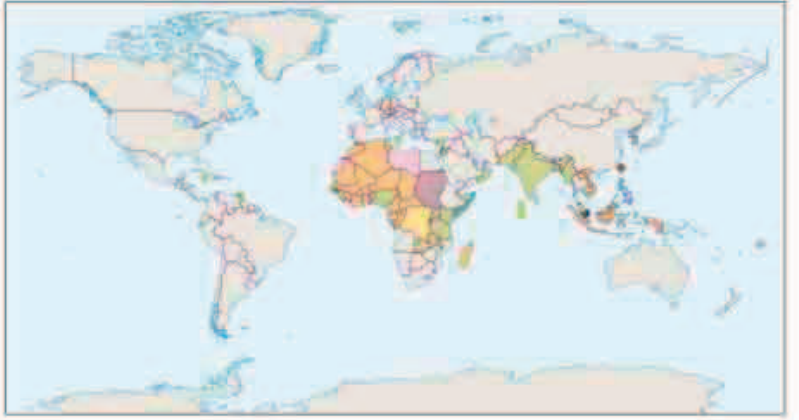


▲ Icons of communism, including statues of former leaders such as Lenin and Stalin, were destroyed when the Soviet bloc was dismantled in 1989, creating several new nations.



▲ Iran has been one of the modern world's few true theocracies; Islam has an impact on every aspect of political life.

New nations 1945–1965



New nations 1965–present



Administration at the time of independence

Australia	Netherlands
Aust/NZ/UK	New Zealand
Belgium	Pakistan
China	Portugal
Czechoslovakia	South Africa
Egypt/UK	Spain
Ethiopia	Sudan
France	UK
France/UK	Unified country
Indonesia	USA
Italy	USSR
Japan	Yugoslavia
Malaysia	

Types of government

- Multiparty democracy for more than 10 yrs
- Multiparty democracy within last 10 yrs
- Single-party government
- Military regime
- Theocracy
- Monarchy
- Non-party system
- Transitional regime
- ★ Current civil unrest



◀ Afghanistan has suffered decades of war and occupation resulting in widespread destruction. The hardline Taliban government were ousted by a US-led coalition in 2001 but efforts to stabilize the country are still continuing over ten years later.



◀ In early 2011, Egypt underwent a revolution, part of the so called "Arab Spring," which resulted in the ousting of President Hosni Mubarak after nearly 30 years in power.



▲ In Brunei the Sultan has ruled by decree since 1962; power is closely tied to the royal family. The Sultan's brothers are responsible for finance and foreign affairs.



Lines on the map

The determination of international boundaries can use a variety of criteria. Many of the borders between older states follow physical boundaries; some mirror religious and ethnic differences; others are the legacy of complex histories of conflict and colonialism, while others have been imposed by international agreements or arbitration.

Post-colonial borders

When the European colonial empires in Africa were dismantled during the second half of the 20th century, the outlines of the new African states mirrored colonial boundaries. These boundaries had been drawn up by colonial administrators, often based on inadequate geographical knowledge. Such arbitrary boundaries were imposed on people of different languages, racial groups, religions, and customs. This confused legacy often led to civil and international war.



▲ The conflict that has plagued many African countries since independence has caused millions of people to become refugees.

Physical borders

Many of the world's countries are divided by physical borders: lakes, rivers, mountains. The demarcation of such boundaries can, however, lead to disputes. Control of waterways, water supplies, and fisheries are frequent causes of international friction.

Lake borders

Countries which lie next to lakes usually fix their borders in the middle of the lake. Unusually the Lake Nyasa border between Malawi and Tanzania runs along Tanzania's shore.



▲ Complicated agreements between colonial powers led to the awkward division of Lake Nyasa.

Enclaves

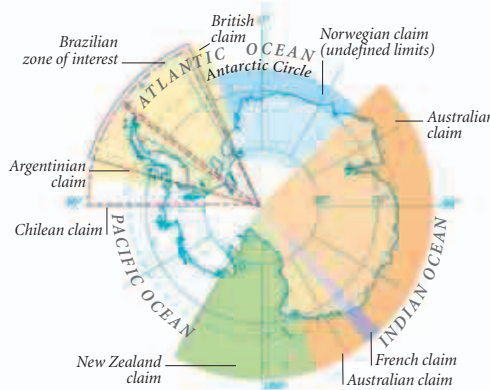
The shifting political map over the course of history has frequently led to anomalous situations. Parts of national territories may become isolated by territorial agreement, forming an enclave. The West German part of the city of Berlin, which until 1989 lay a hundred miles (160km) within East German territory, was a famous example



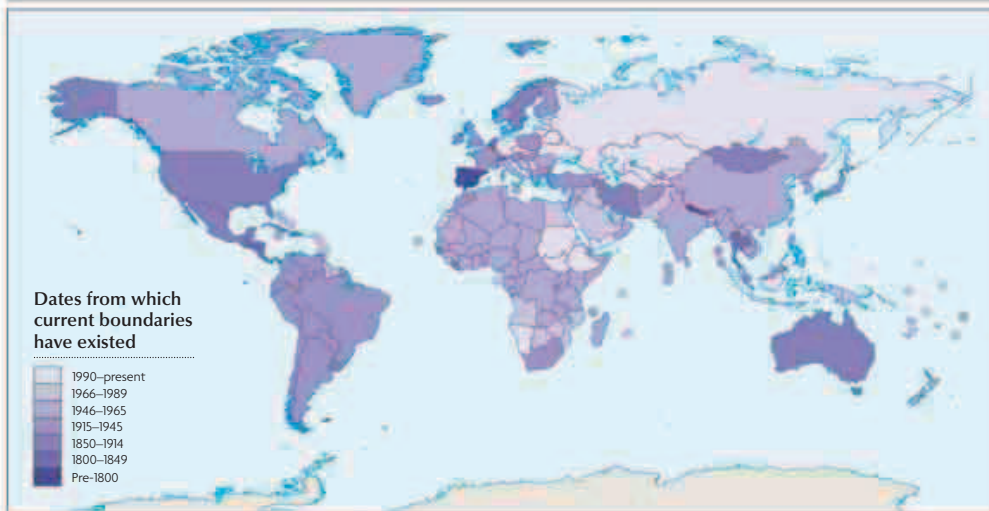
▲ Since the independence of Lithuania and Belarus, the peoples of the Russian enclave of Kaliningrad have become physically isolated.

Antarctica

When Antarctic exploration began a century ago, seven nations, Australia, Argentina, Britain, Chile, France, New Zealand, and Norway, laid claim to the new territory. In 1961 the Antarctic Treaty, now signed by 45 nations, agreed to hold all territorial claims in abeyance.



World boundaries



Geometric borders

Straight lines and lines of longitude and latitude have occasionally been used to determine international boundaries; and indeed the world's second longest continuous international boundary, between Canada and the USA follows the 49th Parallel for over one-third of its course. Many Canadian, American, and Australian internal administrative boundaries are similarly determined using a geometric solution.



▲ Different farming techniques in Canada and the US clearly mark the course of the international boundary in this satellite map.

River borders

Rivers alone account for one-sixth of the world's borders. Many great rivers form boundaries between a number of countries. Changes in a river's course and interruptions of its natural flow can lead to disputes, particularly in areas where water is scarce. The center of the river's course is the nominal boundary line.



▲ The Danube forms all or part of the border between nine European nations.

Mountain borders

Mountain ranges form natural barriers and are the basis for many major borders, particularly in Europe and Asia. The watershed is the conventional boundary demarcation line, but its accurate determination is often problematic.



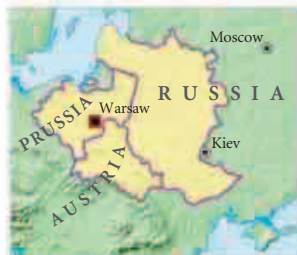
▲ The Pyrenees form a natural mountain border between France and Spain.

Shifting boundaries – Poland

Borders between countries can change dramatically over time. The nations of eastern Europe have been particularly affected by changing boundaries. Poland is an example of a country whose boundaries have changed so significantly that it has literally moved around Europe. At the start of the 16th century, Poland was the largest nation in Europe. Between 1772 and 1795, it was absorbed into Prussia, Austria, and Russia, and it effectively ceased to exist. After the First World War, Poland became an independent country once more, but its borders changed again after the Second World War following invasions by both Soviet Russia and Nazi Germany.



▲ In 1634, Poland was the largest nation in Europe, its eastern boundary reaching toward Moscow.



▲ From 1772–1795, Poland was gradually partitioned between Austria, Russia, and Prussia. Its eastern boundary receded by over 100 miles (160 km).



▲ Following the First World War, Poland was reinstated as an independent state, but it was less than half the size it had been in 1634.



▲ After the Second World War, the Baltic Sea border was extended westward, but much of the eastern territory was annexed by Russia.

International disputes

There are more than 60 disputed borders or territories in the world today. Although many of these disputes can be settled by peaceful negotiation, some areas have become a focus for international conflict. Ethnic tensions have been a major source of territorial disagreement throughout history, as has the ownership of, and access to, valuable natural resources. The turmoil of the postcolonial era in many parts of Africa is partly a result of the 19th century "carve-up" of the continent, which created potential for conflict by drawing often arbitrary lines through linguistic and cultural areas.

North and South Korea

Since 1953, the *de facto* border between North and South Korea has been a cease-fire line which straddles the 38th Parallel and is designated as a demilitarized zone. Both countries have heavy fortifications and troop concentrations behind this zone.



▲ Heavy fortifications on the border between North and South Korea.



▲ The so-called "green line" divides Cyprus into Greek and Turkish sectors.

Cyprus

Cyprus was partitioned in 1974, following an invasion by Turkish troops. The south is now the Greek Cypriot Republic of Cyprus, while the self-proclaimed Turkish Republic of Northern Cyprus is recognized only by Turkey.



Jammu and Kashmir

Disputes over Jammu and Kashmir have caused three serious wars between India and Pakistan since 1947. Pakistan wishes to annex the largely Muslim territory, while India refuses to cede any territory or to hold a referendum, and also lays claim to the entire territory. Most international maps show the "line of control" agreed in 1972 as the *de facto* border. In addition, India has territorial disputes with neighboring China. The situation is further complicated by a Kashmiri independence movement, active since the late 1980s.



▲ Indian army troops maintain their positions in the mountainous terrain of northern Kashmir.



The Falkland Islands

The British dependent territory of the Falkland Islands was invaded by Argentina in 1982, sparking a full-scale war with the UK. Tensions ran high during 2012 in the build up to the thirtieth anniversary of the conflict.



▲ British warships in Falkland Sound during the 1982 war with Argentina.



Israel

Israel was created in 1948 following the 1947 UN Resolution (147) on Palestine. Until 1979 Israel had no borders, only cease-fire lines from a series of wars in 1948, 1967, and 1973. Treaties with Egypt in 1979 and Jordan in 1994 led to these borders being defined and agreed. Negotiations over Israeli settlements and Palestinian self-government seen little effective progress since 2000.



▲ Barbed-wire fences surround a settlement in the Golan Heights.

Former Yugoslavia

Following the disintegration in 1991 of the communist state of Yugoslavia, the breakaway states of Croatia and Bosnia and Herzegovina came into conflict with the "parent" state (consisting of Serbia and Montenegro). Warfare focused on ethnic and territorial ambitions in Bosnia. The tenuous Dayton Accord of 1995 sought to recognize the post-1990 borders, whilst providing for ethnic partition and required international peace-keeping troops to maintain the terms of the peace.

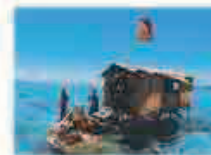


Conflicts and international disputes

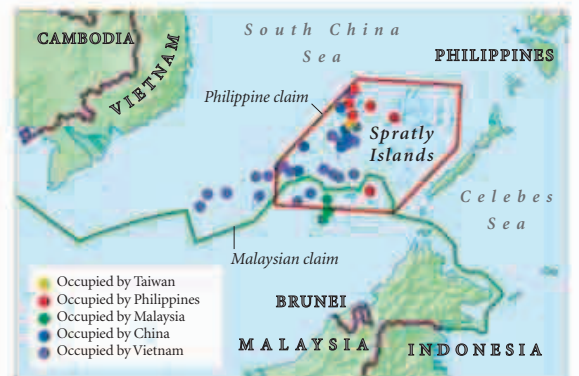
- UN peacekeeping missions 2002-2012
- Major active territorial or border disputes
- Countries involved in internal conflict
- Active territorial or border disputes and internal conflict

The Spratly Islands

The site of potential oil and natural gas reserves, the Spratly Islands in the South China Sea have been claimed by China, Vietnam, Taiwan, Malaysia, and the Philippines since the Japanese gave up a wartime claim in 1951.



▲ Most claimant states have small military garrisons on the Spratly Islands.



ATLAS OF THE WORLD

THE MAPS IN THIS ATLAS ARE ARRANGED CONTINENT BY CONTINENT, STARTING FROM THE INTERNATIONAL DATE LINE, AND MOVING EASTWARD. THE MAPS PROVIDE A UNIQUE VIEW OF TODAY'S WORLD, COMBINING TRADITIONAL CARTOGRAPHIC TECHNIQUES WITH THE LATEST REMOTE-SENSED AND DIGITAL TECHNOLOGY.





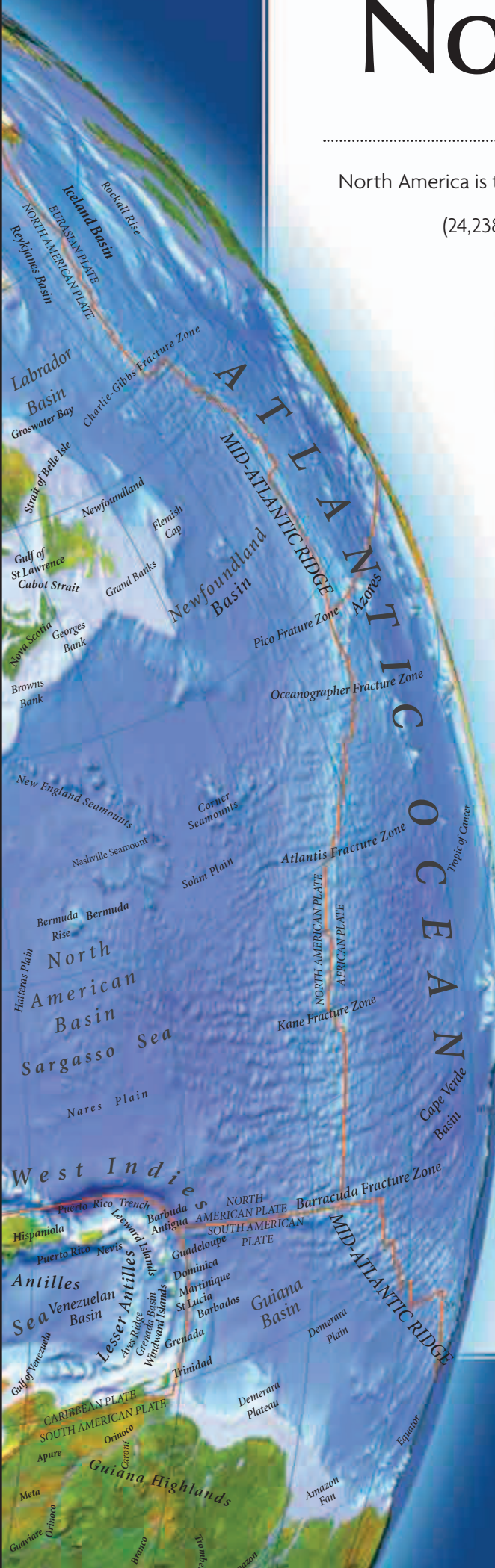
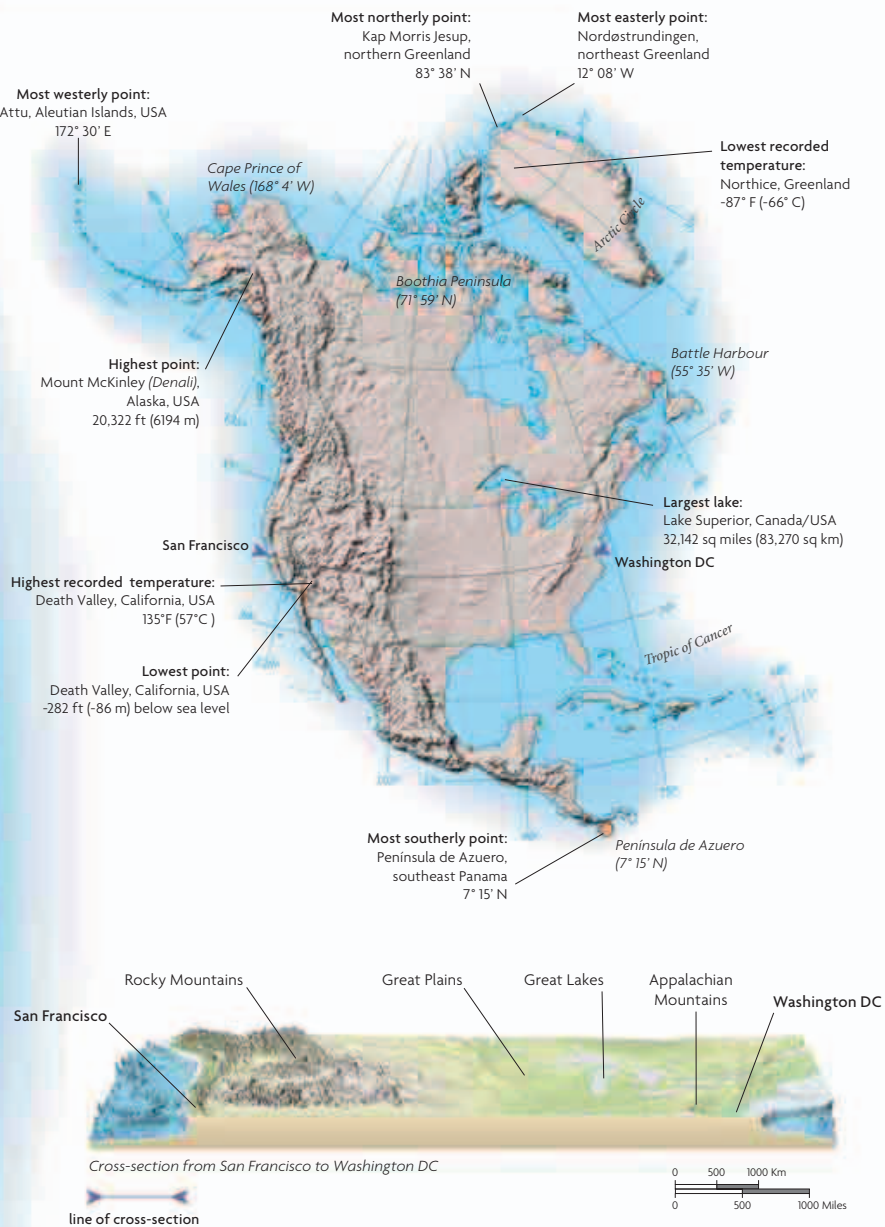


North America

North America is the world's third largest continent with a total area of 9,358,340 sq miles (24,238,000 sq km) including Greenland and the Caribbean islands.

It lies wholly within the Northern Hemisphere.

-  **Greatest extent, North–South:** 4600 miles / 7400 km
-  **Greatest extent, East–West:** 3500 miles / 5700 km



Physical North America



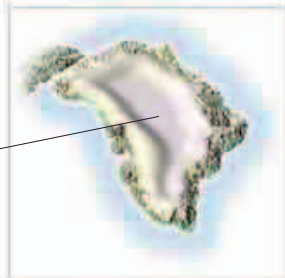
The North American continent can be divided into a number of major structural areas: the Western Cordillera, the Canadian Shield, the Great Plains, and Central Lowlands, and the Appalachians. Other smaller regions include the Gulf Atlantic Coastal Plain which borders the southern coast of North America from the southern Appalachians to the Great Plains. This area includes the expanding Mississippi Delta. A chain of volcanic islands, running in an arc around the margin of the Caribbean Plate, lie to the east of the Gulf of Mexico.

The Western Cordillera



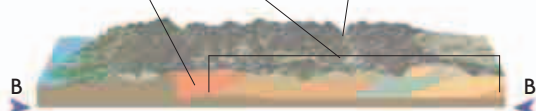
About 80 million years ago the Pacific and North American plates collided, uplifting the Western Cordillera. This consists of the Aleutian, Coast, Cascade, and Sierra Nevada mountains, and the inland Rocky Mountains. These run parallel from the Arctic to Mexico.

The weight of the ice sheet, 1.8 miles (3 km) thick, has depressed the land to 0.6 miles (1 km) below sea level

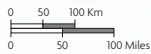


▲ This computer-generated view shows the ice-covered island of Greenland without its ice cap.

Strata have been thrust eastward along fault lines. The Rocky Mountain Trench is the longest linear fault on the continent.

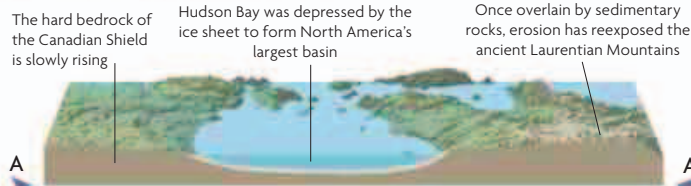


Cross-section through the Western Cordillera showing direction of mountain building.

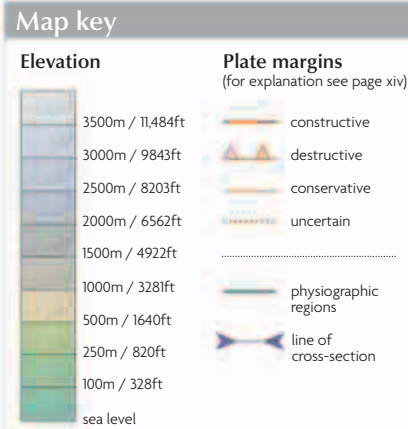
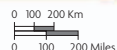


The Canadian Shield

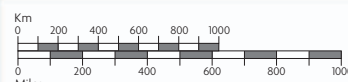
Spanning northern Canada and Greenland, this geologically stable plain forms the heart of the continent, containing rocks more than two billion years old. A long history of weathering and repeated glaciation has scoured the region, leaving flat plains, gentle hummocks, numerous small basins and lakes, and the bays and islands of the Arctic.



Section across the Canadian Shield showing where the ice sheet has depressed the underlying rock and formed bays and islands.



Scale 1:42,000,000



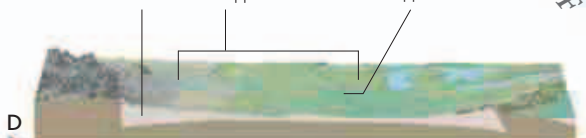
projection: Lambert Azimuthal Equal Area

The Great Plains & Central Lowlands

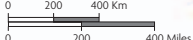


Deposits left by retreating glaciers and rivers have made this vast flat area very fertile. In the north this is the result of glaciation, with deposits up to one mile (1.7 km) thick, covering the basement rock. To the south and west, the massive Missouri/Mississippi river system has for centuries deposited silt across the plains, creating broad, flat floodplains and deltas.

Sedimentary layers overlay domed basement rock. Upland rivers drain south toward the Mississippi Basin. Confluence of the Missouri and Mississippi Rivers.



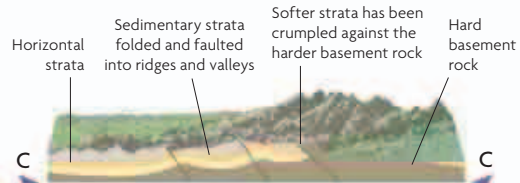
Section across the Great Plains and Central Lowlands showing river systems and structure.



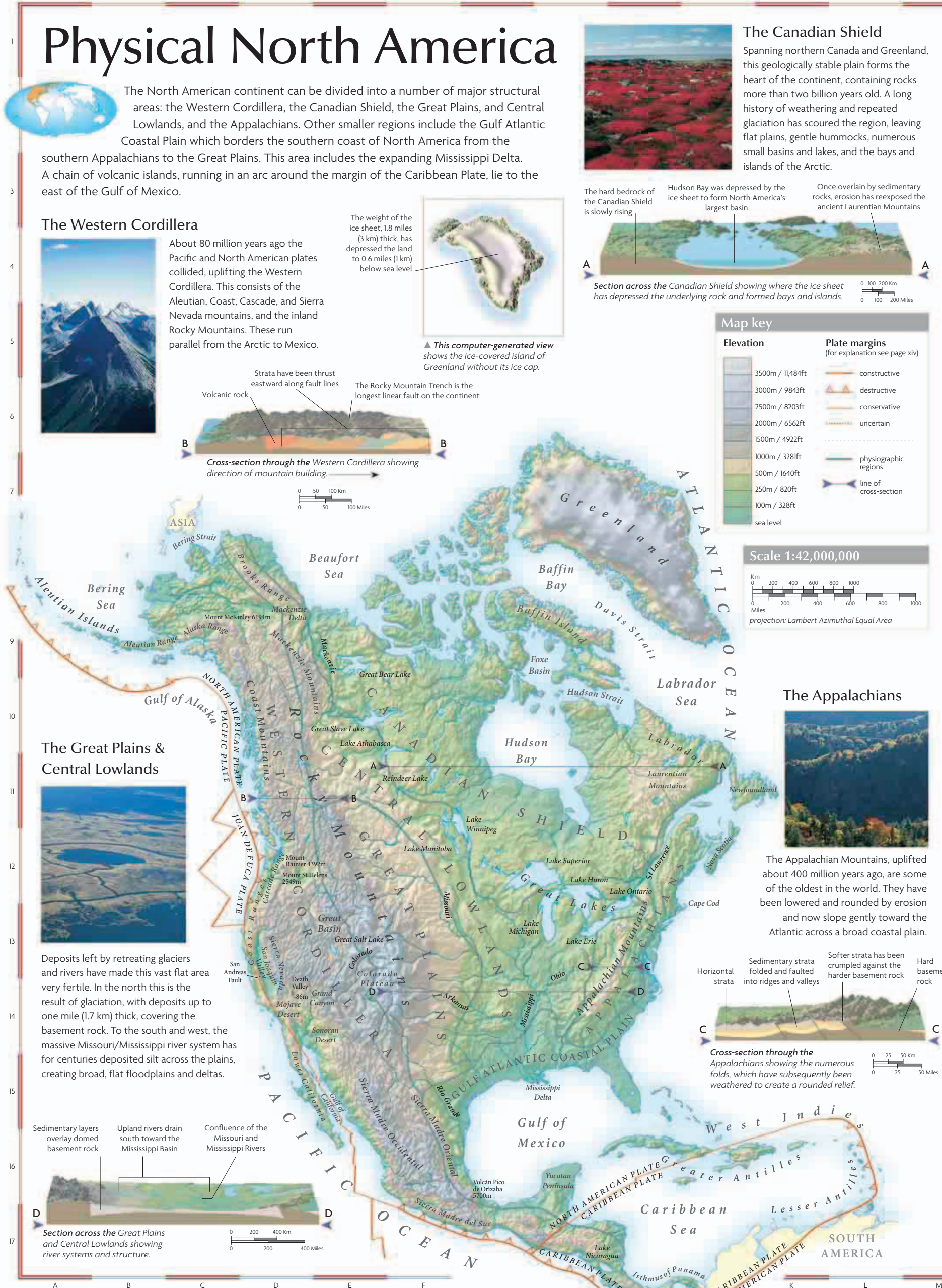
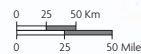
The Appalachians



The Appalachian Mountains, uplifted about 400 million years ago, are some of the oldest in the world. They have been lowered and rounded by erosion and now slope gently toward the Atlantic across a broad coastal plain.



Cross-section through the Appalachians showing the numerous folds, which have subsequently been weathered to create a rounded relief.





Climate

North America's climate includes extremes ranging from freezing Arctic conditions in Alaska and Greenland, to desert in the southwest, and tropical conditions in southeastern Florida, the Caribbean, and Central America. Central and southern regions are prone to severe storms including tornadoes and hurricanes.

▲ "Tornado alley" in the Mississippi Valley suffers frequent tornadoes.

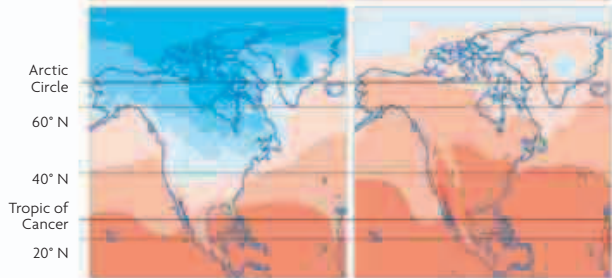


▲ Much of the southwest is semi-desert; receiving less than 12 inches (300 mm) of rainfall a year.

Climate

- ice cap
- tundra
- subarctic
- cool continental
- warm humid
- semiarid
- arid
- humid equatorial
- tropical
- daily hours of sunshine, January
- daily hours of sunshine, July
- direction of hurricanes
- tornado zones

Temperature

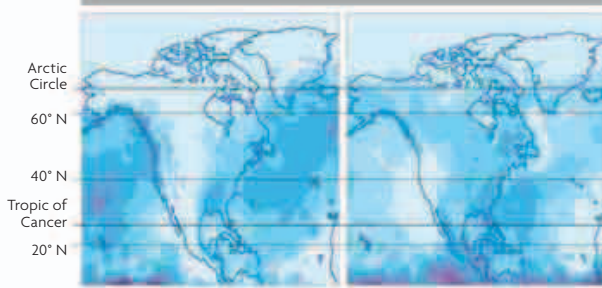


Average January temperature Average July temperature

Temperature

- 22°F (below -30°C)
- 22 to -4°F (-30 to -20°C)
- 4 to 14°F (-20 to -10°C)
- 14 to 32°F (-10 to 0°C)
- 32 to 50°F (0 to 10°C)
- 50 to 68°F (10 to 20°C)
- 68 to 86°F (20 to 30°C)
- 86°F (above 30°C)

Rainfall



Average January rainfall Average July rainfall

Rainfall

- 0-1 in (0-25 mm)
- 1-2 in (25-50 mm)
- 2-4 in (50-100 mm)
- 4-8 in (100-200 mm)
- 8-12 in (200-300 mm)
- 12-16 in (300-400 mm)
- 16-20 in (400-500 mm)
- more than 20 in (500 mm)



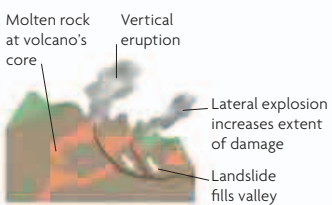
◀ The lush, green mountains of the Lesser Antilles receive annual rainfalls of up to 360 inches (9000 mm).

Shaping the continent

Glacial processes affect much of northern Canada, Greenland, and the Western Cordillera. Along the western coast of North America, Central America, and the Caribbean, underlying plates moving together lead to earthquakes and volcanic eruptions. The vast river systems, fed by mountain streams, constantly erode and deposit material along their paths.

Volcanic activity

1 Mount St. Helens volcano (right) in the Cascade Range erupted violently in May 1980, killing 57 people and leveling large areas of forest. The lateral blast filled a valley with debris for 15 miles (25 km).

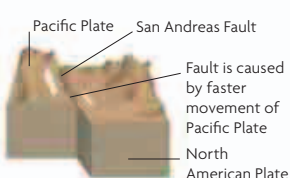


Volcanic activity: Eruption of Mount St Helens



Seismic activity

5 The San Andreas Fault (above) places much of the North America's west coast under constant threat from earthquakes. It is caused by the Pacific Plate grinding past the North American Plate at a faster rate, though in the same direction.

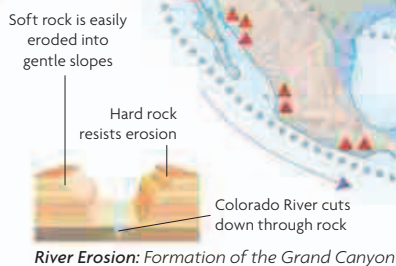


Seismic activity: Action of the San Andreas Fault



River erosion

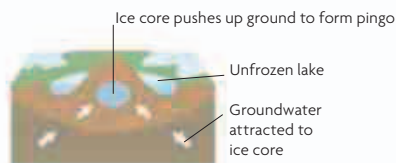
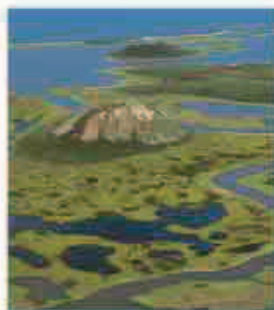
6 The Grand Canyon (above) in the Colorado Plateau was created by the downward erosion of the Colorado River, combined with the gradual uplift of the plateau, over the past 30 million years. The contours of the canyon formed as the softer rock layers eroded into gentle slopes, and the hard rock layers into cliffs. The depth varies from 3855-6560 ft (1175-2000 m).



River Erosion: Formation of the Grand Canyon

Periglaciation

2 The ground in the far north is nearly always frozen: the surface thaws only in summer. This freeze-thaw process produces features such as pingos (left): formed by the freezing of groundwater. With each successive winter ice accumulates producing a mound with a core of ice.

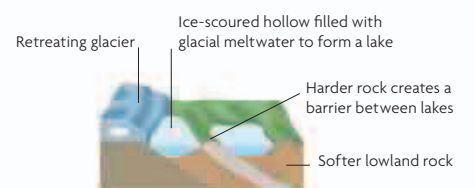


Periglaciation: Formation of a pingo in the Mackenzie Delta



Post-glacial lakes

3 A chain of lakes from Great Bear Lake to the Great Lakes (above) was created as the ice retreated northward. Glaciers scoured hollows in the softer lowland rock. Glacial deposits at the lip of the hollows, and ridges of harder rock, trapped water to form lakes.



Post-glacial lakes: Formation of the Great Lakes

The evolving landscape



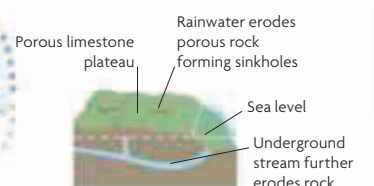
Landscape

- limestone region
- sinking land
- stable land
- uplifting land
- active volcano
- area of tectonic activity
- limit of permafrost
- maximum limit of glaciation
- ocean current



Weathering

4 The Yucatan Peninsula is a vast, flat limestone plateau in southern Mexico. Weathering action from both rainwater and underground streams has enlarged fractures in the rock to form caves and hollows, called sinkholes (above).



Weathering: Water erosion on the Yucatan Peninsula

Political North America



Democracy is well established in some parts of the continent but is a recent phenomenon in others. The economically dominant nations of Canada and the US have a long democratic tradition but elsewhere, notably in the countries of Central America, political

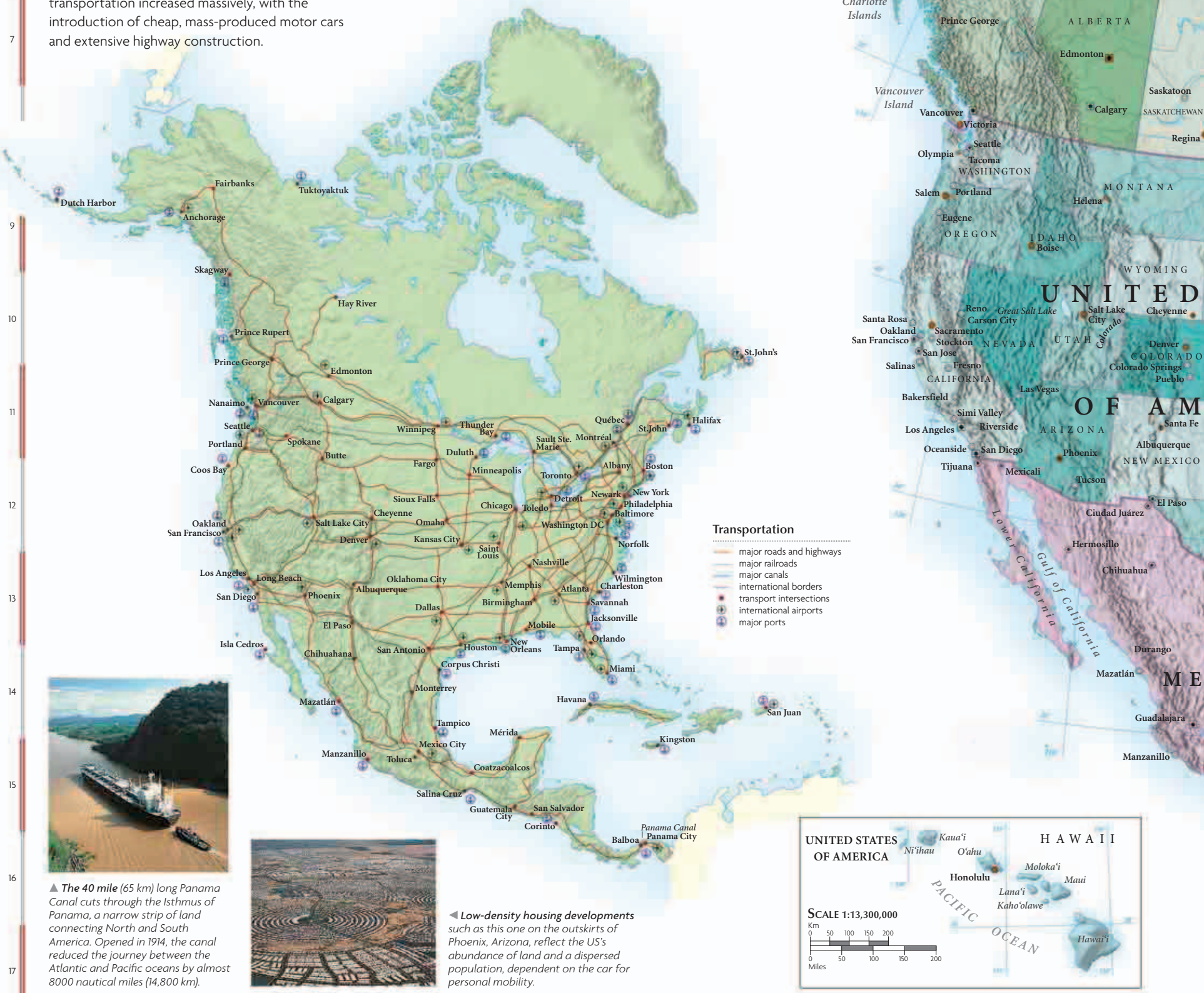
turmoil has been more common. In Nicaragua and Haiti, harsh dictatorships have only recently been superseded by democratically elected governments. North America's largest countries, Canada, Mexico, and the US have federal state systems, sharing political power between national and state governments. The US has intervened militarily on several occasions in Central America and the Caribbean to protect its strategic interests.

Transportation

In the 19th century, railroads opened up the North American continent. Air transportation is now more common for long distance passenger travel, although railroads are still extensively used for bulk freight transportation. Waterways like the Mississippi River are important for the transportation of bulk materials, and the Panama Canal is a vital link between the Pacific and Atlantic Oceans. In the 20th century, road transportation increased massively, with the introduction of cheap, mass-produced motor cars and extensive highway construction.



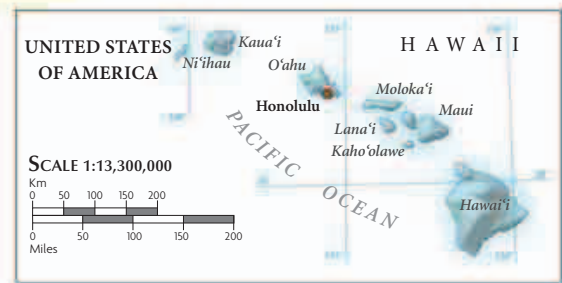
◀ This busy suburban interchange in Los Angeles is part of the US's Interstate freeway system. Construction of the 55,000 mile (88,500 km) freeway network began in the 1950s, and it now connects most major cities, and carries one-fifth of the US's road traffic.



▲ The 40 mile (65 km) long Panama Canal cuts through the Isthmus of Panama, a narrow strip of land connecting North and South America. Opened in 1914, the canal reduced the journey between the Atlantic and Pacific oceans by almost 8000 nautical miles (14,800 km).

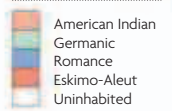


◀ Low-density housing developments such as this one on the outskirts of Phoenix, Arizona, reflect the US's abundance of land and a dispersed population, dependent on the car for personal mobility.



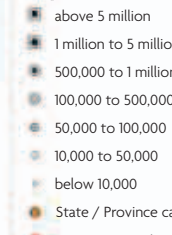


Language groups



Map key

Population



Borders



▲ Land in northern Canada has been set aside for Inuit reserves, allowing the Inuit and other Native American groups to maintain their traditional practices and culture.

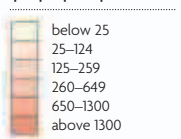
Languages

The three major official languages of North America are of European origin, brought by settlers in the 16th century. In Canada, French and English are spoken; in the US, English is the main language, with large Spanish-speaking areas in the southwest; Mexicans are Spanish-speaking; while the Caribbean islands use French, English, and Spanish as well as the hybrid Creole tongues. In isolated areas, languages of the indigenous peoples still exist, such as Inuit in the far north of the continent.

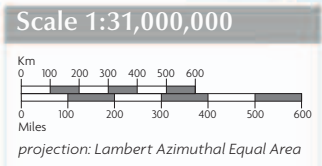
Population

Much of North America is almost empty, especially the frozen far north. Population densities are highest in the highlands of Mexico and Central America; the coastal plain stretching from the Gulf of Mexico along the Atlantic coast; the Great Lakes area; and the Pacific coast. Large conurbations have developed, notably the San-San (San Francisco–San Diego), Boswash (Boston–Washington), and Main Street (Toronto–Montréal). The populations of the Caribbean islands are small, but settlement is dense, due to the limited amount of land available.

Population density (people per sq mile)



► Mexico City is one of the world's largest and highest cities. Fresh water supplies are dwindling, while air pollution regularly creates thick smog.



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North American resources



The two northern countries of Canada and the US are richly endowed with natural resources that have helped to fuel economic development. The US is the world's largest economy, although today it is facing stiff competition from the Far East. Mexico has relied on oil revenues but there are hopes that the North American Free Trade Agreement (NAFTA), will encourage trade growth with Canada and the US. The poorer countries of Central America and the Caribbean depend largely on cash crops and tourism.

Industry

The modern, industrialized economies of the US and Canada contrast sharply with those of Mexico, Central America, and the Caribbean. Manufacturing is especially important in the US; vehicle production is concentrated around the Great Lakes, while electronic and hi-tech industries are increasingly found in the western and southern states. Mexico depends on oil exports and assembly work, taking advantage of cheap labor. Many Central American and Caribbean countries rely heavily on agricultural exports.

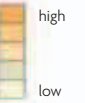


◀ After its purchase from Russia in 1867, Alaska's frozen lands were largely ignored by the US. Oil reserves similar in magnitude to those in eastern Texas were discovered in Prudhoe Bay, Alaska in 1968. Freezing temperatures and a fragile environment hamper oil extraction.

Standard of living

The US and Canada have one of the highest overall standards of living in the world. However, many people still live in poverty, especially in urban ghettos and some rural areas. Central America and the Caribbean are markedly poorer than their wealthier northern neighbors. Haiti is the poorest country in the western hemisphere.

Standard of living (UN human development index)



▲ South of San Francisco, "Silicon Valley" is both a national and international center for hi-tech industries, electronic industries, and research institutions.



▲ Multinational companies rely on cheap labor and tax benefits to facilitate the assembly of vehicle parts in Mexican factories.



▲ Fish such as cod, flounder, and plaice are caught in the Grand Banks, off the Newfoundland coast, and processed in many North Atlantic coastal settlements.



▲ The health of the Wall Street stock market in New York is the standard measure of the state of the world's economy.

Environmental issues

Many fragile environments are under threat throughout the region. In Haiti, all the primary rain forest has been destroyed, while air pollution from factories and cars in Mexico City is among the worst in the world. Elsewhere, industry and mining pose threats, particularly in the delicate arctic environment of Alaska where oil spills have polluted coastlines and decimated fish stocks.

Environmental issues

- national parks
- risk of acid rain
- tropical forest
- forest destroyed
- desert
- risk of desertification
- polluted rivers
- radioactive contamination
- marine pollution
- heavy marine pollution
- poor urban air quality



▲ Wild bison graze in Yellowstone National Park, the world's first national park. Designated in 1872, geothermal springs and boiling mud are among its natural spectacles, making it a major tourist attraction.

Using the land and sea

Abundant land and fertile soils stretch from the Canadian prairies to Texas creating North America's agricultural heartland. Cereals and cattle ranching form the basis of the farming economy, with corn and soybeans also important. Fruit and vegetables are grown in California using irrigation, while Florida is a leading producer of citrus fruits. Caribbean and Central American countries depend on cash crops such as bananas, coffee, and sugar cane, often grown on large plantations. This reliance on a single crop can leave these countries vulnerable to fluctuating world crop prices.



◀ Sugar cane is Cuba's main agricultural crop, and is grown and processed throughout the Caribbean. Fermented sugar is used to make rum.



◀ The Great Plains support large-scale arable farming throughout central North America. Corn is grown in a belt south and west of the Great Lakes, while farther west where the climate is drier, wheat is grown.

Mineral resources

Fossil fuels are exploited in considerable quantities throughout the continent. Coal mining in the Appalachians is declining but vast open pits exist further west in Wyoming. Oil and natural gas are found in Alaska, Texas, the Gulf of Mexico, and the Canadian West. Canada has large quantities of nickel, while Jamaica has considerable deposits of bauxite, and Mexico has large reserves of silver.

Mineral resources

- oil field
- gas field
- coal field
- bauxite
- copper
- gold
- iron
- lead
- nickel
- phosphates
- silver
- uranium



▲ In addition to fossil fuels, North America is also rich in exploitable metallic ores. This vast, mile-deep (1.6 km) pit is a copper mine in New Mexico.



▲ In agriculturally marginal areas where the soil is either too poor, or the climate too dry for crops, cattle ranching proliferates – especially in Mexico and the western reaches of the Great Plains.

Using the land and sea

- cropland
- forest
- ice cap
- mountain region
- pasture
- tundra
- wetland
- desert
- major conurbations
- cattle
- goats
- pigs
- poultry
- reindeer
- sheep
- bananas
- citrus fruits
- coffee
- corn
- cotton
- fishing
- fruit
- maple syrup
- peanuts
- rice
- shellfish
- soybeans
- sugar cane
- timber
- tobacco
- vineyards
- wheat

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Canada

Canada is the second largest country in the world, and with only about one-tenth of its land area inhabited, it is one of the most sparsely populated. Canada became a confederation in 1867, though Newfoundland did not join until 1949. As a founding member of the UN and of the Commonwealth, Canada has played an important role in international affairs. A constitutional crisis, focusing on the French-speaking Québécois, and Inuit, and Native American land rights, dominated politics in the 1990s. In 1999, part of the Northwest Territories, Nunavut, became a self-governing homeland for the Inuit.



◀ The Selwyn Mountains in northwestern Canada form part of the Rocky Mountains. The highest point, Keele Peak, rises to 9750 ft (2972 m).

Transportation and industry

Abundant energy in the form of coal, oil, natural gas, and hydroelectric power underpins Canadian industry. Over 75% of manufacturing is concentrated in the Great Lakes–St. Lawrence region, including prospering aerospace, transportation, and hi-tech industries. Across Canada as a whole, manufacturing has developed around a diversified, high-quality resource base and a wide range of metallic and nonmetallic minerals.



◀ Canada has one of the world's highest rates of energy consumption per person. It is endowed with vast hydroelectric potential from which more than 60% of its electricity requirements are generated.



Major industry and infrastructure

- aerospace
- car manufacture
- chemicals
- engineering
- food processing
- hi-tech industry
- hydroelectric power
- oil & gas
- mining
- timber processing
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

Transportation network

	309,019 miles (497,375 km)		10,500 miles (16,900 km)
	8049 miles (12,995 km)		1864 miles (3000 km)

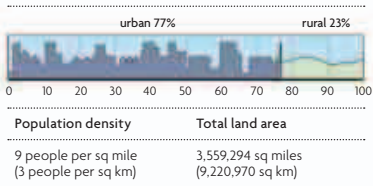
In recent years the road network has been expanded, especially links to remote areas. Meanwhile, for long-distance travel, air transportation now supersedes the declining rail network, which focuses mainly on east–west routes.

Using the land and sea

The majority of Canada's agricultural land is found in the prairies, which cover 140 million acres (57 million ha) and support wheat and grain-fed cattle. More specialized crops, such as fruit and vegetables, are grown in pockets of agricultural land in the east and west. Of Canada's many islands, only Prince Edward Island has notable farmland. Further north, boreal forests, exploited for timber, run in an almost unbroken arc, giving way to uncultivable tundra and ice sheets in the far north.

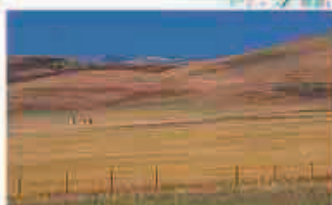


The urban/rural population divide



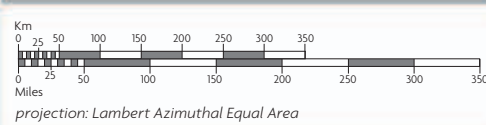
Land use and agricultural distribution

- cattle
- cereals
- fishing
- fruit
- timber
- capital cities
- major towns
- pasture
- cropland
- forest
- wetland
- mountain region
- barren
- tundra



◀ The climate and topography of the prairies makes them ideally suited to farming. Long summer days, moderate temperatures, limited rainfall, and flat plains provide excellent conditions for wheat farming.

Scale 1:14,700,000

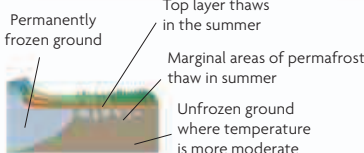




The landscape

Glaciers on islands in the Arctic Ocean are the last remnants of the ice sheet that once covered and shaped Canada. Hudson Bay is the center of the Canadian Shield, a huge, eroded plateau marked at its southern extremity by a string of lakes running southeastward from Great Bear Lake to the Great Lakes. In contrast to the rolling relief of the Shield and the central lowland region, the Rocky Mountains rise to peaks of over 13,000 ft (4000 m), stretching 500 miles (800 km) along the west coast.

▶ **Permanently frozen ground** known as permafrost is common in Canada's northern tundra. It thickens farther north, becoming hundreds of yards deep in parts of the Arctic.

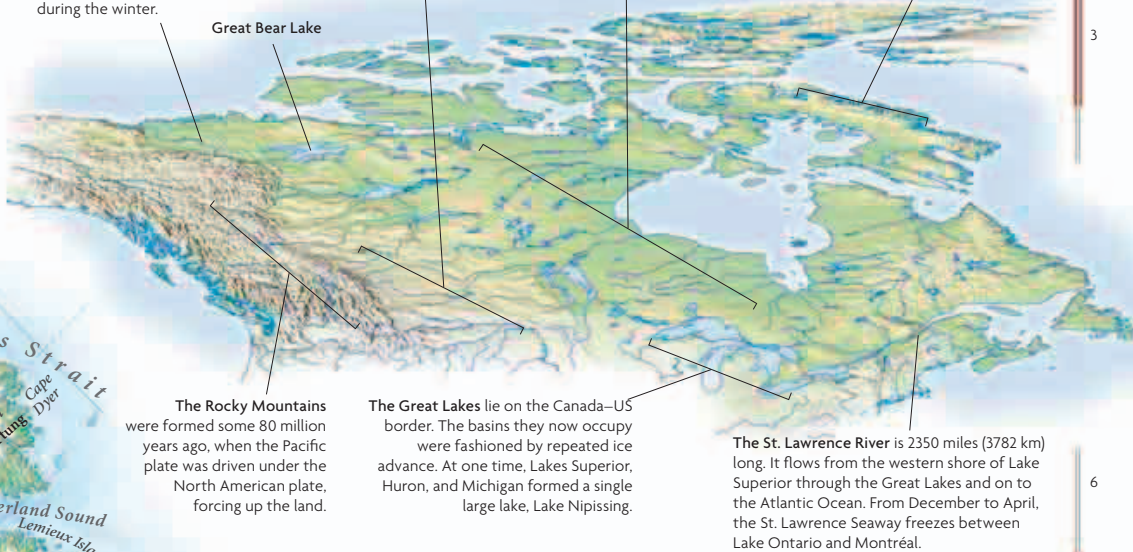


The Mackenzie river, flowing north over the permafrost, forms a wide river channel with many tributaries. Together with the Peel river it has created a long, narrow delta at its mouth. The entire river freezes during the winter.

Fertile prairies stretch from the southern rim of the Canadian Shield, south into the US.

Exposure to three phases of mountain-building and subsequent erosion over millions of years has molded the ancient Canadian Shield into a series of basins and ridges.

▲ Along the northeastern coast of Baffin Island the mountains rise to 8000 ft (2440 m). Glaciers move down through the valleys to the sea, eroding wide U-shaped valleys.



The Rocky Mountains were formed some 80 million years ago, when the Pacific plate was driven under the North American plate, forcing up the land.

The Great Lakes lie on the Canada-US border. The basins they now occupy were fashioned by repeated ice advance. At one time, Lakes Superior, Huron, and Michigan formed a single large lake, Lake Nipissing.

The St. Lawrence River is 2350 miles (3782 km) long. It flows from the western shore of Lake Superior through the Great Lakes and on to the Atlantic Ocean. From December to April, the St. Lawrence Seaway freezes between Lake Ontario and Montréal.

▶ The Great Lakes are drained by the St. Lawrence River which flows down through a wide tectonic depression. It forms a broad estuary for much of its course, the width varying from 1.2 miles (1.9 km) in the upper reaches to 90 miles (145 km) at its mouth.



Map key

Population	Elevation
● 1 million to 5 million	6000m / 19,686ft
● 500,000 to 1 million	4000m / 13,124ft
● 100,000 to 500,000	3000m / 9843ft
● 50,000 to 100,000	2000m / 6562ft
● 10,000 to 50,000	1000m / 3281ft
● below 10,000	500m / 1640ft
	250m / 820ft
	100m / 328ft
	sea level



▶ Isolated pillars, known as hoodos near Red Deer river in the badlands of Alberta are a product of wind and water erosion, especially flash floods. The badlands lie in the rain shadow of the Rocky Mountains, which creates a semiarid climate.

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Canada: WESTERN PROVINCES

Alberta, British Columbia, Manitoba, Saskatchewan, Yukon Territory

The mountains of the west coast, incorporating British Columbia and the Yukon Territory, descend into the vast, flat prairies of Alberta, Saskatchewan, and Manitoba. The empty lands and fertile soils of the prairie provinces attracted migrants, and the descendants of early European immigrants still make up a large proportion of the population. The mechanization of agriculture has reduced the need for labor, and rural population densities remain low. The majority of the people live within 100 miles (160 km) of the southern Canada-US border, and in British Columbia, one of the leading Canadian provinces in terms of economic wealth. The Yukon Territory, in the far north, remains a relatively unspoiled wilderness, containing large, untapped mineral reserves. This province has a significant population of Native American people, many of whom maintain a traditional lifestyle.

Using the land and sea

Wheat farming is the economic mainstay of Alberta, Manitoba, and Saskatchewan, which contain 82% of farmland in Canada. Cattle are also raised on the prairies. Forestry and fishing are the most prominent resource-based industries in British Columbia. Despite the mountainous terrain, fruit and specialized grains can be grown in the Okanagan and Fraser valleys.

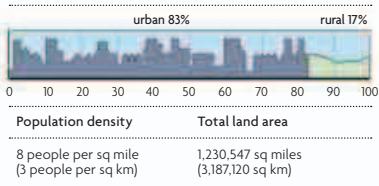
Land use and agricultural distribution

- cattle
- cereals
- fishing
- fruit
- timber
- major towns
- pasture
- cropland
- forest
- wetland
- barren
- tundra



▲ Large, highly-mechanized and often very specialized farms, requiring huge investment but little labor, characterize modern farming in the prairies.

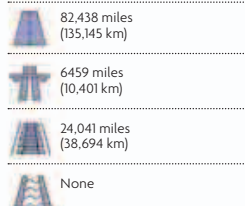
The urban/rural population divide



Transportation & industry

The western provinces contain a wealth of mineral resources. Alberta holds the bulk of Canada's fossil fuels; the other provinces contain reserves of metallic ores, such as zinc, lead, and silver. Isolation from markets has slowed the development of manufacturing, restricting it to the large cities like Vancouver, Winnipeg, and Calgary. Hydroelectric power is widely exploited, although there is increasing concern about potential ecological damage.

Transportation network



The transportation network of the western provinces is dominated by east-west routes that weave through mountain passes and spread across the plains. Access to some northern areas is restricted to air travel.

Major industry and infrastructure

- aerospace
- chemicals
- coal
- engineering
- food processing
- hydroelectric power
- mining
- oil & gas
- timber processing
- major towns
- international airports
- major roads
- major industrial areas



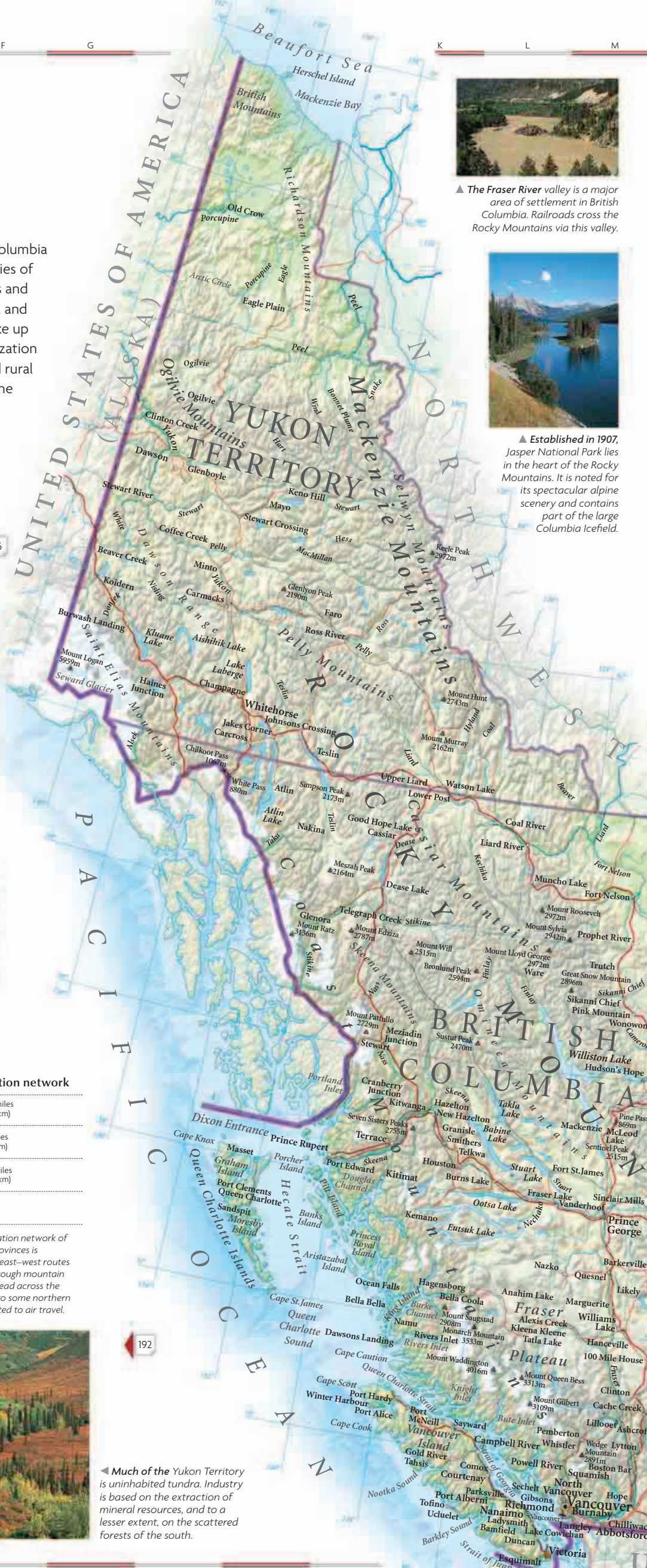
▲ Much of the Yukon Territory is uninhabited tundra. Industry is based on the extraction of mineral resources, and to a lesser extent, on the scattered forests of the south.



▲ The Fraser River valley is a major area of settlement in British Columbia. Railroads cross the Rocky Mountains via this valley.



▲ Established in 1907, Jasper National Park lies in the heart of the Rocky Mountains. It is noted for its spectacular alpine scenery and contains part of the large Columbia Icefield.





The landscape

The massive Rocky Mountains form a continental divide between rivers flowing eastward and westward. The interior plains lie east of the mountains, stretching from the Arctic Circle south into the US. Covered with glacial deposits from the last Ice Age, these are interspersed with hilly regions and long, steep escarpments.

Map key

Population

- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 6000m / 19,686ft
- 4000m / 13,124ft
- 3000m / 9843ft
- 2000m / 6562ft
- 1000m / 3281ft
- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level

Scale 1:8,250,000

projection: Lambert Conformal Conic

Mount Logan rises 19,551 ft (5959 m). It is the highest peak in Canada.

The Columbia Icefield in the Rocky Mountains is the source of two major rivers, the Athabasca and the North Saskatchewan.

The badlands of Alberta were created when east-flowing rivers, swollen by meltwater at the end of the last Ice Age, cut deep, wide canyons producing eroded, barren landscapes.

Vegetated island

River flow is diverted by deposited sediments

▲ Braided rivers are shallow and fast-flowing. The interlaced branches are formed when excess sediments, which can no longer be transported, are deposited. The sediments collect in the river channel forming bars and sand flats. Islands form when the bars are colonized by vegetation.

▲ Across the tundra of northern Manitoba, widespread permafrost inhibits water from permeating the soil. This causes rivers like the Churchill to flow in many channels, which can be frozen for up to six months during the winter.

The Nelson and Churchill rivers drain northward across the Canadian Shield to Hudson Bay. The shield covers three-fifths of Saskatchewan.

Setting Lake

▲ Ancient granite outcrops, part of the Canadian Shield, rise above the surface of Setting Lake, which was initially formed by meltwater from the last Ice Age.

The lowlands of Manitoba are a basin that once held the vast post-glacial Lake Agassiz, remnants of which include Lake Winnipeg, Lake Winnipegosis, and Lake Manitoba.

The Alberta and Saskatchewan plains bear strong testament to past glaciations. The Assiniboine, Saskatchewan and Qu'Appelle rivers occupy flat-bottomed, steep-sided valleys eroded during the last Ice Age by glacial meltwater.

The Cypress Hills rise to 4806 ft (1465 m) above the surrounding plain. Having escaped the last glaciation they contain unique plant and animal life. The silvery lupine, bunchberry, and lodgepole pine all grow in the cool, moist climate of the hills.

The Rocky Mountain Trench is the longest linear fault in the world. It has formed a straight, flat-bottomed valley between 2–9 miles (4–15 km) wide, and up to 3280 ft (1000 m) deep.

Hundreds of islands dot the fjord-indented coast of British Columbia; the largest is Vancouver Island.

Three major passes cut through the Rocky Mountains: Yellowhead, Kicking Horse, and Crowsnest. They are all used as transportation routes through the mountains.

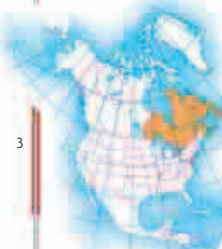


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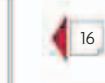
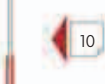
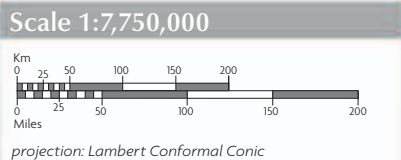
Canada: EASTERN PROVINCES

New Brunswick, Newfoundland & Labrador, Nova Scotia, Ontario, Prince Edward Island, Québec, St Pierre & Miquelon (to France)

Colonized by both the English and the French during the 16th century, Canada's eastern provinces are still marked by their dual influences. They contain the last fragment of once-sizeable French territories, the islands of St. Pierre and Miquelon. French remains Canada's second official language and Québec's first language. The population of the eastern provinces is highly concentrated in the south, especially along the border with the US. A recent decline in fishing in the Atlantic provinces has encouraged a steady flow of westerly migration to more prosperous regions. The north, around Hudson Bay, remains snow-covered for most of the year and the indigenous Inuit people make up the bulk of its sparse population.



◀ Rocher Percé, is 290 ft (88 m) high. Lying off the southeastern coast of Québec, it is a sanctuary for sea birds.



Map key

Population

- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level



The landscape

Much of eastern Canada is part of the Canadian Shield. Glaciers have scoured the land leaving deposits that have dammed and diverted streams, to create a rocky landscape strewn with lakes and swamps. Much of the ground is subject to permafrost, which further impedes drainage. The uplands in the far east are the most northerly extension of the Appalachian mountain chain.

The Péninsule d'Ungava is littered with erratics – isolated rocks which were carried by glaciers and deposited away from their place of origin when the glacier melted.

▶ **Labrador's indented coast** is a product of past glaciations, which caused sea level change, and wave erosion. There are countless offshore islands, fjords, and exposed headlands.



The eroded highlands of New Brunswick, Nova Scotia, and Newfoundland are part of the Appalachian mountain chain, formed over 400 million years ago.

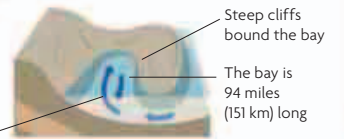
Lake Superior is the world's largest expanse of fresh water, covering 32,150 sq miles (83,270 sq km). It is crossed by the Canada-US border.

▶ **The forested Laurentides Park** incorporates part of the Laurentian Mountains. Within its boundaries are over 1600 lakes.



Bay of Fundy

Tidal waters are channeled down the bay



▶ **At the Bay of Fundy**, incoming waves are funneled down the long, narrow, steep-sided bay. These topographical features cause fast-flowing tides which can rise 70 ft (21 m).



▶ **The tides at the Bay of Fundy** are among the highest in the world. At low tide the tree-topped rocks have been likened to flowerpots.

Transportation & industry

Both Québec and Ontario have a diversified manufacturing sector located in the south. Across the rest of the region, industry is largely based around local resources, which accounts for the large number of fish and timber processing plants and mines. Many of the fast-flowing rivers are also gradually being harnessed for hydroelectric power.

Major industry and infrastructure

- ✦ aerospace
- ✦ vehicle manufacture
- ✦ chemicals
- ✦ fish processing
- ✦ food processing
- ✦ hi-tech industry
- ✦ hydroelectric power
- ✦ mining
- ✦ timber processing
- ✦ capital cities
- ✦ major towns
- ✦ international airports
- ✦ major roads
- ✦ major industrial areas

Transportation network

- ✦ 84,522 miles (136,325 km)
- ✦ 1858 miles (2998 km)
- ✦ 20,602 miles (33,159 km)
- ✦ 376 miles (606 km)



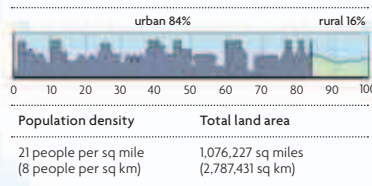
▶ **Fish processing** is a major industry in the Atlantic provinces. Fogo Island, off Newfoundland, has barely a thousand inhabitants but it is able to sustain a number of cod canneries.

The majority of Canada's large ports lie in the east. Since the 1960s the region's rail network has been steadily reduced; Newfoundland recently lost its last remaining line, the Long-Cross Island line.

Using the land & sea

With thin soils restricting farming to the south, the forests that grow in vast unbroken tracts across eastern Canada provide an important source of revenue. Coastal communities rely heavily on the rich fishing grounds of the Atlantic Ocean, although foreign competition and overfishing have resulted in strict policies to conserve stocks.

The urban/rural population divide



Land use and agricultural distribution

- ✦ cattle
- ✦ cereals
- ✦ fishing
- ✦ fruit
- ✦ timber
- ✦ capital cities
- ✦ major towns
- ✦ pasture
- ✦ cropland
- ✦ forest
- ✦ tundra



▶ **Prince Edward Island** is the only Atlantic province with notable agricultural land. The island is Canada's leading producer of potatoes.



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Southeastern Canada

Southern Ontario, Southern Québec

The southern parts of Québec and Ontario form the economic heart of Canada. The two provinces are divided by their language and culture; in Québec, French is the main language, whereas English is spoken in Ontario. Separatist sentiment in Québec has led to a provincial referendum on the question of a sovereignty association with Canada.

The region contains Canada's capital, Ottawa, and its two largest cities: Toronto, the center of commerce, and Montréal, the cultural and administrative heart of French Canada.

► **Niagara Falls** lies on the border between Canada and the US. It comprises a system of two falls: American Falls, in New York, is separated from Horseshoe Falls, in Ontario, by Goat Island. Horseshoe Falls, seen here, plunges 184 ft (56 m) and is 2500 ft (762 m) wide.



▲ **The port at Montréal** is situated on the St. Lawrence Seaway. A network of 16 locks allows oceangoing vessels access to routes once plied by fur-trappers and early settlers.

Transportation & industry

The cities of southern Québec and Ontario, and their hinterlands, form the heart of Canadian manufacturing industry. Toronto is Canada's leading financial center, and Ontario's motor and aerospace industries have developed around the city. A major center for nickel mining lies to the north of Toronto. Most of Québec's industry is located in Montréal, the oldest port in North America. Chemicals, paper manufacture, and the construction of transportation equipment are leading industrial activities.

Major industry and infrastructure

- car manufacture
- chemicals
- engineering
- finance
- food processing
- hi-tech industry
- mining
- iron & steel
- textiles
- paper industry
- timber processing
- capital cities
- major towns
- international airports
- major roads
- major industrial areas



Transportation network

The opening of the St. Lawrence Seaway in 1959 finally allowed oceangoing ships (up to 24,000 tons [tonnes]) access to the interior of Canada, creating a vital trading route.



Map key

Population

- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level

► **Montréal**, on the banks of the St. Lawrence River, is Québec's leading metropolitan center and one of Canada's two largest cities – Toronto is the other. Montréal clearly reflects French culture and traditions.

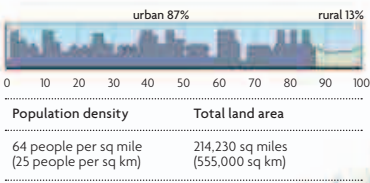




Using the land & sea

The fertile Niagara "fruit belt" on the shores of Lake Erie and Lake Ontario is a major farming region, although available farmland is being challenged by urban expansion. Québec is Canada's leading producer of maple syrup and dairy products. In the north, farmland gives way to extensive areas of forest, partly used for commercial logging. Fishing occurs in Atlantic waters and in the Great Lakes.

The urban/rural population divide



Land use and agricultural distribution

- cattle
- fish
- cereals
- fruit
- maple syrup
- timber
- tobacco
- capital cities
- major towns
- pasture
- cropland
- forest



▲ Pumpkins are just one of the crops grown in the Niagara "fruit belt." The mild climate, moderated by the lakes, allows the cultivation of a wide range of fruit and vegetables, including cherries, apples, peaches, grapes, and asparagus. Fruit and vegetable growing is confined to southern Canada, due to the colder climate and short growing season of the northern regions.



▶ In contrast to the boreal forest which spans northern Canada, the Gaspé Peninsula (Péninsule de Gaspé) is covered with a band of mixed coniferous-deciduous woodland, including sugar and red maple, cedar, and eastern hemlock.

The landscape

The heart of southeastern Canada is the lowland area surrounding the St. Lawrence River, the principal outlet for the Great Lakes. The lowlands are bordered to the east by an extension of the Appalachian mountain chain and to the north by the Canadian Shield. The Champlain Sea, which flooded the area during the last glacial period, deposited clay over much of the area.

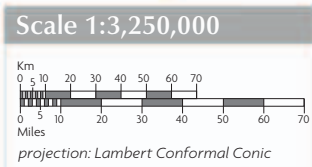


▲ The wooded Gaspé Peninsula (Péninsule de Gaspé) includes the Notre Dame and Shickshock mountains (Monts Chic-Chocs). These are a northerly outcrop of the Appalachian mountain chain.

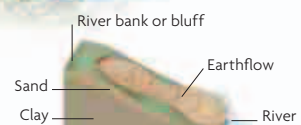
The Laurentide Scarp, along the north shore of the St. Lawrence River, is a 2000 ft (610 m) escarpment, marking the rim of the Canadian Shield.

In 1971, large quantities of marine clay liquefied and flowed into the Saguenay River, killing 30 people. Large landslides often occur on waterlogged slopes.

The flat plains of the St. Lawrence Valley were formed when the area was inundated by the Champlain Sea during the last glacial period.



◀ Point Pelee is a world-famous site for bird migration. Over 250 species of bird have been sighted on the sandspit which forms the southern tip of the Canadian mainland.



▲ In the lowlands around the St. Lawrence, earthflows have developed along gentle river banks where sand overlies clay, making the surface layers very unstable. When the slope's natural equilibrium is disturbed, an earthflow can occur.

The Great Lakes moderate the climate of the area surrounding the St. Lawrence River. Their water, which cools more slowly than the land, acts as a reservoir for warmth, extending the growing season into the early fall.

Mount Royal, around which the city of Montréal has developed, is the result of an igneous intrusion which occurred between 135 and 65 million years ago.

Lake Superior

Lake Huron

Lake Erie

Lake Ontario

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The United States of America

COTERMINOUS US (FOR ALASKA AND HAWAII SEE PAGES 38-39)

The US's progression from frontier territory to economic and political superpower has taken less than 200 years. The 48 coterminous states, along with the outlying states of Alaska and Hawaii, are part of a federal union, held together by the guiding principles of the US Constitution, which embodies the ideals of democracy and liberty for all. Abundant fertile land and a rich resource base fueled and sustained US economic development. With the spread of agriculture and the growth of trade and industry came the need for a larger workforce, which was supplied by millions of immigrants, many seeking an escape from poverty and political or religious persecution. Immigration continues today, particularly from Central America and Asia.

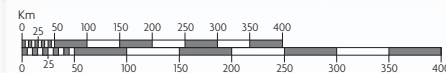


▲ Washington DC was established as the site for the nation's capital in 1790. It is home to the seat of national government, on Capitol Hill, as well as the President's official residence, the White House.

► The clear waters of Niagara Falls cascade 190 ft (58 m) into the gorge below. It is one of America's most famous spectacles and a leading tourist attraction. The falls are slowly receding and the gorge may one day stretch from Lake Ontario to Lake Erie.

▲ Mount Rainier is a dormant volcano in the Cascade Range, Washington. This 14,090 ft (4392 m) peak is flanked by the most extensive glacier outside Alaska.

Scale 1:12,700,000



projection: Lambert Azimuthal Equal Area



Transportation & industry

The US has been the industrial powerhouse of the world since the Second World War, pioneering mass-production and the consumer lifestyle. Initially, heavy engineering and manufacturing in the northeast led the economy. Today, heavy industry has declined and the US economy is driven by service and financial industries, with the most important being defense, hi-tech, and electronics.

Transportation network

	3,875,040 miles (6,240,000 km)		52,388 miles (84,361 km)
	148,308 miles (235,238 km)		25,467 miles (41,009 km)

Transportation in the US is dominated by the car which, with the extensive Interstate Highway system, allows great personal mobility. Today, internal air flights between major cities provide the most rapid cross-country travel.

Major industry and infrastructure

	aerospace		research & development
	car manufacture		textiles
	chemicals		tourism
	coal		capital cities
	electronics		international airports
	engineering		major roads
	food processing		major industrial areas
	hi-tech industry		
	oil & gas		

The landscape

The high, rugged mountain ranges of the west are about 80 million years old, geologically young compared to the old, eroded, Appalachian mountain chain, which dates from when North America and Europe were joined together as part of the supercontinent Pangaea, 400 million years ago. In contrast, the Great Plains and Mississippi Basin have a low relief and fertile soils.

Death Valley, California, 282 ft (86 m) below sea level, is the lowest point in the western hemisphere, and one of the hottest places on Earth. Temperatures of 135° F (57° C) have been recorded here.



Monument Valley's striking sandstone spires and pillars (buttes) have been formed by the action of wind, water, heat, and cold.



Devils Tower, in Wyoming is a 1280 ft (390 m) intrusion of basalt rock, which cooled to form octagonal pillars. In 1906 it became the first US National Monument.

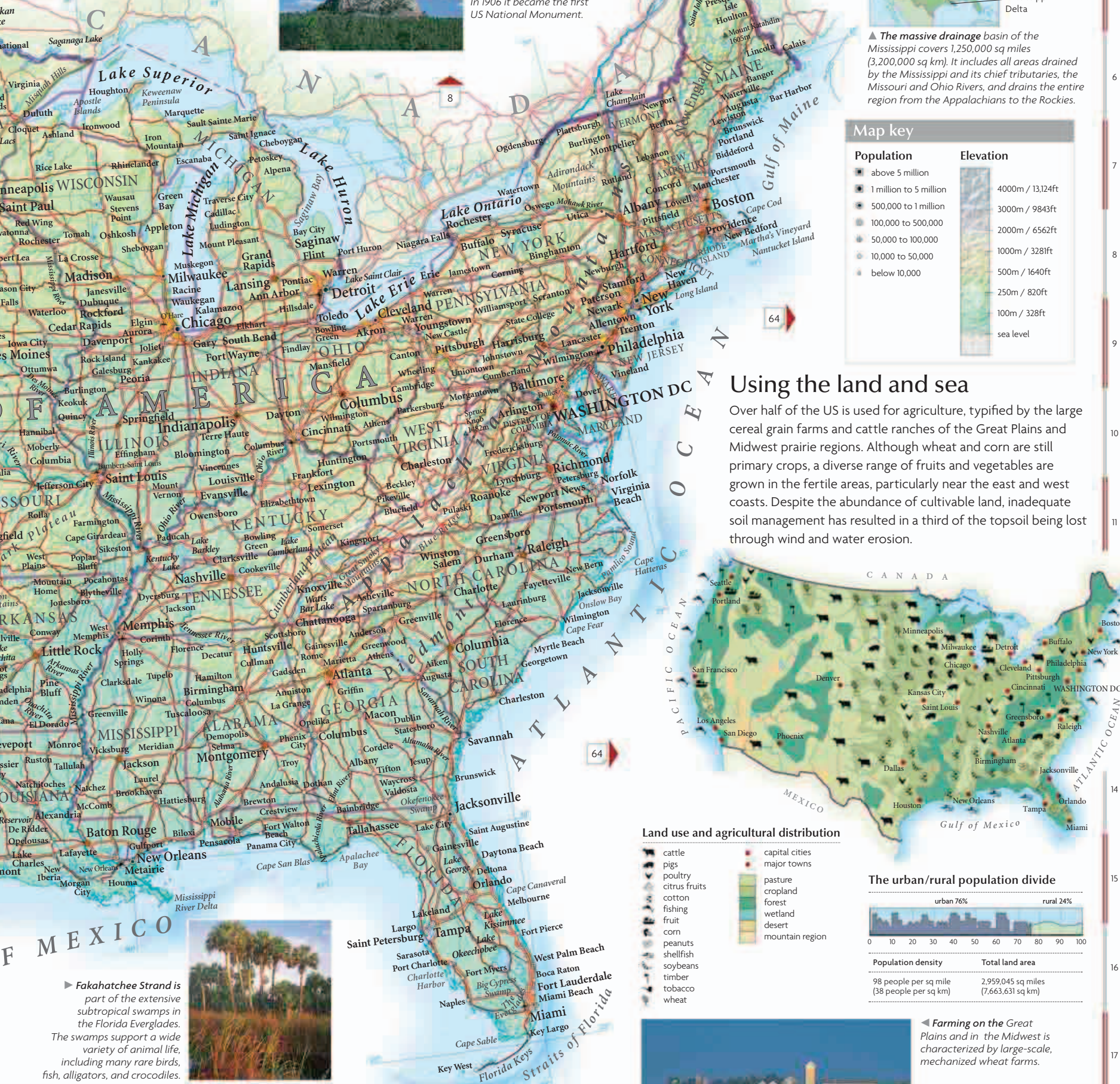
The deep gullies of South Dakota's badlands are created by periodic, torrential rainfall, which erodes the soft soils and rocks. Their form has been greatly affected by changes in land use.

Most of the US is drained by the great Mississippi River system. At its mouth, where levees are breached, floodwaters are carried to the swamps through a series of channels. This region is known as the bayou.

Barrier beaches, bars and spits are typical of the Atlantic coast. These sand formations around Cape Hatteras stretch along the coast for 200 miles (320 km).

The Great Smoky Mountains, part of the ancient Appalachian mountain chain, formed a natural barrier to early settlers attempting to penetrate the country's interior.

The Everglades are a vast area of sawgrass swamp covering 4000 sq miles (10,300 sq km) of southern Florida.



Map key

Population	Elevation
■ above 5 million	4000m / 13,124ft
■ 1 million to 5 million	3000m / 9843ft
● 500,000 to 1 million	2000m / 6562ft
● 100,000 to 500,000	1000m / 3281ft
● 50,000 to 100,000	500m / 1640ft
● 10,000 to 50,000	250m / 820ft
● below 10,000	100m / 328ft
	sea level

Using the land and sea

Over half of the US is used for agriculture, typified by the large cereal grain farms and cattle ranches of the Great Plains and Midwest prairie regions. Although wheat and corn are still primary crops, a diverse range of fruits and vegetables are grown in the fertile areas, particularly near the east and west coasts. Despite the abundance of cultivable land, inadequate soil management has resulted in a third of the topsoil being lost through wind and water erosion.

Land use and agricultural distribution

- cattle
- pigs
- poultry
- citrus fruits
- cotton
- fishing
- fruit
- corn
- peanuts
- shellfish
- soybeans
- timber
- tobacco
- wheat

capital cities
major towns

pasture
cropland
forest
wetland
desert
mountain region

The urban/rural population divide

urban 76% rural 24%

Population density	Total land area
98 people per sq mile (38 people per sq km)	2,959,045 sq miles (7,663,631 sq km)

Fakahatchee Strand is part of the extensive subtropical swamps in the Florida Everglades. The swamps support a wide variety of animal life, including many rare birds, fish, alligators, and crocodiles.



Farming on the Great Plains and in the Midwest is characterized by large-scale, mechanized wheat farms.



USA: NORTHEASTERN STATES

Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont

The indented coast and vast woodlands of the northeastern states were the original core area for European expansion. The rustic character of New England prevails after nearly four centuries, while the great cities of the Atlantic seaboard have formed an almost continuous urban region. Over 20 million immigrants entered New York from 1855 to 1924 and the northeast became the industrial center of the US. After the decline of mining and heavy manufacturing, economic dynamism has been restored with the growth of hi-tech and service industries.

Transportation & industry

The principal seaboard cities grew up on trade and manufacturing. They are now global centers of commerce and corporate administration, dominating the regional economy. Research and development facilities support an expanding electronics and communications sector throughout the region. Pharmaceutical and chemical industries are important in New Jersey and Pennsylvania.

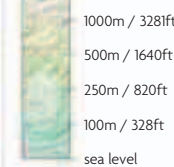


▲ *Chelsea in Vermont, surrounded by trees in their fall foliage. Tourism and agriculture dominate the economy of this self-consciously rural state, where no town exceeds 30,000 people.*

Map key

- Population**
- above 5 million
 - 1 million to 5 million
 - 500,000 to 1 million
 - 100,000 to 500,000
 - 50,000 to 100,000
 - 10,000 to 50,000
 - below 10,000

Elevation



Transportation network



New York's commercial success is tied historically to its transportation connections. The Erie Canal, completed in 1825, opened up the Great Lakes and the interior to New York's markets and carried a stream of immigrants into the Midwest.

Major industry and infrastructure

- chemicals
- coal
- defense
- electronics
- engineering
- finance
- hi-tech industry
- iron & steel
- pharmaceuticals
- printing & publishing
- research & development
- textiles
- timber processing
- major towns
- international airports
- major roads
- major industrial area

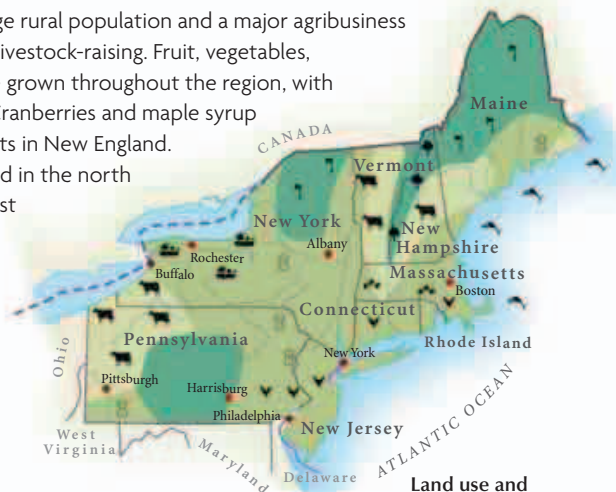




▲ **The Hancock Tower** dominates the skyline of Boston's business district. New England's principal city has grown through land reclamation within Massachusetts Bay.

Using the land & sea

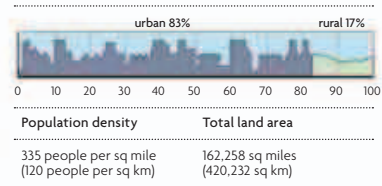
Pennsylvania has a large rural population and a major agribusiness sector dominated by livestock-raising. Fruit, vegetables, and nursery plants are grown throughout the region, with fishing on the coast. Cranberries and maple syrup are traditional products in New England. Large areas of cropland in the north were returned to forest in the 20th century.



Land use and agricultural distribution

- cattle
- poultry
- cranberries
- fishing
- fodder
- fruit
- maple syrup
- timber
- major towns
- pasture
- cropland
- forest

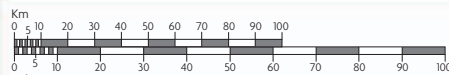
The urban/rural population divide



▶ **Foreign competition and depletion of stocks in the Atlantic fishing grounds** caused a decline in fishing in the seaboard states. Recent years have seen a gradual recovery. Massachusetts now annually ranks third or fourth in the US in terms of the value of fish landed.



Scale 1:3,000,000



projection: Lambert Conformal Conic

▶ **The islands, inlets and promontories of Maine's coast** extend 3500 miles (5630 km). The tidal range is particularly high, varying between 12 and 24 ft (3.7–7.3 m).



The landscape

The marshy lowlands of the Atlantic Coastal Plain dwindle toward the north, giving way to the rocky coast of Maine. Uplifted over 400 million years ago, the Appalachian Mountains have since been carved into several discrete ranges by the region's main rivers and heavily denuded by successive glacial advances. This broad upland belt, with the younger Adirondack Mountains, is bounded by the Great Lakes in the northwest.

The narrow Finger Lakes of northwestern New York State were formed by glaciers cutting into deep deposits of material from an earlier ice advance.

The Adirondack Mountains were formed when the deeply buried basement rocks were forced upward in a dome by as much as 2 miles (3 km).

The lower Connecticut River has cut down into the flat, clay valley floor, which previously formed the bed of an ice-dammed lake.

The Genesee River in New York State has eroded a canyon 800 ft (240 m) deep through the Appalachians. The river continued to cut downward as the land was uplifted.

Deposits of glacial till from the last Ice Age are up to 1000 ft (300 m) deep around Lake Ontario.

Green Mountains

Niagara Falls

Lake Erie, receiving water flowing from the rest of the Great Lakes, drains via the Niagara Falls, into Lake Ontario, which lies 325 ft (99 m) below.

Cape Cod



▲ **At Provincetown, Cape Cod**, complex and powerful ocean currents continue to modify the shoreline, washing away some 3 ft (1 m) of the lower cape each year, while extending the beaches in the north.



▲ **The Niagara Falls** were created where the Niagara River reached an escarpment capped by hard limestone. This was gradually eroded, exposing softer rock strata. Plunging water continues to erode the softer strata causing the falls to recede upstream.

▶ **The waterfalls at Dingmans Ferry** are typical of those found in villages on the "Fall-line," where rivers drop from the Appalachians to the coastal lowlands. These locations provide waterpower and are often at the navigable head of the river.



The Atlantic Coastal Plain is part of the continental shelf, which extends several hundred miles out to sea, providing a rich environment for marine life.

Rising sea levels have flooded river valleys along the coast, creating rias such as Long Island Sound.

Cape Cod, Long Island and the islands between them mark the top of a great terminal moraine, formed at the front of the ice sheet which once covered the land. This ridge of deposited material was subsequently flooded by rising seas.

USA: MID-EASTERN STATES

Delaware, District of Columbia, Kentucky, Maryland, North Carolina, South Carolina, Tennessee, Virginia, West Virginia

Key events in American history took place in this diverse region, which became the front line between the North and the South during the Civil War of the 1860s. Strong regional contrasts exist between the fertile coastal plains, the isolated upcountry of the Appalachian Mountains, and the cotton-growing areas of the Mississippi lowlands to the west. While coal mining, a traditional industry in the Appalachians, has declined in recent years leaving much rural poverty, service industries elsewhere have increased, especially in Washington DC, the nation's capital.

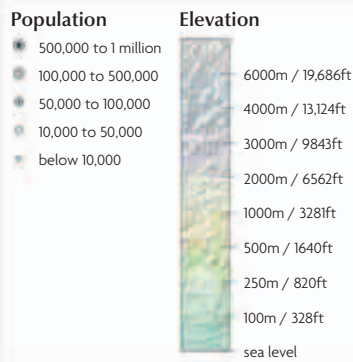
Transportation & industry

In the urbanized northeast, manufacturing remains important, alongside a burgeoning service sector. North Carolina is a major center for industrial research and development. Traditional industries include Tennessee whiskey and textiles in South Carolina. The decline of open-pit coal mining in the Appalachians has been hastened by environmental controls, although adventure-tourism is a flourishing new industry.

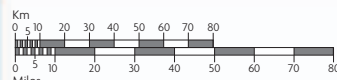
Major industry and infrastructure

- adventure-tourism
- car manufacture
- coal
- electronics
- engineering
- finance
- food processing
- hi-tech industry
- mining
- research & development
- textiles
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

Map key



Scale 1:3,250,000



projection: Lambert Conformal Conic



▲ The Bluegrass region of Kentucky centers on the town of Lexington. This exceptionally fertile rolling plain is well known for its thoroughbred horse-breeding ranches.



Transportation network



Tennessee's rivers are part of an important inland bulk transportation network. Memphis connects with New Orleans in the south, and with cities as distant as Minneapolis, Sioux City, Chicago, and Pittsburgh, via the Mississippi and its tributaries.

The landscape

The eastern tributaries of the Mississippi drain the interior lowlands. The Cumberland Plateau and the parallel ranges of the Appalachians have been successively uplifted and eroded over time, with the eastern side reduced to a series of foothills known as the Piedmont. The broad coastal plain gradually falls away into salt marshes, lagoons, and offshore bars, broken by flooded estuaries along the shores of the Atlantic.

Natural Bridge in eastern Kentucky is an arch 78 ft (26 m) long and 65 ft (20 m) high. It has been shaped from resistant sandstone by gradual weathering processes, which removed the softer rock lying underneath.

The Allegheny Mountains form the northwestern edge of the Appalachian mountain chain. Continuous folding has formed rich seams of bituminous coal.



▲ Farmland on the eastern shores of Chesapeake Bay is sustained by artificial drainage. The area also provides refuge for a variety of waterfowl.

The many inlets of Chesapeake Bay are the flooded tributaries of the main river valley, which have been inundated by rising sea levels.

Salt marshes such as Great Dismal Swamp, develop where the coast is sheltered. Vast areas of such marshland have been reclaimed for farmland and settlement.

Cape Hatteras is the easternmost point of an offshore barrier island, a wave-deposited sand-bar which has become permanent, establishing its own vegetation.

Barrier islands

These intertidal mudflats become submerged at high tide



▲ Barrier islands are common along the coasts of North and South Carolina. As sea levels rise, wave action builds up ridges of sand and pebbles parallel to the coast, separated by lagoons or intertidal mud flats, which are flooded at high tide.

The Mammoth Cave is part of an extensive cave system in the limestone region of southwestern Kentucky. It stretches for over 300 miles (485 km) on five different levels and contains three rivers and three lakes.

The Mississippi River and its tributary the Ohio River form the western border of the region.



▲ The Great Smoky Mountains form the western escarpment of the Appalachians. The region is heavily forested, with over 130 species of tree.

The Cumberland Plateau is the most southwesterly part of the Appalachians. Big Black Mountain at 4180 ft (1274 m) is the highest point in the range.

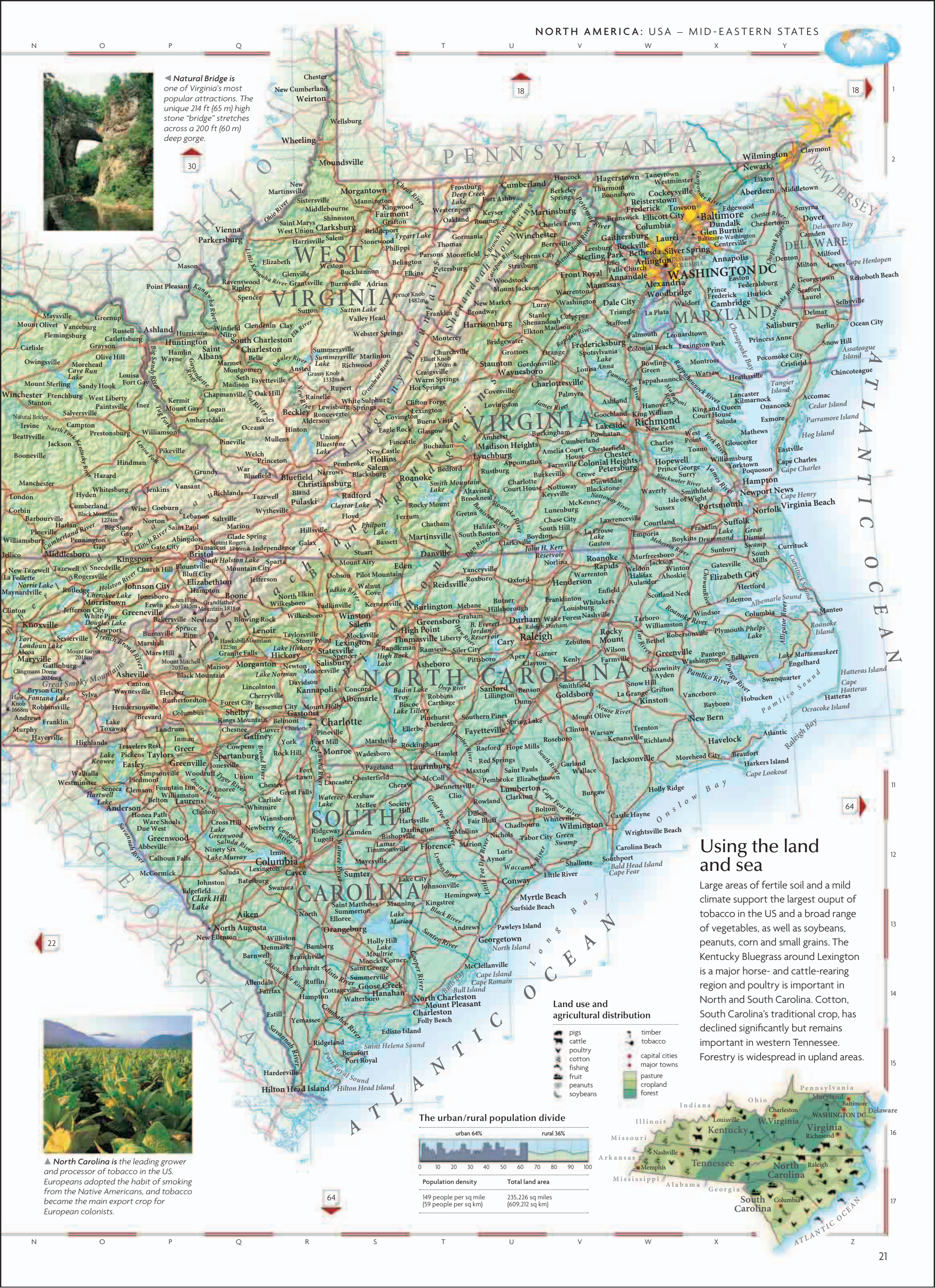
The Blue Ridge mountains are a steep ridge, culminating in Mount Mitchell, the highest point in the Appalachians, at 6684 ft (2037 m).



◀ **Natural Bridge** is one of Virginia's most popular attractions. The unique 214 ft (65 m) high stone "bridge" stretches across a 200 ft (60 m) deep gorge.



▲ **North Carolina** is the leading grower and processor of tobacco in the US. Europeans adopted the habit of smoking from the Native Americans, and tobacco became the main export crop for European colonists.



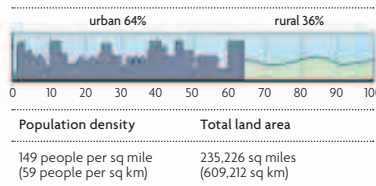
Using the land and sea

Large areas of fertile soil and a mild climate support the largest output of tobacco in the US and a broad range of vegetables, as well as soybeans, peanuts, corn and small grains. The Kentucky Bluegrass around Lexington is a major horse- and cattle-rearing region and poultry is important in North and South Carolina. Cotton, South Carolina's traditional crop, has declined significantly but remains important in western Tennessee. Forestry is widespread in upland areas.

Land use and agricultural distribution

- pigs
- cattle
- poultry
- cotton
- fishing
- fruit
- peanuts
- soybeans
- timber
- tobacco
- capital cities
- major towns
- pasture
- cropland
- forest

The urban/rural population divide



USA: SOUTHERN STATES

Alabama, Florida, Georgia, Louisiana, Mississippi

The South has maintained a separate identity and outlook throughout the history of the US. Defeat in the Civil War (1861–65) brought chronic poverty to the former confederate states, while the subsequent liberation of four million slaves began a struggle not resolved until the 1960s, when the Civil Rights movement achieved an end to legal racial segregation. Many parts of the South have experienced rapid change. Tourism and retirement communities, together with agriculture, have fueled growth in Florida, while defense-related industries have boosted the growth of cities such as Miami and Atlanta.

Many people retain a strong attachment to their history and culture, evidenced by Creole-speaking Cajuns in Louisiana and Hispanic communities in South Florida.

Transportation & industry

Florida's tourist trade is only part of a flourishing service sector, which has swelled the principal cities of the south. Petroleum and mineral extraction has made the Gulf Coast a major industrial region. Traditional textile production remains important in Georgia, while advanced new industries have grown from the NASA Space Program.

Transportation network

441,625 miles (706,600 km)

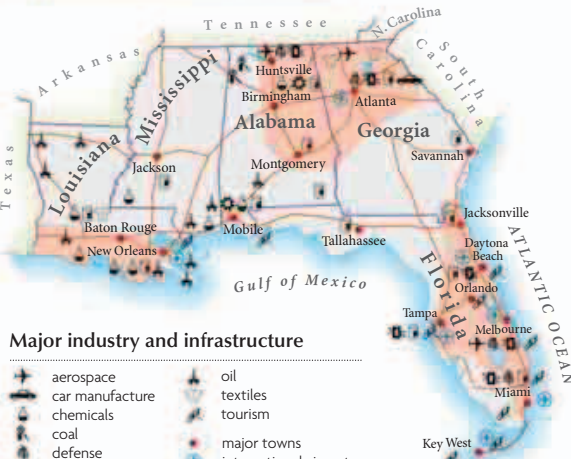
516 miles (8186 km)

16,597 miles (26,555 km)

6179 miles (9942 km)

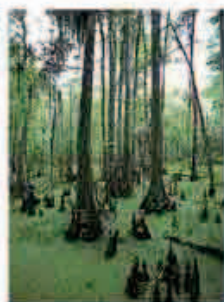
Atlanta's Hartsfield International airport is one of the busiest in the world. A dramatic rise in the use of regional air transportation has helped to integrate the major cities of the southern states.

◀ **The French Quarter** is the traditional cultural center of New Orleans. The city, extensively damaged by Hurricane Katrina in 2005, once thrived on the cotton trade but now relies mainly on tourism and on oil from the Gulf of Mexico.



Major industry and infrastructure

- aerospace
- car manufacture
- chemicals
- coal
- defense
- electronics
- engineering
- food processing
- oil
- textiles
- tourism
- major towns
- international airports
- major roads
- major industrial areas



The Mississippi is the world's third longest river and moves over 1000 million tons (tonnes) of sediment a year, creating deep alluvial plains. Flooding is a constant threat in lowland areas.

▲ **The cypress swamps** of the Mississippi Delta form in the backswamps behind the leveés of the river and in the multitude of subsiding delta basins.

The landscape

The Blue Ridge mountains in the north are skirted by the gentle hills of the Piedmont, whose rivers drain south on to the great flat expanse of the coastal plain. Sandy barrier beaches and islands dominate the sea shore, tracing round the swampy limestone arm of Florida. In the west, the Mississippi meanders toward its delta, crossing the thickly mantled alluvial plain of the interior lowlands.

The Yazoo River flows parallel to the Mississippi through a common floodplain. The confluence of the rivers is deferred downstream because flood deposition has built the Mississippi channel up above the level of the Yazoo.

Cathedral Caverns near Huntsville in Alabama is a system of vast limestone caves, with a main opening 1000 ft (300 m) high and 150 ft (50 m) wide.

At De Soto Falls, Alabama, the Little River descends into the deepest canyon east of the Mississippi, with sheer cliff walls up to 700 ft (230 m) high.

Brasstown Bald in the Blue Ridge mountains of Georgia is the region's highest point, at 4784 ft (1458 m).



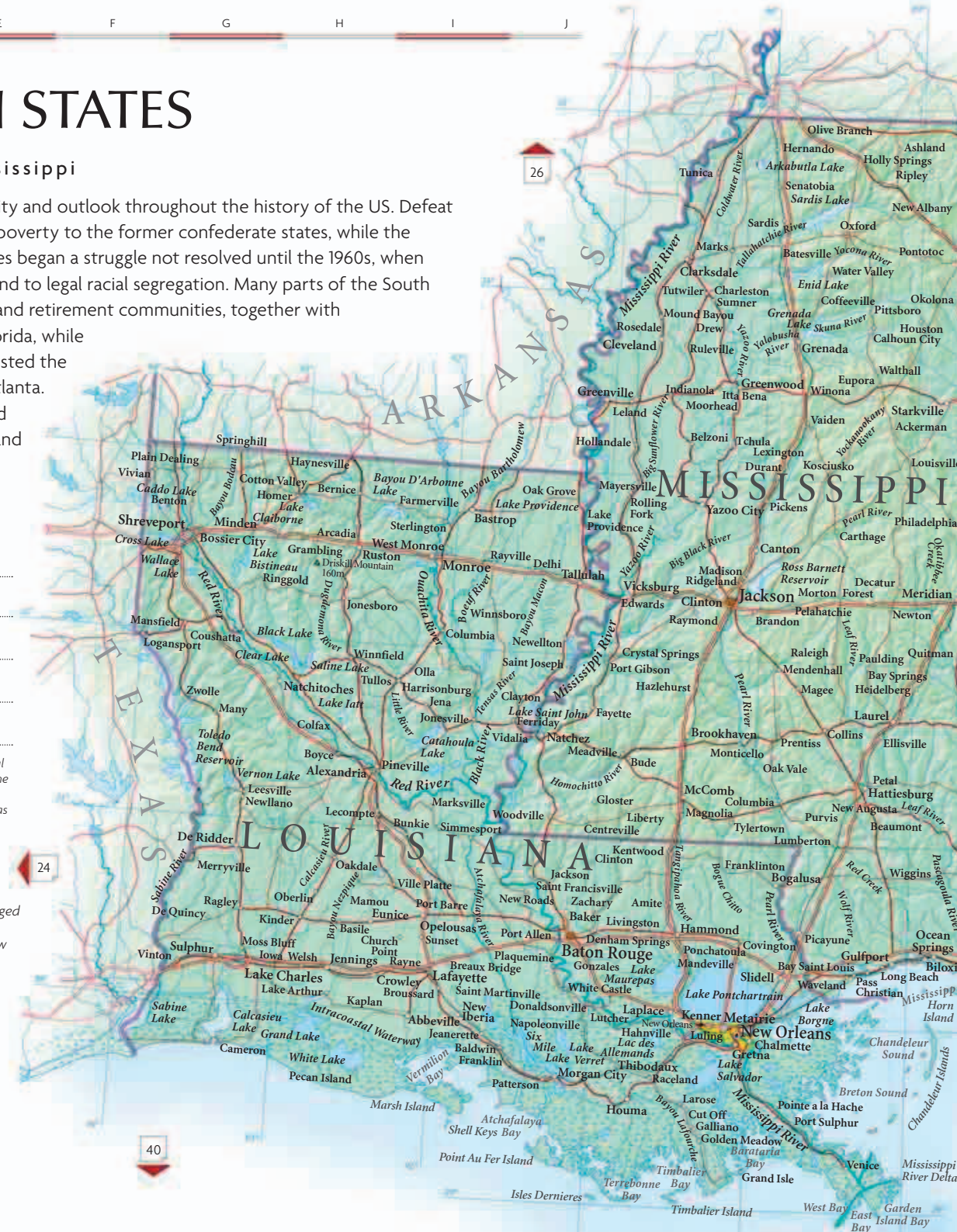
▲ **In Providence Canyon**, Georgia, the Chattahoochee River has cut straight down through the sandy bedrock, to leave sheer rock faces and pinnacles, which have been smoothed by subsequent weathering.

Sandbars, deposited by waves breaking offshore, form barrier beaches along much of the coastline, creating sheltered lagoons and salt marshes behind them.

Across Florida the coastal plain is mostly less than 75 ft (25 m) above sea level. The land is underlain by limestone, pitted with hollows which have been filled by over 10,000 lakes.

▲ **Over the last 5,000 years** the lower course of the Mississippi has moved back and forth over great distances. These changes, caused by varying sediment loads and human modification, have resulted in a "bird's foot" delta with several lobes, each reflecting the river's different historic position

The Everglades lie in a limestone hollow formed over two million years ago, which has gradually become filled with swamp deposits.

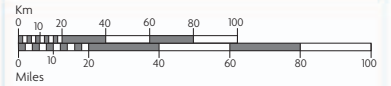




T E N N E S S E E

NORTH CAROLINA

Scale 1:4,000,000



projection: Lambert Conformal Conic

Map key

Population

- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation



▲ Mangrove swamps and islets merge across Whitewater Bay, in the Everglades National Park. Alligators, crocodiles, endangered aquatic mammals such as manatees, and a great variety of birds inhabit the subtropical sanctuary.

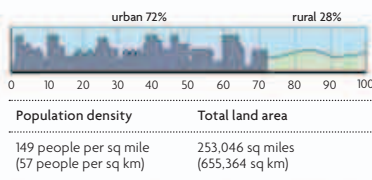


◀ New Orleans was devastated by Hurricane Katrina in August 2005. Around 1200 lives were lost across the region. Florida and the Gulf coast are prone to hurricanes every fall.

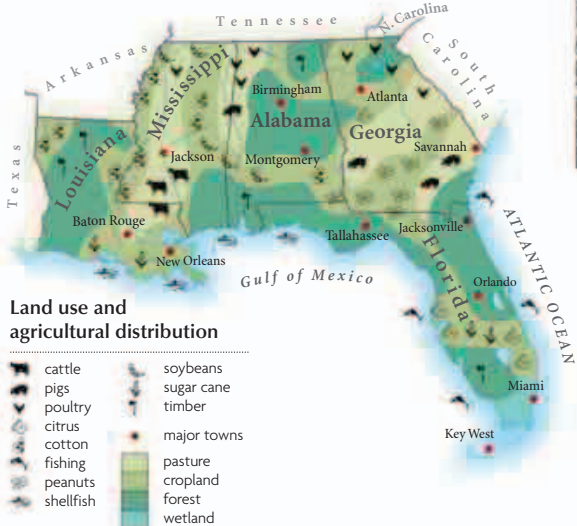
Using the land & sea

In recent years a wide variety of cash crops has been grown in lands once dominated by cotton. The semitropical Florida climate has made it a world leader in the growing of citrus fruit. Georgia has a similar reputation for peanuts; elsewhere soybeans, sugar cane, poultry, and cattle are important. Fishing takes place in Atlantic and Gulf waters, with shellfishing in the shallow Louisiana bayou.

The urban/rural population divide



▲ Cotton production, once an economic mainstay, has fallen by more than 50% since 1900. Soil erosion, pests, and new farming techniques have shifted cotton farming west toward Texas and California.



Land use and agricultural distribution

- cattle
- pigs
- poultry
- citrus
- fishing
- peanuts
- shellfish
- soybeans
- sugar cane
- timber
- major towns
- pasture
- cropland
- forest
- wetland

► Duck Key is one of the chain of limestone and coral islands that form the Florida Keys. The Overseas Highway, completed in 1938, extends 100 miles (160 km) from the mainland to Key West along causeways and bridges.



USA: TEXAS

First explored by Spaniards moving north from Mexico in search of gold, Texas was controlled by Spain and then by Mexico, before becoming an independent republic in 1836, and joining the Union of States in 1845. During the 19th century, many migrants who came to Texas raised cattle on the abundant land; in the 20th century, they were joined by prospectors attracted by the promise of oil riches. Today, although natural resources, especially oil, still form the basis of its wealth, the diversified Texan economy includes thriving hi-tech and financial industries. The major urban centers, home to 80% of the population, lie in the south and east, and include Houston, the "oil-city," and Dallas—Fort Worth. Hispanic influences remain strong, especially in southern and western Texas.



▲ Dallas was founded in 1841 as a prairie trading post and its development was stimulated by the arrival of railroads. Cotton and then oil funded the town's early growth. Today, the modern, high rise skyline of Dallas reflects the city's position as a leading center of banking, insurance, and the petroleum industry in the southwest.

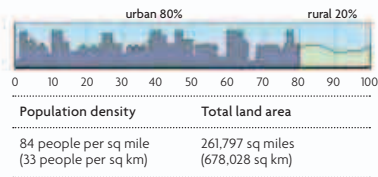
Using the land

Cotton production and livestock-raising, particularly cattle, dominate farming, although crop failures and the demands of local markets have led to some diversification. Following the introduction of modern farming techniques, cotton production spread out from the east to the plains of western Texas. Cattle ranches are widespread, while sheep and goats are raised on the dry Edwards Plateau.

Land use and agricultural distribution

- cattle
- goats
- sheep
- cereals
- cotton
- major towns
- pasture
- cropland
- forest
- barren

The urban/rural population divide



▲ The huge cattle ranches of Texas developed during the 19th century when land was plentiful and could be acquired cheaply. Today, more cattle and sheep are raised in Texas than in any other state.



The landscape

Texas is made up of a series of massive steps descending from the mountains and high plains of the west and northwest to the coastal lowlands in the southeast. Many of the state's borders are delineated by water. The Rio Grande flows from the Rocky Mountains to the Gulf of Mexico, marking the border with Mexico.



▲ Cap Rock Escarpment juts out from the plains, running 200 miles (320 km) from north to south. Its height varies from 300 ft (90 m) rising to sheer cliffs up to 1000 ft (300 m).

The Llano Estacado or Staked Plain in northern Texas is known for its harsh environment. In the north, freezing winds carrying ice and snow sweep down from the Rocky Mountains. To the south, sandstorms frequently blow up, scouring anything in their paths. Flash floods, in the wide, flat riverbeds that remain dry for most of the year, are another hazard.

The Guadalupe Mountains lie in the southern Rocky Mountains. They incorporate Guadalupe Peak, the highest in Texas, rising 8749 ft (2667 m).

The Rio Grande flows from the Rocky Mountains through semi-arid land, supporting sparse vegetation. The river actually shrinks along its course, losing more water through evaporation and seepage than it gains from its tributaries and rainfall.

Big Bend National Park



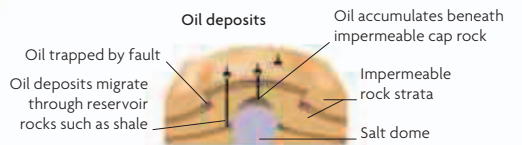
◀ Flowing through 1500 ft (450 m) high gorges, the shallow, muddy Rio Grande makes a 90° bend. This marks the southern border of Big Bend National Park, and gives it its name. The area is a mixture of forested mountains, deserts, and canyons.

Edwards Plateau is a limestone outcrop. It is part of the Great Plains, bounded to the southeast by the Balcones Escarpment, which marks the southerly limit of the plains.

The Red River flows for 1300 miles (2090 km), marking most of the northern border of Texas. A dam and reservoir along its course provide vital irrigation and hydroelectric power to the surrounding area.

Extensive forests of pine and cypress grow in the eastern corner of the coastal lowlands where the average rainfall is 45 inches (1145 mm) a year. This is higher than the rest of the state and over twice the average in the west.

In the coastal lowlands of southeastern Texas the Earth's crust is warping, causing the land to subside and allowing the sea to invade. Around Galveston, the rate of downward tilting is 6 inches (15 cm) per year. Erosion of the coast is also exacerbated by hurricanes.



▲ Oil deposits are found beneath much of Texas. They collect as oil migrates upward through porous layers of rock until it is trapped, either by a cap of rock above a salt dome, or by a fault line which exposes impermeable rock through which the oil cannot rise.

Laguna Madre in southern Texas has been almost completely cut off from the sea by Padre Island. This sand bank was created by wave action, carrying and depositing material along the coast. The process is known as longshore drift.



Transportation & industry

Industry in the 20th century was largely concentrated on the processing of local raw materials, especially oil – deposits were discovered under 65% of the state's area. The technological demands of the oil industry and defense-related institutions, particularly NASA, have stimulated the development of numerous electronics and hi-tech firms which, alongside many national corporate headquarters, are based in Dallas–Fort Worth and Houston.

Major industry and infrastructure

- chemicals
- defense
- engineering
- finance
- food processing
- gas
- hi-tech industry
- mining
- oil
- textiles
- major towns
- international airports
- major roads
- major industrial areas

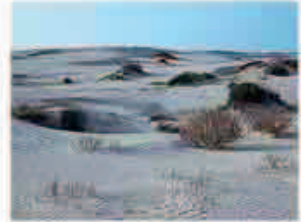
Transportation network

- 293,509 miles (496,614 km)
- 3229 miles (5166 km)
- 10,681 miles (17,089 km)
- 845 miles (1359 km)

The sheer size of Texas promoted the development of an extensive road and rail network. The highway system, although well-developed, is concentrated in the east.



▲ The Texas hill country is the most southerly extension of the Great Plains. Although farming is the primary source of income, the beautiful hills, valleys, and lakes are a major tourist attraction.



▲ Padre Island is a sand bank. It extends 113 miles (182 km) along the southern coast of Texas.

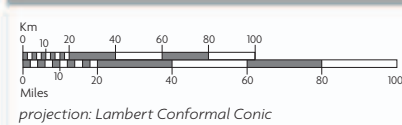
Map key

- ### Population
- 1 million to 5 million
 - 500,000 to 1 million
 - 100,000 to 500,000
 - 50,000 to 100,000
 - 10,000 to 50,000
 - below 10,000

Elevation



Scale 1:3,500,000



USA: SOUTH MIDWESTERN STATES

Arkansas, Kansas, Missouri, Oklahoma

The expansion of the US focused on this region in the mid-19th century. Settlers spread from the confluence of the Missouri and Mississippi rivers up onto the Great Plains.

This treeless expanse, which early explorers had called the Great American Desert was turned into one of the world's richest agricultural regions. But periodic droughts, coupled with overintensive farming, led to the "dustbowl" soil erosion crisis of the 1930s, the abandonment of many farms, and a mass exodus to the west coast. The land has since recovered,

although the mechanization of agriculture has led to a decline in the rural population. In recent years, suburban residential development has spread rapidly across the wooded Ozark Plateau in the east of the region.

Transportation & industry

The processing of agricultural products, such as brewing and meatpacking, has been traditionally important in these states. In Kansas and Oklahoma, diversified manufacturing now supplements income from fossil fuels; Wichita has become a

world center for aeronautical engineering, an industry which also employs many people in neighboring Missouri.



Major industry and infrastructure

- aerospace
- engineering
- finance
- food processing
- gas
- mining
- oil
- vehicle manufacture
- major towns
- international airports
- major roads
- major industrial areas



Agricultural produce from the plains is moved by barges along the Mississippi. The river now carries a far greater tonnage of freight than any other waterway system in the US.

Transportation network

	380,307 miles (608,491 km)		4068 miles (6508 km)
	16,185 miles (25,896 km)		1994 miles (3208 km)

The Arkansas River and its tributaries allow access to over half of the US's navigable inland waterways. A system of locks and dams along the river provides Tulsa, in Oklahoma, with a navigable water route to the Gulf of Mexico.

The landscape

Most of the region consists of high, treeless plains, which gradually descend east from the Rocky Mountains. Drainage follows this slope, with rivers flowing toward the alluvial lowlands of the Mississippi in the southeast. Between the plains and the lowlands lie various ranges of wooded hills, including the deeply incised Ozark Plateau.



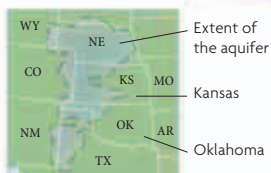
The Mississippi, North America's longest river, is joined by the Missouri, its main tributary, on a flood plain which spreads south to the Gulf of Mexico.

Collapsed limestone caverns led to the formation of Big Basin in Kansas; a depression 100 ft (33 m) deep and 1 mile (1.6 km) wide.

Flint Hills is the region's easternmost major escarpment. Steep, grassy uplands are interspersed with rocky, wooded ravines and outcrops of limestone and chert.

The Great Salt Plains of northern Oklahoma cover 45 sq miles (116 sq km). The arid, white flats were left by the gradual evaporation of an ancient salt lake.

Underground water reserves



The Ogallala Aquifer, beneath the Great Plains, is the largest known source of underground water in the world. There is concern about the rapid depletion of this finite water supply by irrigation schemes.

Devil's Den is a dry badland area. The rugged landscape, strewn with large boulders, is the eroded remnant of a spur extending from the Arbuckle Mountains to the west.

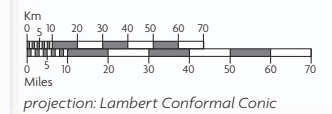
The Ozark Plateau is a wooded, hilly region of rivers and narrow, winding lakes. The Lake of the Ozarks was created by the damming of the Osage River in 1930.

Crowleys Ridge is a long, sandy ridge, rising from the Mississippi floodplain. It was formed over thousands of years by the deposition of sand blown eastward from the Great Plains.

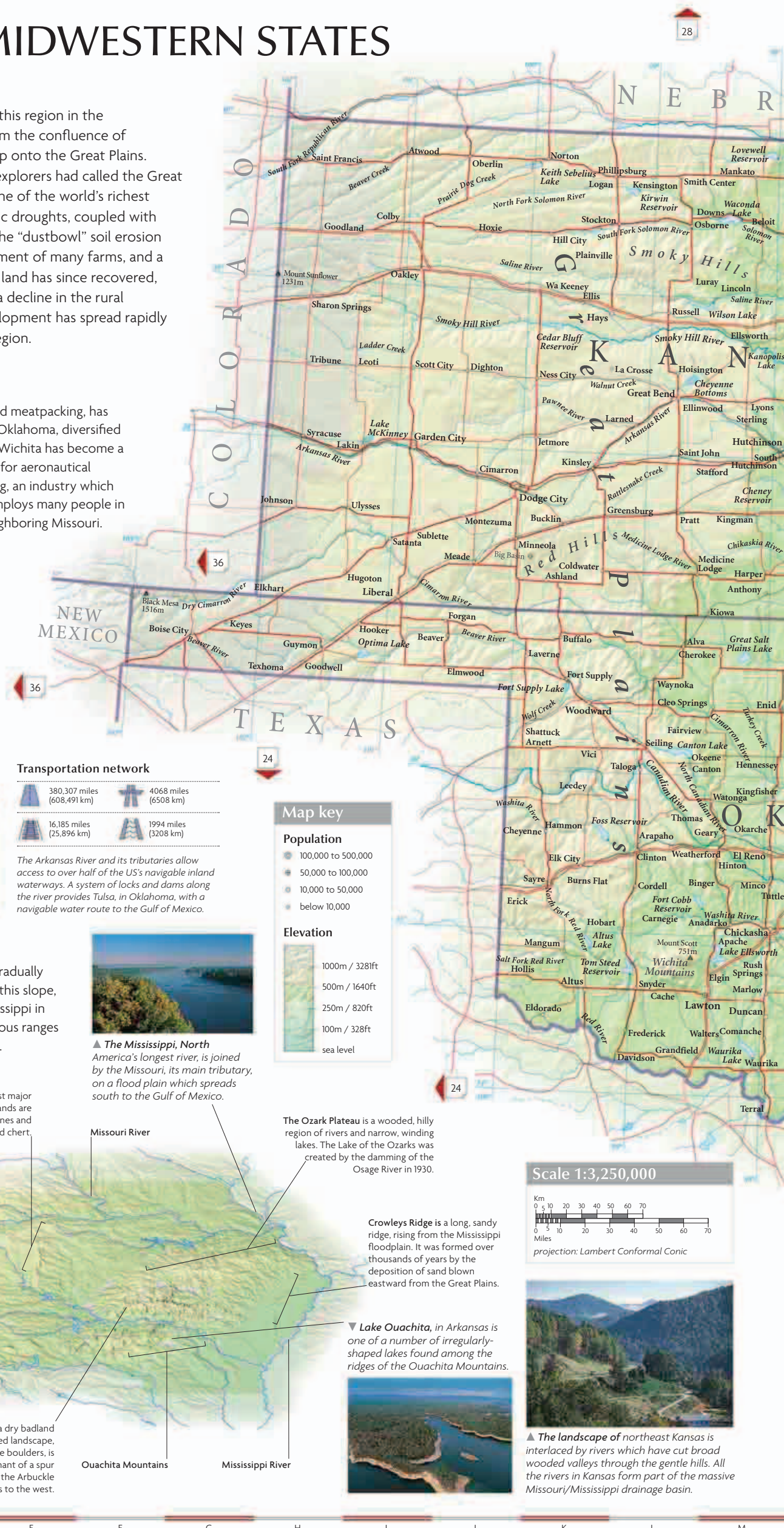
Lake Ouachita, in Arkansas is one of a number of irregularly-shaped lakes found among the ridges of the Ouachita Mountains.

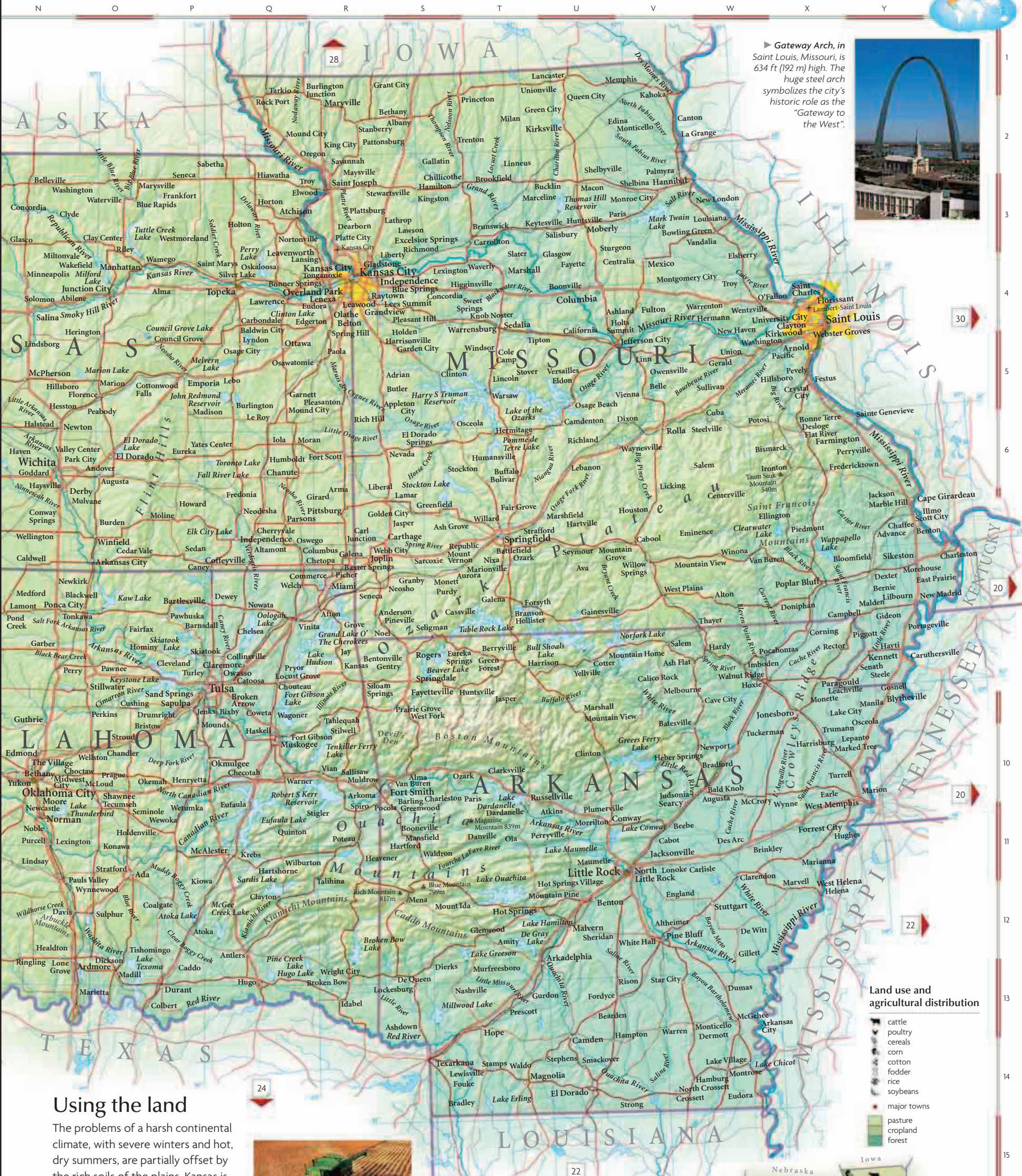


Scale 1:3,250,000



The landscape of northeast Kansas is interlaced by rivers which have cut broad wooded valleys through the gentle hills. All the rivers in Kansas form part of the massive Missouri/Mississippi drainage basin.





► Gateway Arch, in Saint Louis, Missouri, is 634 ft (192 m) high. The huge steel arch symbolizes the city's historic role as the "Gateway to the West".



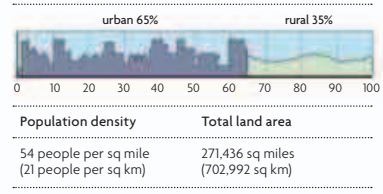
Using the land

The problems of a harsh continental climate, with severe winters and hot, dry summers, are partially offset by the rich soils of the plains. Kansas is a major cereal crop producer, ranking first in US production of wheat and sorghum. Rainfall increases toward the east, favoring the cultivation of soybeans, cotton, and rice, with corn concentrated in Missouri. Huge herds of cattle are raised in Oklahoma, Kansas, and Missouri.



▲ A combine harvester works the land on the great plains. A hundred years ago this region, also known as the prairies – the French word for pasture – was covered with tall, wild grasses.

The urban/rural population divide



USA: UPPER PLAINS STATES

Iowa, Minnesota, Nebraska, North Dakota, South Dakota

Lying at the very heart of the North American continent, much of this region was acquired from France as part of the Louisiana Purchase in 1803. The area was largely bypassed by the early waves of westward migrants. When Europeans did settle, during the 19th century, they displaced the Native Americans who lived on the plains. The settlers planted arable crops and raised cattle on the immensely fertile prairie land, founding an agrarian tradition which flourishes today. Most of this region remains rural; of the five states, only in Minnesota has there been significant diversification away from agriculture and resource-based industries into the hi-tech and service sectors.

Using the land

The popular image of these states as agricultural is entirely justified; prairies stretch uninterrupted across most of the area. Croplands fall into two regions: the wheat belt of the plains, and the corn belt of the central US. Cash crops, such as soybeans, are grown to supplement incomes. Livestock, particularly pigs and cattle, are raised throughout this region.

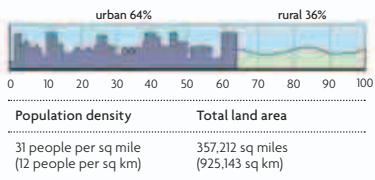
► **Dark, fertile prairie soils in the southeast provide Minnesota's most productive farmland. Hot, humid summers create a long growing season for corn cultivation.**



Land use and agricultural distribution

- cattle
- pigs
- corn
- soybeans
- wheat
- pasture
- cropland
- forest
- wetland

The urban/rural population divide



Transportation & industry

Food processing and the production of farm machinery are supported by the large agricultural sector. Mineral exploitation is also an important activity: gold is mined in the ore-rich Black Hills of South Dakota, and both North Dakota and Nebraska are emerging as major petroleum producers.

► **Water erosion along the Little Missouri River has carried away sedimentary deposits, creating rugged landscapes known as badlands.**



Major industry and infrastructure

- coal
- engineering
- electronics
- finance
- food processing
- oil & gas
- mining
- major towns
- international airports
- major roads
- major industrial areas

Transportation network

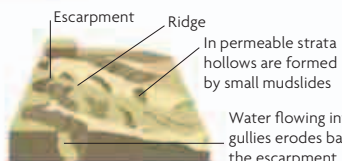


Nebraska's central location has made it an important transportation artery for east-west traffic. Minnesota's road network radiates out from the hub of the twin cities, Minneapolis-Saint Paul.



The landscape

These states straddle the Great Plains and the lowlands of the central US, with Minnesota lying in a transition zone between the eastern forests and the prairies. The region was shaped by repeated ice advances and retreats, leaving a flat relief, broken only by the numerous lakes and broad river networks that drain the prairies.



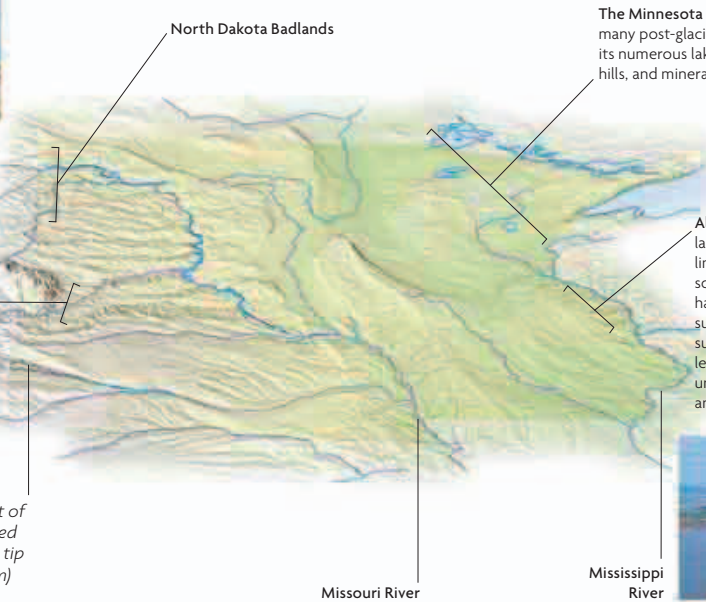
► **Badlands are formed by stormwater run-off. This flows down the impermeable strata of the escarpment and saturates the permeable strata, leading to mudslides and the formation of gullies.**



► **In the badlands of North and South Dakota, horizontal layers of sandstone have been eroded by rivers, leaving a landscape of narrow gullies, sharp crests and pinnacles.**



► **Chimney Rock is a remnant of an ancient land surface, eroded by the North Platte River. The tip of its spire stands 500 ft (150 m) above the plain.**



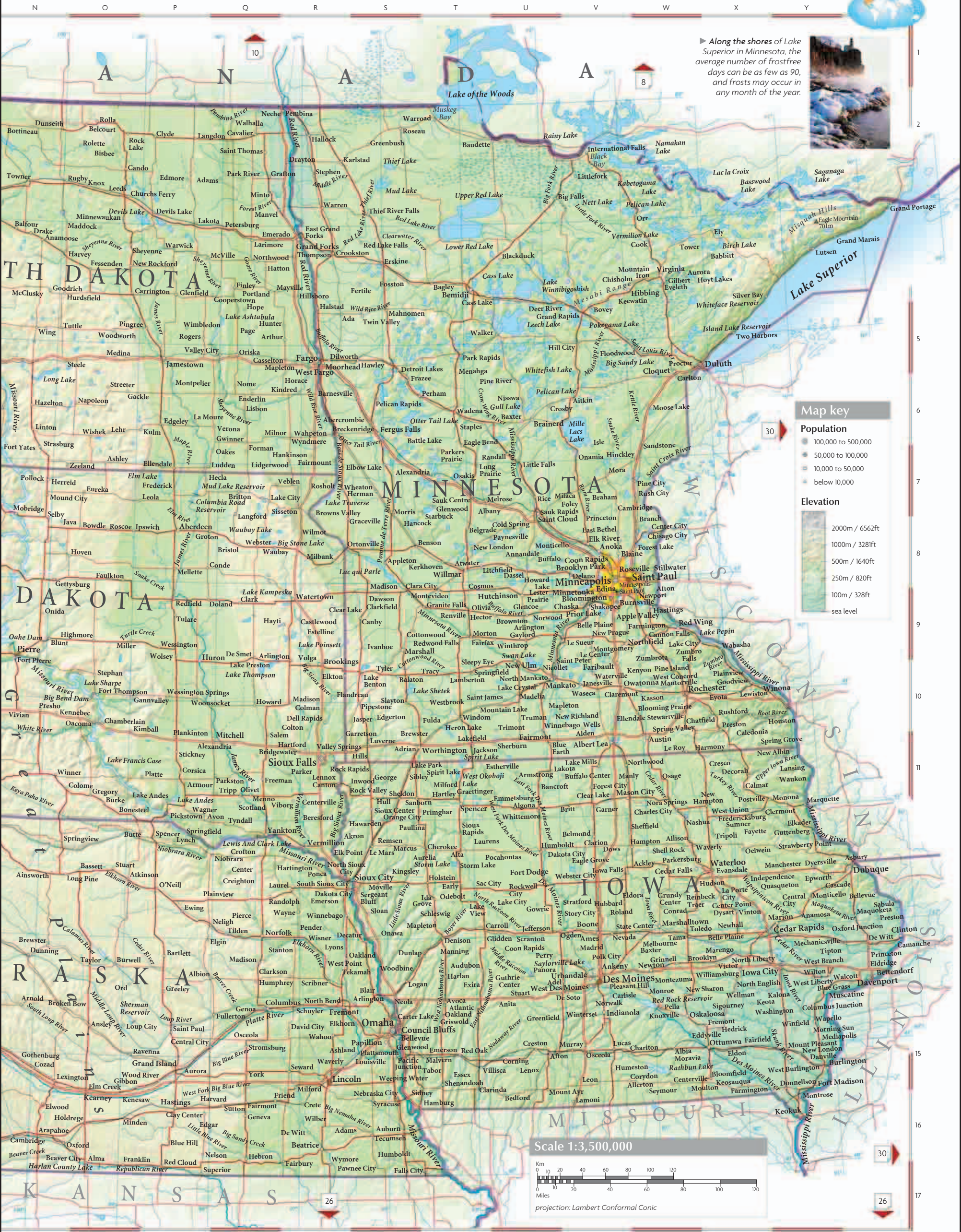
The Minnesota landscape contains many post-glacial features, including its numerous lakes, boulder-strewn hills, and mineral-rich deposits.

Although it escaped the last glaciation, the limestone bedrock of southeastern Minnesota has been eroded by surface and subterranean streams, leaving a network of underground caverns and steep-sided valleys.



► **In northeastern Iowa, the Mississippi and its tributaries have deeply incised the underlying bedrock creating a hilly terrain, with bluffs standing 300 ft (90 m) above the valley.**





► Along the shores of Lake Superior in Minnesota, the average number of frostfree days can be as few as 90, and frosts may occur in any month of the year.

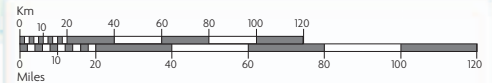


Map key

- Population**
- 100,000 to 500,000
 - 50,000 to 100,000
 - 10,000 to 50,000
 - below 10,000



Scale 1:3,500,000



projection: Lambert Conformal Conic

USA: GREAT LAKES STATES

Illinois, Indiana, Michigan, Ohio, Wisconsin

The states bordering the Great Lakes developed rapidly in the second half of the 19th century as a result of improvements in communications: railroads to the west and waterways to the south and east. Fertile land and good links with growing eastern seaboard cities encouraged the development of agriculture and food processing. Migrants from Europe and other parts of the US flooded into the region and for much of the 20th century the region's economy boomed. However, in recent years heavy industry has declined, earning the region the unwanted label the "Rustbelt."

Transportation & industry

The Great Lakes region is the center of the US car industry. Since the early part of the 20th century, its prosperity has been closely linked to the fortunes of automobile manufacturing. Iron and steel production has expanded to meet demand from this industry. In the 1970s, nationwide recession, cheaper foreign competition in the automobile sector, pollution in and around the Great Lakes, and the collapse of the meatpacking industry, centered on Chicago, forced these states to diversify their industrial base. New industries have emerged, notably electronics, service, and finance industries.

Transportation network

	540,682 miles (865,091 km)		6,550 miles (10,480 km)
	24,928 miles (39,884 km)		2,330 miles (3,748 km)

Few areas of the US have a comparable system. Chicago is a principal transportation terminus with a dense network of roads, railroads, and Interstate freeways that radiates out from the city.

► Ever since Ransom Olds and Henry Ford started mass-producing automobiles in Detroit early in the 20th century, the city's name has become synonymous with the American automotive industry.



Major industry and infrastructure

- car manufacture
- coal
- electronics
- engineering
- finance
- food processing
- iron & steel
- oil
- research & development
- textiles
- major towns
- international airports
- major roads
- major industrial areas

The landscape

Much of this region shows the impact of glaciation which lasted until about 10,000 years ago, and extended as far south as Illinois and Ohio. Although the relief of the region slopes toward the Great Lakes, because the ice sheets blocked northerly drainage, most of the rivers today flow southward, forming part of the massive Mississippi/Missouri drainage basin.



◀ The dunes near Sleeping Bear Point rise 400 ft (120 m) from the banks of Lake Michigan. They are constantly being resculpted by wind action.

Lake Michigan

Lake Erie is the shallowest of the five Great Lakes. Its average depth is about 62 ft (19 m). Storms sweeping across from Canada erode its shores and cause the silting of its harbors.

The Appalachian plateau stretches eastward from Ohio. It is dissected by streams flowing west into the Mississippi and Ohio rivers.

The many lakes and marshes of Wisconsin and Michigan are the result of glacial erosion and deposition which occurred during the last Ice Age.

Southwestern Wisconsin is known as a "driftless" area. Unlike most of the region, low hills protected it from erosion by the advancing ice sheet.

Most of the water used in northern Illinois is pumped from underground reservoirs. Due to increased demand, many areas now face a water shortage. Around Joliet, the water table was lowered by more than 700 ft (210 m) over the last century.

Illinois plains



▲ The plains of Illinois are characteristic of drift landscapes, scoured and flattened by glacial deposits and covered with fertile glacial deposits.

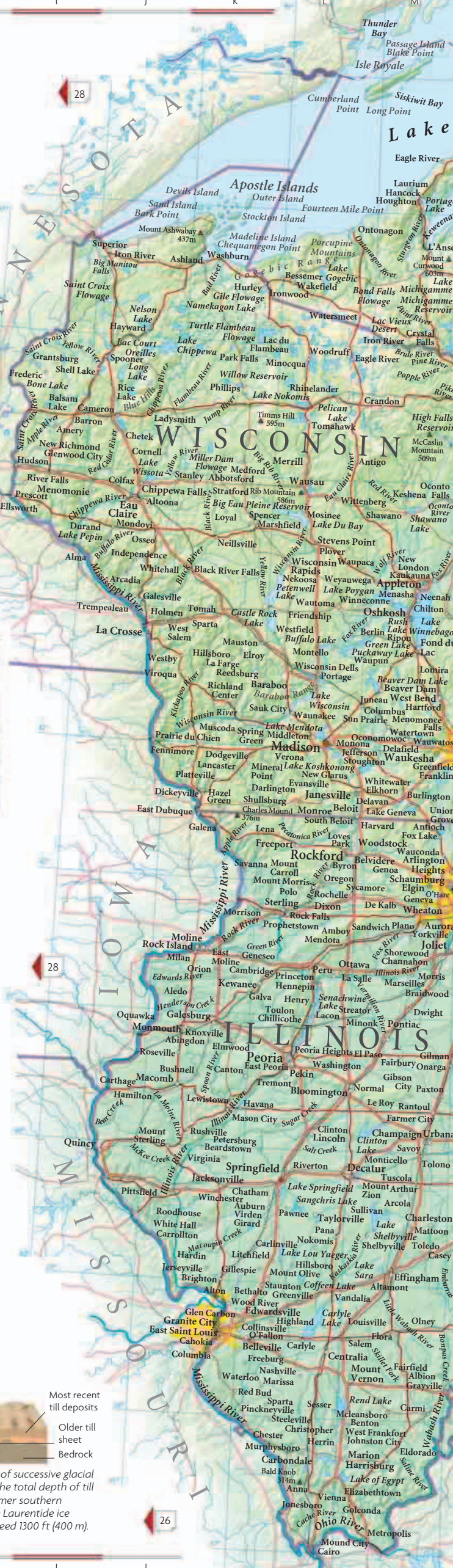
Mississippi River

Relic landforms from the last glaciation, such as shallow basins and ridges, cover all but the south of this region. Ridges, known as moraines, up to 300 ft (100 m) high, lie to the south of Lake Michigan.

Unlike the level prairie to the north, southern Indiana is relatively rugged. Limestone in the hills has been dissolved by water, producing features such as sinkholes and underground caves.

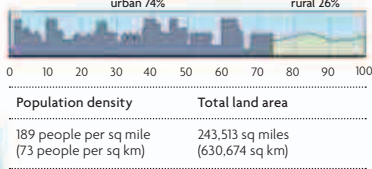
Present-day river or stream
Channels caused by outwash from melting glacier
Glacial till
Most recent till deposits
Older till sheet
Bedrock

▲ As a result of successive glacial depositions, the total depth of till along the former southern margin of the Laurentide ice sheet can exceed 1300 ft (400 m).





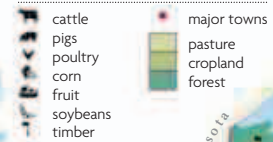
The urban/rural population divide



Using the land

The varied soils and climate of this region have allowed the development of different types of agriculture. Corn and soybeans are the main crops produced, although Michigan is best known for growing fruit, particularly cherries and apples. About 80% of Wisconsin's agricultural income is derived from livestock-rearing and dairying. Pig breeding is important in both Illinois and Indiana.

Land use and agricultural distribution

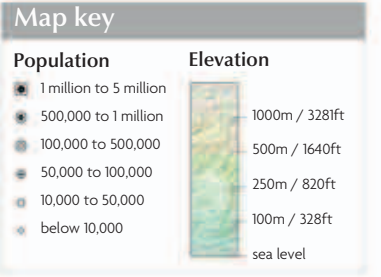
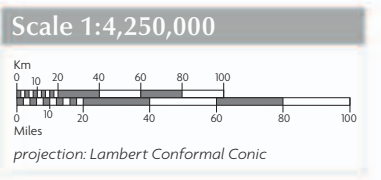


▲ Farms like this one stretch across more than 67% of Illinois, covering 44,800 sq miles (97,170 sq km). The state is the second largest US producer of soybeans, which are used for animal feed and oil.



▲ Lake Superior is the largest of the Great Lakes and attracts millions of tourists each year. Valuable mineral deposits such as iron and copper are mined close to its shores.

▶ Although large-scale agribusiness has mostly replaced family farming in the Midwest, some communities, such as the Amish people in Ohio, retain traditional farming methods, cultivating their small holdings using limited machinery.



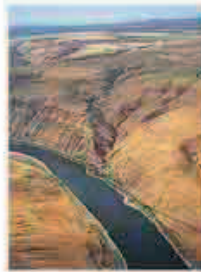
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USA: NORTH MOUNTAIN STATES

Idaho, Montana, Oregon, Washington, Wyoming

The remoteness of the northwestern states, coupled with the rugged landscape, ensured that this was one of the last areas settled by Europeans in the 19th century. Fur-trappers and gold-prospectors followed the Snake River westward as it wound its way through the Rocky Mountains. The states of the northwest have pioneered many conservationist policies, with the first US National Park opened at Yellowstone in 1872. More recently, the Cascades and Rocky Mountains have become havens for adventure tourism.

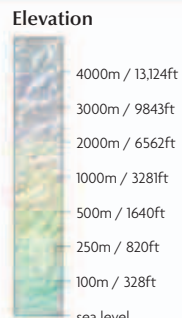
The mountains still serve to isolate the western seaboard from the rest of the continent. This isolation has encouraged West Coast cities to expand their trade links with countries of the Pacific Rim.



▲ The Snake River has cut down into the basin of the Columbia Basin to form Hells Canyon, the deepest in the US, with cliffs up to 7900 ft (2408 m) high.

Map key

- Population**
- 500,000 to 1 million
 - 100,000 to 500,000
 - 50,000 to 100,000
 - 10,000 to 50,000
 - below 10,000

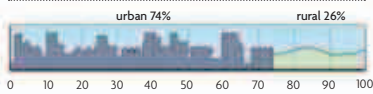


► Fine-textured, volcanic soils in the hilly Palouse region of eastern Washington are susceptible to erosion.

Using the land

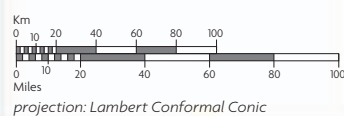
Wheat farming in the east gives way to cattle ranching as rainfall decreases. Irrigated farming in the Snake River valley produces large yields of potatoes and other vegetables. Dairying and fruit-growing take place in the wet western lowlands between the mountain ranges.

The urban/rural population divide



Population density	Total land area
26 people per sq mile (10 people per sq km)	487,970 sq miles (1,263,716 sq km)

Scale 1:4,250,000



Land use and agricultural distribution

- cattle
- poultry
- cereals
- fruit
- potatoes
- timber
- major towns
- pasture
- cropland
- forest

Transportation & industry

Minerals and timber are extremely important in this region. Uranium, precious metals, copper, and coal are all mined, the latter in vast open-cast pits in Wyoming; oil and natural gas are extracted further north. Manufacturing, notably related to the aerospace and electronics industries, is important in western cities.

Transportation network

- 347,857 miles (556,571 km)
- 4200 miles (6720 km)
- 12,354 miles (19,766 km)
- 1108 miles (1782 km)

The Union Pacific Railroad has been in service across Wyoming since 1867. The route through the Rocky Mountains is now shared with the Interstate 80, a major east-west highway.

Major industry and infrastructure

- adventure tourism
- aerospace
- coal
- chemicals
- electronics
- food processing
- mining
- oil & gas
- timber processing
- major towns
- international airports
- major roads
- major industrial areas



◀ Seattle lies in one of Puget Sound's many inlets. The city receives oil and other resources from Alaska, and benefits from expanding trade across the Pacific.



◀ Crater Lake, Oregon, is 6 miles (10 km) wide and 1800 ft (600 m) deep. It marks the site of a volcanic cone, which collapsed after an eruption within the last 7000 years.





The landscape

The Rocky Mountains are flanked by lower parallel ranges, which spread onto the Great Plains in the east and surmount the broad lava plateau which extends westward. The Cascade Range divides the Columbia Basin from the coastlands, where the low areas around Puget Sound are broken by the steep, volcanic Olympic Mountains and the wooded hills of the Coast Ranges.

Glacial valleys on the seaward side of the Olympic Mountains receive about 142 inches (3600 mm) of rain per year, supporting the only true rain forest of the northern hemisphere.

The Cascades are glacially scoured volcanic mountains, the highest of which is Mount Rainier, a dormant volcano at 14,409 ft (4392 m).

Puget Sound

Mount St. Helens erupted in 1980, killing 57 people and devastating a huge area.

Grand Coulee and the lesser coulées (ravines) were cut by cataclysmic floods, from the release of an ice-dammed lake, at the end of the last Ice Age.

The Continental Divide, or watershed, crosses the Lewis Range. From here, rivers flow east to Hudson Bay, south to the Gulf of Mexico and west to the Pacific Ocean.

Piney Buttes are the remnants of an older, higher land surface gradually weathered and eroded into isolated outcrops with flat tops and steep sides.



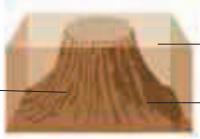
Great Plains

Devil's Tower



Water from the hot springs in Yellowstone National Park deposits minerals as it cools in rock pools. Long periods of deposition have created these rock terraces.

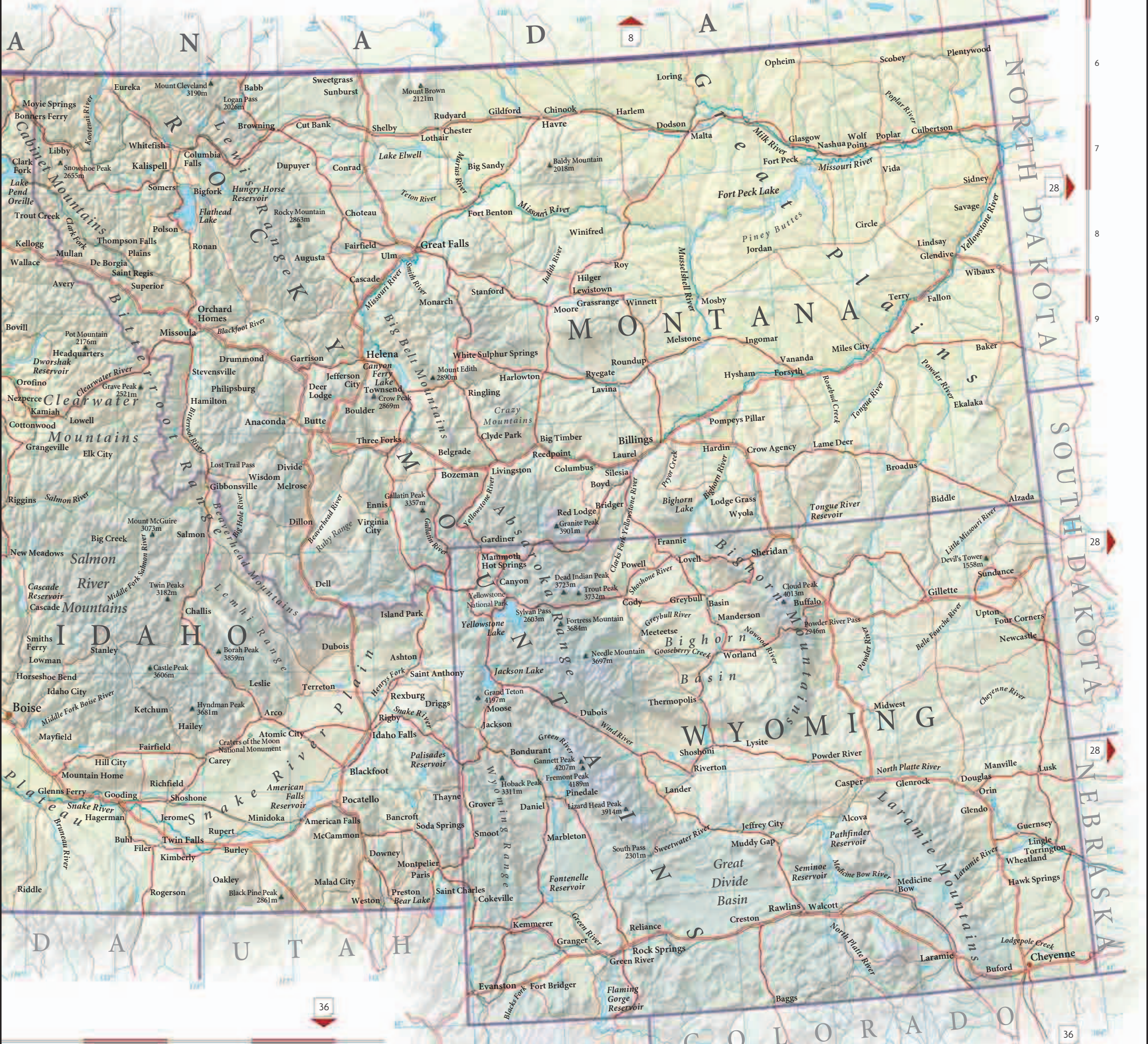
Molten rock cools, forming parallel columns. Molten rock wells up from the Earth's core.



Devil's Tower in Wyoming is an igneous intrusion, formed below the Earth's surface. Molten rock intruded through cracks in the overlying strata and cooled. Over time, the softer rock layers have been eroded away, leaving only the tower standing.

The plateaus of the Columbia and Snake rivers represent one of the world's largest accumulations of lava. Over 5 million years ago, successive flows of molten basalt buried the existing land surface by up to 450 ft (150 m).

The contorted rock shapes at "Craters of the Moon" National Monument in Idaho were left 2000 years ago by the sporadic upwelling of viscous lava from fissures in the basalt plateau.

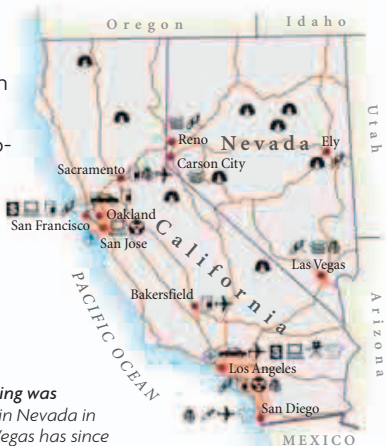


USA: CALIFORNIA & NEVADA

The Gold Rush of 1849 attracted the first major wave of European settlers to the West Coast. The pleasant climate, beautiful scenery, and dynamic economy continue to attract immigrants – despite the ever-present danger of earthquakes – and California has become the US's most populous state. The overwhelmingly urban population is concentrated in the vast conurbations of Los Angeles, San Francisco, and San Diego; new immigrants include people from South Korea, the Philippines, Vietnam, and Mexico. Nevada's arid lands were initially exploited for minerals; in recent years, revenue from mining has been superseded by income from the tourist and gambling centers of Las Vegas and Reno.

Transportation & industry

Nevada's rich mineral reserves ushered in a period of mining wealth which has now been replaced by revenue generated from gambling. California supports a broad set of activities including defense-related industries and research and development facilities. "Silicon Valley," near San Francisco, is a world leading center for micro-electronics, while tourism and the Los Angeles film industry also generate large incomes.



◀ Gambling was legalized in Nevada in 1931. Las Vegas has since become the center of this multimillion dollar industry.

The landscape

The broad Central Valley divides California's coastal mountains from the Sierra Nevada. The San Andreas Fault, running beneath much of the state, is the site of frequent earth tremors and sometimes more serious earthquakes. East of the Sierra Nevada, the landscape is characterized by the basin and range topography with stony deserts and many salt lakes.

Most of California's agriculture is confined to the fertile and extensively irrigated Central Valley, running between the Coast Ranges and the Sierra Nevada. It incorporates the San Joaquin and Sacramento valleys.

The dramatic granitic rock formations of Half Dome and El Capitan, and the verdant coniferous forests, attract millions of visitors annually to Yosemite National Park in the Sierra Nevada.



The Great Basin dominates most of Nevada's topography containing large open basins, punctuated by eroded features such as buttes and mesas. River flow tends to be seasonal, dependent upon spring showers and winter snow melt.

Wheeler Peak is home to some of the world's oldest trees, bristlecone pines, which live for up to 5000 years.

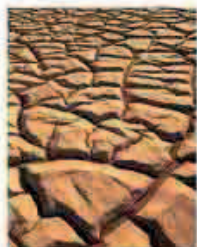
When the Hoover Dam across the Colorado River was completed in 1936, it created Lake Mead, one of the largest artificial lakes in the world, extending for 115 miles (285 km) upstream.



▲ The Sierra Nevada create a "rainshadow," preventing rain from reaching much of Nevada. Pacific air masses, passing over the mountains, are stripped of their moisture.

The San Andreas Fault is a transverse fault which extends for 650 miles (1050 km) through California. Major earthquakes occur when the land either side of the fault moves at different rates. San Francisco was devastated by an earthquake in 1906.

▶ Named by migrating settlers in 1849, Death Valley is the driest, hottest place in North America, as well as being the lowest point on land in the western hemisphere, at 282 ft (86 m) below sea level.



The sparsely populated Mojave Desert receives less than 8 inches (200 mm) of rainfall a year. It is used extensively for weapons-testing and military purposes.

The Salton Sea was created accidentally between 1905 and 1907 when an irrigation channel from the Colorado River broke out of its banks and formed this salty 300 sq mile (777 sq km), landlocked lake.

Map key

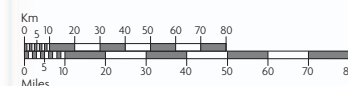
Population

- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation



Scale 1:3,250,000



projection: Lambert Conformal Conic

Transportation network



In California, the motor vehicle is a vital part of daily life, and an extensive freeway system runs throughout the state, cementing its position as the most important mode of transport.

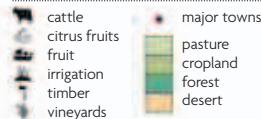


◀ The General Sherman sequoia tree in Sequoia National Park is around 2500 years old and at 275 ft (84 m) is one of the largest living things on earth.

Using the land

California is the leading agricultural producer in the US, although low rainfall makes irrigation essential. The long growing season and abundant sunshine allow many crops to be grown in the fertile Central Valley including grapes, citrus fruits, vegetables, and cotton. Almost 17 million acres (6.8 million hectares) of California's forests are used commercially. Nevada's arid climate and poor soil are largely unsuitable for agriculture; 85% of its land is state owned and large areas are used for underground testing of nuclear weapons.

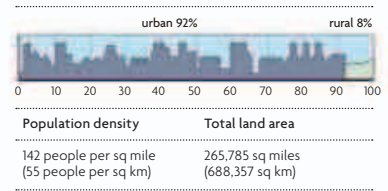
Land use and agricultural distribution

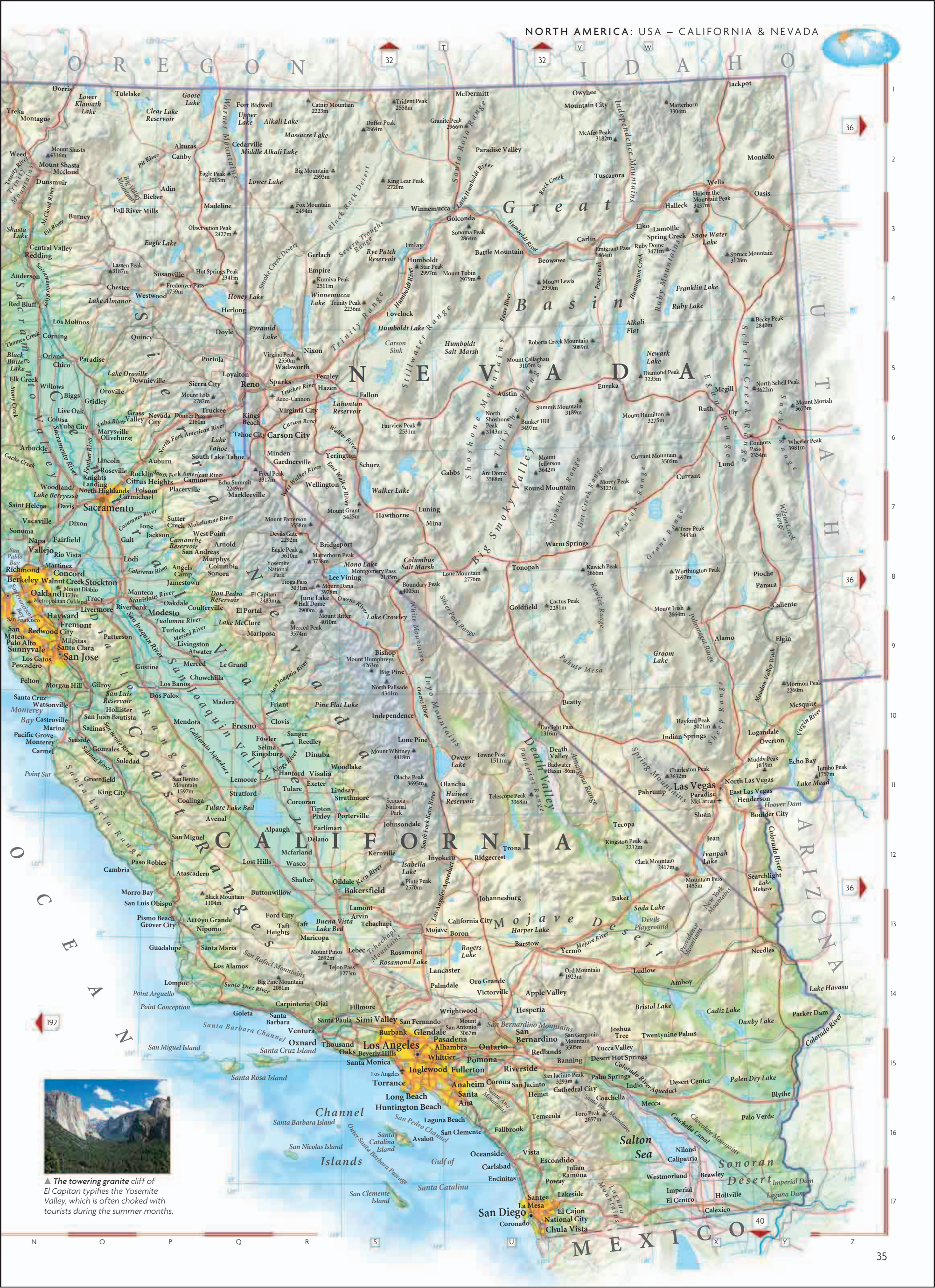


▲ Without considerable irrigation, this fertile valley at Palm Springs would still be part of the Sonoran Desert. California's farmers account for about 80% of the state's total water usage.



The urban/rural population divide





▲ The towering granite cliff of El Capitan typifies the Yosemite Valley, which is often choked with tourists during the summer months.

USA: SOUTH MOUNTAIN STATES

Arizona, Colorado, New Mexico, Utah

This arid region, characterized by expansive plateaus and spectacular canyons is home to several distinct peoples. The ruins of cliff dwellings built a thousand years ago by the Anasazi people still exist today, and native Americans own one-third of the land in Arizona. Spanish and Mexican conquest and settlement left a hispanic presence which is strongest in New Mexico. The Mormons, who came to the Great Salt Lake seeking religious freedom in 1847, were among the earliest Anglo-American settlers and now make up over 70% of Utah's population. The region's mineral wealth drove rapid development in the 20th century, yet the constraints of a fragile environment, including widespread water shortages, may limit prospects for growth.

When water evaporates it leaves a salt pan. Mudflats. Lake is fed by seasonal snow melt. Water level of lake varies according to quantity of run-off received from snow melt.

▲ **The Great Salt Lake is an ephemeral lake; it can remain dry for extended periods, leaving a pan of evaporated mineral salts in its center.**

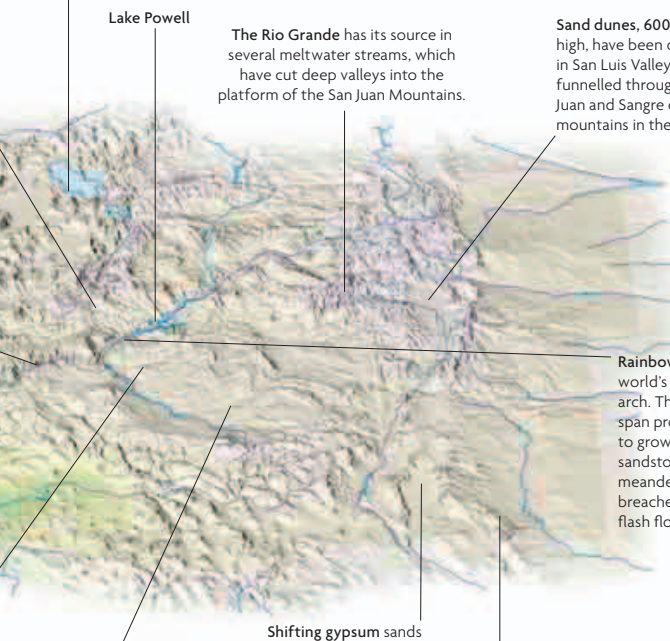
Over 13 million years of weathering has created thousands of spires and pinnacles from the alternating rock strata of Bryce Canyon.

The parallel basins and ridges, which run north-south along the Great Basin, reflect a major series of block-faults in the underlying bedrock.

Parts of the Grand Canyon, which cuts through the Colorado Plateau, are 16 miles (25 km) wide. The Colorado River has cut down 6262 ft (2000 m), exposing rock strata more than 2 billion years old.

The striking color effects seen in the Painted Desert come from minerals such as gypsum and haematite, combined with ambient heat and dust.

► **In the arid landscape of Petrified Forest National Park in Arizona, the grain of prehistoric trees has been preserved as a fossil imprint in the rocks. The bog-preserved trees were gradually turned to stone by seeping mineral-rich water.**



The landscape

The arid, rocky expanse of the Colorado Plateau is dissected by immense canyons of the Colorado River. Desert lies to the north and south and branches of the Rocky Mountains run east and west. The Great Salt Lake and Desert lie within the Great Basin, a barren region of parallel mountain ranges that extends into Arizona.

The Rio Grande has its source in several meltwater streams, which have cut deep valleys into the platform of the San Juan Mountains.

Sand dunes, 600 ft (180 m) high, have been deposited in San Luis Valley, by winds funnelled through the San Juan and Sangre de Cristo mountains in the Rockies.

Rainbow Bridge is the world's largest natural arch. The 309 ft (94 m) span probably began to grow when the sandstone spur of a meandering creek was breached during a flash flood.

Shifting gypsum sands produce a constantly changing land surface, overwhelming plants and any other obstacles in Tularosa Valley.

► **The intricate stalactites of Carlsbad Caverns have grown with the seepage of calcium-rich water over the last 100,000 years. The huge caves are home to around 100,000 Mexican freetail bats.**



Transportation & industry

New industries have helped reduce the region's dependence on the extraction of minerals and fossil fuels. Precision manufacture has grown rapidly, particularly in Arizona and Colorado. Salt Lake City and Denver are well-established financial centers and New Mexico, the main US producer of uranium, is a prominent region for nuclear research. Colorado is the most important US center for winter sports.

Transportation network

	232,434 miles (373,986 km)		4059 miles (6515 km)
	8627 miles (13,881 km)		none

The Colorado Rockies are crossed by 32 mountain passes, some as high as 12,183 ft (3713 m). The Eisenhower Tunnel west of Denver carries Interstate Highway 70 straight through the Continental Divide.

Major industry and infrastructure

- chemicals
- coal
- defense
- finance
- food processing
- hi-tech industry
- oil & gas
- mining
- research & development
- winter sports
- major towns
- international airports
- major roads
- major industrial areas



▲ **Glen Canyon Dam on the Colorado river was completed in 1964. It provides hydroelectric power and irrigation water as part of a long-term federal project to harness the river.**

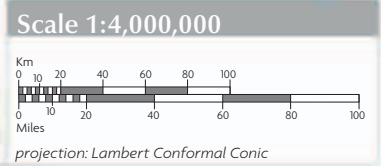


▲ **The flat tablelands (mesas), and the isolated pinnacles (buttes) which rise from the floor of Monument Valley are the resistant remnants of an earlier land surface, gradually cut back by erosion under arid conditions.**



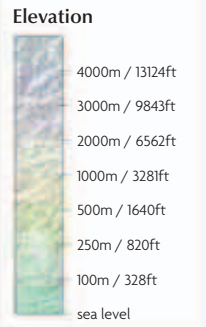


◀ The Bonneville Salt Flats are in the Great Salt Lake. Sodium chloride (salt), magnesium, and other minerals are commercially extracted from these flats.



Map key

- Population**
- 500,000 to 1 million
 - 100,000 to 500,000
 - 50,000 to 100,000
 - 10,000 to 50,000
 - below 10,000



▲ A glacially eroded valley in Rocky Mountain National Park, Colorado. There are 1500 peaks exceeding 10,000 ft (3000 m) within the state, six times the number of major mountains found in the Swiss Alps.

Using the land

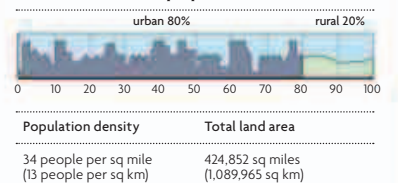
Livestock, particularly cattle ranching, is the main source of agricultural income. The region has a long growing season and areas of rich soil, but depends heavily on water for irrigation. Crops include corn and wheat in eastern areas, and chili peppers, fruit, and cotton aided by additional irrigation.



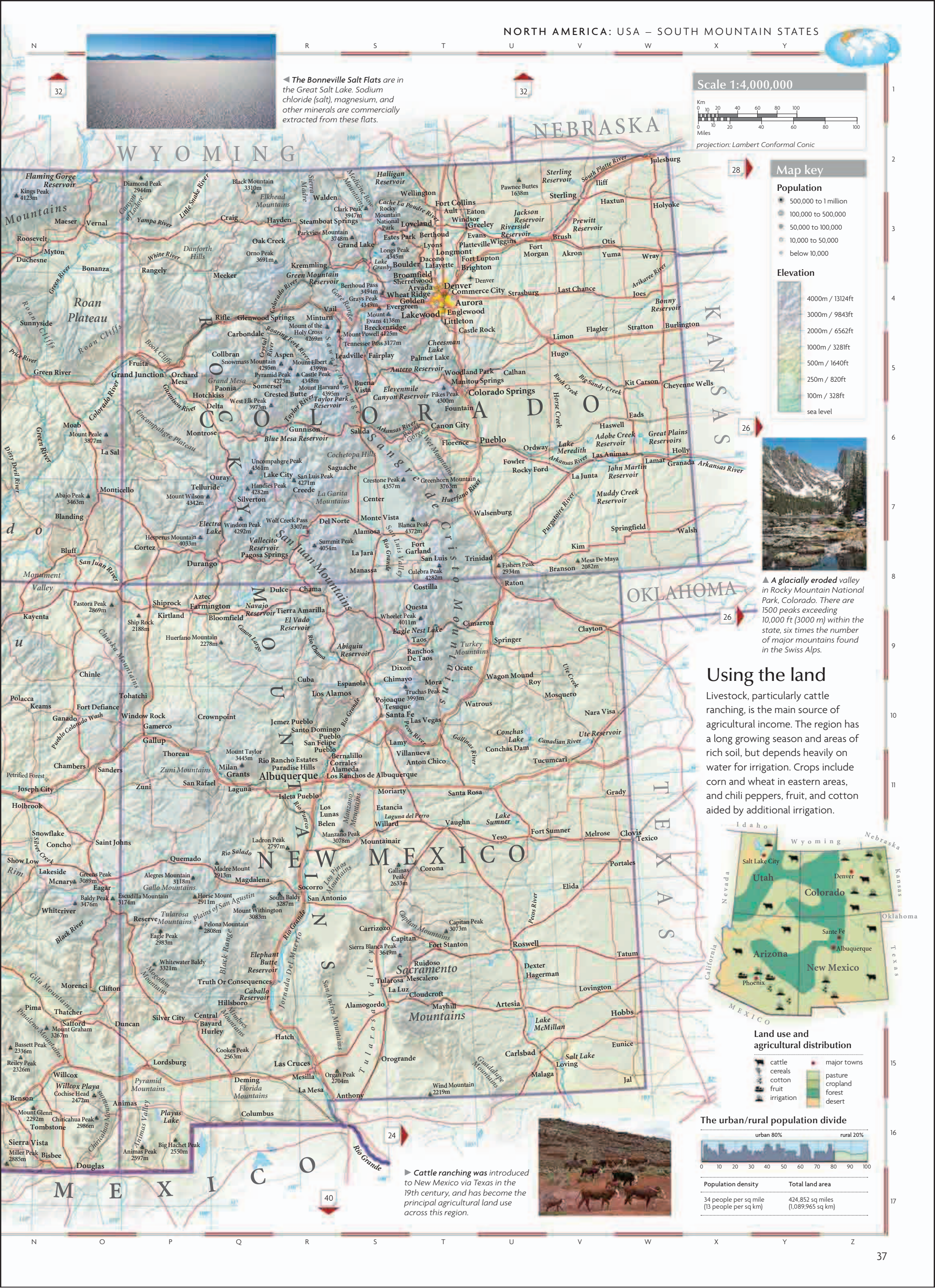
Land use and agricultural distribution

- cattle
- cereals
- cotton
- fruit
- irrigation
- major towns
- pasture
- cropland
- forest
- desert

The urban/rural population divide



▶ Cattle ranching was introduced to New Mexico via Texas in the 19th century, and has become the principal agricultural land use across this region.



USA: HAWAII

The 122 islands of the Hawai'ian archipelago – which are part of Polynesia – are the peaks of the world's largest volcanoes. They rise approximately 6 miles (9.7 km) from the floor of the Pacific Ocean.

The largest, the island of Hawai'i, remains highly active. Hawai'i became the US's 50th state in 1959. A tradition of receiving immigrant workers is reflected in the islands' ethnic diversity, with peoples drawn from around the rim of the Pacific. Only 2% of the current population are native Polynesians.



▲ The island of Molokai is formed from volcanic rock. Mature sand dunes cover the rocks in coastal areas.

Transportation & industry

Tourism dominates the economy, with over 90% of the population employed in services. The naval base at Pearl Harbor is also a major source of employment. Industry is concentrated on the island of O'ahu and relies mostly on imported materials, while agricultural produce is processed locally.

Transportation network



Hawaii relies on ocean-surface transportation. Honolulu is the main focus of this network, bringing foreign trade and the markets of mainland US to Hawaii's outer islands.



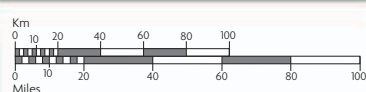
Major industry and infrastructure



◀ Haleakala's extinct volcanic crater is the world's largest. The giant caldera, containing many secondary cones, is 2000 ft (600 m) deep and 20 miles (32 km) in circumference.



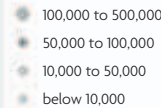
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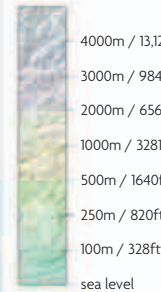
projection: Lambert Conformal Conic

Map key

Population

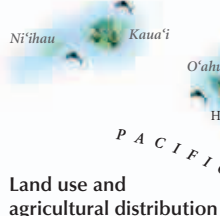


Elevation



Using the land & sea

The volcanic soils are extremely fertile and the climate hot and humid on the lower slopes, supporting large commercial plantations growing sugar cane, bananas, pineapples, and other tropical fruit, as well as nursery plants and flowers. Some land is given to pasture, particularly for beef and dairy cattle.

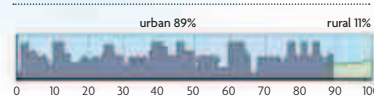


Land use and agricultural distribution

► The island of Kaua'i is one of the wettest places in the world, receiving some 450 inches (11,500 mm) of rain a year.



The urban/rural population divide

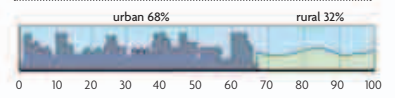


Population density	Total land area
189 people per sq mile (73 people per sq km)	6,423 sq miles (16,636 sq km)

Using the land & sea

The ice-free coastline of Alaska provides access to salmon fisheries and more than 129 million acres (52.2 million ha) of forest. Most of Alaska is uncultivable, and around 90% of food is imported. Barley, hay, and hothouse products are grown around Anchorage, where dairy farming is also concentrated.

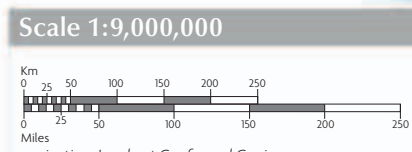
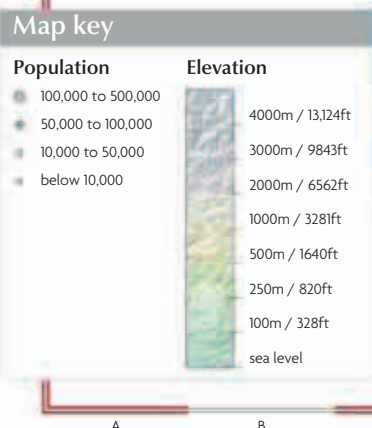
The urban/rural population divide



Population density	Total land area
1 person per sq mile (0.4 people per sq km)	571,951 sq miles (1,481,296 sq km)



◀ A raft of timber from the Tongass forest is hauled by a tug, bound for the pulp mills of the Alaskan coast between Juneau and Ketchikan.





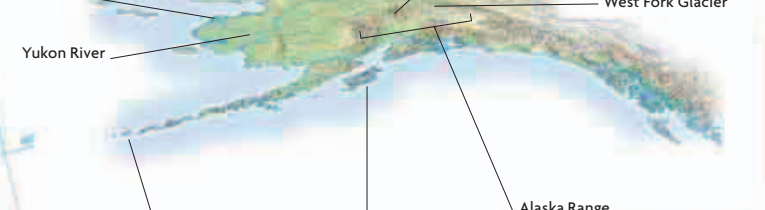
USA: ALASKA

Almost 650,000 people live in Alaska, a wilderness of ice, forest, mountains, and plains, purchased from Russia in 1867 and twice the size of Texas. The discovery of large oil reserves has brought prosperity to the US's "last frontier," while advancing the need to preserve natural habitats and the traditional livelihoods of indigenous peoples, such as the Aleuts and Inupiaq.

The landscape

The mountains of the Pacific coast culminate in the heavily glaciated Alaska Range and extend west, to the Alaska Peninsula and the great volcanic arc of the Aleutian Islands. The interior plains are drained by the Yukon River and bounded by the bare, jagged peaks of the Brooks Range to the north.

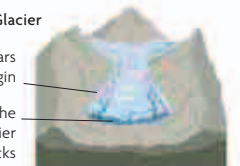
The Yukon Delta is a fan of alluvial material eroded by the Yukon River and its tributaries. It is approximately twice the size of the Mississippi Delta.



The arc of the Aleutian Islands marks the boundary between the Eurasian and Pacific tectonic plates. Fjords are found along the coast where valleys, deeply excavated by large glaciers, were inundated by rising seas.



▲ By August, the Alaska Range is covered with autumnal tundra vegetation.



▲ Surging glaciers make rapid and dramatic advances, normally after periods of snow accumulation. West Fork Glacier in the Susitna River Basin traveled 2.5 miles (4 km) in 1987.

Transportation & industry

Large areas of Alaska are undeveloped, and much of the existing infrastructure is a legacy of Cold War military investment. Mineral ores, including gold, have been mined for over a century, but the oil business now dominates the economy. Processing industries such as paper-pulp mills supply Japan and other markets on the Pacific Rim.

Land use and agricultural distribution

- fishing
- reindeer
- fruit
- major towns
- forest
- barren
- tundra

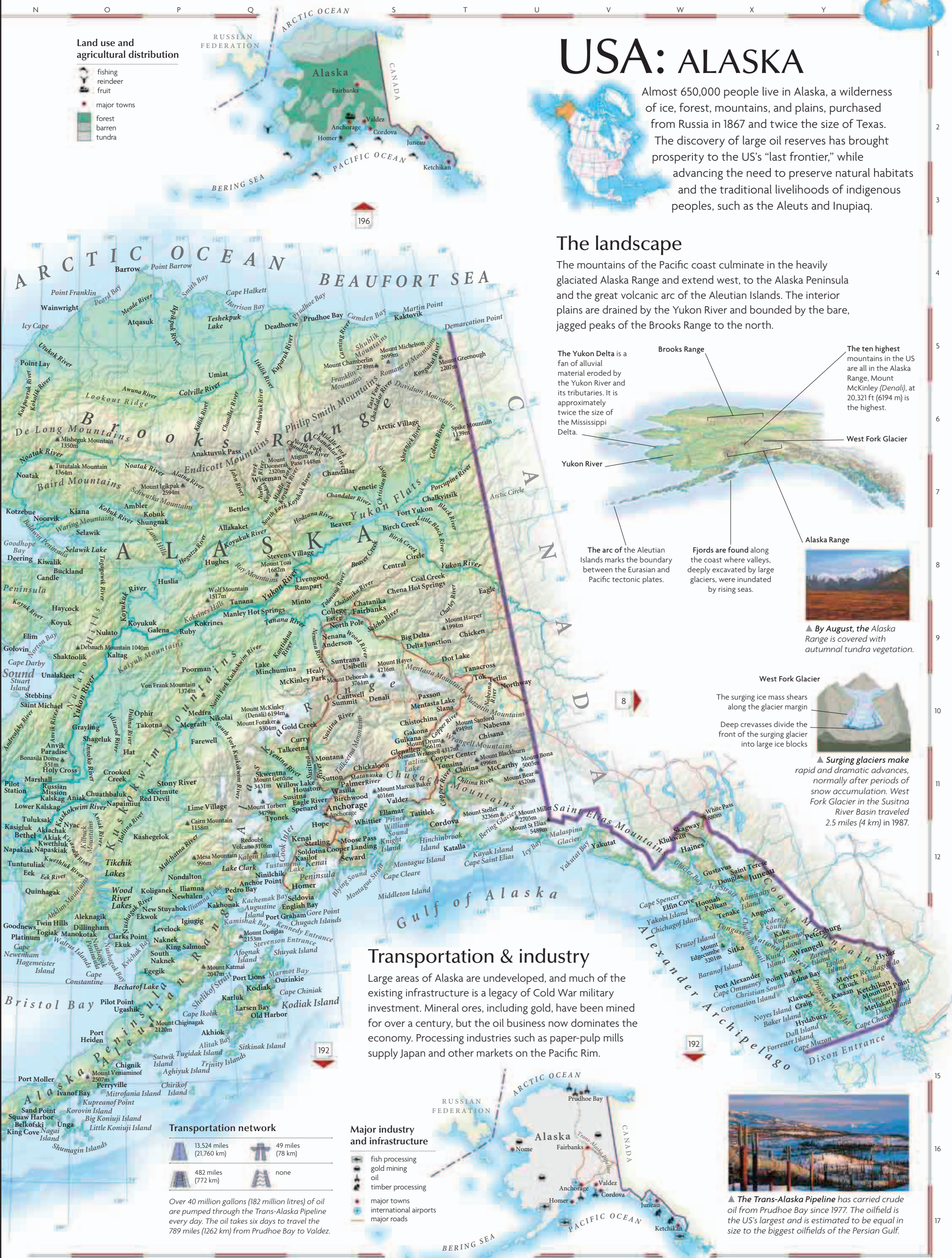
Transportation network

- 13,524 miles (21,760 km)
- 49 miles (78 km)
- 482 miles (772 km)
- none

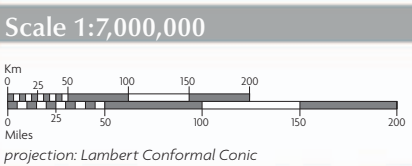
Over 40 million gallons (182 million litres) of oil are pumped through the Trans-Alaska Pipeline every day. The oil takes six days to travel the 789 miles (1262 km) from Prudhoe Bay to Valdez.

Major industry and infrastructure

- fish processing
- gold mining
- oil
- timber processing
- major towns
- international airports
- major roads



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► The rugged, desert landscape of the Sierra Madre del Sur is a product of complex tectonic processes, where the fold mountains in western North America, running north-south, meet the Caribbean mountain arc which runs east-west.



▲ Wave action has cut steep cliffs into the igneous rock of Isla Cedros, off the Pacific coast of Baja California. The island is home to sea lions, reptiles, and deer.

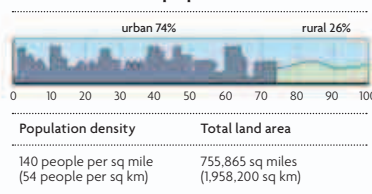
Mexico

Mexico possesses rich mineral resources, limited agricultural land and the world's largest Spanish-speaking population. Most Mexicans are mestizo, although Amerindian communities still exist in the south, almost 500 years after Spain destroyed the Aztec empire at its height. Much of the arid north is sparsely inhabited, while Mexico City is one of the world's most populous cities. Conflict with the US has long overshadowed Mexico's development, but the North American Free Trade Agreement offers the chance for a more benign relationship, which may help to offset Mexico's problems of hyperinflation, foreign debt, unequal wealth distribution, and political instability.

Using the land & sea

Corn occupies much of the cultivated area. Commercial plantations of coffee, sugar, vanilla, and cotton are found along the Gulf coastal plain and in irrigated parts of the arid north, which is otherwise used for extensive ranching. Fishing is important, particularly shellfish for export. A soaring population has created the need for grain imports since 1980.

The urban/rural population divide



Land use and agricultural distribution

- cattle
 - coffee
 - corn
 - cotton
 - fishing
 - shellfish
 - sugar cane
 - timber
 - vanilla
- capital cities
 - major towns
 - pasture
 - cropland
 - forest
 - desert

► Coffee beans spread out to dry in the sun. Coffee, grown mainly on the Gulf coastal plain, is Mexico's most valuable export crop.



Map key

Mexico: Administrative regions

- Distrito Federal
- | Population | Elevation |
|--------------------------|-----------------|
| ■ above 5 million | 4000m / 13124ft |
| ■ 1 million to 5 million | 3000m / 9843ft |
| ● 500,000 to 1,000,000 | 2000m / 6562ft |
| ● 100,000 to 500,000 | 1000m / 3281ft |
| ● 50,000 to 100,000 | 500m / 1640ft |
| ● 10,000 to 50,000 | 250m / 820ft |
| ● below 10,000 | 100m / 328ft |
| | sea level |



The landscape

The great central plateau rises gently southward from the Rio Grande, isolated from the coastal plains by the Sierra Madre Oriental and Occidental. The two ranges converge from east and west respectively, culminating in high volcanic peaks around Mexico City. Further ranges of the Sierra Madre rise to the south of the Balsas basin, skirted by the low-lying Isthmus of Tehuantepec (*Istmo de Tehuantepec*) and Yucatan Peninsula.

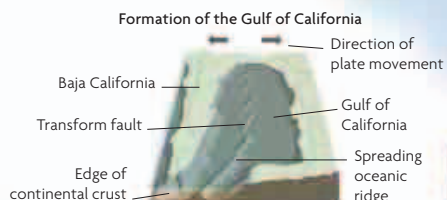
The long, narrow, extremely arid peninsula of Baja (lower) California is an elongated granite block, separated from the mainland by the flooded rift valley of the Gulf of California (*Golfo de California*).

Wave action has constructed sand bars which shelter lagoons along the shore of the Gulf coastal plain.

The dormant cone of Volcán Pico de Orizaba is, at 18,700 ft (5700 m), the highest peak in Mexico. In North America, only Mount McKinley and Mount Logan are taller.



▲ Tropical rainforest abounds in the Yucatan Peninsula, a broad, low limestone shelf. Rivers are rare due to the porous nature of limestone, so the forest is mostly fed by streams and underground water.



▲ The Gulf of California (*Golfo de California*) began to open out about 4 million years ago as a result of rifting and plate displacement along transform faults.



▲ Popocatepetl is a dormant volcano, part of the Pacific "Ring of Fire." The crater is over half a mile (1 km) wide.

The unstable, earthquake-prone, upland basin around Mexico City was once a region of shallow lakes. Flood control measures and domestic consumption over the last four centuries have caused the virtual disappearance of this surface water.

The highlands of Chiapas are a series of horsts, blocks of land thrust upward between two fault lines. Volcanic cones have developed where lava has flowed out from the faults.



Transportation & industry

Oil and gas on the Gulf coast are Mexico's main sources of export income. Metal mining has declined but the country remains a leading global producer of silver. Manufacturing is heavily concentrated around the metropolitan area of Mexico City, while the duty-free movement of goods in the US border region, under the *Maquiladora* (twin plant) scheme, has created new hi-tech and service growth centers.

Major industry and infrastructure

- brewing
- car manufacture
- chemicals
- electronics
- fish processing
- maquiladoras
- mining
- oil & gas
- textiles
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

Transportation network

- 67,564 miles (108,746 km)
- 3994 miles (6429 km)
- 16,561 miles (26,656 km)
- 1801 miles (2900 km)

Fast, modern highways or autopistas now link Mexico City with Toluca, Puebla and other satellite cities, yet distant centers like Chihuahua are still served by narrow roads and an outdated railroad network.



▲ A stone figure reclines by the Temple of Warriors, within the Mayan city of Chichén-Itzá. The Maya civilization flourished across the Yucatan Peninsula between 200 and 900 AD.



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► Lighthouse Reef is one of a series of coral reefs lying off the coast of Belize in the shallow waters of the Caribbean.

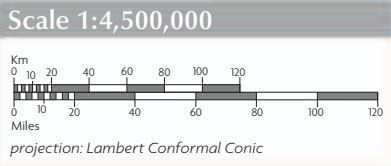


Guatemala: Administrative regions

- RETALHULEU
- QUEZALTENANGO
- TOTONICAPÁN
- SOLOLÁ
- SUCHITEPÉQUEZ
- ESCUINTLA
- CHIMALTENANGO
- SACATEPÉQUEZ
- GUATEMALA
- EL PROGRESO
- JALAPA
- SANTA ROSA
- JUTIABA
- CHIQUIMULA
- ZACAPA

El Salvador: Administrative regions

- AHUACHAPÁN
- SANTA ANA
- SONSONATE
- CHALATENANGO
- LA LIBERTAD
- SAN SALVADOR
- CUSCATLÁN
- CABAÑAS
- LA PAZ
- SAN VICENTE
- USulután
- SAN MIGUEL
- MORAZÁN
- LA UNIÓN



Central America

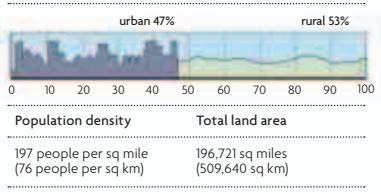
BELIZE, COSTA RICA, EL SALVADOR, GUATEMALA, HONDURAS, NICARAGUA, PANAMA

The natural beauty of tropical Central America belies the civil strife which has long plagued this region. The imprint of Spanish colonization prevails in the official language and Catholic religion of the people, who are mostly of mixed heritage. Indigenous Maya peoples remain most numerous in Guatemala. The US has frequently intervened in Central America, purchasing from Panama the right to build the canal in 1903, and sponsoring guerrilla activity in Nicaragua during the 1980s. Initiatives for a common market with Mexico offer hope of overcoming foreign economic dependency and attaining the relative prosperity enjoyed by Costa Rica. However, gaping disparities of wealth and land ownership remain fundamental obstacles to peace and stability.

Using the land & sea

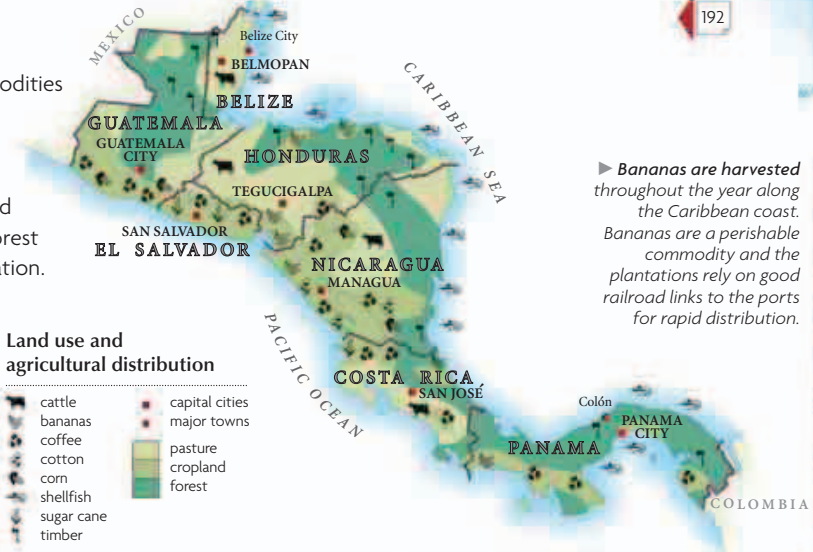
About half of all agricultural produce is exported. Five commodities dominate commercial farming: bananas, grown on the humid coastal lowlands of the Caribbean; coffee; cotton; sugar, and beef on the Pacific side of the isthmus. Corn is the main subsistence crop and many varieties are grown, supplemented by beans, squash, and sorghum. Large areas of tropical rain forest are commercially exploited, causing concern about deforestation.

The urban/rural population divide



Land use and agricultural distribution

- cattle
- bananas
- coffee
- cotton
- corn
- shellfish
- sugar cane
- timber
- capital cities
- major towns
- pasture
- cropland
- forest



► Bananas are harvested throughout the year along the Caribbean coast. Bananas are a perishable commodity and the plantations rely on good railroad links to the ports for rapid distribution.





Over 40 active volcanoes line the Pacific coast north of Panama, including Volcán Tajumulco which, at 13,846 ft (4220 m), is the highest point in Central America.



▲ The 990 ft (300 m) deep crater occupied by Lake Atitlán (Lago de Atitlán) was created after a volcanic explosion caused the original cone to collapse in on itself. On its shores lie other volcanic cones.

The high plateau of the Sierra de los Cuchumatanes is a horst, an upthrust block of land. The limestone rock is deeply incised with canyons along the plateau edge.

Lake Petén Itzá is typical of the swampy depressions or *bajos* of the Petén region, formed by intense weathering of limestone in the hot and humid climate.

Low, white limestone cliffs, mangrove swamps and coral reefs characterize the coast of Belize, which is part of the Yucatan Peninsula.

Sierra Madre

Soil erosion and mass-movement of hillslope material is a major problem on the coastal hills of El Salvador, increased by deforestation and overintensive farming.

The Gulf of Fonseca, the Río San Juan and lakes Nicaragua and Managua occupy a major rift valley, which runs across the isthmus.



▲ An ox-drawn plough tills fields of tobacco in the Copán region of Honduras. Only about 25% of the land is cultivated, in this sparsely-populated country.

Over half of the route of the Panama Canal runs through Lake Gatún (Lago Gatún), the highest stretch of the journey. The freshwater lake also acts as a holding reservoir for the canal, providing water to operate the locks.

Main reef supports diverse fauna

Still waters encourage the growth of globular coral

Deep ocean where swell is greatest

Branching coral

▲ The coral reefs off the coast of Belize, are distinctly zonal. Different Coralline features develop in the high energy water of the ocean from those in the enclosed lagoon. The main reef development lies in the deep ocean.

▲ A geyser erupts from the central cone of Volcán Poás, an active volcano in the Cordillera Central of Costa Rica, which frequently produces spectacular lava flows.



Lake Nicaragua (Lago de Nicaragua) contains around 400 islands, some of which are active volcanoes. Unique freshwater species of shark and swordfish have evolved over the long period since the lake was cut off from the Pacific by a belt of volcanic cones.

Transportation & industry

Most manufacturing takes the form of cottage industries concentrated in the larger towns, and the production of food, tobacco, furniture, textiles, clothing, and footwear. The region's oil and metallic mineral potential is largely unexploited. The Panamanian economy is dominated by service industries, and the country has one of the world's largest free trade zones at Colón.

Major industry and infrastructure

- chemicals
- coffee processing
- fish processing
- finance
- food processing
- mining
- textiles
- timber processing
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

Map key

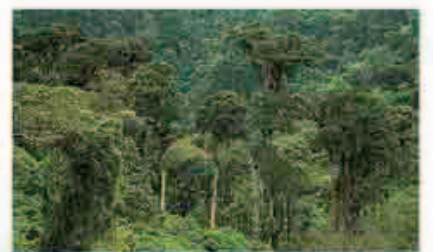
Population
1 million to 5 million
500,000 to 1 million
100,000 to 500,000
50,000 to 100,000
10,000 to 50,000
below 10,000



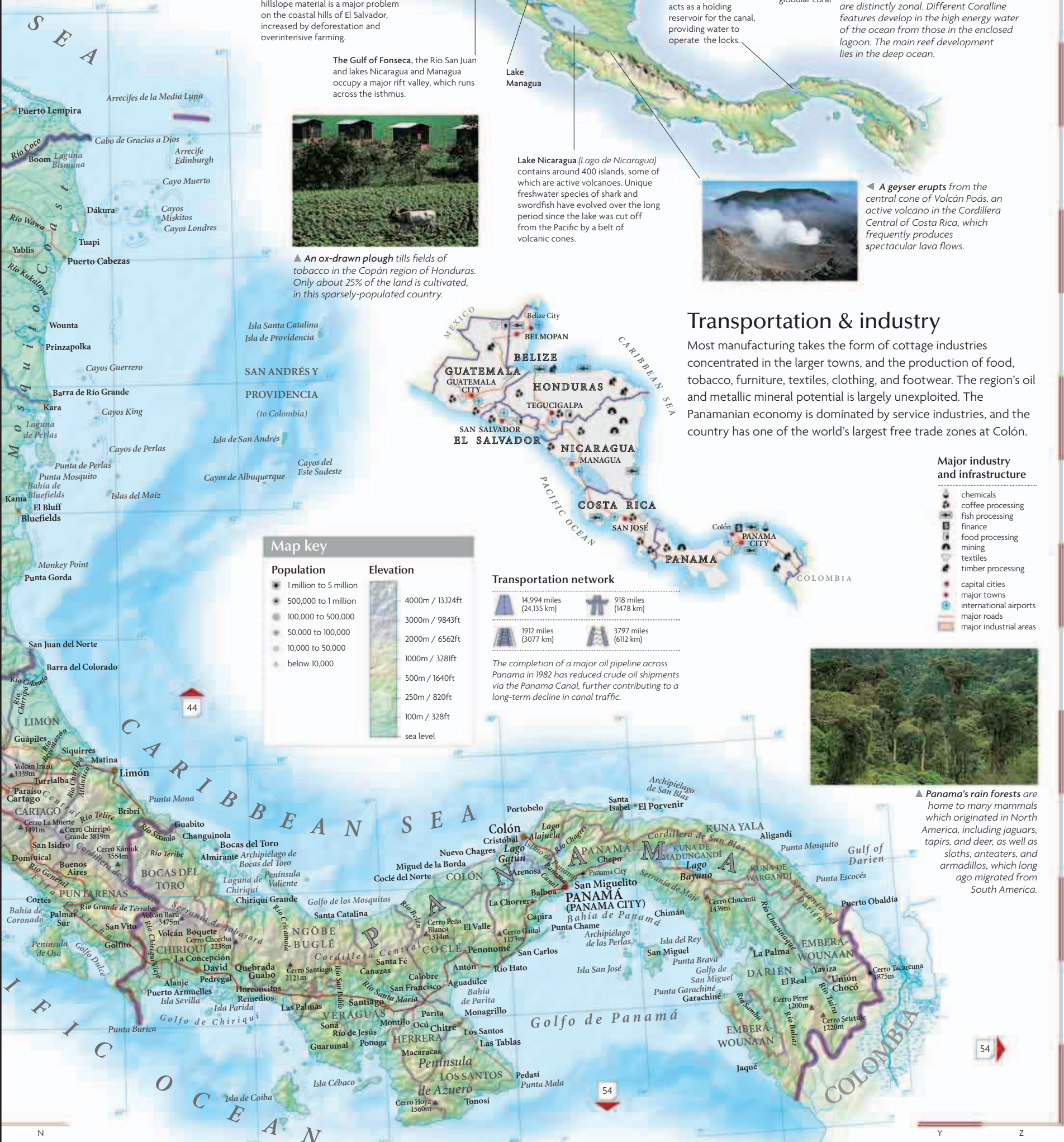
Transportation network

14,994 miles (24,135 km)	918 miles (1,478 km)
1912 miles (3,077 km)	3,797 miles (6,112 km)

The completion of a major oil pipeline across Panama in 1982 has reduced crude oil shipments via the Panama Canal, further contributing to a long-term decline in canal traffic.



▲ Panama's rain forests are home to many mammals which originated in North America, including jaguars, tapirs, and deer, as well as sloths, anteaters, and armadillos, which long ago migrated from South America.



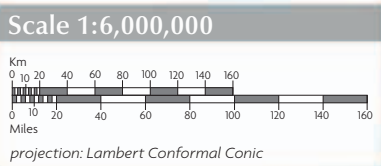
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◀ The Caribbean's virgin rain forest, seen here in Jamaica, is increasingly at risk from agricultural, industrial and tourist development. On some islands, the rain forest has virtually disappeared.



▲ The large bar which lies submerged in front of Marina Cay in the British Virgin Islands, has been built up by waves, depositing a bank of sand which partially encloses the islet.



The Caribbean

BAHAMAS, GREATER ANTILLES, LESSER ANTILLES

The islands known as the West Indies form a great arc which trails eastward from the Gulf of Mexico almost to Venezuela, enclosing the Caribbean Sea. During the period of European colonization, which began in the 16th century, Britain, France, Spain, and the Netherlands struggled for control of the area. Some countries remained politically tied to their colonial rulers until late in the 20th century, and most islands' economies still bear the legacy of the plantation system. A diverse mix of peoples, with roots drawn from Africa, East Asia, and Europe replaced the original Amerindian population, creating a unique and remarkably homogeneous culture, reflected in the various Creole languages and musical forms such as reggae and calypso.

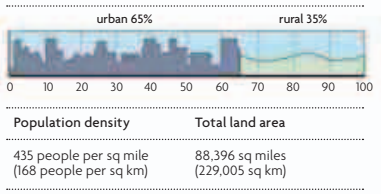
Using the land & sea

Agriculture has long been the basis of most Caribbean economies. Much agricultural land is set aside for cash crops such as sugar, spices, citrus fruits, bananas, and cocoa, which are grown for export. Diversification is being encouraged to reduce the islands' reliance on imported grain and vulnerability to price fluctuations.

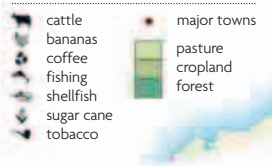
▶ Market traders in St. George's, the capital of Grenada, sell a wide variety of fresh fruit and vegetables. The island is known particularly for its spices and is the world's second-largest producer of nutmeg after Indonesia.



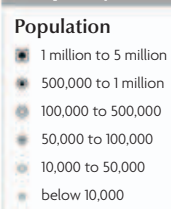
The urban/rural population divide



Land use and agricultural distribution



Map key



Elevation



Transportation & industry

Caribbean industry remains, with few exceptions, agricultural, and export-led, or service-based, supporting the flourishing tourist industry. However, several countries including Jamaica, Barbados, Trinidad and Tobago, and Puerto Rico have developed important mineral industries, and Cuba is attempting to diversify its economy by importing capital goods to start up new manufacturing businesses.

► Cruise ships, such as this one moored at Castries in St. Lucia, have become a popular way for tourists to travel round the Caribbean islands, stopping off at several islands for sightseeing and shopping.



Transportation network

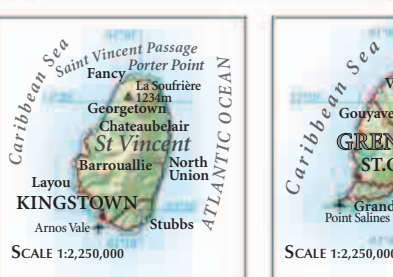
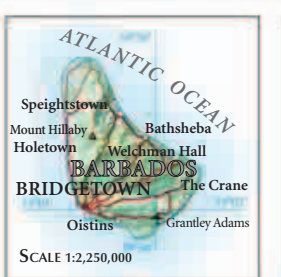
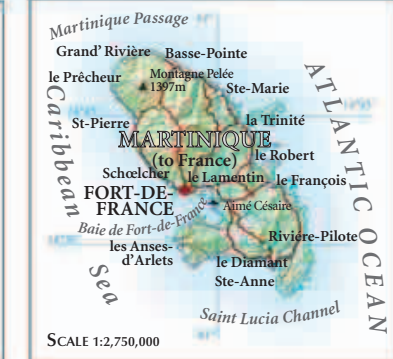
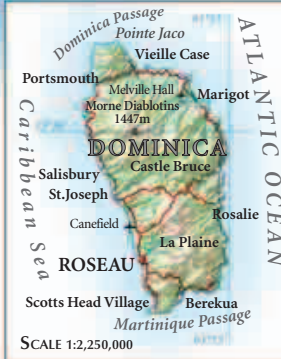


Air links are well developed between most of the Caribbean islands. The importance of the tourist trade has recently encouraged many countries to upgrade their paved roads.

► This rock stack on the coast of St. Martin in the Leeward Islands has been created by wave action which undercut the cliffs, forming an arch. Continued wave action weakened the arch, which eventually collapsed leaving a single tower of rock.





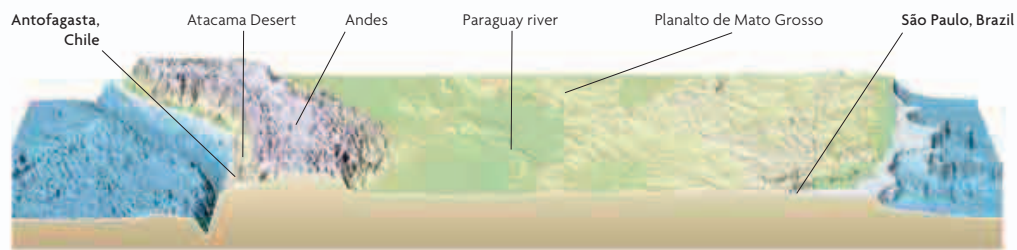
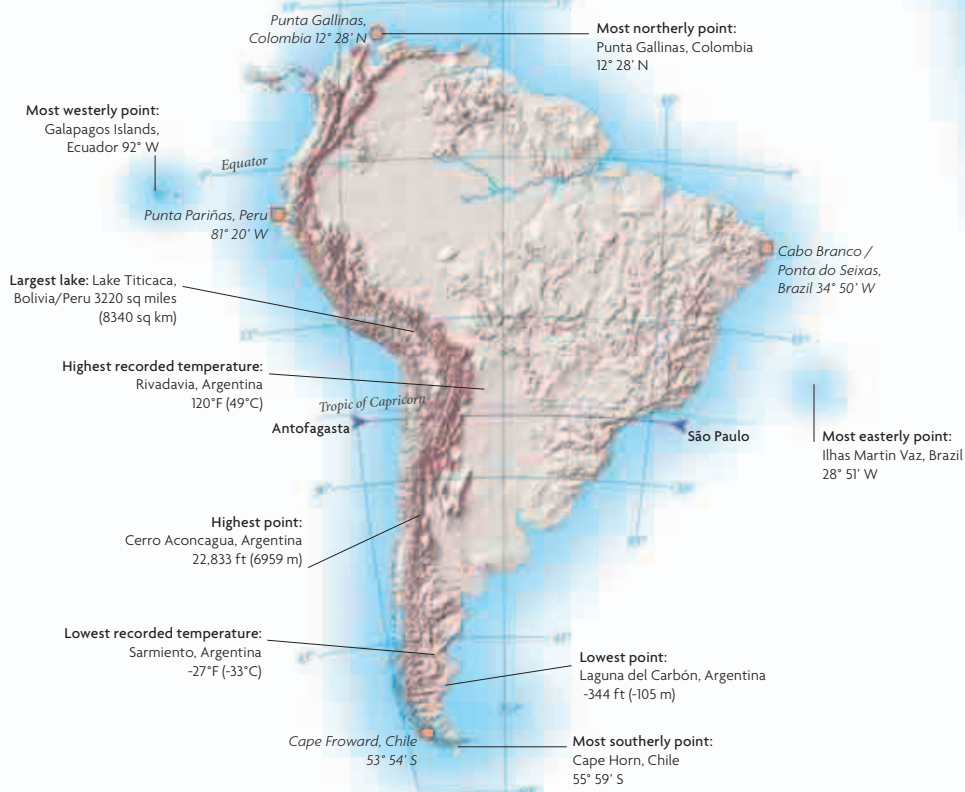
► The Pitons in St. Lucia are two volcanic domes; the tallest is 2620 ft (798 m) high. Their steep slopes are covered in thick forest.



South America

Reaching from the humid tropics down into the cold south Atlantic, South America has an area of 6,886,000 sq miles (17,835,000 sq km). There are 12 separate countries, with the largest, Brazil, covering almost half the continent.

-  **Greatest extent, North–South:** 4750 miles / 7640 km
-  **Greatest extent, East–West:** 3100 miles / 4990 km



line of cross-section



Physical South America



Three major physiographic regions characterize South America. The oldest, the ancient Brazilian Shield and the smaller Guiana and Patagonian shields, form the stable core of the continent. Stretching along the entire west coast are the younger Andean fold mountains with many summits rising to 20,000 ft (6100 m). These two diverse regions are separated by a number of sedimentary basins carrying South America's large river systems to the sea. These include the massive Amazon Basin and the basin of the Gran Chaco.

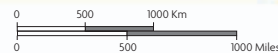


The Amazon Basin and Guiana Shield

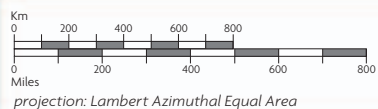
The Amazon river occupies a large depression in the Earth's crust, formed by the uplift of the Andes. It is covered by thick volcanic deposits and layers of alluvium – these have been laid down by the Amazon's many tributaries. To the north is the smaller Guiana Shield.



Section across northern South America showing Amazon Basin and its drainage pattern.



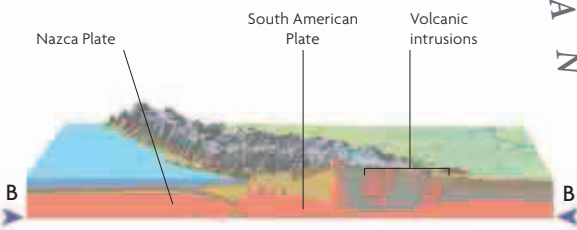
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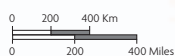
The Andean Uplands



The Andean Uplands run along the west coast of South America. They are being uplifted as the Nazca Plate is subducted beneath the South American Plate. They contain some of the world's largest volcanoes, such as Cotopaxi, and Lake Titicaca which occupies a dormant site. The far south has many large ice-sheets and a fragmented coastline.



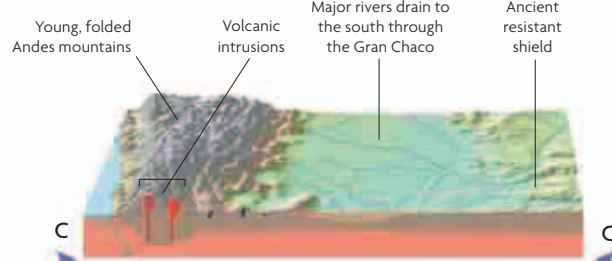
Cross-section through the Andes showing the subduction of the Nazca Plate beneath the South American Plate.



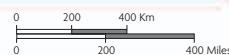
The Brazilian Shield and Gran Chaco



The immense Brazilian Shield underlies more than one-third of South America. It is pitted with numerous volcanic intrusions, and a large basaltic plateau exists between the Paraná river and the Atlantic Ocean. The flat Gran Chaco lies to the west of the shield, covered by sedimentary deposits eroded from the Andes, and transported by South America's mighty rivers.



Section across central South America showing the flat basin of the Gran Chaco and the ancient Brazilian Shield.



Map key

Elevation	Plate margins (for explanation see page xiv)
6000m / 19,686ft	constructive
4000m / 13,124ft	destructive
3000m / 9843ft	conservative
2000m / 6562ft	uncertain
1000m / 3281ft	physiographic regions
500m / 1640ft	line of cross-section
250m / 820ft	
100m / 328ft	
sea level	



▲ Mild winters and cool summers typify the extensive Pampas grasslands of Argentina.



▲ Chile's hyperarid Atacama Desert is renowned as one of the driest places on Earth.

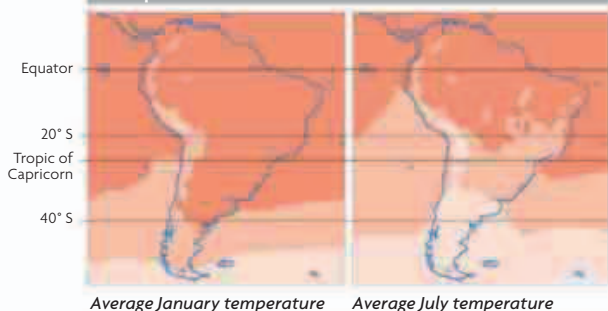
Climate

The climate of South America is influenced by three principal factors: the seasonal shift of high pressure air masses over the tropics, cold ocean currents along the western coast, affecting temperature and precipitation, and the mountain barrier produced by the Andes, which creates a rain shadow over much of the south.

Climate

- tundra
- cool continental
- warm humid
- semiarid
- arid
- humid equatorial
- tropical
- daily hours of sunshine, January
- daily hours of sunshine, July
- cold wind

Temperature



Average January temperature

Average July temperature

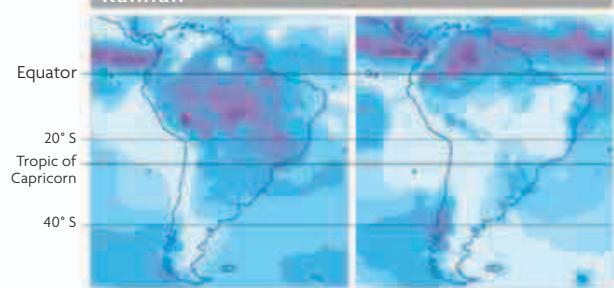
Temperature

- below -22°F (-30°C)
- 22 to -4°F (-30 to -20°C)
- 4 to 14°F (-20 to -10°C)
- 14 to 32°F (-10 to 0°C)
- 32 to 50°F (0 to 10°C)
- 50°F to 68°F (10 to 20°C)
- 68 to 86°F (20 to 30°C)
- above 86°F (30°C)

Rainfall

- 0-1 in (0-25 mm)
- 1-2 in (25-50 mm)
- 2-4 in (50-100 mm)
- 4-8 in (100-200 mm)
- 8-12 in (200-300 mm)
- 12-16 in (300-400 mm)
- 16-20 in (400-500 mm)
- more than 20 in (500 mm)

Rainfall



Average January rainfall

Average July rainfall

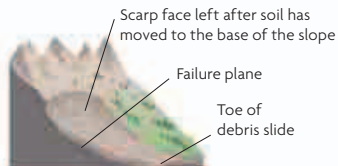
Shaping the continent

South America's active tectonic belt has been extensively folded over millions of years; landslides are still frequent in the mountains. The large river systems that erode the mountains flow across resistant shield areas, depositing sediment. Present-day glaciation affects the distinctive landscape of the far south.



Mass movement

6 Debris slides are common in the highlands of South America (left). They occur where soil on a slope is saturated by rainwater and therefore less stable. The actual slides are often triggered by earthquakes.

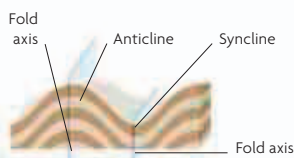


Mass movement: A section of a debris slide

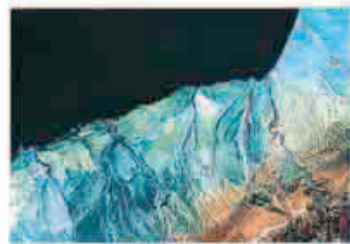


Folding

5 Folding occurs beneath the surface under high temperatures and pressures. Rocks become sufficiently malleable to flow and not fracture as tectonic plates collide. In the Valley of the Moon in Chile (above), anticlines (or upfolds) and synclines (or troughs) have been exploited by erosion.

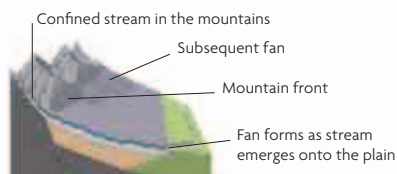


Folding: Synclines and anticlines



Deposition

4 Large alluvial fans are found extensively across South America (above). Confined mountain rivers, carrying large quantities of eroded material, emerge from a mountain gorge onto the plains, where they deposit their load in huge fans.

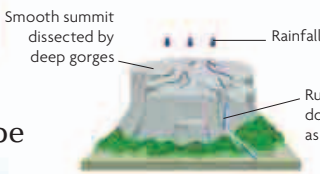


Deposition: Formation of an alluvial fan



Chemical weathering

1 Table mountains (left) are the eroded remnants of an ancient upland. As water percolates along cracks in these high, flat-topped mountains it forms intricate cave systems. Chemical weathering also isolates large blocks which then collapse, accumulating as rockfalls at the foot of scarp slopes.



Chemical weathering: Erosion of the Guyana Shield

The evolving landscape

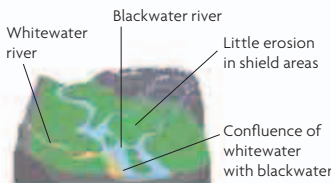


▲ Tropical conditions are found across over half of South America. When both rainfall and temperatures are high, hot humid rain forests prevail.



River systems

2 Along the Amazon (above) there is a great variation in rates of erosion. As the headwaters of the Amazon flow down from the Andes, they erode and transport vast quantities of sediment, and are known as whitewaters. Across the shield areas, erosion rates are very low. These rivers, carrying rotting vegetation, are called blackwaters.



River systems: Suspended sediments in the Amazon

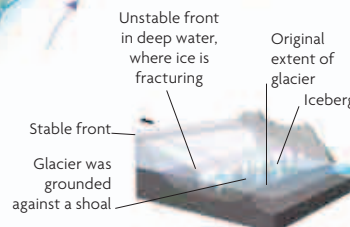


Glaciation

3 As fjord glaciers in Patagonia (above) retreat, they become grounded on shoals. In deeper water the base of the glacier becomes unstable, and icebergs break off (calve) until the glacier snout grounds once more.

Landscape

- uplifting land
- stable land
- sinking land
- glacier
- ocean current
- alluvial fan
- inselberg
- river



Glaciation: Retreating glacier in Patagonia

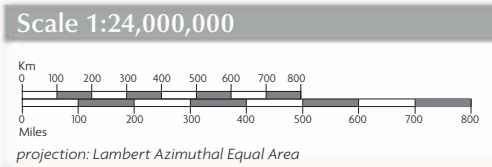
Political South America



Modern South America's political boundaries have their origins in the territorial endeavors of explorers during the 16th century, who claimed almost the entire continent for Portugal and Spain. The Portuguese land in the east later evolved into the federal state of Brazil, while the Spanish vice-royalties eventually emerged as separate independent nation-states in the early 19th century. South America's growing population has become increasingly urbanized, with the growth of coastal cities into large conurbations like Rio de Janeiro and Buenos Aires. In Brazil, Argentina, Chile, and Uruguay, a succession of military dictatorships has given way to fragile, but strengthening, democracies.



◀ *Europe retains a small foothold in South America. Kourou in French Guiana was the site chosen by the European Space Agency to launch the Ariane rocket. As a result of its status as a French overseas department, French Guiana is actually part of the European Union.*



Transportation

Most major road and rail routes are confined to the coastal regions by the forbidding natural barriers of the Andes mountains and the Amazon Basin. Few major cross-continental routes exist, although Buenos Aires serves as a transportation center for the main rail links to La Paz and Valparaíso, while the construction of the Trans-Amazon and Pan-American Highways have made direct road travel possible from Recife to Lima and from Puerto Montt up the coast into central America. A new waterway project is proposed to transform the River Paraguay into a major shipping route, although it involves considerable wetland destruction.

▶ *South America's most extensive rail network is centered on the Argentinian capital, Buenos Aires. The construction of new rail lines outward from this important port, allowed the colonization of the Pampas lands for agriculture.*



Languages

Prior to European exploration in the 16th century, a diverse range of indigenous languages were spoken across the continent. With the arrival of Iberian settlers, Spanish became the dominant language, with Portuguese spoken in Brazil, and Native American languages such as Quechua and Guaraní, becoming concentrated in the continental interior. Today this pattern persists, although successive European colonization has led to Dutch being spoken in Suriname, English in Guyana, and French in French Guiana, while in large urban areas, Japanese and Chinese are increasingly common.



Transportation

- major roads and highways
- major railroads
- - - international borders
- transport intersections
- ✈ international airports
- ⚓ major ports

Language groups

- American Indian
- Germanic
- Romance



▶ *Chile's main port, Valparaíso, is a vital national shipping center, in addition to playing a key role in the growing trade with Pacific nations. The country's awkward, elongated shape means that sea transportation is frequently used for internal travel and communications in Chile.*



▲ *Indigenous South American lifestyles have not been totally submerged by European cultures and languages. The continental interior, and particularly the Amazon Basin, is still home to many different ethnic peoples.*

▶ *Lima's magnificent cathedral reflects South America's colonial past with its unmistakably Spanish style. In July 1821, Peru became the last Spanish colony on the mainland to declare independence.*





In April 1960, Brazil's government began the move from Rio de Janeiro to Brasília, a futuristic new city built in the sparsely populated interior. Brasília is now the federal capital of Brazil.



Map key

Population

- above 5 million
- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Borders

- full international border
- disputed de facto border
- disputed territorial claim border
- state border

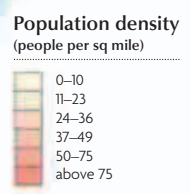
Rapid urbanization was a feature of most South American countries in the latter half of the 20th century. In many cases, this unchecked growth has led to the development of sprawling slums, lacking adequate water and sewerage facilities.



Perched high in the Andes like many of the cities in western South America, La Paz, Bolivia is the world's highest capital city at over 11,500 ft (3500 m).

Population

Almost half of South America's population lives in Brazil but, due to the large uninhabited expanses of the Amazon Basin, its overall population density is much lower than in other countries. During the 20th century the most important population trend was the movement from rural to urban areas, giving rise to great population concentrations in large cities like São Paulo, Rio de Janeiro, Caracas, Lima, Bogotá, and Buenos Aires.



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South American resources



Agriculture still provides the largest single form of employment in South America, although rural unemployment and poverty continue to drive people towards the huge coastal cities in search of jobs and opportunities. Mineral and fuel resources, although substantial, are distributed unevenly; few countries have both fossil fuels and minerals. To break industrial dependence on raw materials, boost manufacturing, and improve infrastructure, governments borrowed heavily from the World Bank in the 1960s and 1970s. This led to the accumulation of massive debts which are unlikely ever to be repaid. Today, Brazil dominates the continent's economic output, followed by Argentina. Recently, the less-developed western side of South America has benefited due to its geographical position; for example Chile is increasingly exporting raw materials to Japan.



◀ Ciudad Guayana is a planned industrial complex in eastern Venezuela, built as an iron and steel center to exploit the nearby iron ore reserves.



▲ The cold Peru Current flows north from the Antarctic along the Pacific coast of Peru, providing rich nutrients for one of the world's largest fishing grounds. However, over exploitation has severely reduced Peru's anchovy catch.

Standard of living

Wealth disparities throughout the continent create a wide gulf between affluent landowners and those afflicted by chronic poverty in inner city slums. The illicit production of cocaine, and the hugely influential drug barons who control its distribution, contribute to the violent disorder and corruption which affect northwestern South America, destabilizing local governments and economies.



Standard of living (UN human development index)
low
high

► Both Argentina and Chile are now exploring the southernmost tip of the continent in search of oil. Here in Punta Arenas, a drilling rig is being prepared for exploratory drilling in the Strait of Magellan.



Industry

- | | |
|---------------------------|--------------------------|
| ✈ aerospace | 🏭 pharmaceuticals |
| 🚗 brewing | 📄 printing & publishing |
| 🚗 car/vehicle manufacture | 🚢 shipbuilding |
| 🧪 chemicals | 🍬 sugar processing |
| 📺 electronics | 🧵 textiles |
| ⚙️ engineering | 🪚 timber processing |
| 💰 finance | 🚬 tobacco processing |
| 🐟 fish processing | 🍷 wine |
| 🍲 food processing | 🛢️ oil |
| 🏢 hi-tech industry | ⛽ gas |
| 🏭 iron & steel | 🏠 industrial cities |
| 🥩 meat processing | 🏭 major industrial areas |
| 🏭 metal refining | |
| 🚫 narcotics | |



Industry

Argentina and Brazil are South America's most industrialized countries and São Paulo is the continent's leading industrial center. Long-term government investment in Brazilian industry has encouraged a diverse industrial base; engineering, steel production, food processing, textile manufacture, and chemicals predominate. The illegal production of cocaine is economically significant in the Andean countries of Colombia and Bolivia. In Venezuela, the oil-dominated economy has left the country vulnerable to world oil price fluctuations. Food processing and mineral exploitation are common throughout the less industrially developed parts of the continent, including Bolivia, Chile, Ecuador, and Peru.

GNI per capita (US\$)

- below 999
- 1000-1999
- 2000-2999
- 3000-3999
- 4000-4999
- above 5000

Environmental issues

The Amazon Basin is one of the last great wilderness areas left on Earth. The tropical rain forests which grow there are a valuable genetic resource, containing innumerable unique plants and animals. The forests are increasingly under threat from new and expanding settlements and "slash-and-burn" farming techniques, which clear land for the raising of beef cattle, causing land degradation and soil erosion.



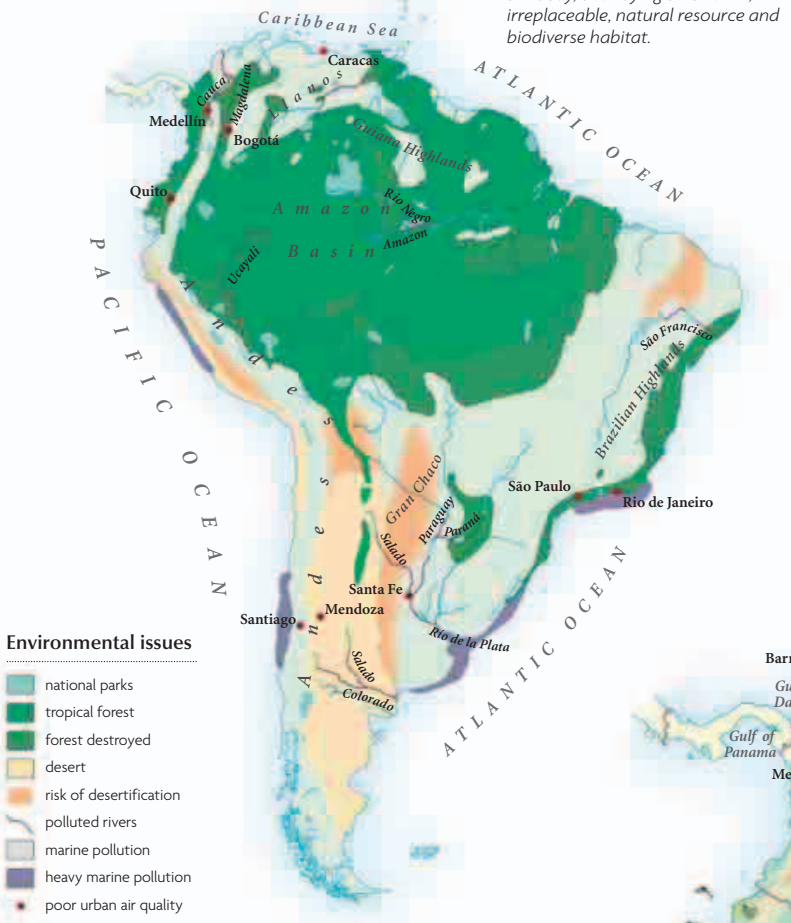
▲ **Clouds of smoke** billow from the burning Amazon rainforest. Over 11,500 sq miles (30,000 sq km) of virgin rainforest are being cleared annually, destroying an ancient, irreplaceable, natural resource and biodiverse habitat.

Mineral resources

Over a quarter of the world's known copper reserves are found at the Chuquicamata mine in northern Chile, and other metallic minerals such as tin are found along the length of the Andes. The discovery of oil and gas at Venezuela's Lake Maracaibo in 1917 turned the country into one of the world's leading oil producers. In contrast, South America is virtually devoid of coal, the only significant deposit being on the peninsula of Guajira in Colombia.



▲ **Copper is Chile's largest export**, most of which is mined at Chuquicamata. Along the length of the Andes, metallic minerals like copper and tin are found in abundance, formed by the excessive pressures and heat involved in mountain-building.



Environmental issues

- national parks
- tropical forest
- forest destroyed
- desert
- risk of desertification
- polluted rivers
- marine pollution
- heavy marine pollution
- poor urban air quality

Using the land and sea

Many foods now common worldwide originated in South America. These include the potato, tomato, squash, and cassava. Today, large herds of beef cattle roam the temperate grasslands of the Pampas, supporting an extensive meatpacking trade in Argentina, Uruguay and Paraguay. Corn is grown as a staple crop across the continent and coffee is grown as a cash crop in Brazil and Colombia. Coca plants grown in Bolivia, Peru, and Colombia provide most of the world's cocaine. Fish and shellfish are caught off the western coast, especially anchovies off Peru, shrimps off Ecuador and pilchards off Chile.



▲ **South America, and Brazil in particular**, now leads the world in coffee production, mainly growing *Coffea arabica* in large plantations. Coffee beans are harvested, roasted and brewed to produce the world's second most popular drink, after tea.



▲ **High in the Andes**, hardy alpacas graze on the barren land. Alpacas are thought to have been domesticated by the Incas, whose nobility wore robes made from their wool. Today, they are still reared and prized for their soft, warm fleeces.

▲ **The Pampas region of southeast South America** is characterized by extensive, flat plains, and populated by cattle and ranchers (gauchos). Argentina is a major world producer of beef, much of which is exported to the US for use in hamburgers.



Mineral resources

- oil field
- gas field
- coal field
- bauxite
- copper
- diamonds
- gold
- iron
- lead
- silver
- tin

Using the land and sea

- barren land
- cropland
- desert
- forest
- mountain region
- pasture
- major conurbations
- cattle
- pigs
- sheep
- bananas
- corn
- citrus fruits
- cocoa
- cotton
- coffee
- fishing
- oil palms
- peanuts
- rubber
- shellfish
- soybeans
- sugar cane
- vineyards
- wheat

Northern South America

COLOMBIA, GUYANA, SURINAME, VENEZUELA, French Guiana (to France)

Fringed by the Pacific and Atlantic oceans and the Caribbean Sea, South America's northern region has a rich range of natural resources, some exploited for centuries by colonial powers including the Spanish, French, Dutch, and British, others still to be fully explored. The prospects for further economic development in Colombia, Guyana, and Suriname are blighted by drug-related violence and political instability. Venezuela, despite huge incomes from its oil reserves, remains less developed in other industrial sectors. French Guiana is an overseas *département* of France, now seeking greater autonomy. Most of the major population centers, such as Bogotá, have grown up in the temperate conditions of the high Andes or, like Caracas, at strategic points along the Caribbean coast.

Flowers grown in Colombia are exported all over the world, and include fine carnations and roses. Here, workers are cutting roses which have been grown in plastic greenhouses.



Map key

Population

- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

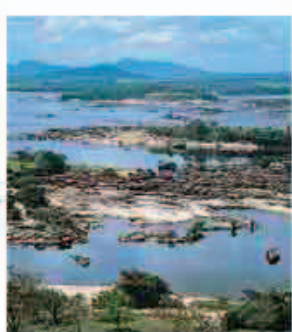
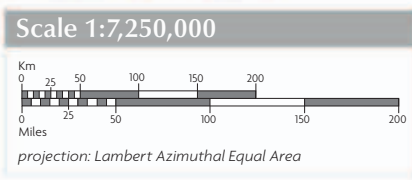
- 4000m / 13,124ft
- 3000m / 9,843ft
- 2000m / 6,562ft
- 1000m / 3,281ft
- 500m / 1,640ft
- 250m / 820ft
- 100m / 328ft
- sea level



Large open squares like the Plaza de Bolívar in Bogotá are characteristic of many cities founded by the Spanish.



Scattered farms and villages have grown up on the gentle slopes of this Colombian river valley, utilizing the fertile soils for farming.



The Orinoco river flows from its source in the southern Guiana Highlands to form a broad delta on Venezuela's Atlantic coast. One of its distributary channels opens into a wide bay called the Serpent's Mouth.

Transportation & industry

Many mineral resources are mined in Colombia, including fuels, gold, and precious and semiprecious stones. Revenues from coffee and exports of illegal narcotics are crucial to the economy. Venezuela's major economic activity is the oil industry around Lake Maracaibo (*Lago de Maracaibo*). Sugar and bauxite are exported from Guyana and Suriname.

Transportation network

- 31,720 miles (51,054 km)
- 3,411 miles (5,490 km)
- 2,448 miles (3,940 km)
- 22,429 miles (36,100 km)

Rivers are an important means of transportation in Colombia; many are extensively navigable. The Pan-American Highway runs through Colombia. In Venezuela, much infrastructure investment is linked to the oil industry.

Major industry and infrastructure

- oil
- oil refining
- textiles
- pharmaceuticals
- timber processing
- finance
- food processing
- narcotics
- mining
- major towns
- international airports
- major roads
- major industrial areas



▲ **Vast oil reserves** around Lake Maracaibo (Lago de Maracaibo) form the focus of Venezuelan industry. Incomes from oil are used to invest in other industries and in the development of infrastructure.

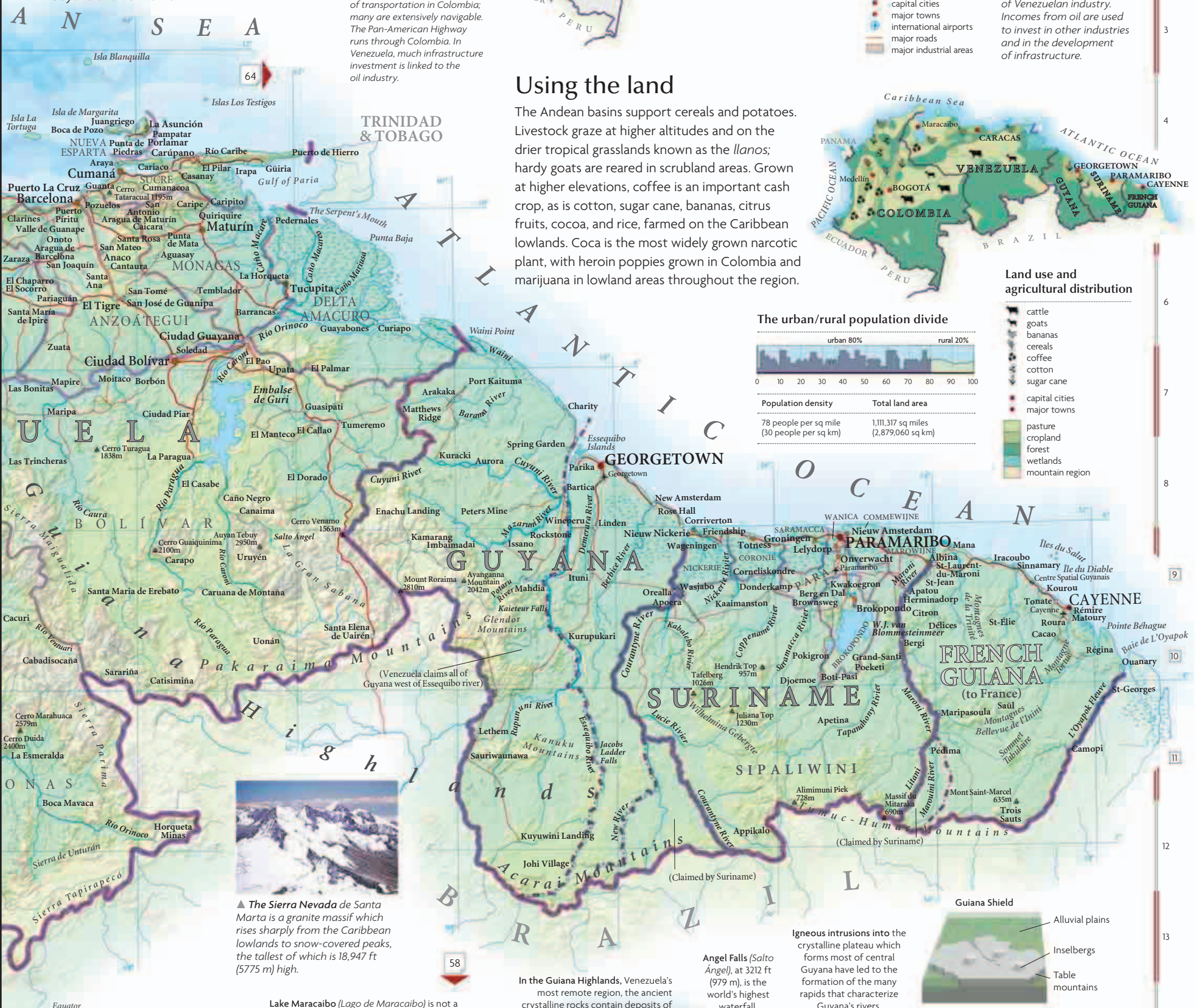
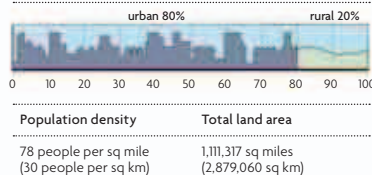
Using the land

The Andean basins support cereals and potatoes. Livestock graze at higher altitudes and on the drier tropical grasslands known as the *llanos*; hardy goats are reared in scrubland areas. Grown at higher elevations, coffee is an important cash crop, as is cotton, sugar cane, bananas, citrus fruits, cocoa, and rice, farmed on the Caribbean lowlands. Coca is the most widely grown narcotic plant, with heroin poppies grown in Colombia and marijuana in lowland areas throughout the region.

Land use and agricultural distribution

- cattle
- goats
- bananas
- cereals
- coffee
- cotton
- sugar cane
- capital cities
- major towns
- pasture
- cropland
- forest
- wetlands
- mountain region

The urban/rural population divide



▲ **The Sierra Nevada de Santa Marta** is a granite massif which rises sharply from the Caribbean lowlands to snow-covered peaks, the tallest of which is 18,947 ft (5775 m) high.

Lake Maracaibo (*Lago de Maracaibo*) is not a true lake but a shallow inlet of the Caribbean Sea. It is the main source of Venezuela's oil.

In the Guiana Highlands, Venezuela's most remote region, the ancient crystalline rocks contain deposits of iron ore, gold, and diamonds.

Angel Falls (*Salto Angel*), at 3212 ft (979 m), is the world's highest waterfall.

Igneous intrusions into the crystalline plateau which forms most of central Guyana have led to the formation of the many rapids that characterize Guyana's rivers.



▲ **The Guiana Shield** is one of the oldest land surfaces in the world – probably formed more than 4 billion years ago. Chemical weathering over millions of years has created flat-topped table mountains and large numbers of inselbergs.

Over 80% of Suriname is covered by tropical rain forest.

Most of the land in French Guiana is low-lying; here, the rocks of the Guiana Highlands have been eroded by rivers flowing toward the sea.

The landscape

At its northernmost reaches, in western Colombia and Venezuela, the great Andean mountain chain splits into three distinct ranges: the Cordillera Oriental, Cordillera Central, and Cordillera Occidental, intercut by a complex series of lesser ranges and basins. The relief becomes lower toward the coast and the interior plains of the northern Amazon Basin, rising again into the tropical hills of the Guiana Highlands.

The drainage basin of the Magdalena River and the Cauca, its main tributary, covers over 20% of Colombia's total surface area.

Cordillera Occidental

Cordillera Central

Cordillera Oriental

Colombia's eastern lowlands are known locally as *llanos*, meaning grasslands.

▶ **The Potaru river** descends 741 ft (226 m) over a sandstone ledge at the Kaieteur Falls in Guyana.



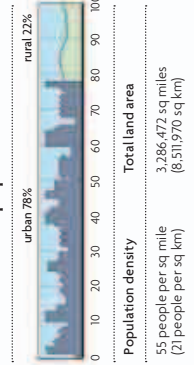
Brazil

Brazil is the largest country in South America, with a population of 191 million – almost half the combined total of the continent. The 26 states which make up the federal republic of Brazil are administered from the purpose-built capital, Brasília. Tropical rain forest, covering more than one-third of the country, contains rich natural resources, but great tracts are sacrificed to agriculture, industry and urban expansion on a daily basis. Most of Brazil's multiethnic population now live in cities, some of which are vast areas of urban sprawl; São Paulo is one of the world's biggest conurbations, with more than 20 million inhabitants. Although prosperity is a reality for some, many people still live in great poverty, and mounting foreign debts continue to damage Brazil's prospects of economic advancement.

Using the land

Brazil has immense natural resources, including minerals and hardwoods, many of which are found in the fragile rain forest. Brazil is the world's leading coffee grower and a major producer of livestock, sugar, and orange juice concentrate. Soybeans for animal feed, particularly for poultry feed, have become the country's most significant crop.

The urban/rural population divide



► The fecundity of parts of Brazil's rain forest results from exceptionally high levels of rainfall and the quantities of silt deposited by the Amazon river system.



The landscape

The Amazon Basin, containing the largest area of tropical rain forest on Earth, covers nearly half of Brazil. It is bordered by two shield areas: in the south by the Brazilian Highlands, and in the north by the Guiana Highlands. The east coast is dominated by a great escarpment which runs for 1600 miles (2565 km).

Brazil's highest mountain is the Pico da Neblina which was only discovered in 1962. It is 9888 ft (3014 m) high.

The floodplains which border the Amazon river are made up of a variety of different features including shallow lakes and swamps, mangrove forests in the tidal delta area, and fertile leveés on river banks and point bars.

► The Pantanal region in the south of Brazil is an extension of the Gran Chaco plain. The swamps and marshes of this area are renowned for their beauty, and abundant and unique wildlife, including wildfowl and these caimans, a type of crocodile.



Pantanal wetlands

The Amazon Basin is the largest river basin in the world. The Amazon river and over a thousand tributaries drain an area of 2,375,000 sq miles (6,150,000 sq km) and carry one-fifth of the world's fresh water out to sea.

Guiana Highlands

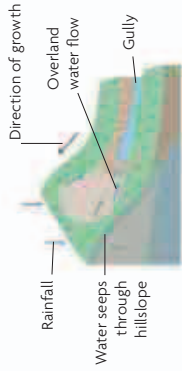
The São Francisco Basin has a climate unique in Brazil. Known as the "drought polygon," it has almost no rain during the dry season, leading to regular disastrous droughts.

The northeastern scrublands are known as the *caatinga*, a virtually impenetrable thorny woodland, sometimes intermixed with cacti where water is scarce.

The famous Sugar Loaf Mountain (Pão de Açúcar) which overlooks Rio de Janeiro is a fine example of a volcanic plug a domed core of solidified lava left after the slopes of the original volcano have eroded away.

Deep natural harbors such as Baía de Guanabara were created where the steep slopes of the Serra da Mantiqueira plunge directly into the ocean.

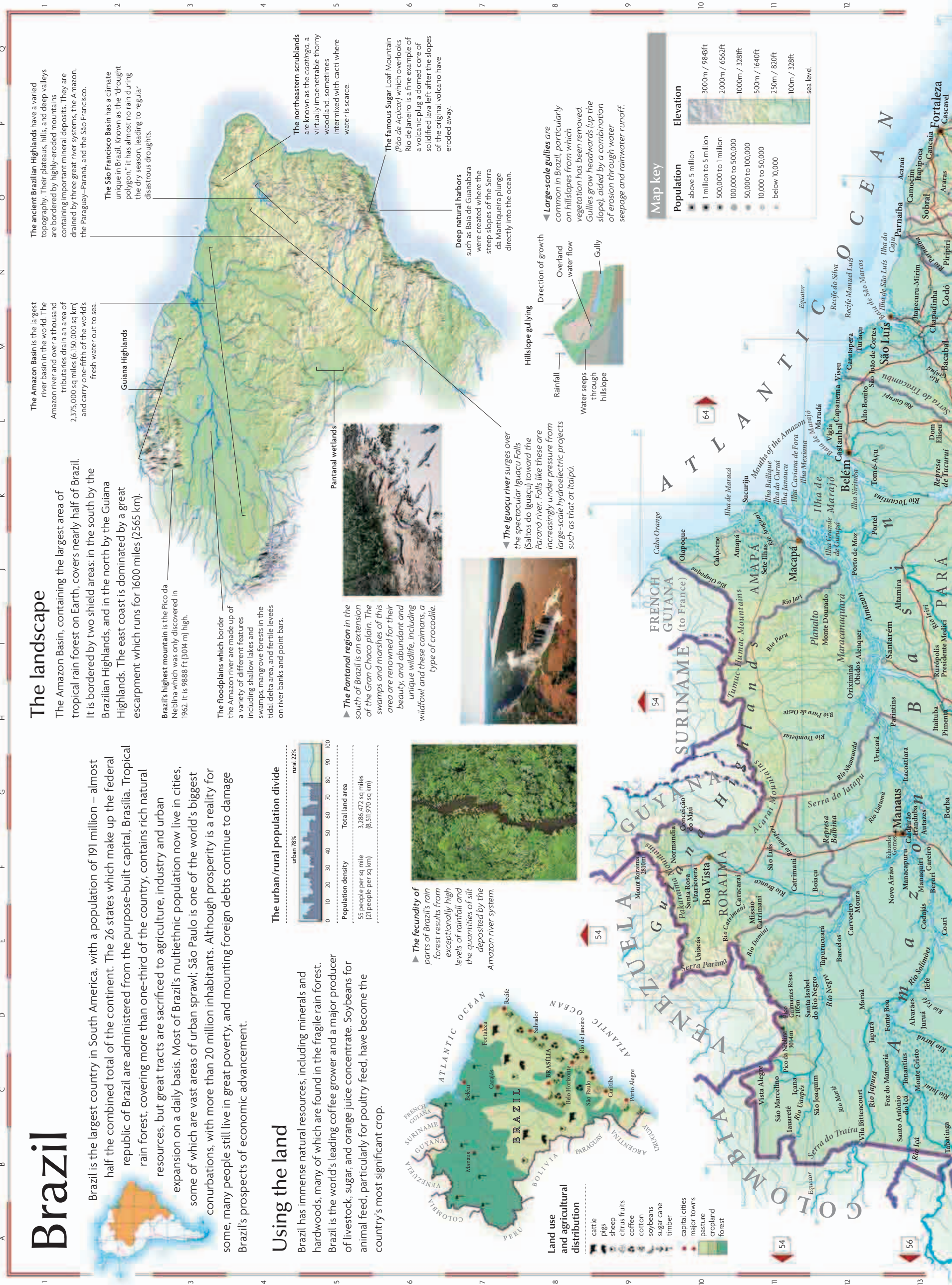
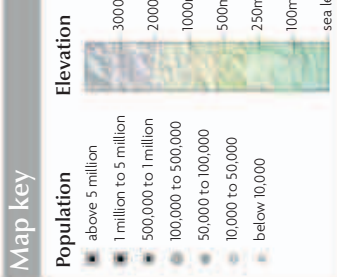
Hillslope gulying

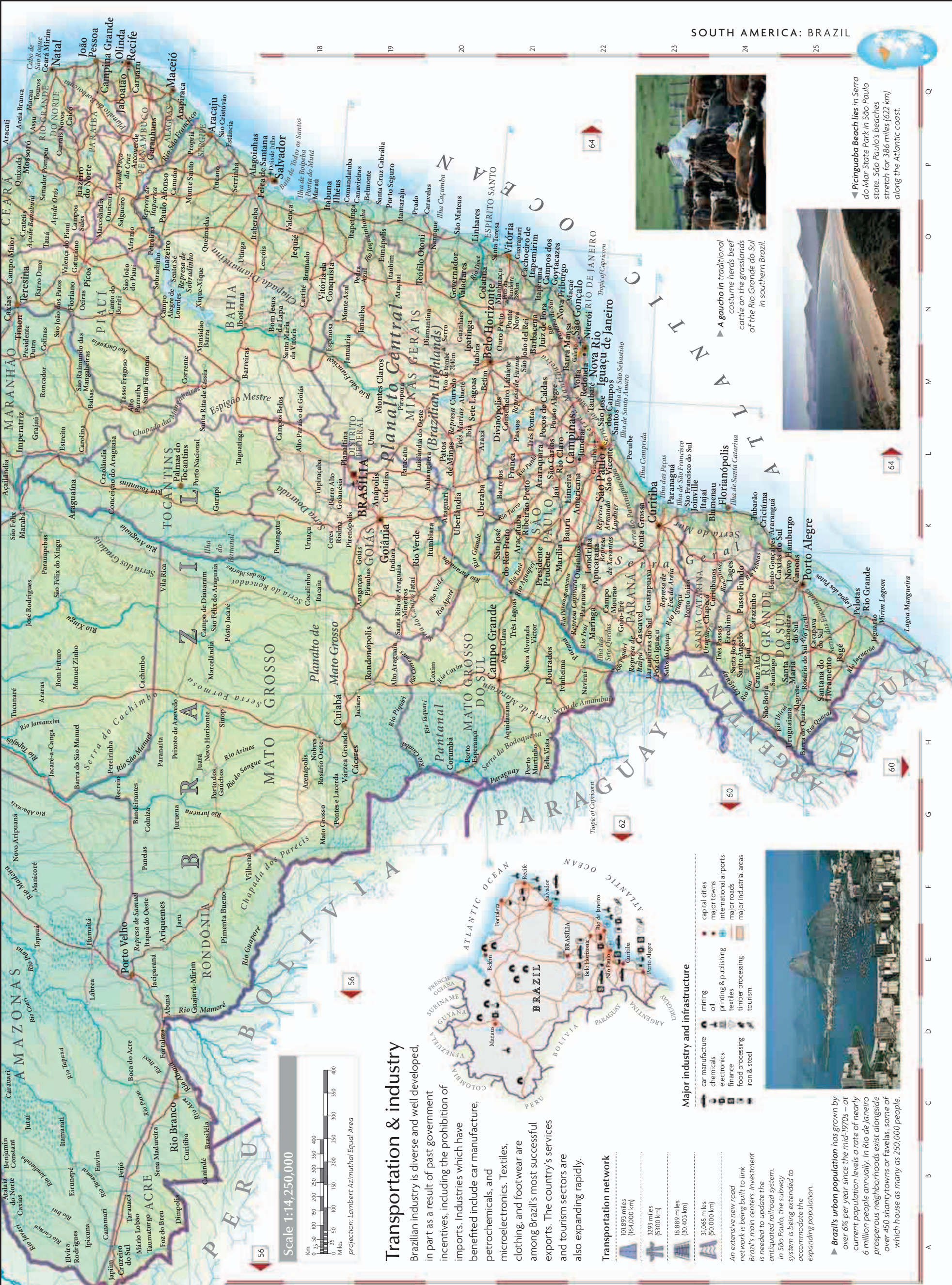


► The Iguaçu river surges over the spectacular Iguaçu Falls (Saltos do Iguaçu) toward the Paraná river. Falls like these are increasingly under pressure from large-scale hydroelectric projects such as that at Itaipu.



► Large-scale gullies are common in Brazil, particularly on hillslopes from which vegetation has been removed. Gullies grow headwards (up the slope), aided by a combination of erosion through water seepage and rainwater runoff.





Transportation & industry

Brazilian industry is diverse and well developed, in part as a result of past government incentives, including the prohibition of imports. Industries which have benefited include car manufacture, petrochemicals, and microelectronics. Textiles, clothing, and footwear are among Brazil's most successful exports. The country's services and tourism sectors are also expanding rapidly.

Transportation network

- 101,893 miles (164,000 km)
- 3,293 miles (5,300 km)
- 18,889 miles (30,403 km)
- 31,065 miles (50,000 km)

- Major industry and infrastructure**
- car manufacture
 - chemicals
 - electronics
 - finance
 - food processing
 - iron & steel
 - mining
 - oil
 - printing & publishing
 - textiles
 - timber processing
 - tourism
 - capital cities
 - major towns
 - international airports
 - major roads
 - major industrial areas



► **Brazil's urban population** has grown by over 6% per year since the mid-1970s – at current population levels a rate of nearly 6 million people annually. In Rio de Janeiro prosperous neighborhoods exist alongside over 450 shanty towns or favelas, some of which house as many as 250,000 people.



► **A gaucho in traditional costume** herds beef cattle on the grasslands of the Rio Grande do Sul in southern Brazil.



◀ **Picinguaba Beach** lies in Serra do Mar State Park in São Paulo state. São Paulo's beaches stretch for 386 miles (622 km) along the Atlantic coast.

Eastern South America

URUGUAY, NORTHEAST ARGENTINA, SOUTHEAST BRAZIL

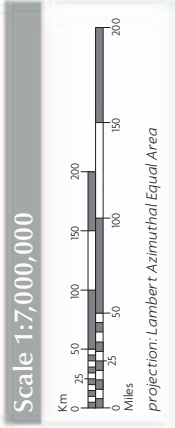
The vast conurbations of Rio de Janeiro, São Paulo, and Buenos Aires form the core of South America's highly-urbanized eastern region. São Paulo state, with over 40 million inhabitants, is among the world's 20 most powerful economies, and São Paulo is the fastest growing city on the continent. Rio de Janeiro and Buenos Aires, transformed in the last hundred years from port cities to great metropolitan areas each with more than 10 million inhabitants, typify the unstructured growth and wealth disparities of South America's great cities. In Uruguay, over two fifths of the population lives in the capital, Montevideo, which faces Buenos Aires across the Plate River (*Río de la Plata*). Immigration from the countryside has created severe pressure on the urban infrastructure, particularly on available housing, leading to a profusion of crowded shanty settlements (*favelas* or *barrios*).

Using the land

Most of Uruguay and the Pampas of northern Argentina are devoted to the rearing of livestock, especially cattle and sheep, which are central to both countries' economies. Soybeans, first produced in Brazil's Rio Grande do Sul, are now more widely grown for large-scale export, as are cereals, sugar cane, and grapes. Subsistence crops, including potatoes, corn and sugar beets, are grown on the remaining arable land.

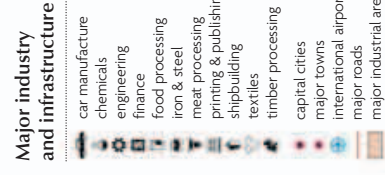


▲ Soybeans are harvested, pressed, and processed into soycake, which is used as animal feed. The cake is fed mainly to chickens on large-scale factory farms, and the growth in soy production has been an important factor in the expansion of the Brazilian poultry trade.



Transportation & industry

Southeast Brazil is home to much of the important motor and capital goods industry, largely based around São Paulo; iron and steel production is also concentrated in this region. Uruguay's economy continues to be based mainly on the export of livestock products including meat and leather goods. Buenos Aires is Argentina's chief port, and the region has a varied and sophisticated economic base including service-based industries such as finance and publishing, as well as primary processing.



Transportation network

Throughout the region, road networks need to be expanded to cope with urban development. Plans are underway to build a bridge over the Plate River (Rio de la Plata) to link Colonia and Buenos Aires.



▲ The Itaipu dam on the Paraná river is one of the largest hydroelectric projects in the world, jointly financed by Brazil and Paraguay.



▲ The rolling grasslands of Uruguay are ideally suited to the rearing of cattle. Beef is the country's main export commodity, valued at over one billion US dollars in 2006.



▲ Rio de Janeiro's annual carnival, Mardi Gras, which ushers in the start of Lent, is an extravagant five-day parade through the city, characterized by fantastically decorated floats, exuberant dancing, and samba music.



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The landscape

The southern reaches of the Brazilian Highlands follow the Atlantic coast to form low, rolling hills in the northeast of Uruguay. Much of South America's mid-eastern region and all of Uruguay has a gentle relief with land rarely rising above 300 ft (100 m). Argentina's northeast comprises two main regions: a long, narrow lowland known as Mesopotamia; and part of the Pampas grasslands.



▲ In 1900, Buenos Aires was a modest port city with a population of less than 1 million. Today, more than 12 million people live in the city and its environs.

▲ Tall lines of palm trees edge the savannah landscape of Mesopotamia in northeastern Argentina.

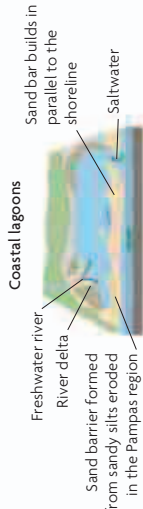


▲ The state of Rio Grande do Sul contains some of Brazil's most fertile soils. The weathered reddish-purple soil renowned for the rich coffee it produces.

Mesopotamia is a narrow depression, no more than 180 miles (290 km) wide, which lies between the Paraná and Uruguay rivers, stretching more than 1000 miles (1603 km) south from the Brazilian Shield to the Pampas.

The Serra do Mar runs along the Atlantic coast toward Porto Alegre. South of this, the land slopes away to become lower and more level in Uruguay.

▲ A number of large inland tidal lakes fringe the Atlantic coastlines of southeastern Brazil.



Low plateaux and hills, like the Cuchilla Grande, dominate the landscape of Uruguay, which lies in a transitional zone between the humid Pampas of Argentina and the hilly uplands of Brazil.

The River Plate (Rio de la Plata) is a great estuary formed at the confluence of the Paraná and Uruguay rivers near Nueva Palmira.

▲ Montevideo became the capital of Uruguay following independence in 1828. The focus for Uruguayan industry and trade, it is also a popular destination for tourists from other South American countries.



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Southern South America

ARGENTINA, CHILE, PARAGUAY

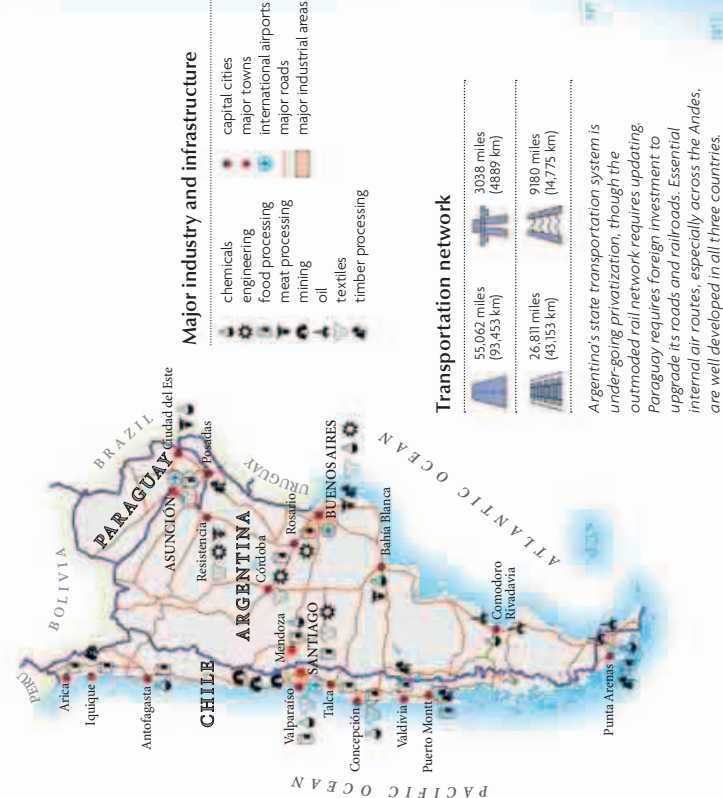
South America's cone-shaped southern region is shared by Argentina and Chile, two overwhelmingly urbanized nations whose populations live mainly in or around the capital cities, Buenos Aires and Santiago. The people are largely *mestizo* or of European origin; in the early 20th century Argentina absorbed waves of new European immigrants, many from Italy and Germany. Paraguay is far less urbanized than its neighbors, with a homogeneous population of mixed Spanish and Guaraní origin, who retain their Indian roots through the Guaraní language. Though most Paraguayans live in the southeast, near Asunción, the indigenous Indians live in the sparsely populated Gran Chaco. The Gran Chaco is also home to some of Argentina's minority indigenous peoples, who otherwise live mainly in Andean regions. Chile's estimated 800,000 Mapuche Indians live almost exclusively in the south.

Transportation & industry

Food processing and agricultural exports remain a fundamental part of Argentina's economy. The growth of manufacturing is regularly hampered by hyper-inflation and massive foreign debts. The world's most important copper producer and one of the top twenty gold producers, Chile also has a thriving wine and grape industry. Most Paraguayan exports involve primary processing, although domestic goods are produced for home markets.



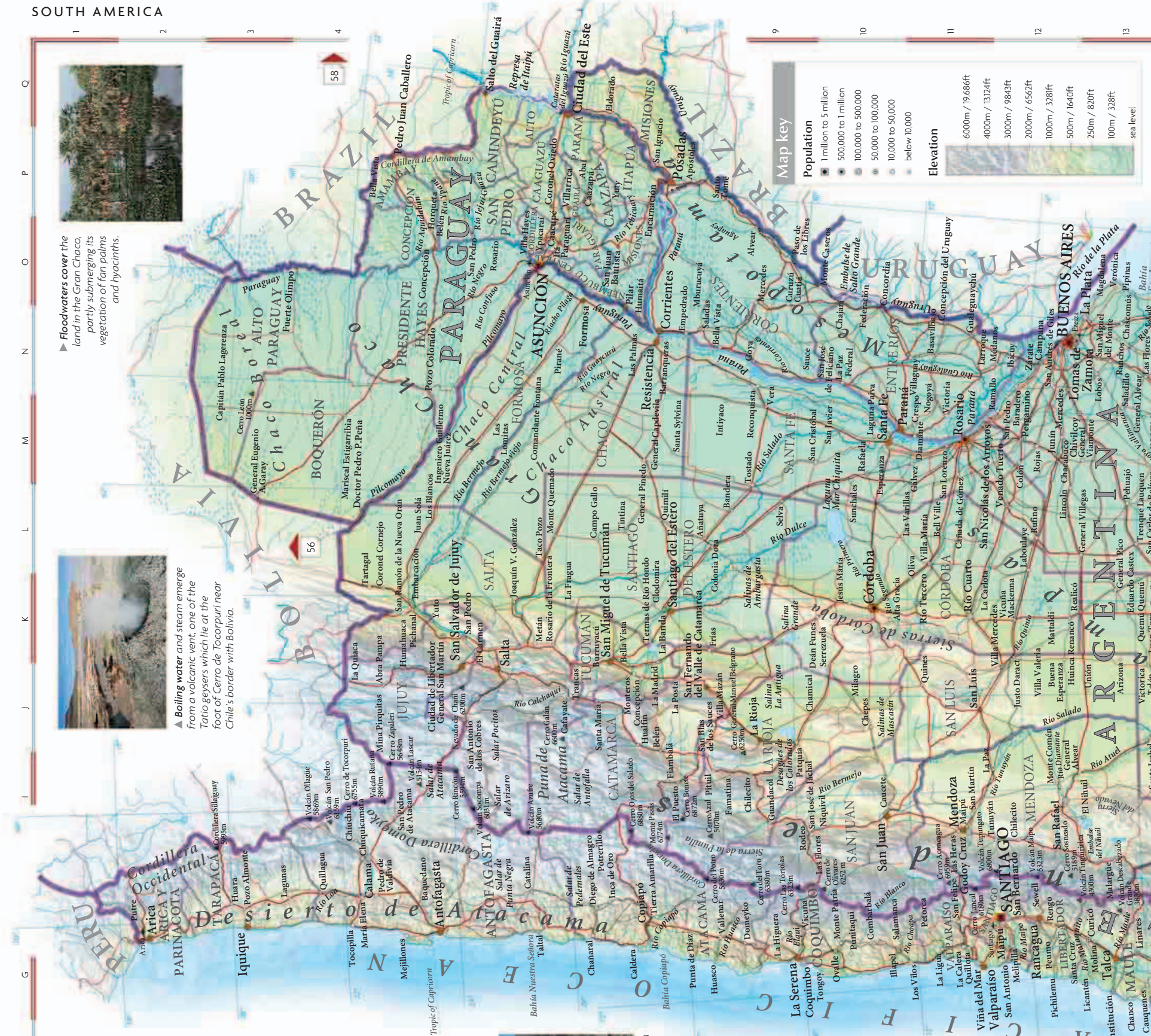
▲ *Chuquibambilla copper mine, lies on a desert plateau near Calama in the Andes of northern Chile. It is the world's largest open-pit copper mine.*



▲ *Floodwaters cover the land in the Gran Chaco, partly submerging its vegetation of fan palms and hyacinths.*



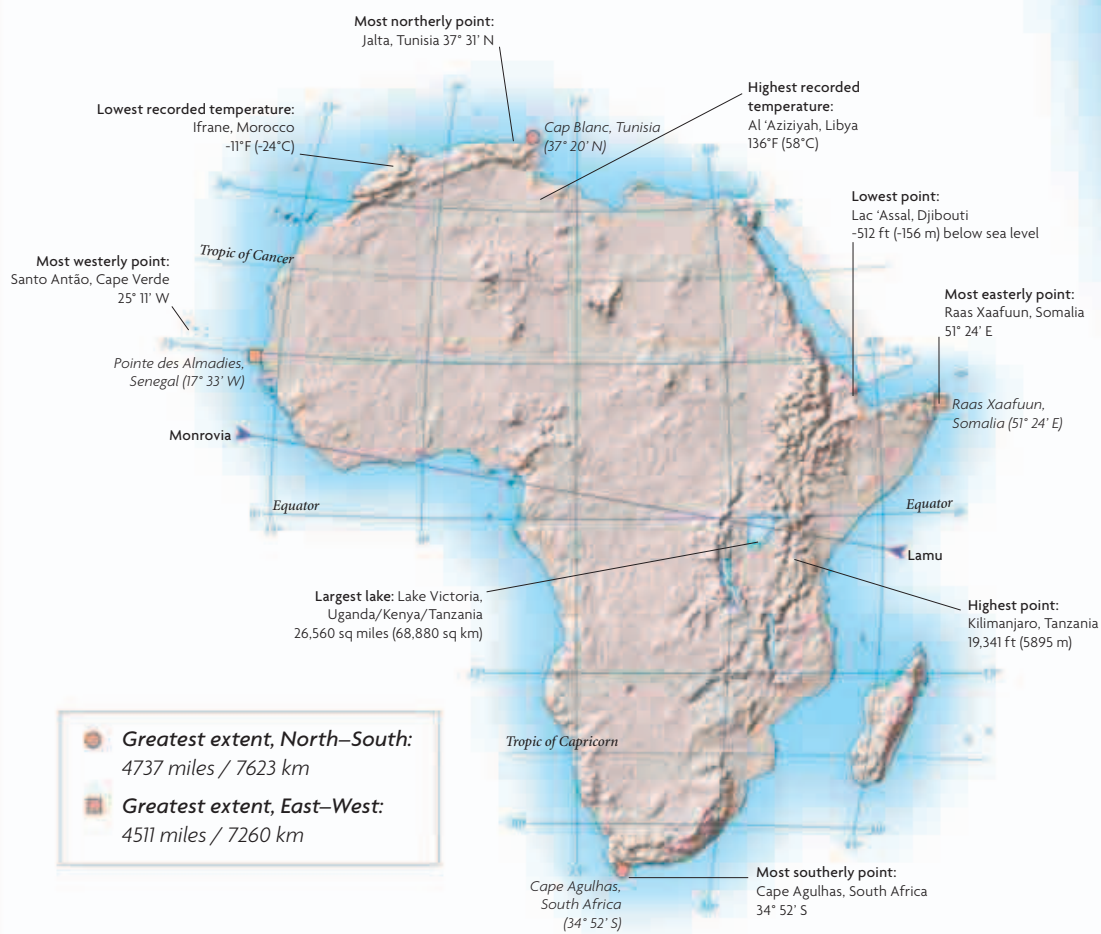
▲ *Boiling water and steam emerge from a volcanic vent, one of the Tatío geysers which lie at the foot of Cerro de Tocoipuri near Chile's border with Bolivia.*





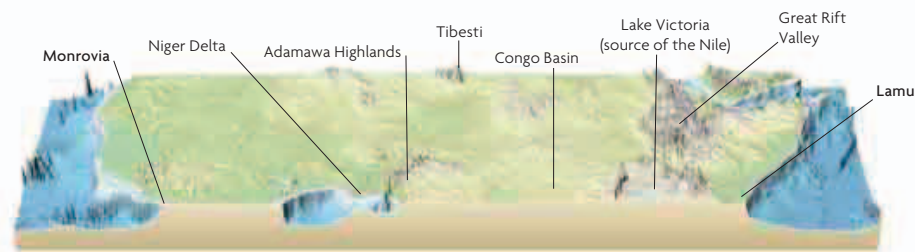
Africa

The world's second largest continent, Africa covers an area of 11,712,434 sq miles (30,355,000 sq km). It has 57 separate countries, including Madagascar, Comoros, Mauritius, and the Seychelles in the Indian Ocean – the highest number of any continent.



○ Greatest extent, North–South:
4737 miles / 7623 km

■ Greatest extent, East–West:
4511 miles / 7260 km



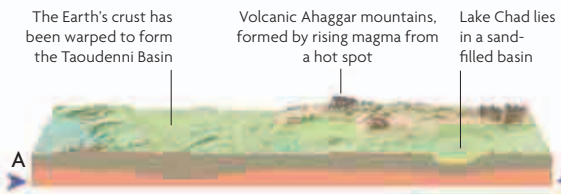
Physical Africa



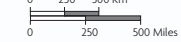
The structure of Africa was dramatically influenced by the break up of the supercontinent Gondwanaland about 160 million years ago and, more recently, rifting and hot spot activity. Today, much of Africa is remote from active plate boundaries and comprises a series of extensive plateaus and deep basins, which influence the drainage patterns of major rivers. The relief rises to the east, where volcanic uplands and vast lakes mark the Great Rift Valley. In the far north and south sedimentary rocks have been folded to form the Atlas Mountains and the Great Karoo.

Northern Africa

Northern Africa comprises a system of basins and plateaus. The Tibesti and Ahaggar are volcanic uplands, whose uplift has been matched by subsidence within large surrounding basins. Many of the basins have been infilled with sand and gravel, creating the vast Saharan lands. The Atlas Mountains in the north were formed by convergence of the African and Eurasian plates.

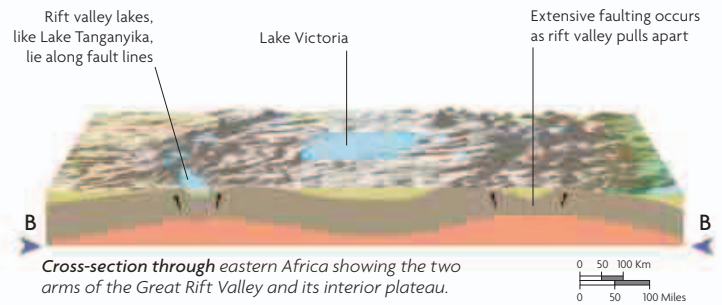


Section across northern Africa showing infilled basins and uplifted plateaus.

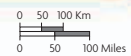


East Africa

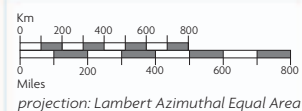
The Great Rift Valley is the most striking feature of this region, running for 4475 miles (7200 km) from Lake Nyasa to the Red Sea. North of Lake Nyasa it splits into two arms and encloses an interior plateau which contains Lake Victoria. A number of elongated lakes and volcanoes lie along the fault lines. To the west lies the Congo Basin, a vast, shallow depression, which rises to form an almost circular rim of highlands.



Cross-section through eastern Africa showing the two arms of the Great Rift Valley and its interior plateau.

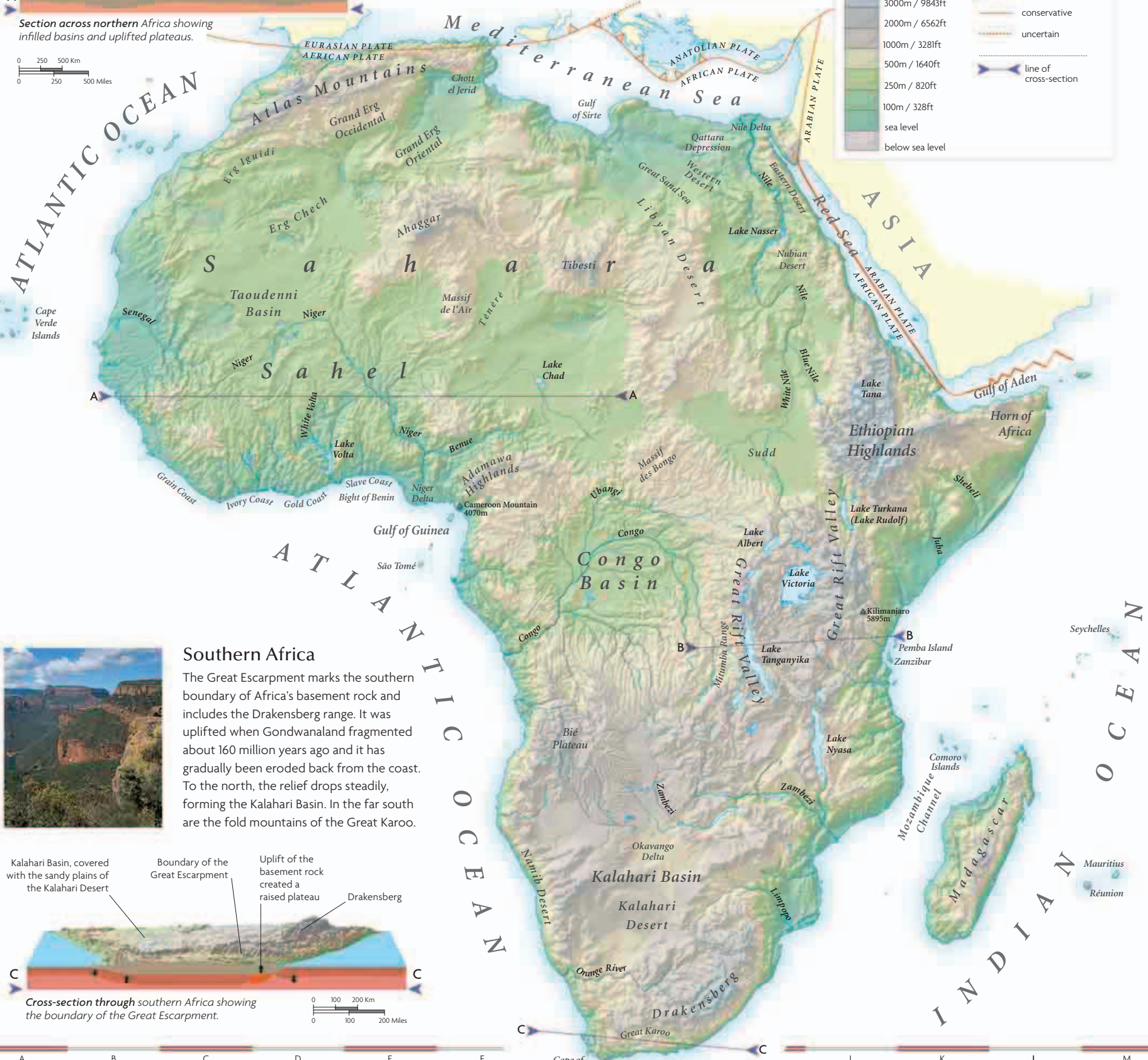


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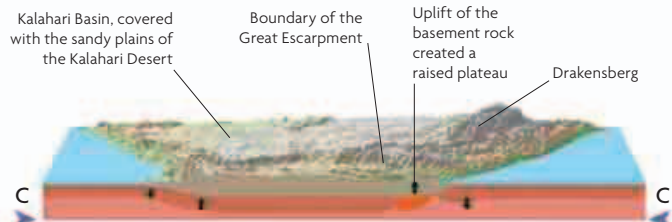
Map key

Elevation	Plate margins
5000m / 16,405ft	constructive
4000m / 13,124ft	destructive
3000m / 9843ft	conservative
2000m / 6562ft	uncertain
1000m / 3281ft	line of cross-section
500m / 1640ft	
250m / 820ft	
100m / 328ft	
sea level	
below sea level	



Southern Africa

The Great Escarpment marks the southern boundary of Africa's basement rock and includes the Drakensberg range. It was uplifted when Gondwanaland fragmented about 160 million years ago and it has gradually been eroded back from the coast. To the north, the relief drops steadily, forming the Kalahari Basin. In the far south are the fold mountains of the Great Karoo.



Cross-section through southern Africa showing the boundary of the Great Escarpment.

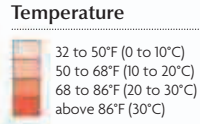
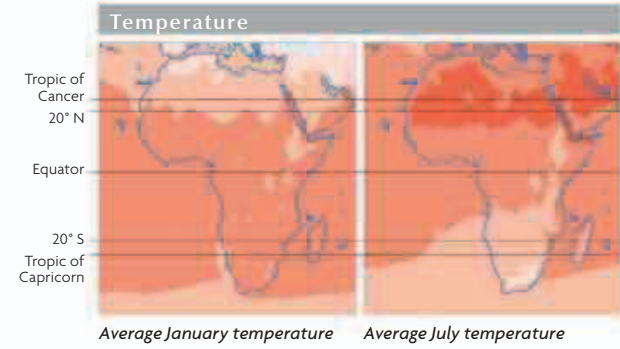




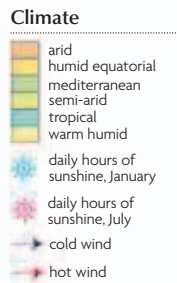
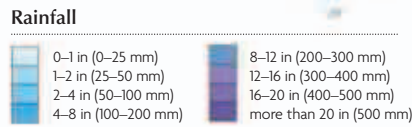
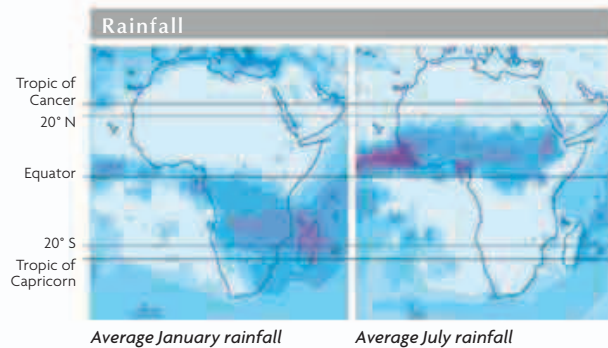
▲ *Savannah grasslands run in a belt across Africa; limited rainfall inhibits tree growth.*

Climate

The climates of Africa range from mediterranean to arid, dry savannah, and humid equatorial. In East Africa, where snow settles at the summit of volcanoes such as Kilimanjaro, climate is also modified by altitude. The winds of the Sahara export millions of tonnes of dust a year both northward and eastward.

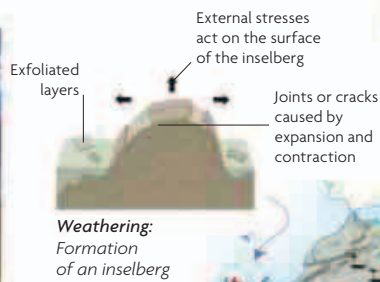


▲ *The hot, equatorial basin of the Congo river receives over 48 inches (1200 mm) of rainfall per year.*



Shaping the continent

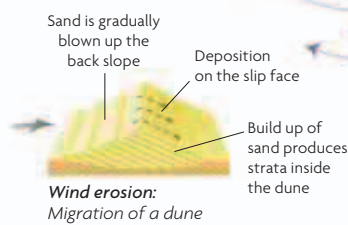
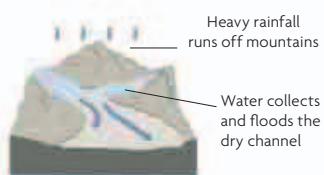
African landscapes are shaped by the intensity of climatic extremes and by tectonic action. High aridity, wind action, and infrequent but heavy rainstorms, lead to the migration of sand dunes and dramatic flash flooding across much of the north and west. In the wetter areas, high precipitation increases the rate of weathering. To the east, the rift system has created a volcanic and lake environment and allowed rivers to erode weaknesses left in the crustal structure by faults.



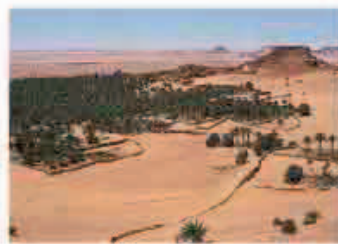
Weathering
6 Inselbergs (above), found extensively across West Africa, are exposed remnants of an extensive upland area. Erosion of the surrounding uplands leaves a resistant rock outcrop. Its spheroidal shape is the result of "onion-skin" weathering – the exfoliating of layers – due to repeated expansion and contraction.



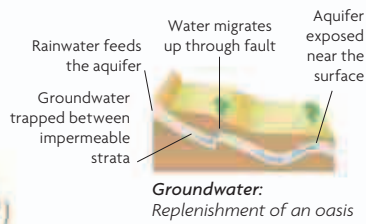
Ephemeral channels
5 Wadis (above) drain much of northern Africa. These drybed courses are flooded only after infrequent, but intense, storms in the uplands cause water to surge along their channels.



Wind erosion
4 Dunes like this in the Namib Desert (left) are wind-blown accumulations of sand, which slowly migrate. Wind action moves sand up the shallow back slope; when the sand reaches the crest of the dune it is deposited on the slip face.



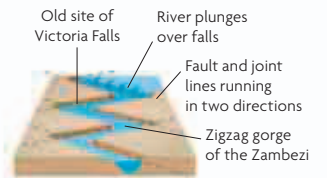
Groundwater
1 Oases are found in desert areas such as the Sahara (left). Groundwater migrates through permeable rock strata, confined between two impermeable layers. Oases form either when the permeable rocks come near to the surface, or at a fault line, when water is able to seep up to the surface through the crushed rocks at the fault.



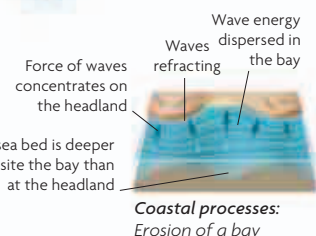
The evolving landscape



River systems
2 The Zambezi river (above) drops 360 ft (110 m) over the Victoria Falls into a zigzag gorge. The river has eroded the gorge along lines of weakness in the bedrock, created by fault lines running in two directions.



Coastal processes
3 Houtbaai (above), in southern Africa, is constantly being modified by wave action. As waves approach the indented coastline, they reach the shallow water of the headland, slowing down and reducing in length. This causes them to bend or refract, concentrating their erosive force at the headlands.



Political Africa

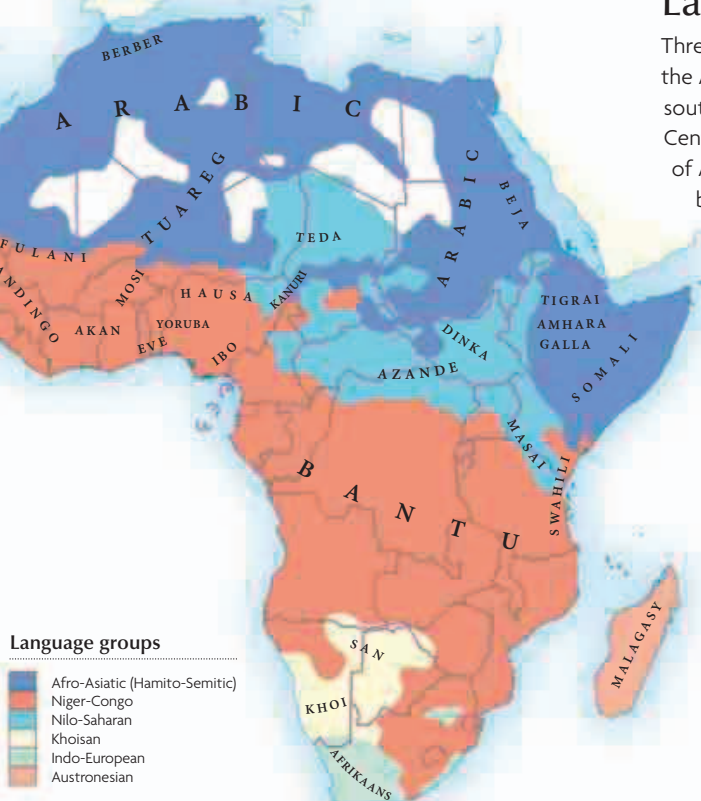


The political map of modern Africa only emerged following the end of the Second World War. Over the next half-century, all of the countries formerly controlled by European powers gained independence from their colonial rulers – only Liberia and Ethiopia were never colonized. The postcolonial era has not been an easy period for many countries, but there have been moves toward multiparty democracy across much of the continent. In South Africa, democratic elections replaced the internationally-condemned apartheid system only in 1994. Other countries have still to find political stability; corruption in government, and ethnic tensions are serious problems. National infrastructures, based on the colonial transportation systems built to exploit Africa's resources, are often inappropriate for independent economic development.

Languages

Three major world languages act as *lingua francas* across the African continent: Arabic in North Africa; English in southern and eastern Africa and Nigeria; and French in Central and West Africa, and in Madagascar. A huge number of African languages are spoken as well – over 2000 have been recorded, with more than 400 in Nigeria alone – reflecting the continuing importance of traditional cultures and values. In the north of the continent, the extensive use of Arabic reflects Middle Eastern influences while Bantu languages are widely-spoken across much of southern Africa.

Official African languages



Transportation

African railroads were built to aid the exploitation of natural resources, and most offer passage only from the interior to the coastal cities, leaving large parts of the continent untouched – five landlocked countries have no railroads at all. The Congo, Nile, and Niger river networks offer limited access to land within the continental interior, but have a number of waterfalls and cataracts which prevent navigation from the sea. Many roads were developed in the 1960s and 1970s, but economic difficulties are making the maintenance and expansion of the networks difficult.

► South Africa has the largest concentration of railroads in Africa. Over 20,000 miles (32,000 km) of routes have been built since 1870.



▲ Traditional means of transportation, such as the camel, are still widely used across the less accessible parts of Africa.



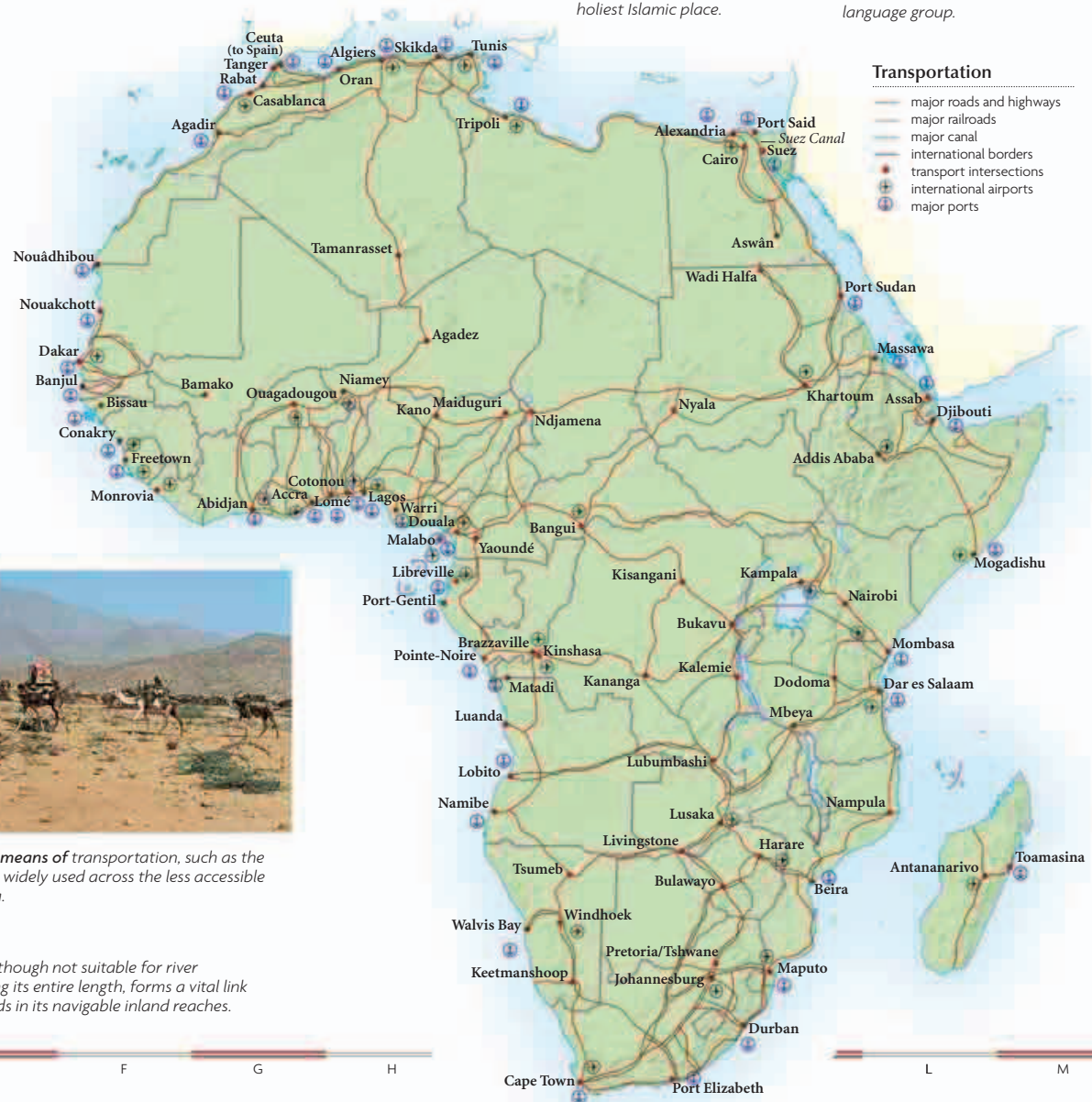
◀ The Congo river, though not suitable for river transportation along its entire length, forms a vital link for people and goods in its navigable inland reaches.



▲ Islamic influences are evident throughout North Africa. The Great Mosque at Kairouan, Tunisia, is Africa's holiest Islamic place.



▲ In northeastern Nigeria, people speak Kanuri – a dialect of the Nilo-Saharan language group.





Scale 1:30,500,000

0 100 200 300 400 500 600 700 800 900 1000
Kilometers

0 100 200 300 400 500 600 700 800 900 1000
Miles

projection: Lambert Azimuthal Equal Area

Map key

Population

- above 5 million
- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- Country capital

Borders

- ▬ full international border
- ▬ disputed de facto border
- ▬ cease-fire line

Population

Africa has a rapidly-growing population of over 900 million people, yet over 75% of the continent remains sparsely populated. Most Africans still pursue a traditional rural lifestyle, though urbanization is increasing as people move to the cities in search of employment. The greatest population densities occur where water is more readily available, such as in the Nile Valley, the coasts of North and West Africa, along the Niger, the eastern African highlands, and in South Africa.

Population density
(people per sq mile)

- below 130
- 130-259
- 260-379
- 380-519
- 520-780
- above 780

▶ A thin layer of smog blankets the dusty streets of Cairo, Africa's most populous city and home to over 15 million people. In the 1990s Cairo grew at a rate of about 1500 people per day.



▲ Thriving street markets in Gambia's capital, Banjul, trade a variety of locally grown produce. Africa's population is still predominantly rural.

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African resources



The economies of most African countries are dominated by subsistence and cash crop agriculture, with limited industrialization. Manufacturing is largely confined to South Africa. Many countries depend on a single resource, such as copper or gold, or a cash crop, such as coffee, for export income, which can leave them vulnerable to fluctuations in world commodity prices. In order to diversify their economies and develop a wider industrial base, investment from overseas is being actively sought by many African governments.

Industry

Many African industries concentrate on the extraction and processing of raw materials. These include the oil industry, food processing, mining, and textile production. South Africa accounts for over half of the continent's industrial output with much of the remainder coming from the countries along the northern coast. Over 60% of Africa's workforce is employed in agriculture.



◀ The unspoiled natural splendor of wildlife reserves, like the Serengeti National Park in Tanzania, attract tourists to Africa from around the globe. The tourist industry in Kenya and Tanzania is particularly well developed, where it accounts for almost 10% of GNI.

Standard of living

Since the 1960s most countries in Africa have seen significant improvements in life expectancy, healthcare, and education. However, 28 of the 30 most deprived countries in the world are African, and the continent as a whole lies well behind the rest of the world in terms of meeting many basic human needs.



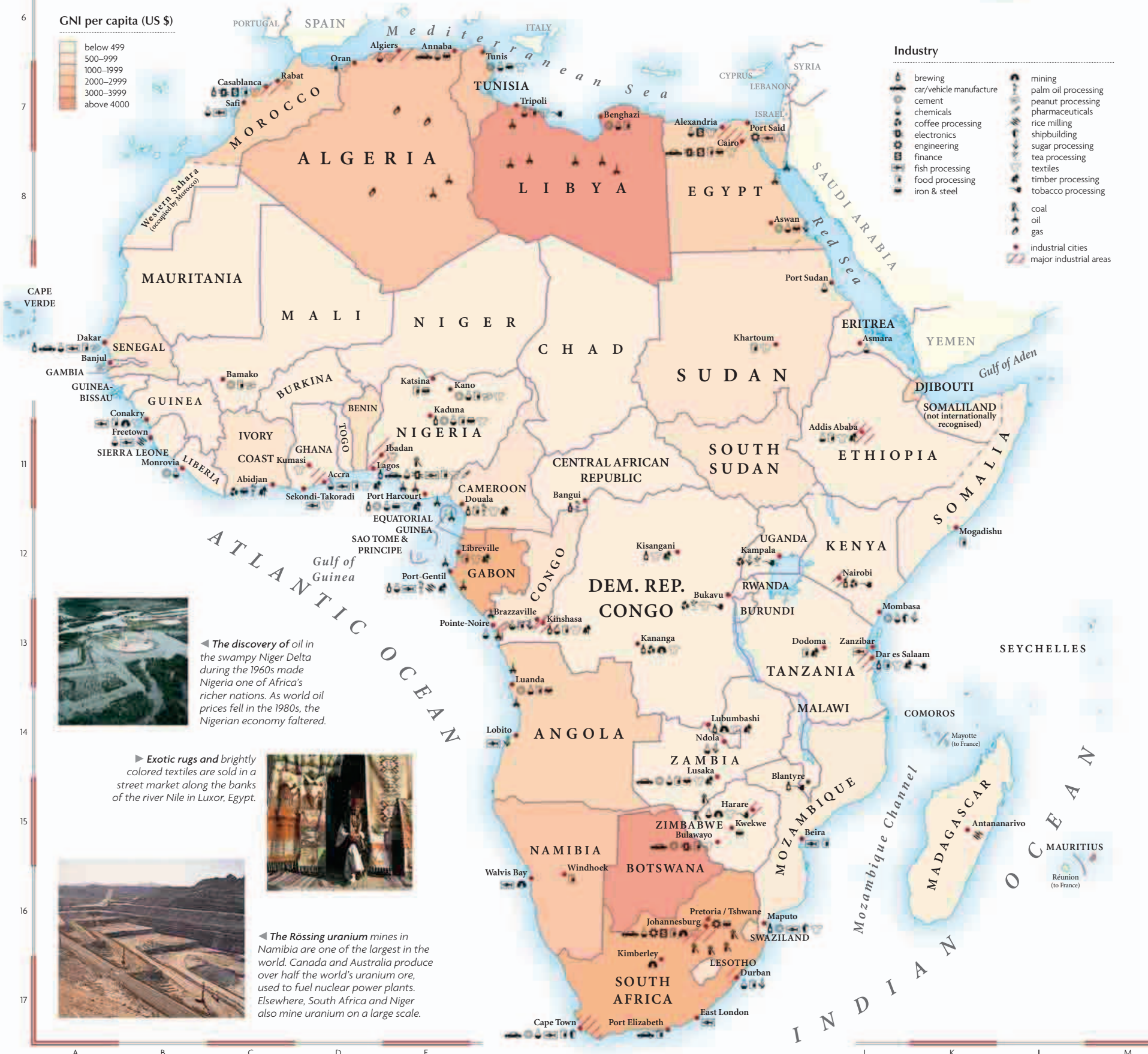
Standard of living
(UN human development index)

- high
- low

GNI per capita (US \$)



Industry



◀ The discovery of oil in the swampy Niger Delta during the 1960s made Nigeria one of Africa's richer nations. As world oil prices fell in the 1980s, the Nigerian economy faltered.

▶ Exotic rugs and brightly colored textiles are sold in a street market along the banks of the river Nile in Luxor, Egypt.



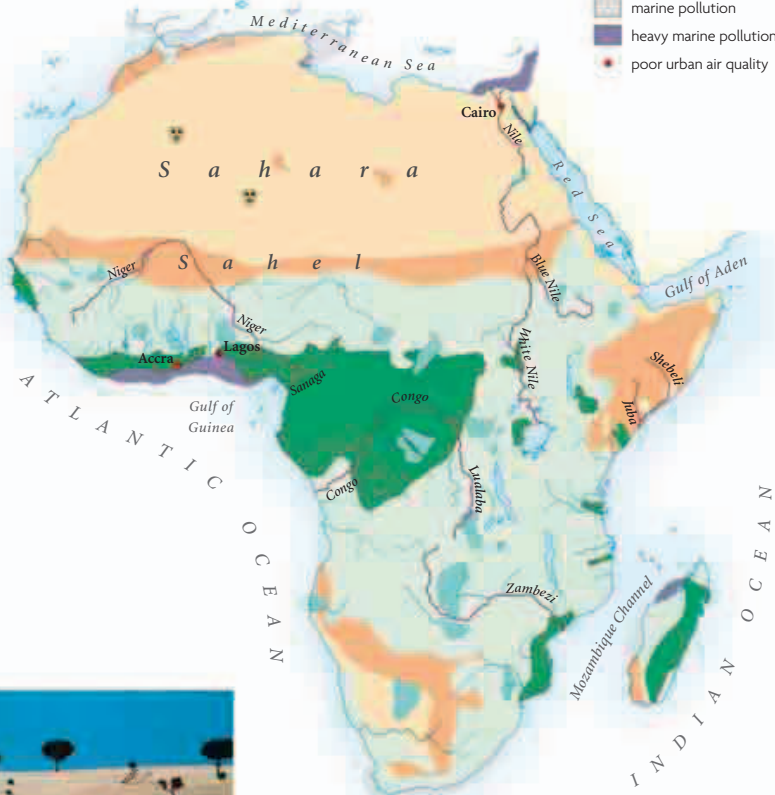
◀ The Rössing uranium mines in Namibia are one of the largest in the world. Canada and Australia produce over half the world's uranium ore, used to fuel nuclear power plants. Elsewhere, South Africa and Niger also mine uranium on a large scale.

Environmental issues

One of Africa's most serious environmental problems occurs in marginal areas such as the Sahel where scrub and forest clearance, often for cooking fuel, combined with overgrazing, are causing desertification. Game reserves in southern and eastern Africa have helped to preserve many endangered animals, although the needs of growing populations have led to conflict over land use, and poaching is a serious problem.

Environmental issues

- national parks
- tropical forest
- forest destroyed
- desert
- desertification
- polluted rivers
- radioactive contamination
- marine pollution
- heavy marine pollution
- poor urban air quality



▲ The Sahel's delicate natural equilibrium is easily destroyed by the clearing of vegetation, drought, and overgrazing. This causes the Sahara to advance south, engulfing the savannah grasslands.

Mineral resources

Africa's ancient plateaus contain some of the world's most substantial reserves of precious stones and metals. About 15% of the world's gold is mined in South Africa; Zambia has great copper deposits; and diamonds are mined in Botswana, Dem. Rep. Congo, and South Africa. Oil has brought great economic benefits to Algeria, Libya, and Nigeria.

Mineral resources

- oil field
- gas field
- coal field
- bauxite
- copper
- diamonds
- gold
- iron
- phosphates
- tin
- uranium



▲ North and West Africa have large deposits of white phosphate minerals, which are used in making fertilizers. Morocco, Senegal, and Tunisia are among the continent's leading producers.



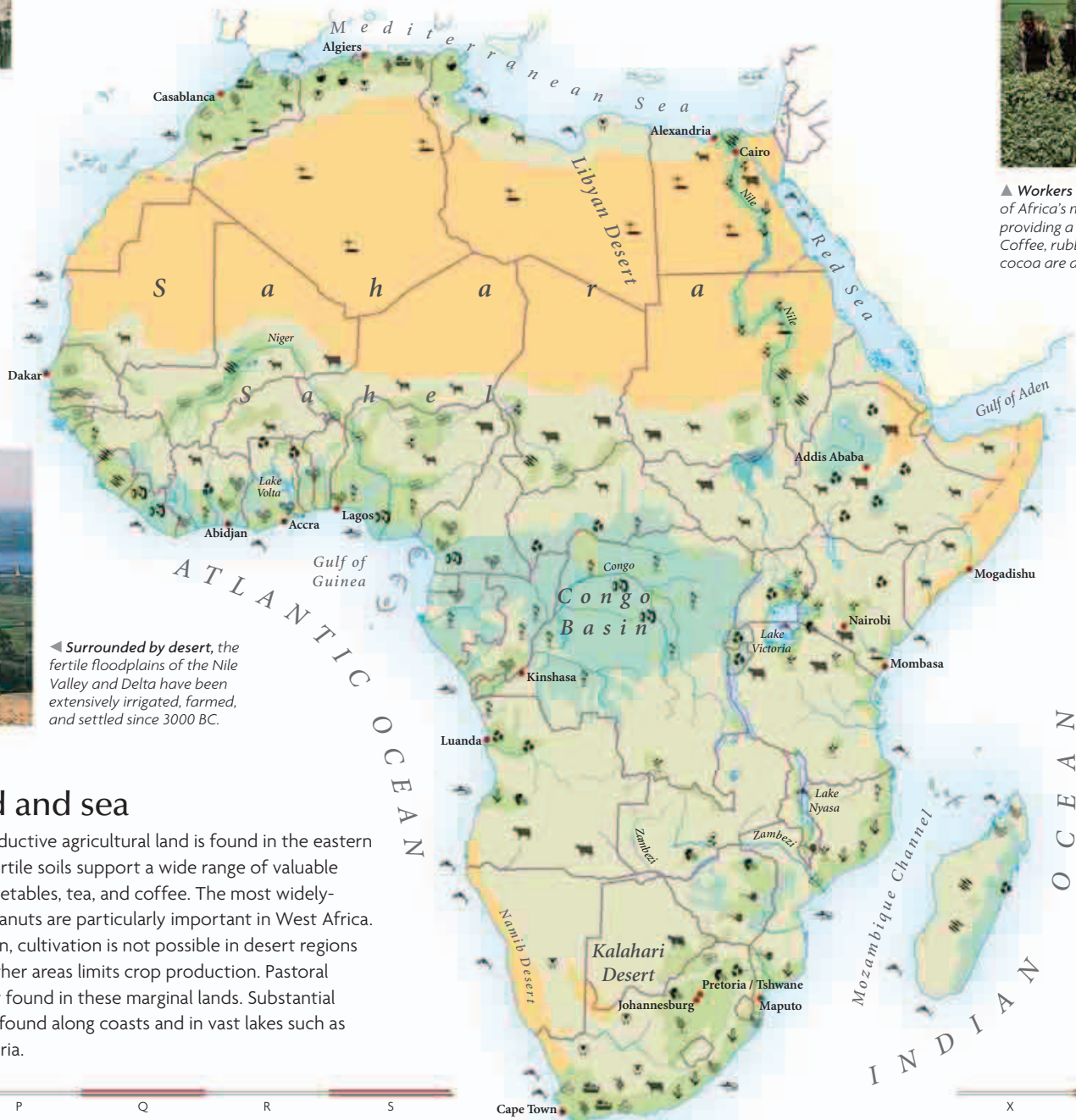
▲ Workers on a tea plantation gather one of Africa's most important cash crops, providing a valuable source of income. Coffee, rubber, bananas, cotton, and cocoa are also widely grown as cash crops.



◀ Surrounded by desert, the fertile floodplains of the Nile Valley and Delta have been extensively irrigated, farmed, and settled since 3000 BC.

Using the land and sea

Some of Africa's most productive agricultural land is found in the eastern volcanic uplands, where fertile soils support a wide range of valuable export crops including vegetables, tea, and coffee. The most widely-grown grain is corn and peanuts are particularly important in West Africa. Without intensive irrigation, cultivation is not possible in desert regions and unreliable rainfall in other areas limits crop production. Pastoral herding is most commonly found in these marginal lands. Substantial local fishing industries are found along coasts and in vast lakes such as Lake Nyasa and Lake Victoria.



Using the land and sea

- cropland
- desert
- forest
- pasture
- wetland
- major conurbations
- cattle
- goats
- cereals
- sheep
- bananas
- corn
- citrus fruits
- cocoa
- cotton
- coffee
- dates
- fishing
- fruit
- oil palms
- olives
- peanuts
- rice
- rubber
- shellfish
- sugar cane
- tea
- tobacco
- vineyards
- wheat

North Africa

ALGERIA, EGYPT, LIBYA, MOROCCO, TUNISIA, WESTERN SAHARA

Fringed by the Mediterranean along the northern coast and by the arid Sahara in the south, North Africa reflects the influence of many invaders, both European and, most importantly, Arab, giving the region an almost universal Islamic flavor and a common Arabic language. The countries lying to the west of Egypt are often referred to as the Maghreb, an Arabic term for "west." Today, Morocco and Tunisia exploit their culture and landscape for tourism, while rich oil and gas deposits aid development in Libya and Algeria, despite political turmoil. Egypt, with its fertile, Nile-watered agricultural land and varied industrial base, is the most populous nation.



▲ These rock piles in Algeria's Ahaggar mountains are the result of weathering caused by extremes of temperature. Great cracks or joints appear in the rocks, which are then worn and smoothed by the wind.

The landscape

The Atlas Mountains, which extend across much of Morocco, northern Algeria, and Tunisia, are part of the fold mountain system which also runs through much of southern Europe. They recede to the south and east, becoming a steppe landscape before meeting the Sahara desert which covers more than 90% of the region. The sediments of the Sahara overlie an ancient plateau of crystalline rock, some of which is more than four billion years old.

Map key

Population

- above 5 million
- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

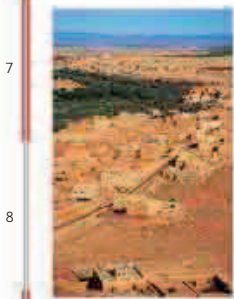
Elevation

- 4000m / 13,124ft
- 3000m / 9,843ft
- 2000m / 6,562ft
- 1000m / 3,281ft
- 500m / 1,640ft
- 250m / 820ft
- 100m / 328ft
- sea level

Scale 1:12,250,000

Km 0 25 50 100 150 200 250 300
Miles 0 25 50 100 150 200 250 300

projection: Lambert Azimuthal Equal Area



▶ The town of Tiznit, Morocco, lies in an oasis in the desert. Crops and trees grow on the fertile land surrounding the town.

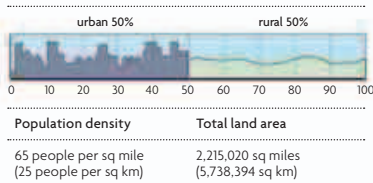


▶ The Grand Erg Occidental is one of Algeria's great Saharan sand seas. Wind force and direction determines the nature of landforms such as the linear or seif dunes in the foreground.

Using the land & sea

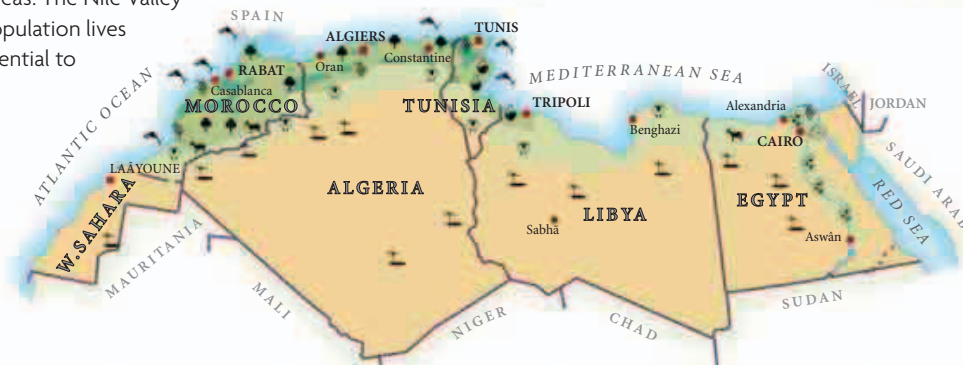
Sheltered valleys in the Atlas Mountains, the Nile Valley and Delta, and the Mediterranean coast are the main sources of good farming land. A wide variety of valuable crops including cereals, rice, and cotton, and woods such as cedar and cork, are grown. Typical Mediterranean crops such as olives, figs, dates, and citrus fruits also thrive in these areas. The Nile Valley is particularly fertile, and most of Egypt's population lives close to the river. Elsewhere, irrigation is essential to improve crop yields on the desert margins.

The urban/rural population divide



Land use and agricultural distribution

- goats
- sheep
- cereals
- citrus fruits
- cork
- cotton
- dates
- fishing
- olives
- vineyards
- capital cities
- major towns
- pasture
- cropland
- forest
- desert



▶ Many North African nomads, such as the Bedouin, maintain a traditional pastoral lifestyle on the desert fringes, moving their herds of sheep, goats, and camels from place to place – crossing country borders in order to find sufficient grazing land.



▲ The Atlas Mountains run from Morocco to Tunisia, covering more than 1200 miles (1931 km). The northern Tell Atlas (Atlas Tellien) are well watered, with forested slopes; the drier southern High Atlas (Haut Atlas) (left) have the highest peaks, such as Jbel Toubkal, 13,665 ft (4165 m) high.

The spectacular sand seas of the Grand Ergs Occidental and Oriental in Algeria are only one of the varied landscapes of the Sahara. Hammadas, boulder-strewn rock plateaus, and reg, or desert pavements, plains strewn with gravel and small pebbles, are other important landforms.

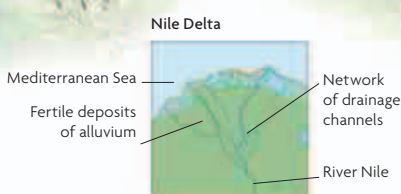
The Chott el Jerid is an enormous salt lake which lies to the south of Tunisia's low steppe landscape, marking the northern boundary of the desert.

Despite its outward aridity, the Sahara has several underground aquifers. Libya has built an underground pipeline, the Great Man-made River Project, to enable fuller exploitation of this valuable resource.

Split from the rest of Egypt by the Suez Canal, the Sinai Peninsula is partially desert, dissected by countless wadis.

The Tell Atlas (Atlas Tellien) are a range of recent, folded mountains. They are still being formed, and the region's frequent earth tremors reflect this.

Western Sahara has huge reserves of commercially-valuable phosphates in its otherwise inhospitable desert landscape.

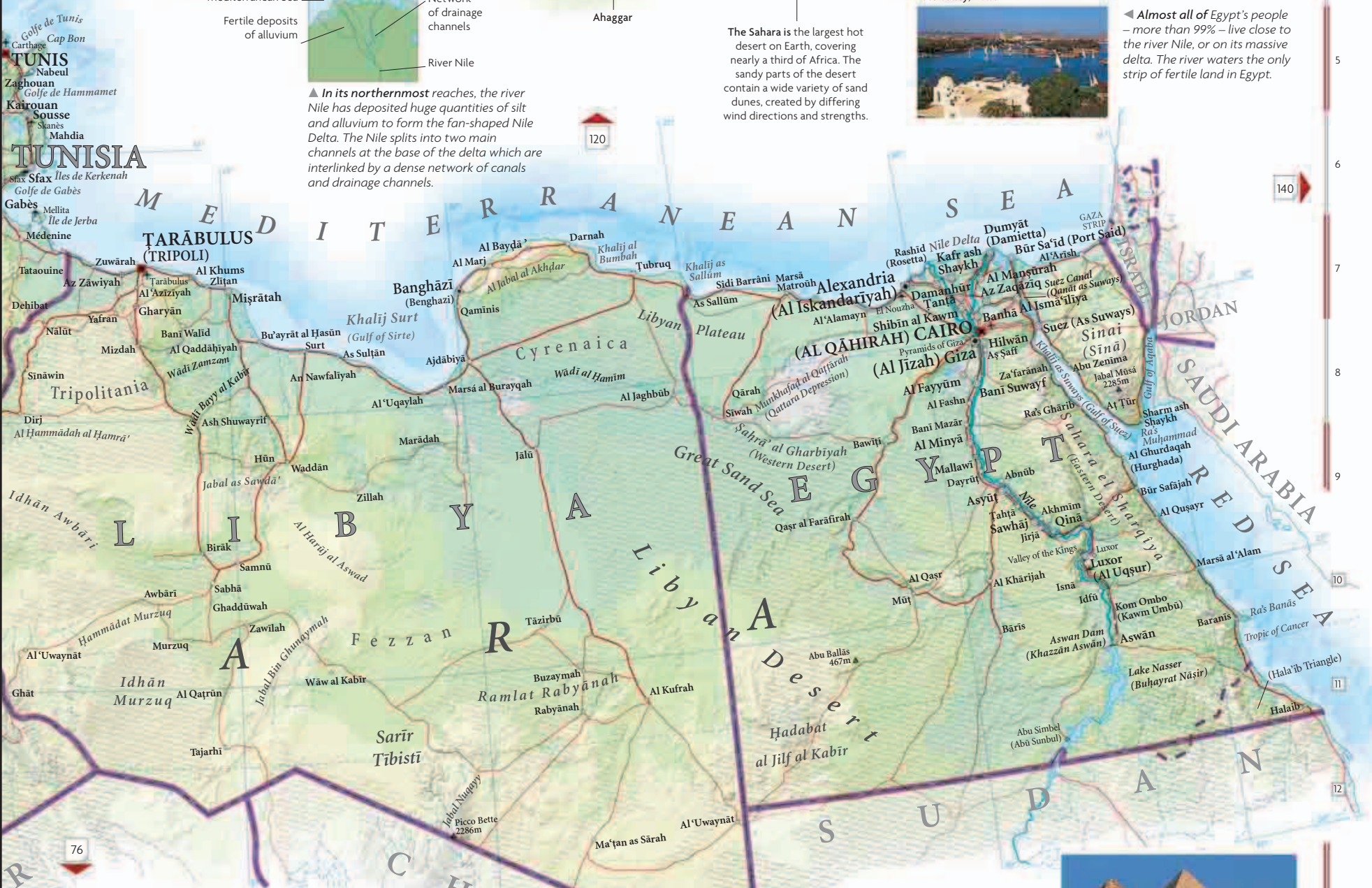


▲ In its northernmost reaches, the river Nile has deposited huge quantities of silt and alluvium to form the fan-shaped Nile Delta. The Nile splits into two main channels at the base of the delta which are interlinked by a dense network of canals and drainage channels.

The Sahara is the largest hot desert on Earth, covering nearly a third of Africa. The sandy parts of the desert contain a wide variety of sand dunes, created by differing wind directions and strengths.



▲ Almost all of Egypt's people – more than 99% – live close to the river Nile, or on its massive delta. The river waters the only strip of fertile land in Egypt.



Transportation & industry

The economies of Algeria and Libya were transformed by the discovery of oil and natural gas reserves in the deserts. Morocco's major exports are phosphates and agricultural produce, and as in Egypt and Tunisia, the tourist industry is essential to the economy. Egypt has the most varied industrial base, importing technology to develop electronics and engineering industries, and maintaining the reputation of its high-quality cotton textiles.

- Major industry and infrastructure**
- engineering
 - food processing
 - gas
 - iron & steel
 - iron ore
 - oil
 - phosphates
 - textiles
 - tourism
 - capital cities
 - major towns
 - international airports
 - major roads
 - major industrial areas

► Built as great tombs for the pharaohs of ancient Egypt, the magnificent pyramids at El Giza near Cairo have fascinated scholars, archaeologists, and tourists for centuries.



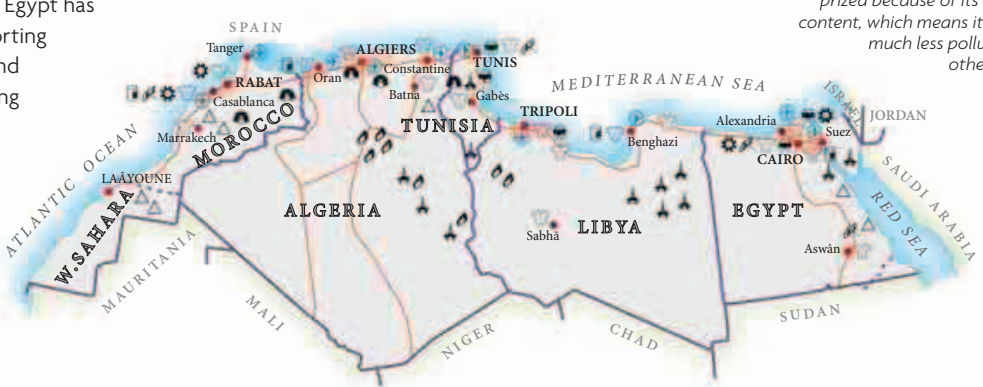
► Oil rigs are scattered throughout the deserts of Libya and Algeria. Libyan oil is especially prized because of its low sulfur content, which means it produces much less pollution than other fuel oils.



Transportation network

	133,650 miles (215,113 km)		785 miles (1263 km)
	7790 miles (12,538 km)		2175 miles (3500 km)

Tourism and the oil industry have made improvements to the Maghreb's infrastructure both necessary and possible. The Suez Canal is a vital artery for shipping between Europe and Asia.



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West Africa

BENIN, BURKINA, CAPE VERDE, GAMBIA, GHANA, GUINEA, GUINEA-BISSAU, IVORY COAST, LIBERIA, MALI, MAURITANIA, NIGER, NIGERIA, SENEGAL, SIERRA LEONE, TOGO

West Africa is an immensely diverse region, encompassing the desert landscapes and mainly Muslim populations of the southern Saharan countries, and the tropical rain forests of the more humid south, with a great variety of local languages and cultures. The rich natural resources and accessibility of the area were quickly exploited by Europeans; most of the Africans taken by slave traders came from this region, causing serious depopulation. The very different influences of West Africa's leading colonial powers, Britain and France, remain today, reflected in the languages and institutions of the countries they once governed.

► The dry scrub of the Sahel is only suitable for grazing herd animals like these cattle in Mali.



Scale 1:10,000,000



projection: Lambert Azimuthal Equal Area

Transportation & industry

Abundant natural resources including oil and metallic minerals are found in much of West Africa, although investment is required for their further exploitation. Nigeria experienced an oil boom during the 1970s but subsequent growth has been sporadic. Most industry in other countries has a primary basis, including mining, logging, and food processing.

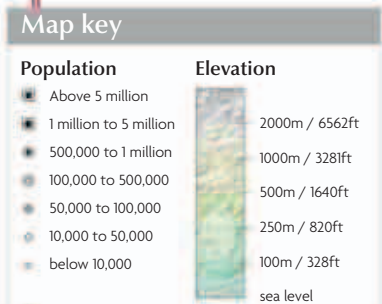
Transportation network



The road and rail systems are most developed near the coasts. Some of the landlocked countries remain disadvantaged by the difficulty of access to ports, and their poor road networks.

Major industry and infrastructure

- chemicals
- cotton spinning
- food processing
- mining
- oil palm oil processing
- peanut processing
- textiles
- vehicle manufacture
- capital cities
- major towns
- international airports
- major roads
- major industrial areas



► The southern regions of West Africa still contain great swathes of tropical rainforest, including some of the world's most prized hardwood trees, such as mahogany and iroko.

Using the land & sea

The humid southern regions are most suitable for cultivation; in these areas, cash crops such as coffee, cotton, cocoa, and rubber are grown in large quantities. Peanuts are grown throughout West Africa. In the north, advancing desertification has made the Sahel increasingly uncultivable, and pastoral farming is more common. Great herds of sheep, cattle, and goats are grazed on the savannah grasses. Fishing is important in coastal and delta areas.



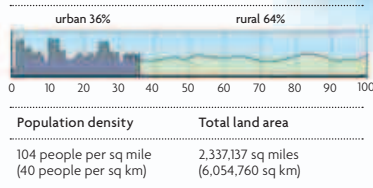
► The Gambia, mainland Africa's smallest country, produces great quantities of peanuts. Winnowing is used to separate the nuts from their stalks.



Land use and agricultural distribution

- goats
- sheep
- cocoa
- coffee
- cotton
- oil palms
- peanuts
- rubber
- shellfish
- capital cities
- major towns
- pasture
- cropland
- forest
- desert

The urban/rural population divide





The dry grasslands of the Sahel border the southern reaches of the Sahara. Overgrazing, drought, and the cutting down of trees for firewood, means that much of the Sahel is turning irrevocably to desert.

The Niger river flows for 2600 miles (4181 km) from Fouta Djallon, on the plateau of Guinea, via southern Mali, where it supports rich fish stocks, on through the desert, and finally through Nigeria to the Gulf of Guinea.



The landscape

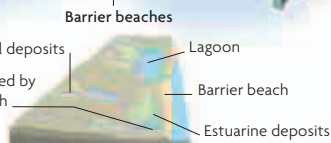
There are two major topographical areas in West Africa: the northern deserts are part of the Sahara region which stretches across the whole continent; the grasslands of the Sahel and the southern Guinea coast are part of Africa's central plateau. The landscape is generally low, rarely rising above 1500 ft (457 m) and consists mainly of plains, broken by an occasional high plateau or mountain range.

Inselbergs, found across the Sahel, are isolated hills, or outcrops, formed where the surrounding plain has eroded away, leaving only the more resistant remnants of the original plateau.

Two types of coastline characterize West Africa. Swampy, muddy coasts, colonized by mangroves occur on river deltas and where ocean currents are weak, like the coast of Senegal. Sandy beaches, with barrier ridges and lagoons, form where currents are stronger.

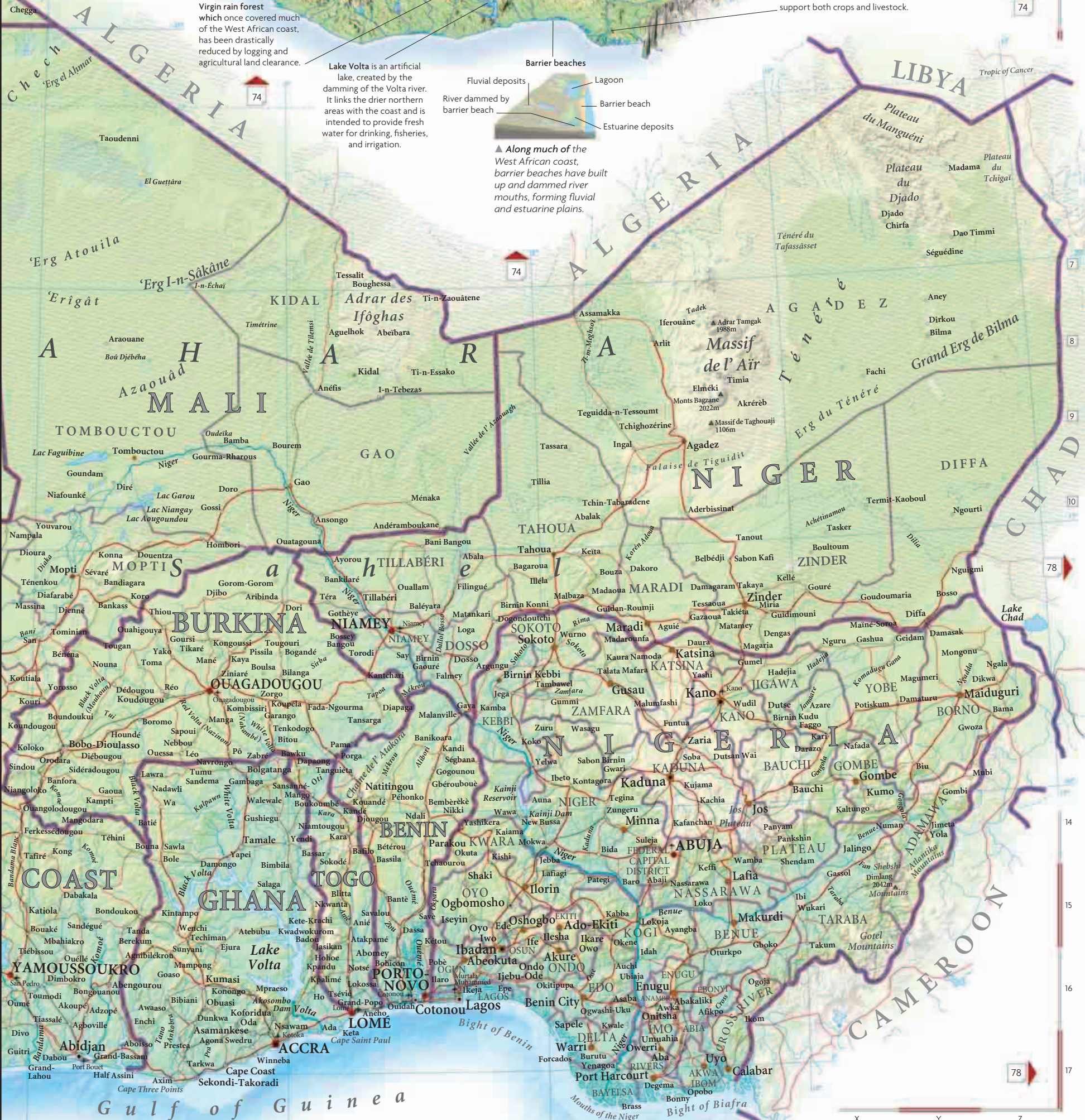
Virgin rain forest which once covered much of the West African coast, has been drastically reduced by logging and agricultural land clearance.

Lake Volta is an artificial lake, created by the damming of the Volta river. It links the drier northern areas with the coast and is intended to provide fresh water for drinking, fisheries, and irrigation.



Along much of the West African coast, barrier beaches have built up and dammed river mouths, forming fluvial and estuarine plains.

As it nears the Gulf of Guinea, the Niger forks into many strands. When the river floods, alluvium is deposited over a wide area. This creates fertile soils, able to support both crops and livestock.



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Central Africa

CAMEROON, CENTRAL AFRICAN REPUBLIC, CHAD, CONGO, DEM. REP. CONGO, EQUATORIAL GUINEA, GABON, SAO TOME & PRINCIPE

The great rain forest basin of the Congo river embraces most of remote Central Africa. The interior was largely unknown to Europeans until late in the 19th century, when its tribal kingdoms were split – principally between France and Belgium – with Sao Tome and Principe the lone Portuguese territory, and Equatorial Guinea controlled by Spain. Open democracy and regional economic integration are important goals for these nations – several of which have only recently emerged from restrictive regimes – and investment is needed to improve transportation infrastructures. Many of the small, but fast-growing and increasingly urban population, speak French, the regional *lingua franca*, along with several hundred Pygmy, Bantu, and Sudanic dialects.

Transportation & industry

Large reserves of valuable minerals are found in Central Africa: copper, cobalt, zinc, and diamonds are mined in Dem. Rep. Congo and manganese in Gabon. Congo, Cameroon, Gabon, and Equatorial Guinea have oil deposits and oil has also been recently discovered in Chad. Goods such as palm oil and rubber are processed for export.

The landscape

Lake Chad lies in a desert basin bounded by the volcanic Tibesti mountains in the north, plateaus in the east and, in the south, the broad watershed of the Congo basin. The vast circular depression of the Congo is isolated from the coastal plain by the granite Massif du Chaillu. To the northwest, the volcanoes and fold mountains of the Cameroon Ridge (*Dorsale Camerounaise*) extend as islands into the Gulf of Guinea. The high fold mountains fringing the east of the Congo Basin fall steeply to the lakes of the Great Rift Valley.



▲ A plug of resistant lava, at the southwestern end of the Cameroon Ridge (*Dorsale Camerounaise*), is all that remains of an eroded volcano.

The volcanic massif of Cameroon Mountain occupies an area which remains volcanically active.

Gulf of Guinea
Massif du Chaillu

Lake Chad is the remnant of an inland sea, which once occupied much of the surrounding basin. A series of droughts since the 1970s has reduced the area of this shallow freshwater lake to about 1000 sq miles (2599 sq km).



▲ The ancient rocks of Dem. Rep. Congo hold immense and varied mineral reserves. This open pit copper mine is at Kolwezi in the far south.

Major industry and infrastructure

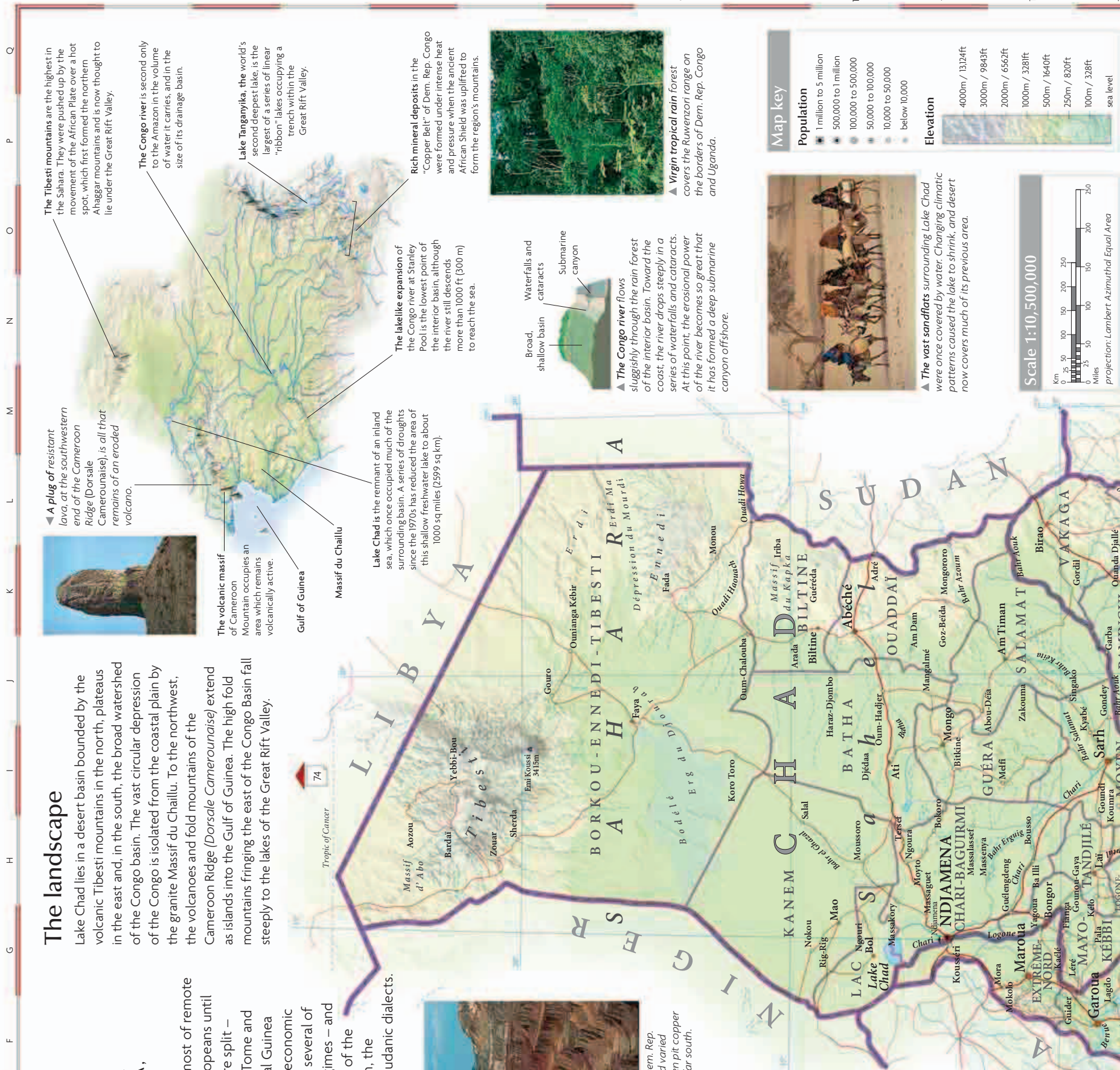
- brewing
- chemicals
- cobalt
- copper
- diamonds
- food processing
- manganese
- oil
- palm oil processing
- textiles
- tin
- capital cities
- major towns
- international airports
- major roads
- major industrial areas



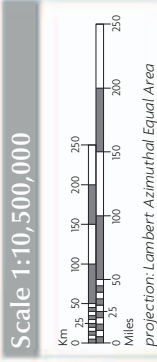
Transportation network

- 102,747 miles (165,774 km)
- 37 miles (60 km)
- 3985 miles (6414 km)
- 14,110 miles (22,710 km)

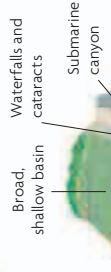
The Trans-Gabon railroad, which began operating in 1987, has opened up new sources of timber and manganese. Elsewhere, much investment is needed to update and improve road, rail, and water transportation.



▲ The vast sandflats surrounding Lake Chad were once covered by water. Changing climatic patterns caused the lake to shrink, and desert now covers much of its previous area.



▲ Virgin tropical rain forest covers the Rwenzori range on the borders of Dem. Rep. Congo and Uganda.



▲ The Congo river flows sluggishly through the rain forest of the interior basin. Toward the coast, the river drops steeply in a series of waterfalls and cataracts. At this point, the erosional power of the river becomes so great that it has formed a deep submarine canyon offshore.

The lakelike expansion of the Congo river at Stanley Pool is the lowest point of the interior basin, although the river still descends more than 1000 ft (300 m) to reach the sea.

Rich mineral deposits in the "Copper Belt" of Dem. Rep. Congo were formed under intense heat and pressure when the ancient African Shield was uplifted to form the region's mountains.

Lake Tanganyika, the world's second deepest lake, is the largest of a series of linear "ribbon" lakes occupying a trench within the Great Rift Valley.

The Congo river is second only to the Amazon in the volume of water it carries, and in the size of its drainage basin.

The Tibesti mountains are the highest in the Sahara. They were pushed up by the movement of the African Plate over a hot spot, which first formed the northern Ahaggar mountains and is now thought to lie under the Great Rift Valley.



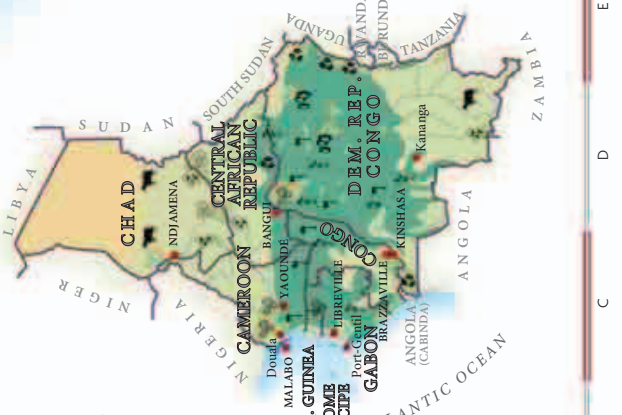
▲ The great Congo river forms part of the border between Congo and Dem. Rep. Congo. The river is fast-flowing, and a series of falls and rapids means that it is only partly navigable.

Using the land

Cash crops for export include cocoa, coffee, and rubber. Shifting cultivation is widely practiced, and plantains are the staple food of the equatorial region, grown with yam and taro. Cassava, guinea corn (sorghum), and millet are the main subsistence crops in savannah areas. Cattle farming is limited to areas free of tsetse fly, and fish from the interior rivers are an important protein source.

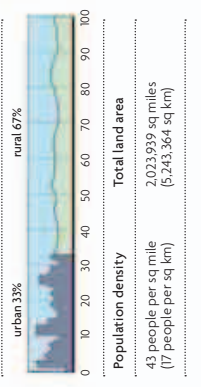
Land use and agricultural distribution

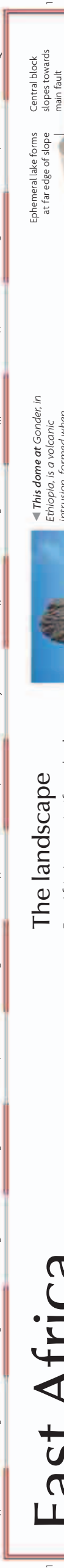
- cattle
- cocoa
- coffee
- cotton
- palms
- peanuts
- rubber
- timber
- capital cities
- major towns
- pasture
- cropland
- forest
- desert



▲ High-quality timber is floated to Port-Gentil, Gabon, via the Ogooué river. Timber provides important export revenue for several countries, although there has been concern about the uncontrolled logging of rare tropical woods.

The urban/rural population divide





East Africa

BURUNDI, DJIBOUTI, ERITREA, ETHIOPIA, KENYA, RWANDA, SOMALIA, SOUTH SUDAN, SUDAN, TANZANIA, UGANDA

The countries of East Africa divide into two distinct cultural regions. Sudan and the "Horn" nations have been influenced by the Middle East; Ethiopia reflects both Muslim and Christian influences. The southern countries share a closer cultural affinity with other sub-Saharan nations. Some of Africa's most densely populated countries lie in this region, and the needs of a growing number of people have put pressure on marginal lands and fragile environments. Although most East African economies remain strongly agricultural, Kenya has developed a varied industrial base.

The landscape

East Africa's most significant landscape feature is the Great Rift Valley, which formed during the most recent phase of continental movement when the rigid basement rocks cracked and buckled. Great blocks of land were raised and lowered, creating huge flat-bottomed valleys and steep escarpments, sometimes covered by volcanic extrusions in highland areas.

In desert conditions that prevail in much of Sudan to the north, annual rainfall in the tropical wetlands of the southern Sudan region in South Sudan, can sometimes exceed 40 inches (1000 mm).

The tiny countries of Rwanda and Burundi are mainly mountainous, with large areas of inaccessible tropical rain forest.

Lake Tanganyika lies 8202 ft (2500 m) above sea level. It has a depth of nearly 4700 ft (1435 m). The lake traces the valley floor for some 400 miles (644 km) of the western arm of the Great Rift Valley.

Lake Victoria occupies a vast basin between the eastern and western two arms of the Great Rift Valley. It is the world's second largest lake in terms of surface area, extending 26,560 sq miles (68,880 sq km). The lake contains numerous islands and coral reefs.

A vast plateau lies between the eastern and western rift valleys in Kenya, Uganda, and western Tanzania. It has been leveled by long periods of erosion to form a peneplain, but is dotted with inselbergs – outcrops of more resistant rocks.

The Kassala region in eastern Sudan is watered by the Atbara River, an important tributary of the Nile. Most of the population is engaged in agriculture, growing cotton and cereals.



◀ **This dome at Gonder, in Ethiopia, is a volcanic intrusion, formed when molten rock pushed up the surface of the Earth and then solidified, leaving an outcrop of igneous rock.**

Lava flows on uplifted areas either side of the eastern branch of the Great Rift Valley gave the Ethiopian Highlands – a series of high, wide plateaus – their distinctive rounded appearance and fertile soils.



▲ **An extinct volcano, Kilimanjaro is Africa's highest mountain, rising 19,340 ft (5895 m). Once famed for its snow-capped peak, this has almost completely melted due to changing climatic conditions.**



▶ **The Kassa region in eastern Sudan is watered by the Atbara River, an important tributary of the Nile. Most of the population is engaged in agriculture, growing cotton and cereals.**





Map key

Population

- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

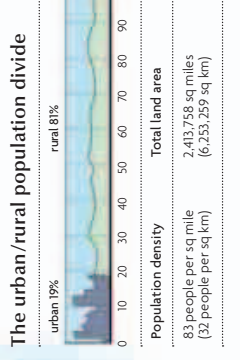
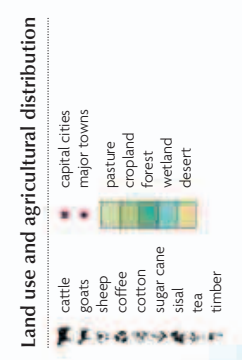
- 4000m / 13124ft
- 3000m / 9843ft
- 2000m / 6562ft
- 1000m / 3281ft
- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level



▲ This flat valley floor in Burundi is crisscrossed by irrigation channels which provide a constant source of water for the coffee grown here.

Using the land

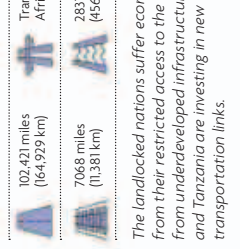
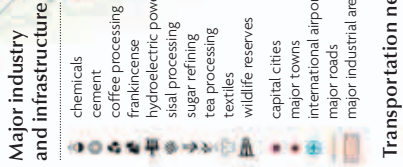
The Lake Victoria basin and rich volcanic soils of the Kenyan, Tanzanian, and Ugandan uplands support subsistence crops and cash crops, such as coffee, tea, cotton, sugar cane, and a variety of high-quality vegetables. Where rainfall is too variable for cultivation, pastoralism predominates. In the most arid regions camels are common; elsewhere large herds of cattle, sheep, and goats are raised. Intense fly infestation limits human settlement and agriculture in much of this region.



▲ The great Ngorongoro Crater in Tanzania is an immense relic of past volcanic activity. Other examples are found throughout Kenya and Tanzania.

Transportation & industry

Most exports from this region consist of raw materials which have undergone primary processing. These include cotton, sugar, tea, sisal, and coffee. Fast-flowing rivers in the highlands generate hydroelectric power, which has great future potential. The appeal of Kenya's wildlife and beaches has made tourism a crucial part of the economy.



The landlocked nations suffer economically from their restricted access to the coast and from underdeveloped infrastructures. Kenya and Tanzania are investing in new transportation links.



▲ The magnificent National Parks of Kenya and Tanzania provide essential refuges for many of Africa's rarest animals. Tourism brings in much-needed cash to sustain these important conservation projects.

Southern Africa

ANGOLA, BOTSWANA, LESOTHO, MALAWI, MOZAMBIQUE, NAMIBIA, SOUTH AFRICA, SWAZILAND, ZAMBIA, ZIMBABWE

Africa's vast southern plateau has been a contested homeland for disparate peoples for many centuries. The European incursion began with the slave trade and quickened in the 19th century, when the discovery of enormous mineral wealth secured South Africa's regional economic dominance. The struggle against white minority rule led to strife in Namibia, Zimbabwe, and the former Portuguese territories of Angola and Mozambique. South Africa's notorious apartheid laws, which denied basic human rights to more than 75% of the people, led to the state being internationally ostracized until 1994, when the first fully democratic elections inaugurated a new era of racial justice.

Transportation & industry

South Africa, the world's largest exporter of gold, has a varied economy which generates about 75% of the region's income and draws migrant labor from neighboring states. Angola exports petroleum; Botswana and Namibia rely on diamond mining; and Zambia is seeking to diversify its economy to compensate for declining copper reserves.



Almost all new mining ventures in Zimbabwe are now subject to government control. This mine at Bindura in northeastern Zimbabwe produces nickel, one of the country's top three minerals in terms of economic value.



- Major industry and infrastructure**
- car manufacture
 - coal
 - copper
 - diamonds
 - food processing
 - gold
 - oil
 - textiles
 - uranium
 - wildlife reserves
 - capital cities
 - major towns
 - international airports
 - major roads
 - major industrial areas

The landscape

Most of southern Africa rests on a concave plateau comprising the Kalahari basin and a mountainous fringe, skirted by a coastal plain which widens out in Mozambique. The plateau extends north, toward the Planalto de Bié in Angola, the Congo Basin and the lake-filled troughs of the Great Rift Valley. The eastern region is drained by the Zambezi and Limpopo rivers, and the Orange is the major western river.

Thousands of years of evaporating water have produced the Etosha Pan, one of the largest salt flats in the world. Lake and river sediments in the area indicate that the region was once less arid.



Following a series of droughts, this baobab tree in Zimbabwe now stands alone in a field once filled by sugar cane. The thick trunk and small leaves of the baobab help it to conserve water, enabling it to survive even in drought conditions.

Transportation network

- 84,213 miles (135,609 km)
- 746 miles (1,202 km)
- 23,208 miles (37,372 km)
- 3815 miles (6,144 km)

Southern Africa's Cape-gauge rail network is by far the largest in the continent. About two-thirds of the 20,000 mile (32,000 km) system lies within South Africa. Lines such as the Harare-Bulawayo route have become corridors for industrial growth.



Following a series of droughts, this baobab tree in Zimbabwe now stands alone in a field once filled by sugar cane. The thick trunk and small leaves of the baobab help it to conserve water, enabling it to survive even in drought conditions.

At Victoria Falls, the Zambezi river has cut a spectacular gorge taking advantage of large joints in the basalt, which were first formed as the lava cooled and contracted.

The Okavango/Cubango River flows from the Planalto de Bié to the swamplands of the Okavango Delta, one of the world's largest inland deltas, where it divides into countless distributary channels, feeding out into the desert.

Lake Nyasa occupies one of the deep troughs of the Great Rift Valley, where the land has been displaced downward by as much as 3000 ft (920 m).

The fast-flowing Zambezi river cuts a deep, wide channel as it flows along the Zimbabwe/Zambia border.

Volcanic lava, over 250 million years old, caps the peaks of the Drakensberg range, which lie on the mountainous rim of southern Africa's interior plateau.

Broad, flat-topped mountains characterize the Great Karoo, which have been cut from level rock strata under extremely arid conditions.

The Orange River, one of the longest in Africa, rises in Lesotho and is the only major river in the south which flows westward, rather than to the east coast.

The mountains of the Little Karoo are composed of sedimentary rocks which have been substantially folded and faulted.

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Map key

- Population**
- 1 million to 5 million
 - 500,000 to 1 million
 - 100,000 to 500,000
 - 50,000 to 100,000
 - 10,000 to 50,000
 - below 10,000

Elevation

- 3000m / 9843ft
- 2000m / 6562ft
- 1000m / 3281ft
- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level

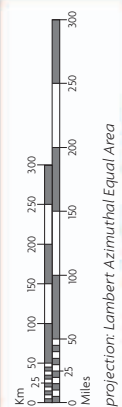


The Bushveld intrusion lies on South Africa's high 'veld.' Molten magma intruded into the Earth's crust creating a saucer-shaped feature, more than 180 miles (300 km) across, containing regular layers of precious minerals, overlain by a dome of granite.

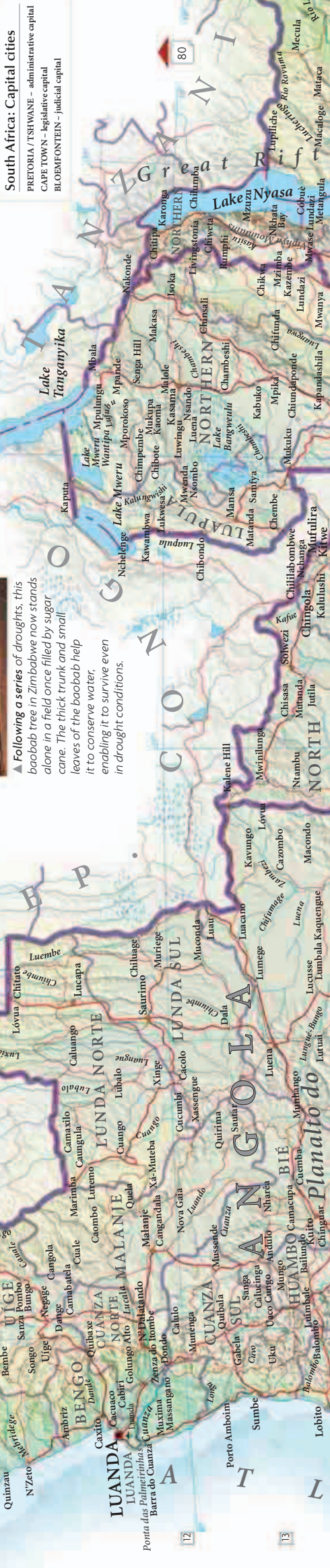
South Africa: Capital cities

- PRETORIA / TSHWANE - administrative capital
- CAPE TOWN - legislative capital
- BLOEMFONTEIN - judicial capital

Scale 1:10,500,000



Projection: Lambert Azimuthal Equal Area





▲ A wide range of crops are grown in South Africa, aided in many areas by irrigation schemes, such as the Orange River Project, which supplement irregular rainfall.

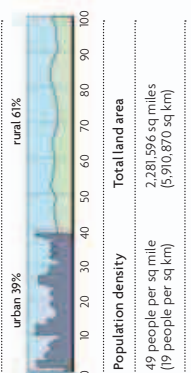
Using the land

Tea, cotton, sisal, and tobacco are grown commercially in the southeast, with vines and citrus fruits near the southern coast. Coffee is grown in northern Angola. Corn is the main staple crop, grown with cassava, pulses, or potatoes. Poor soils and cyclical drought limit farming to extensive pastoralism in most of Namibia and Botswana.

Land use and agricultural distribution



The urban/rural population divide



◀ Table Mountain, with its flat top and clothlike folds overlooks the bay at Cape Town, home to South Africa's parliament.



▲ The arid Namib Desert stretches along much of the coast of Namibia. Great diamond deposits lie beneath the miles of constantly shifting sand dunes.



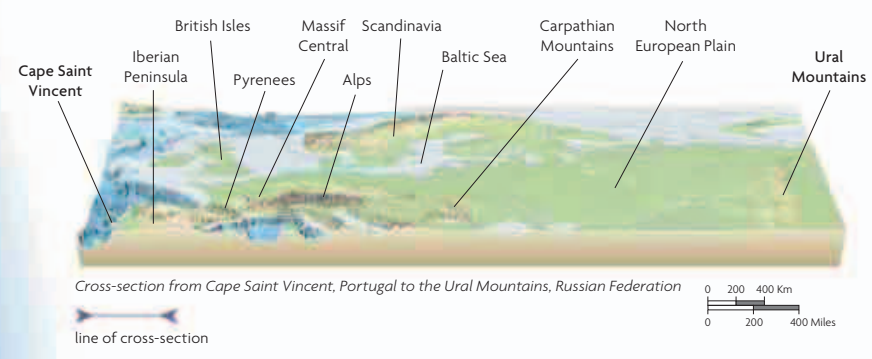
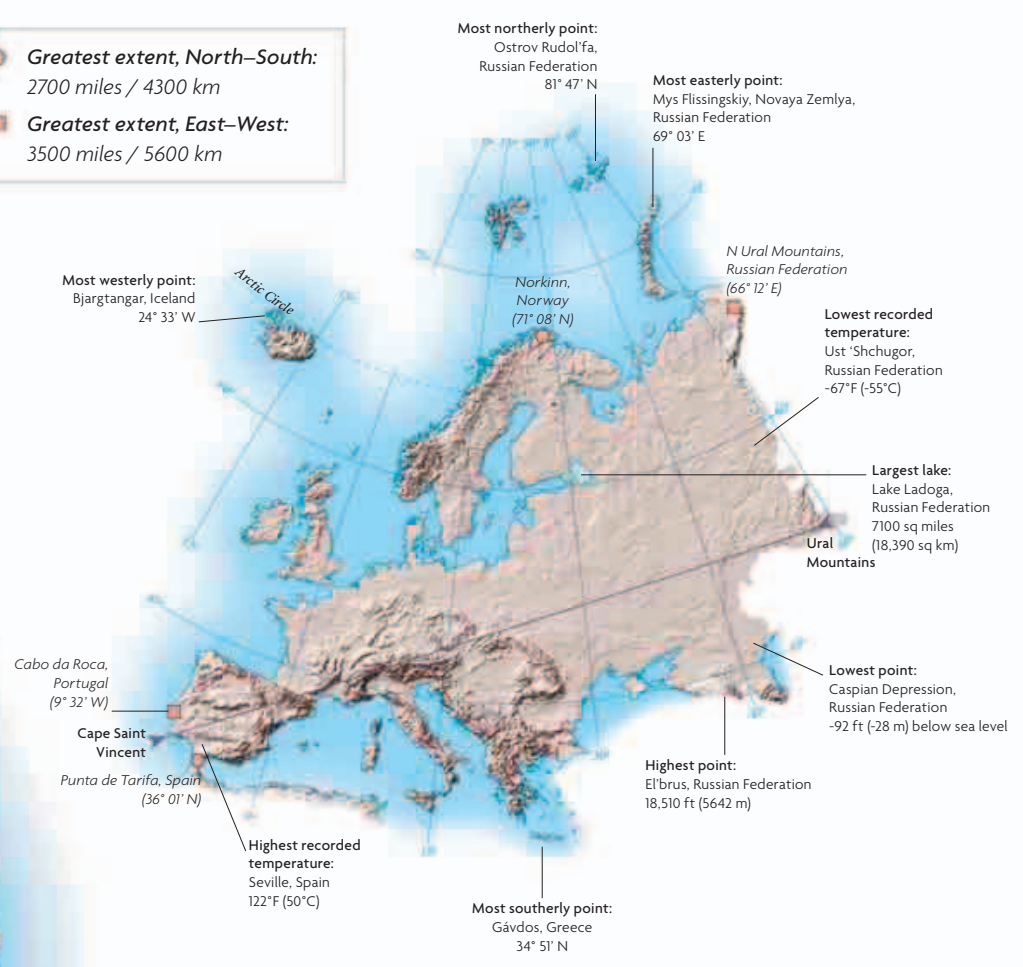


Europe

Europe is the world's second smallest continent, covering 4,053,309 sq miles (10,498,000 sq km). It comprises 46 separate countries, including Turkey and the Russian Federation, although the greater parts of these nations lie in Asia.

Greatest extent, North-South:
2700 miles / 4300 km

Greatest extent, East-West:
3500 miles / 5600 km



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Physical Europe



The physical diversity of Europe belies its relatively small size. To the northwest and south it is enclosed by mountains. The older, rounded Atlantic Highlands of Scandinavia and the British Isles lie to the north and the younger, rugged peaks of the Alpine Uplands to the south. In between lies the North European Plain, stretching 2485 miles (4000 km) from The Fens in England to the Ural Mountains in Russia. South of the plain lies a series of gently folded sedimentary rocks separated by ancient plateaus, known as massifs.



The Atlantic Highlands

The Atlantic Highlands were formed by compression against the Scandinavian Shield during the Caledonian mountain-building period over 500 million years ago. The highlands were once part of a continuous mountain chain, now divided by the North Sea and a submerged rift valley.

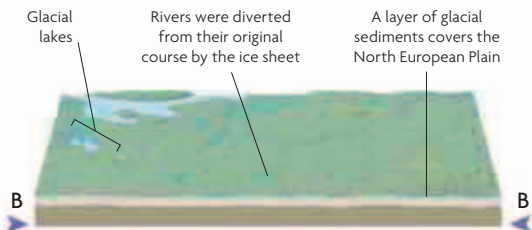


Cross-section through northeastern Europe showing the continuous mountain chain and rift valley system.

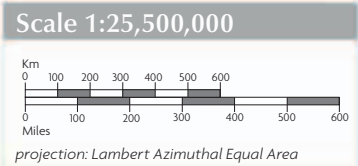


The North European Plain

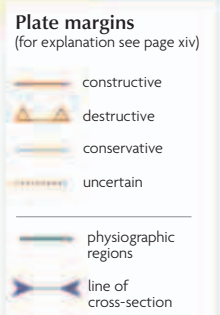
Rising less than 1000 ft (300 m) above sea level, the North European Plain strongly reflects past glaciation. Ridges of both coarse moraine and finer, windblown deposits have accumulated over much of the region. The ice sheet also diverted a number of river channels from their original courses.



Section across the North European Plain showing its low relief and drainage.



Map key



The Alpine Uplands

The collision of the African and European continents, which began about 65 million years ago, folded and then uplifted a series of mountain ranges running across southern Europe and into Asia. Two major lines of folding can be traced: one includes the Pyrenees, the Alps, and the Carpathian Mountains; the other incorporates the Apennines and the Dinaric Alps.

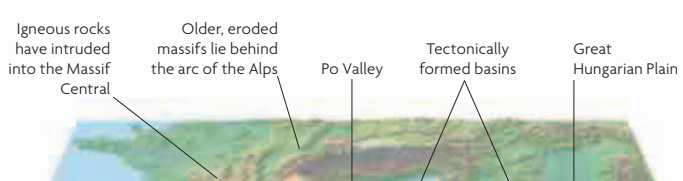


Cross-section through the Alps showing folding and faulting caused by plate tectonics.



The plateaus and lowlands

The uplifted plateaus or massifs of southern central Europe are the result of long-term erosion, later followed by uplift. They are the source areas of many of the rivers which drain Europe's lowlands. In some of the higher reaches, fractures have enabled igneous rocks from deep in the Earth to reach the surface.



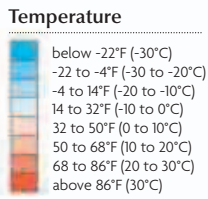
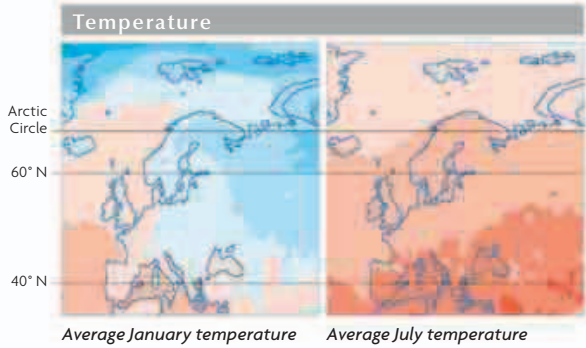
Cross-section through the plateaus and lowlands showing the lower elevation of the ancient massifs.



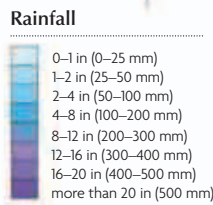
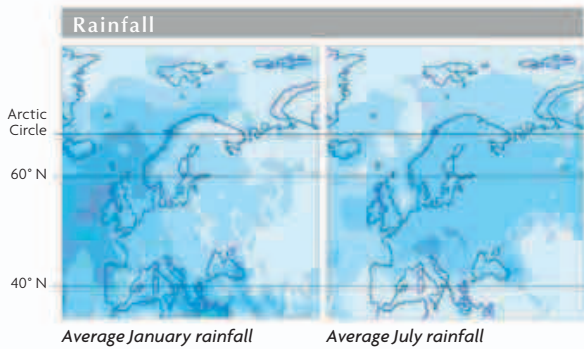
▲ Frost grips northern and eastern Europe during the long cold winters. Lakes and rivers frequently freeze.

Climate

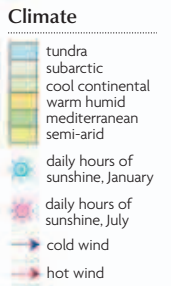
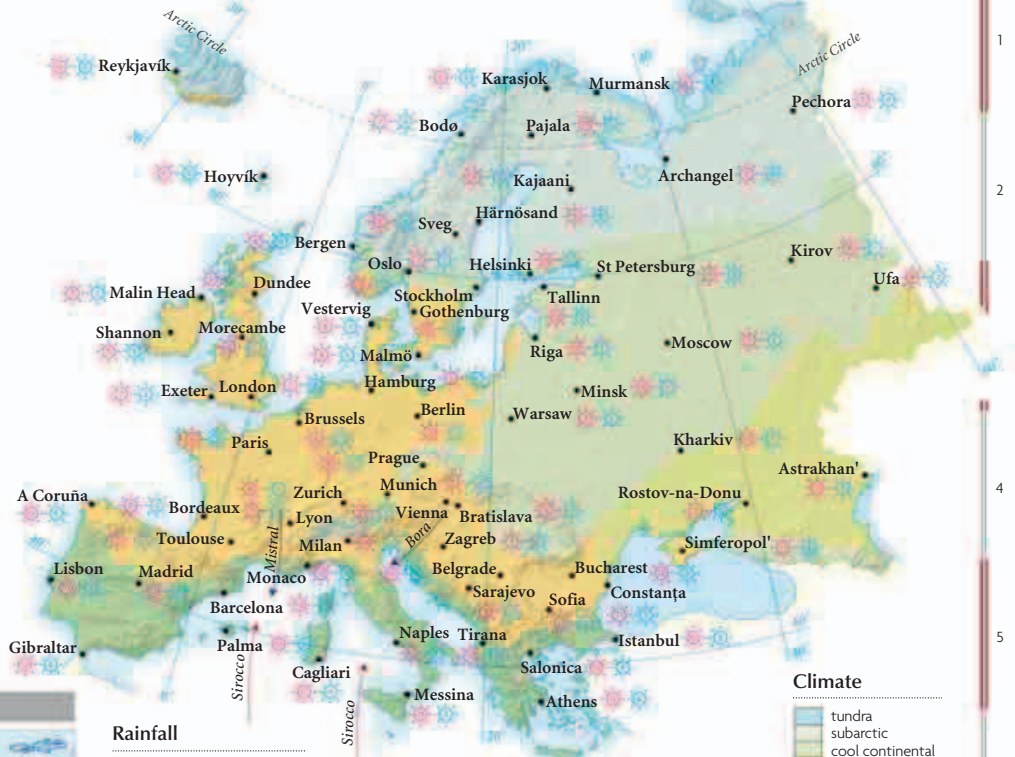
Europe experiences few extremes in either rainfall or temperature, with the exception of the far north and south. Along the west coast, the warm currents of the North Atlantic Drift moderate temperatures. Although east–west air movement is relatively unimpeded by relief, the Alpine Uplands halt the progress of north–south air masses, protecting most of the Mediterranean from cold, north winds.



▲ Mild temperatures and frequent rainfall contribute to the fertile farming land found over much of northwestern Europe.



► Dusty Sirocco winds from Africa help create the semiarid scrubland common across the Mediterranean coastlands of southern Europe.



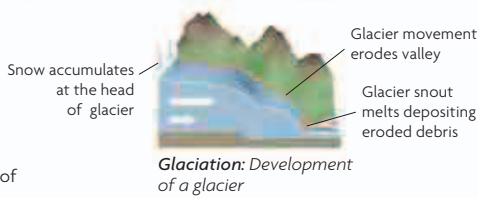
Shaping the continent

Successive Ice Ages have left many relict landforms across Europe. Present glaciers continue to carve peaks and valleys in the northern Atlantic Highlands and Alpine Uplands. Tectonic activity, both past and present, has shaped southern Europe and Iceland. Active volcanoes and earthquakes still occur in Italy and Greece. Europe's extensive coastline, particularly in the northwest, is constantly modified by wave action and fluvial deposits.



Glaciation

1 Valley glaciers, such as this one (left) in Iceland, form in hollows at the top of valleys and flow downward, drawn by gravity. Their growth is dynamic; new snowfall constantly accumulates at the head of the glacier, while the snout melts, depositing material eroded and carried by the glacier.

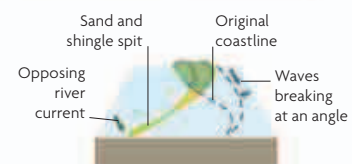


Glaciation: Development of a glacier



Coastal processes

5 Spits are narrow bands of sand or shingle, formed by longshore drift; a process whereby waves carry material along the beach. They usually form where the coastline changes direction, and their growth is then halted by an opposing river current, as at Spurn Head, in the British Isles (left). Coastal features such as these are constantly being created and destroyed.

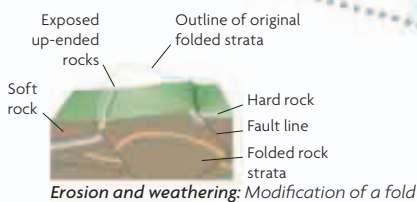


Coastal processes: Formation of a spit



Erosion and weathering

4 Much of Europe was once subjected to folding and faulting, exposing hard and soft rock layers. Subsequent erosion and weathering has worn away the softer strata, leaving up-ended layers of hard rock as in the French Pyrenees (above).



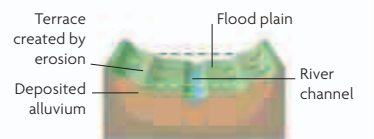
Erosion and weathering: Modification of a fold

Landscape



River systems

2 Rivers are continuously transporting eroded material toward the sea. Slow-moving, low-gradient rivers, like this one in western Russia (above), deposit their alluvium load, infilling valleys creating a floodplain. Subsequent climatic and tectonic fluctuations may erode the floodplain to form terraces.



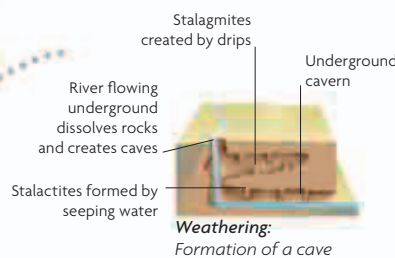
River systems: Formation of a flood plain and terraces

The evolving landscape



Weathering

3 As surface water filters through permeable limestone, the rock dissolves to form underground caves, like Postojna in the Karst region of Slovenia (above). Stalactites grow downward as lime-enriched water seeps from roof fractures; stalagmites grow upward where drips splash down.



Weathering: Formation of a cave

Political Europe



The political boundaries of Europe have changed many times, especially during the 20th century in the aftermath of two world wars, the breakup of the empires of Austria-Hungary, Nazi Germany and, toward the end of the century, the collapse of communism in eastern Europe. The fragmentation of Yugoslavia has again altered the political map of Europe, highlighting a trend toward nationalism and devolution. In contrast, economic federalism is growing. In 1958, the formation of the European Economic Community (now the European Union or EU) started a move toward economic and political union and increasing internal migration.



▲ The Brandenburg Gate in Berlin is a potent symbol of German reunification. From 1961, the road beneath it ended in a wall, built to stop the flow of refugees to the West. It was opened again in 1989 when the wall was destroyed and East and West Germany were reunited.

Population

Europe is a densely populated, urbanized continent; in Belgium over 90% of people live in urban areas. The highest population densities are found in an area stretching east from southern Britain and northern France, into Germany. The northern fringes are only sparsely populated.



▲ Demand for space in densely populated European cities like London has led to the development of high-rise offices and urban sprawl.



▲ Traditional lifestyles still persist in many remote and rural parts of Europe, especially in the south, east, and in the far north.

N O P Q R S T U V W X Y Z



Overcoming natural barriers, the Brenner Autobahn, one of the main routes across the Alps, links Innsbruck in Austria with Verona in Italy.

Transportation

- major roads and highways
- major railroads
- international borders
- transport intersections
- major international airports
- major ports



Transportation

Despite its fragmented geography and many natural frontiers, communications in Europe are well developed. Extensive highway links allow rapid road transportation. High-speed rail connections like France's TGV (Train à Grande Vitesse), and the Channel Tunnel have improved rail travel. Outdated communication infrastructures in parts of eastern Europe, and insufficient transportation links across the Alps, however, remain weak parts of the network.

Languages

There are three main European language groups: Germanic languages predominate in central and northern Europe; Romance languages in western and Mediterranean Europe and Romania; while Slavic languages are spoken in eastern Europe and the Russian Federation. Isolated pockets of local languages, such as Basque and Gaelic, persist and frequently provide a focus for national identity.

Language groups

- Turkic
- Albanian
- Finno-Ugric/Samoyed
- Germanic
- Slavic
- Romance
- Basque
- Baltic
- Celtic
- Greek
- Caucasian
- Iranian
- Mongol



Novaya Zemlya

Kara Sea

Barents Sea

White Sea

RUSSIAN

FEDERATION

CAUCASUS

Black Sea



The architecture of the Grand Place lies at the heart of Brussels – home city of the EU headquarters.

N O P Q R S T U V W X Y Z

European resources



Europe's large tracts of fertile, accessible land, combined with its generally temperate climate, have allowed a greater percentage of land to be used for agricultural purposes than in any other continent. Extensive coal and iron ore deposits were used to create steel and manufacturing industries during the 19th and 20th centuries. Today, although natural resources have been widely exploited, and heavy industry is of declining importance, the growth of hi-tech and service industries has enabled Europe to maintain its wealth.

Industry

Europe's wealth was generated by the rise of industry and colonial exploitation during the 19th century. The mining of abundant natural resources made Europe the industrial center of the world. Adaptation has been essential in the changing world economy, and a move to service-based industries has been widespread except in eastern Europe, where heavy industry still dominates.



▲ Countries like Hungary are still struggling to modernize inefficient factories left over from extensive, centrally-planned industrialization during the communist era.



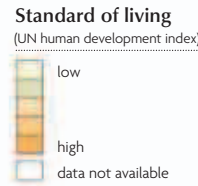
◀ Frankfurt am Main is an example of a modern service-based city. The skyline is dominated by headquarters from the worlds of banking and commerce.



▲ Other power sources are becoming more attractive as fossil fuels run out; 16% of Europe's electricity is now provided by hydroelectric power.

Standard of living

Living standards in western Europe are among the highest in the world, although there is a growing sector of homeless, jobless people. Eastern Europeans have lower overall standards of living – a legacy of stagnated economies.



► Skiing brings millions of tourists to the slopes each year, which means that even unproductive, marginal land is used to create wealth in the French, Swiss, Italian, and Austrian Alps.



N O P Q R S T U V W X Y Z

Environmental issues

- national parks
- risk of acid rain
- polluted rivers
- radioactive contamination
- marine pollution
- heavy marine pollution
- poor urban air quality



Mineral resources

Fossil fuels are Europe's main mineral resource, although fuel demand far outstrips production. Sizeable coal reserves remain in the Donbass in Ukraine, Germany's Ruhr Valley and Poland. Oil and gas reserves are found mainly in the North Sea, the Volga Basin and the Caucasus.



► *The valuable oil and gas reserves in the North Sea were first discovered in the early 1960s, and are exploited by the UK, Denmark, Germany, and Norway.*

Mineral resources

- oil field
- gas field
- coal field
- bauxite
- iron
- lead
- mercury
- potassium
- uranium
- zinc



Environmental issues

The partially enclosed waters of the Baltic and Mediterranean seas have become heavily polluted, while the Barents Sea is contaminated with spent nuclear fuel from Russia's navy. During the later stages of the 20th Century acid rain caused by unchecked emissions from factories and power stations was actively destroying northern forests. However, since then international efforts to reduce pollution have brought significant improvements in many areas.



▲ *Coniferous forest covers vast swathes of northern Scandinavia and the Russian Federation. Pollutants from other parts of Europe mixing with rainfall are causing defoliation and serious damage to many forests.*

Using the land and sea

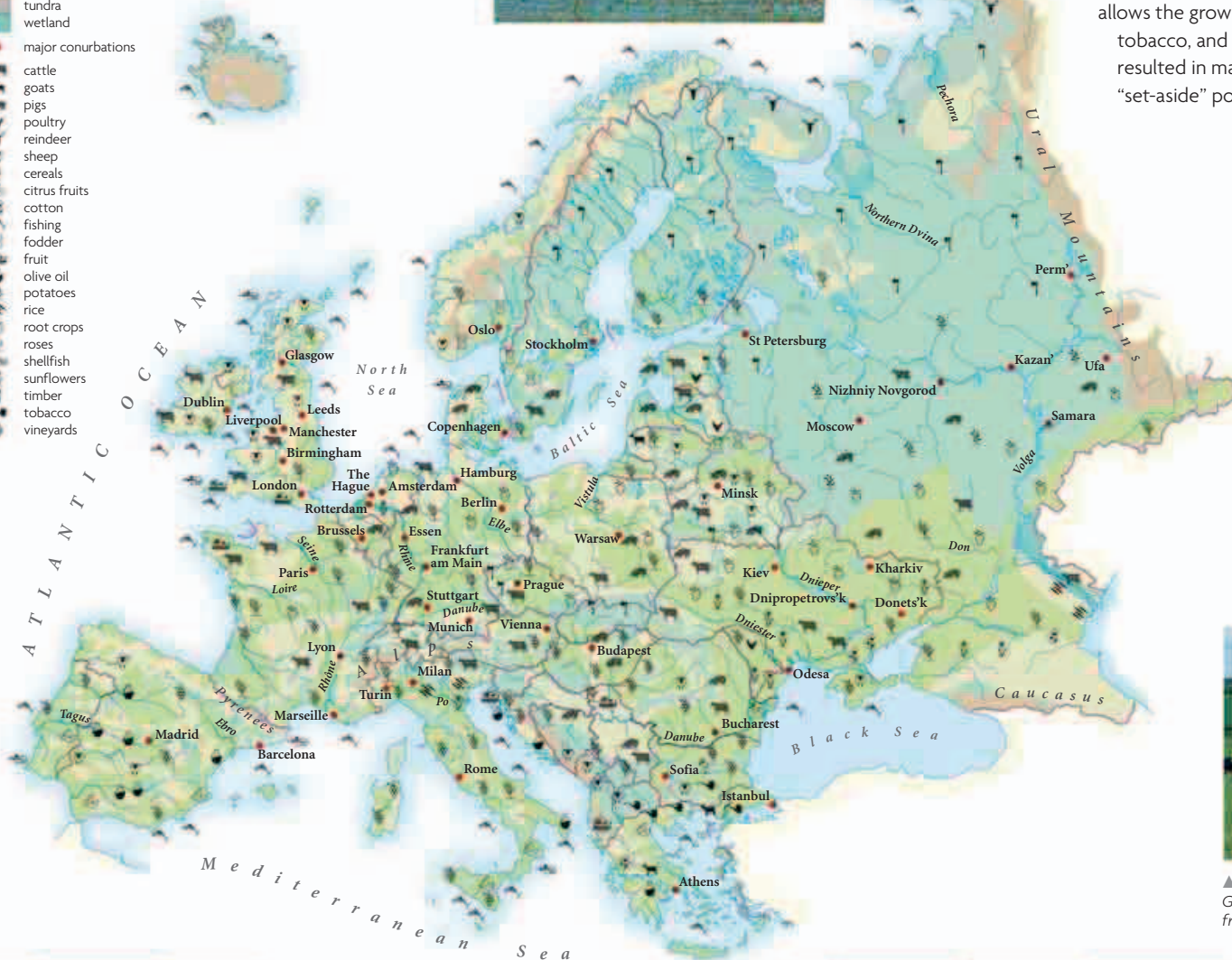
- cropland
- forest
- ice cap
- mountain region
- pasture
- tundra
- wetland
- major conurbations
- cattle
- goats
- pigs
- poultry
- reindeer
- sheep
- cereals
- citrus fruits
- cotton
- fishing
- fodder
- fruit
- olive oil
- potatoes
- rice
- root crops
- roses
- shellfish
- sunflowers
- timber
- tobacco
- vineyards

► *The Camargue in the Rhône Delta, southern France, is a protected wetland area, famous for its native population of white horses, and unique bird and plant life.*



Using the land and sea

Europe's swelling urban population and the outward expansion of many cities has created acute competition for land. Despite this, European resourcefulness has maximized land potential, and over half of Europe's land is still used for a wide variety of agricultural purposes. Land in northern Europe is used for cattle-rearing, pasture, and arable crops. Toward the Mediterranean, the mild climate allows the growing of grapes for wine; olives, sunflowers, tobacco, and citrus fruits. EU subsidies, however, have resulted in massive overproduction and a land "set-aside" policy has been introduced.



▲ *Bulgarian roses are one of the many diverse crops grown in Europe. Rose oil, extracted from the petals, is used in perfume making.*



▲ *Lowland pastures are used for dairy farming. Good transportation links and refrigeration allow fresh milk to be distributed throughout Europe.*

N O P Q R S T U V W X Y Z

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Scandinavia, Finland & Iceland

DENMARK, NORWAY, SWEDEN, FINLAND, ICELAND

Jutting into the Arctic Circle, this northern swath of Europe has some of the continent's harshest environments, but benefits from great reserves of oil, gas, and natural evergreen forests.

While most early settlers came from the south, migrants to Finland came from the east, giving it a distinct language and culture. Since the late 19th century, the Scandinavian states have developed strong egalitarian traditions. Today, their welfare benefits systems are among the most extensive in the world, and standards of living are high. The Lapps, or Sami, maintain their traditional lifestyle in the northern regions of Norway, Sweden, and Finland.

The landscape

Glaciers up to 10,000 ft (3000 m) deep covered most of Scandinavia and Finland during the last Ice Age. The effects of glaciation mark the entire landscape, from the mountains to the lowlands, across the tundra landscape of Lapland, and the lake districts of Sweden and Finland.

Lapland, north of the Arctic Circle, is an area of undulating fells and plains known as tundra. The subsoil is permanently frozen and therefore impermeable. There are many peat bogs. Pools reappear in the summer when the surface thaws.

The Lofoten Islands were one of the first areas exposed as the ice sheet melted.

Geysers are a by-product of Iceland's volcanic activity. Geysir, Iceland's largest spring, gives them their name.

Halti Mountain is Finland's highest point, at 4356 ft (1328 m).

Slower rates of uplift of 0.1 in/yr (3 mm/yr)

Area of maximum yearly uplift of 0.3 in/yr (9 mm/yr)

Spælland coast

▲ The fords on the western coast of Norway were once gentle river valleys. Their deep floors and steep sides were carved out by glaciers during the last Ice Age, and they were later flooded by the sea.

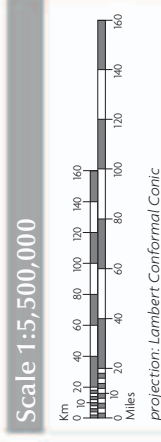
▲ Scandinavia is still recovering from the last Ice Age, when ice depressed the land by 2000 ft (600 m). This gradual uplift is known as isostatic rebound.

▲ On the coast of Sjælland, these cliffs have been eroded by the sea, exposing layers of chalk and limestone.



Using the land & sea

The cold climate, short growing season, poorly developed soil, steep slopes, and exposure to high winds across northern regions means that most agriculture is concentrated, with the population, in the south. Most of Finland and much of Norway and Sweden are covered by dense forests of pine, spruce, and birch, which supply the timber industries.



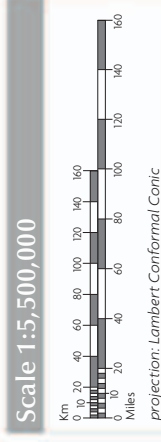
▲ Finland's landscape was fashioned by ice action. Glaciers gouged out its distinctive shallow lake basins, such as Oulujärvi, and left debris called moraines in their wake.



Fjords



Spælland coast



Land use and agricultural distribution

- capital cities
- major towns
- fishing
- pigs
- reindeer
- sheep
- pasture
- cropland
- forest
- mountain region
- tundra

The urban/rural population divide



Population density	Total land area
51 people per sq mile (20 people per sq km)	473,970 sq miles (1,227,610 sq km)



14 15 16 17 18 19 20 21 22 23 24 25



▲ Sweden is one of the world's largest producers of wood and wood-based products. The traditional floating of logs by rivers has now been largely replaced by the use of trucks.

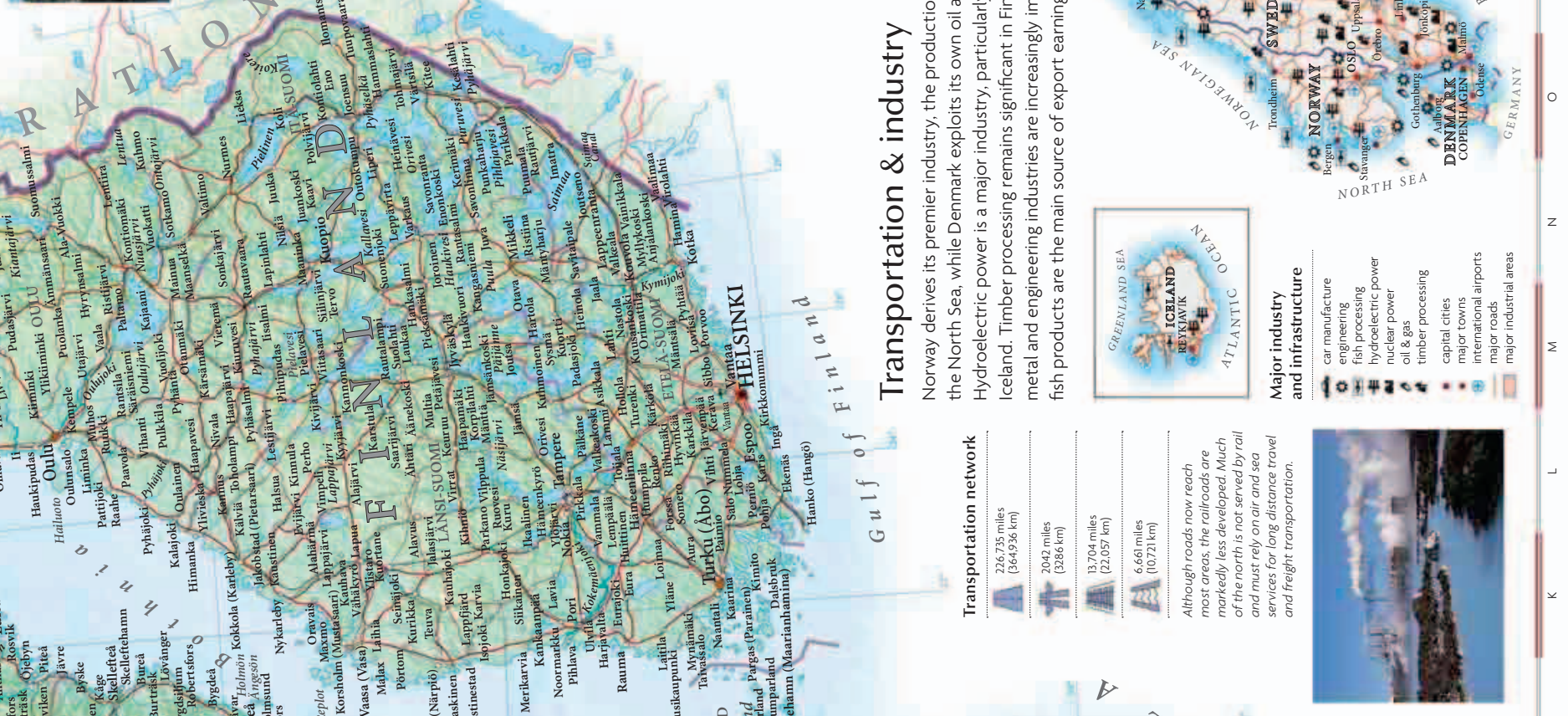
Map key

Population

- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 2000m / 6562ft
- 1000m / 3281ft
- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level



Transportation & industry

Norway derives its premier industry, the production of oil and gas, from the North Sea, while Denmark exploits its own oil and gas reserves. Hydroelectric power is a major industry, particularly in Sweden and Iceland. Timber processing remains significant in Finland and Sweden, but metal and engineering industries are increasingly important. In Iceland, fish products are the main source of export earnings.



Major industry and infrastructure

- car manufacture
- engineering
- fish processing
- hydroelectric power
- nuclear power
- oil & gas
- timber processing
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

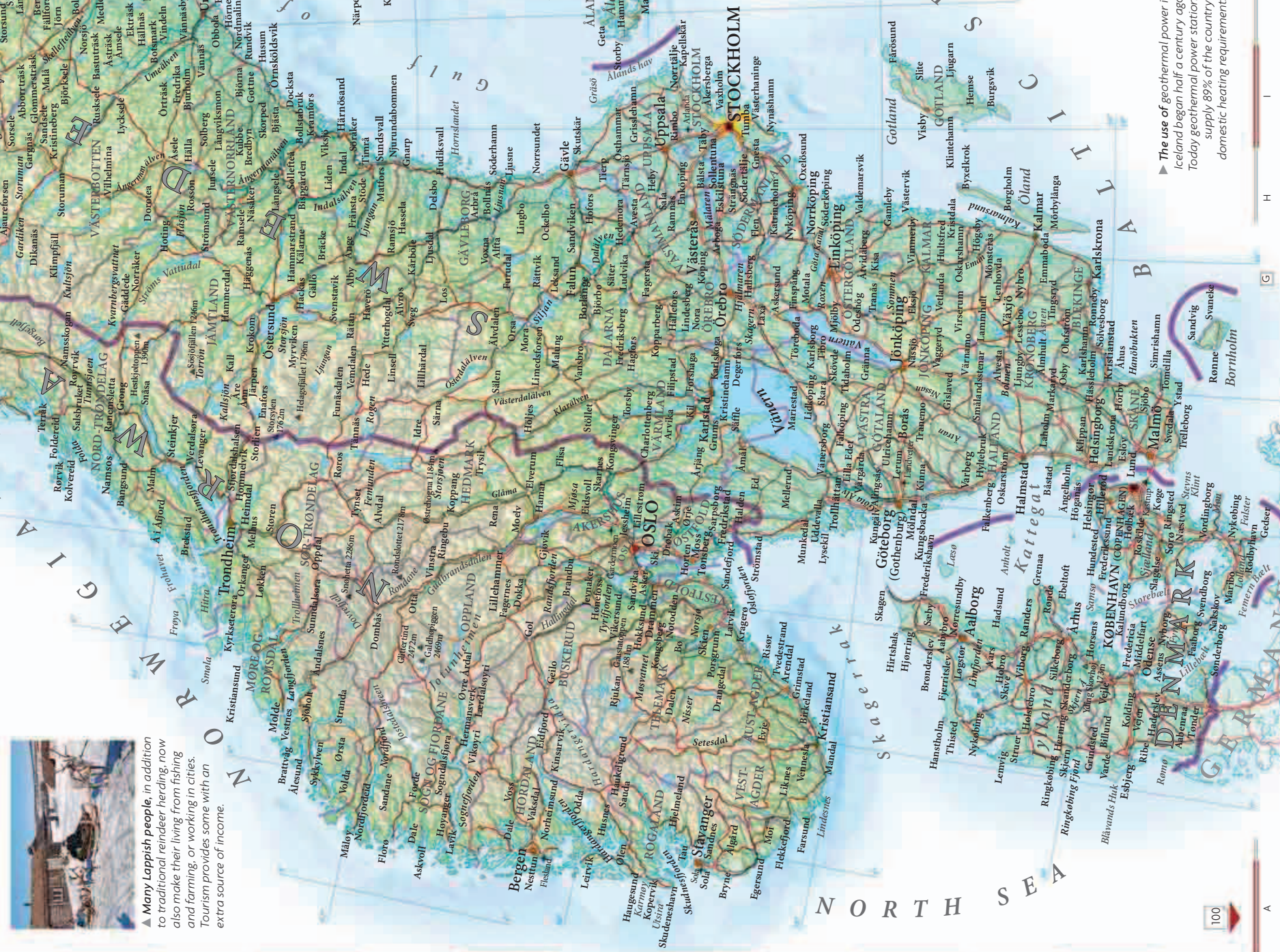
Transportation network

- 22673 miles (364936 km)
- 2042 miles (3286 km)
- 13704 miles (22,057 km)
- 6,661 miles (10,721 km)

Although roads now reach most areas, the railroads are markedly less developed. Much of the north is not served by rail and must rely on air and sea services for long distance travel and freight transportation.



▲ The use of geothermal power in Iceland began half a century ago. Today geothermal power stations supply 89% of the country's domestic heating requirements.



▲ Many Lappish people, in addition to traditional reindeer herding, now also make their living from fishing and farming, or working in cities. Tourism provides some with an extra source of income.

A B C D E F G H I J K L M N O P Q

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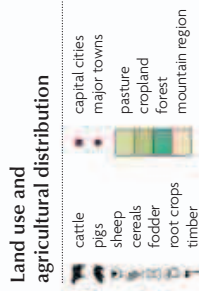
Southern Scandinavia

SOUTHERN NORWAY, SOUTHERN SWEDEN, DENMARK

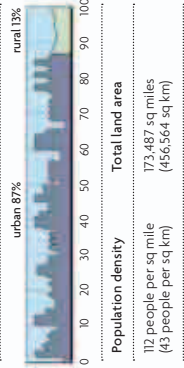
Scandinavia's economic and political hub is the more habitable and accessible southern region. Many of the area's major cities are on the southern coasts, including Oslo and Stockholm, the capitals of Norway and Sweden. In Denmark, most of the population and the capital, Copenhagen, are located on its many islands. A cultural unity links the three Scandinavian countries. Their main languages, Danish, Swedish, and Norwegian, are mutually intelligible, and they all retain their monarchies, although the parliaments have legislative control.

Using the land

Agriculture in southern Scandinavia is highly mechanized although farms are small. Denmark is the most intensively farmed country and its western pastureland is used mainly for pig farming. Cereal crops including wheat, barley, and oats, predominate in eastern Denmark and in the far south of Sweden. Southern Norway, and Sweden have large tracts of forest which are exploited for logging.



The urban/rural population divide



The landscape

Southern Scandinavia, with the exception of Norway, has a flatter terrain than the rest of the region. Denmark and southern Sweden are both extensions of the North European Plain. In this area, because of glacial deposition rather than erosion, the soils are deeper and more fertile.

Acid rain, caused by industrial pollution carried north from elsewhere in Europe, harms plant and animal life in Scandinavian forests and lakes. The region's surface rocks lack lime to neutralize the acid, so making the problem more serious.

◀ In the past, glaciers such as this one in Olden, Norway, were much larger. Today, many are retreating to yield the spectacular glacial scenery.



Olden

The peak of Gitterind in the Jotunheimen mountains is 8110 ft (2472 m) high.



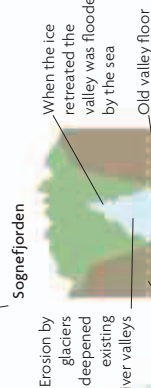
▲ Limestone pillars eroded by the sea dot the coast of Gotland and surrounding islands.

Distinctive low ridges, called eskers, are found across southern Sweden. They are formed from sand and gravel deposits left by retreating glaciers.

The lakes of southern Sweden remain from a period when the land was completely flooded. As the ice melted, the area, which covered the ice-scoured depressions, Sweden has over 90,000 lakes.

Vanern in Sweden is the largest lake in Scandinavia. It covers an area of 2080 sq miles (5390 sq km).

Denmark's flat and fertile soils are formed on glacial deposits between 100–160 ft (30–50 m) deep.



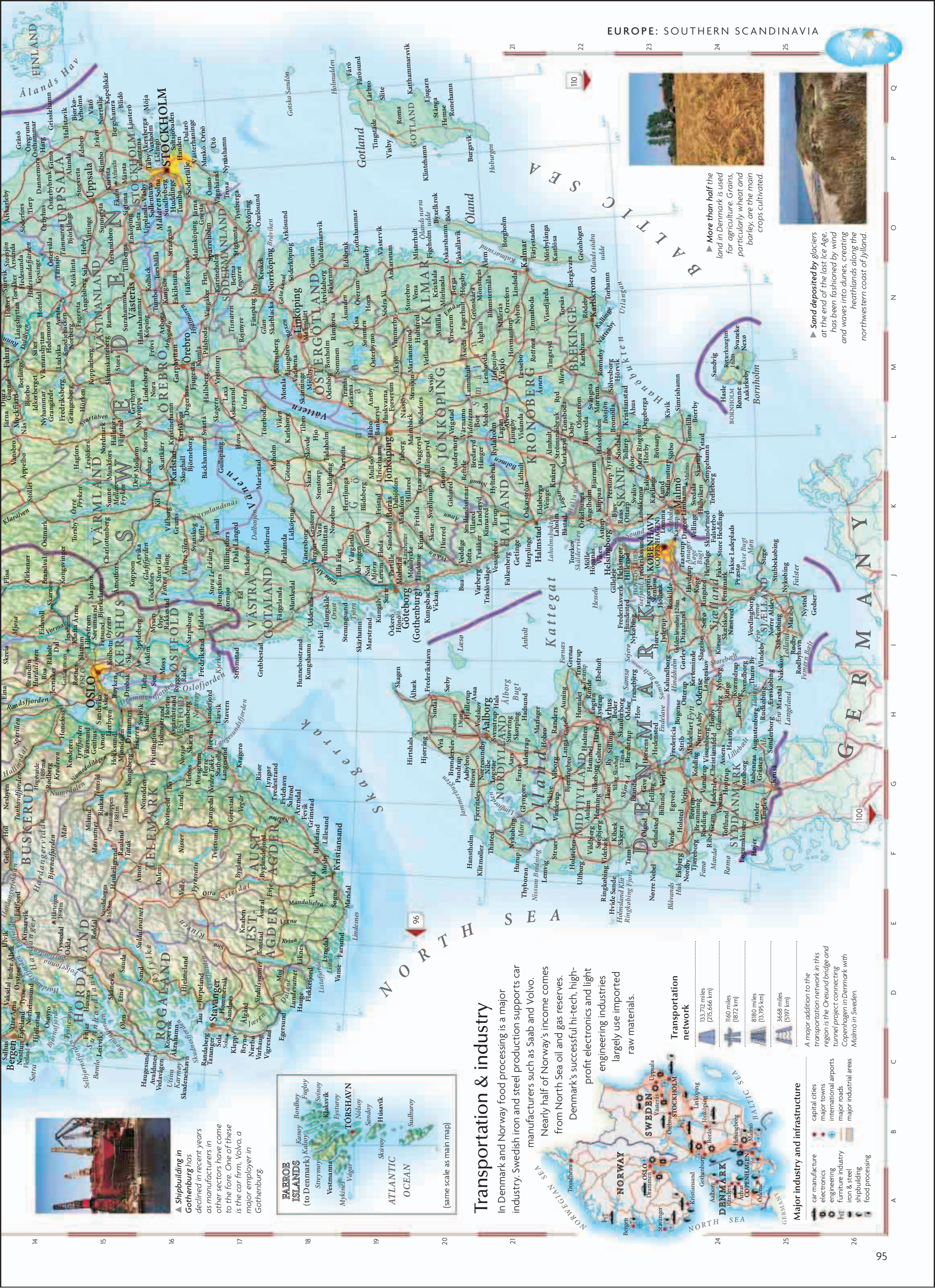
▲ Sognefjorden is the deepest of Norway's many fjords. It drops to 4291 ft (1308 m) below sea level.

Erosion by glaciers deepened existing river valleys. When the ice retreated the valley was flooded by the sea. Old valley floor.



▲ In Norway winters are longer and colder inland than in coastal areas, where the warm current of the North Atlantic Drift moderates the climate.

Gulf of Bothnia



▲ Shipbuilding in Gothenburg has declined in recent years as manufacturers in other sectors have come to the fore. One of these is the car firm, Volvo, a major employer in Gothenburg.



(same scale as main map)

Transportation & industry

In Denmark and Norway food processing is a major industry. Swedish iron and steel production supports car manufacturers such as Saab and Volvo. Nearly half of Norway's income comes from North Sea oil and gas reserves. Denmark's successful hi-tech, high-profit electronics and light engineering industries largely use imported raw materials.

Transportation network

	133,712 miles (215,666 km)
	1160 miles (1872 km)
	8180 miles (13,195 km)
	3668 miles (5917 km)

A major addition to the transportation network in this region is the Øresund bridge and tunnel project connecting Copenhagen in Denmark with Malmö in Sweden.

Major industry and infrastructure

- car manufacture
- electronics
- engineering
- furniture industry
- iron & steel
- shipbuilding
- food processing
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

▲ Sand deposited by glaciers at the end of the last ice Age, has been fashioned by wind and waves into dunes, creating heathlands along the northwestern coast of Jylland.

▲ More than half the land in Denmark is used for agriculture. Grains, particularly wheat and barley, are the main crops cultivated.



The British Isles

UNITED KINGDOM, IRELAND

The British Isles have for centuries played a central role in European and world history. England, Wales, Scotland, and Northern Ireland together form the United Kingdom (UK), while the southern portion of Ireland is an independent country, self-governing since 1921. Although England has tended to be the politically and economically dominant partner in the UK, the Scots, Welsh, and Irish maintain independent cultures, distinct national identities and languages. Southeastern England is the most densely populated part of this crowded region, with over eight million people living in and around the London area.



Transportation & industry

The British Isles' industrial base was founded primarily on coal, iron, and textiles, based largely in the north. Today, the most productive sectors include hi-tech industries clustered mainly in southeastern England, chemicals, finance, and the service sector, particularly tourism.

Major industry and infrastructure

- car manufacture
- chemicals
- engineering
- hi-tech industry
- iron & steel
- tourism
- capital cities
- major towns
- international airports
- major roads
- major industrial areas



Transportation network

- 285,947 miles (460,240 km)
- 2023 miles (3278 km)
- 11,825 miles (19,032 km)
- 3976 miles (6400 km)

The UK's congested roads have become a major focus of environmental concern in recent years. No longer an island, the UK was finally linked to continental Europe by the Channel Tunnel in 1994.



◀ **Clew Bay** in western Ireland, is characteristic of the heavily indented west coast, where deep wide-mouthed bays separate the mountains of Mayo, Donegal, and Kerry as they thrust out into the Atlantic Ocean.

The landscape

Rugged uplands dominate the landscape of Scotland, Wales, and northern England. All the peaks in the British Isles over 4000 ft (1219 m) lie in highland Scotland. Lowland England rises into several ranges of rolling hills, including the older Mendips, and the Cotswolds and the Chilterns, which were formed at the same time as the Alps in southern Europe.

Over 600 islands, mostly uninhabited, lie west and north of the Scottish mainland.

Ben Nevis at 4409 ft (1343 m) is the highest peak in the UK. The Pennines, sometimes called "the backbone of England," are formed of limestones and grits.

Ullswater in the Lake District fills a deep valley formed by glacial erosion.

The Fens are a low-lying area reclaimed from the sea.

The Cotswold Hills are characterized by a series of limestone ridges overlooking clay vales.

The British Isles have no large-scale river systems. The Shannon is the longest, at 230 miles (370 km).

Peat bogs dot the poorly-drained Irish lowlands.

Snowdon is the highest mountain in England and Wales reaching 3556 ft (1085 m).

Dartmoor, studied with tors, is an exposed part of a vast granite dome, formed when molten rock intruded into the Earth's crust.

Coastal erosion around the British Isles forms striking features such as this limestone arch, Durdle Door in Dorset.

Much of the south coast is subject to landslides. Following rain, porous sandstones feed water into the underlying, less permeable clays which then crumble and slide into the sea.

Map key

Population

- above 5 million
- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 1000m / 3281ft
- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level



▲ **The valley of Glen Coe** in the Scottish Highlands is a U-shaped valley, typical of the north and west of the British Isles, where glaciers shaped much of the landscape.

Thousands of hexagonal basalt columns form Giant's Causeway on the north coast created by volcanic activity.

The lowlands of Scotland, drained by the Tay, Forth, and Clyde rivers, are centered on a rift valley. The region contains valuable coal reserves.

Over 600 islands, mostly uninhabited, lie west and north of the Scottish mainland.

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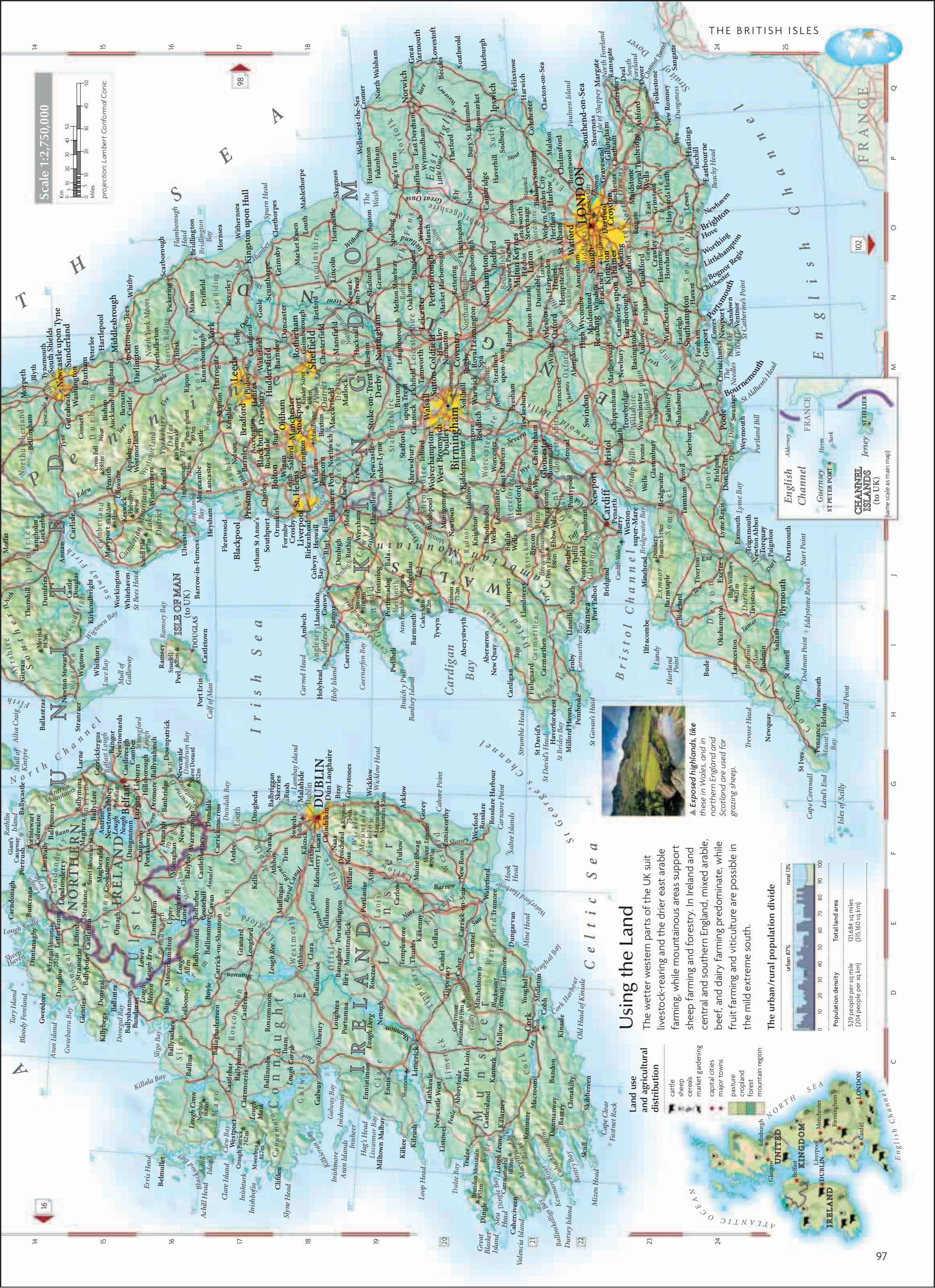
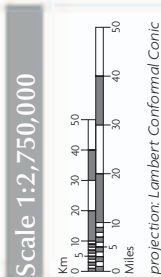
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▲ Exposed highlands, like these in Wales, and in northern England and Scotland are used for grazing sheep.

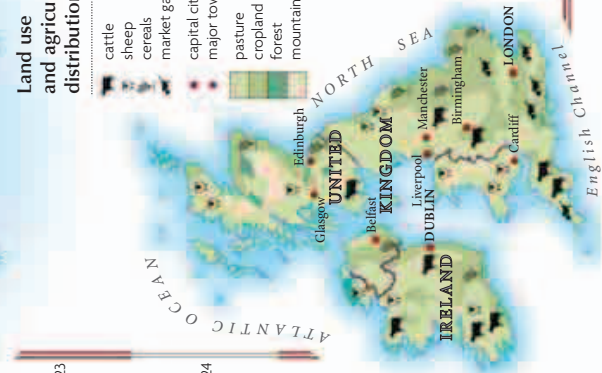
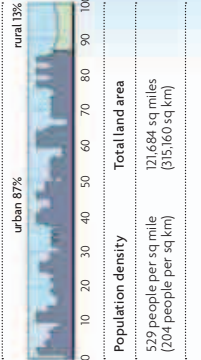
Using the Land

The wetter western parts of the UK suit livestock-rearing and the drier east arable farming, while mountainous areas support sheep farming and forestry. In Ireland and central and southern England, mixed arable, beef, and dairy farming predominate, while fruit farming and viticulture are possible in the mild extreme south.

Land use and agricultural distribution

- cattle
- sheep
- cereals
- market gardening
- capital cities
- major towns
- pasture
- cropland
- forest
- mountain region

The urban/rural population divide



The Low Countries

BELGIUM, LUXEMBOURG, NETHERLANDS

One of northwestern Europe's strategic crossroads, the Low Countries are united by a common history in which they have often been a battleground in European wars. For over a thousand years they were ruled by foreign powers. Even after they achieved independence, the three countries maintained close links, later forming the world's first totally free labor and goods market, the Benelux Economic Union, which became the core of the European Community (now the European Union or EU). These states have remained at the forefront of wider European cooperation; Brussels, The Hague, and Luxembourg are hosts to major institutions of the EU.

The landscape

The main geographical regions of the Netherlands are the northern glacial heathlands, the low-lying lands of the Rhine and Maas/Meuse, the reclaimed polders, and the dune coast and islands. Belgium includes part of the Ardennes, together with the coalfields on its northern flanks, and the fertile Flanders plain.



▲ **Extensive sand dune systems** along the coast have prevented flooding of the land. Behind the dunes, marshy land is drained to form polders. Usable land suitable for agriculture.

Since the Middle Ages the people of the Netherlands have used ditches and drainage dikes to reclaim land from the sea. These reclaimed areas are known as polders.

The loess soils of the Flanders Plain in western Belgium provide excellent conditions for arable farming.

Hautes Fagnes is the highest part of Belgium. The bogs and streams in this upland region result from high rainfall and low temperatures.

▲ **Uplifted and folded** 220 million years ago, the Ardennes have since been reduced to relatively level plateaus, then sharply incised by rivers such as the Maas/Meuse.

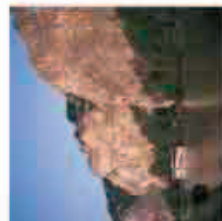


◀ **Heathlands, like these at Schoorl, are found along the coast of the Netherlands.** Much of the coast was breached by the sea in the 5th century, creating its distinctive inlets and islands.

▲ **One-third of the Netherlands lies below sea level and flooding is a constant threat.** Barrages have been built across the mouths of many rivers to contain floodwaters.

The parallel valleys of the Maas/Meuse and the Rhine rivers were created when the Rhine was deflected from its previous course by the ice sheet which formed during the last Ice Age.

Silts and sands eroded by the Rhine throughout its course are deposited to form a delta on the west coast of the Netherlands.



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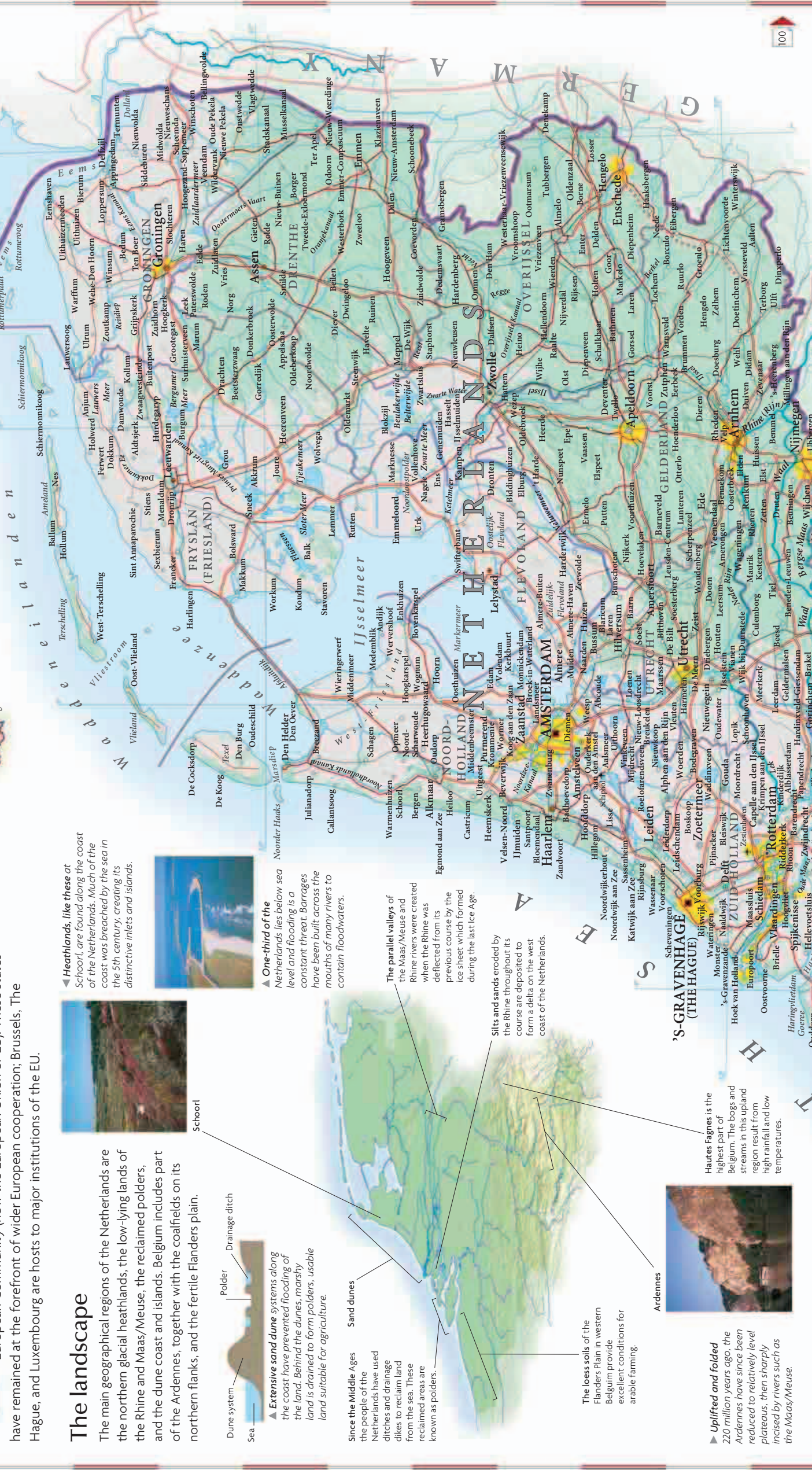


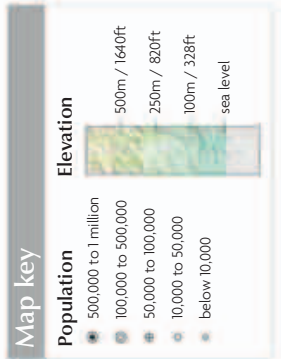
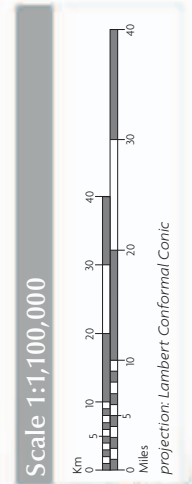
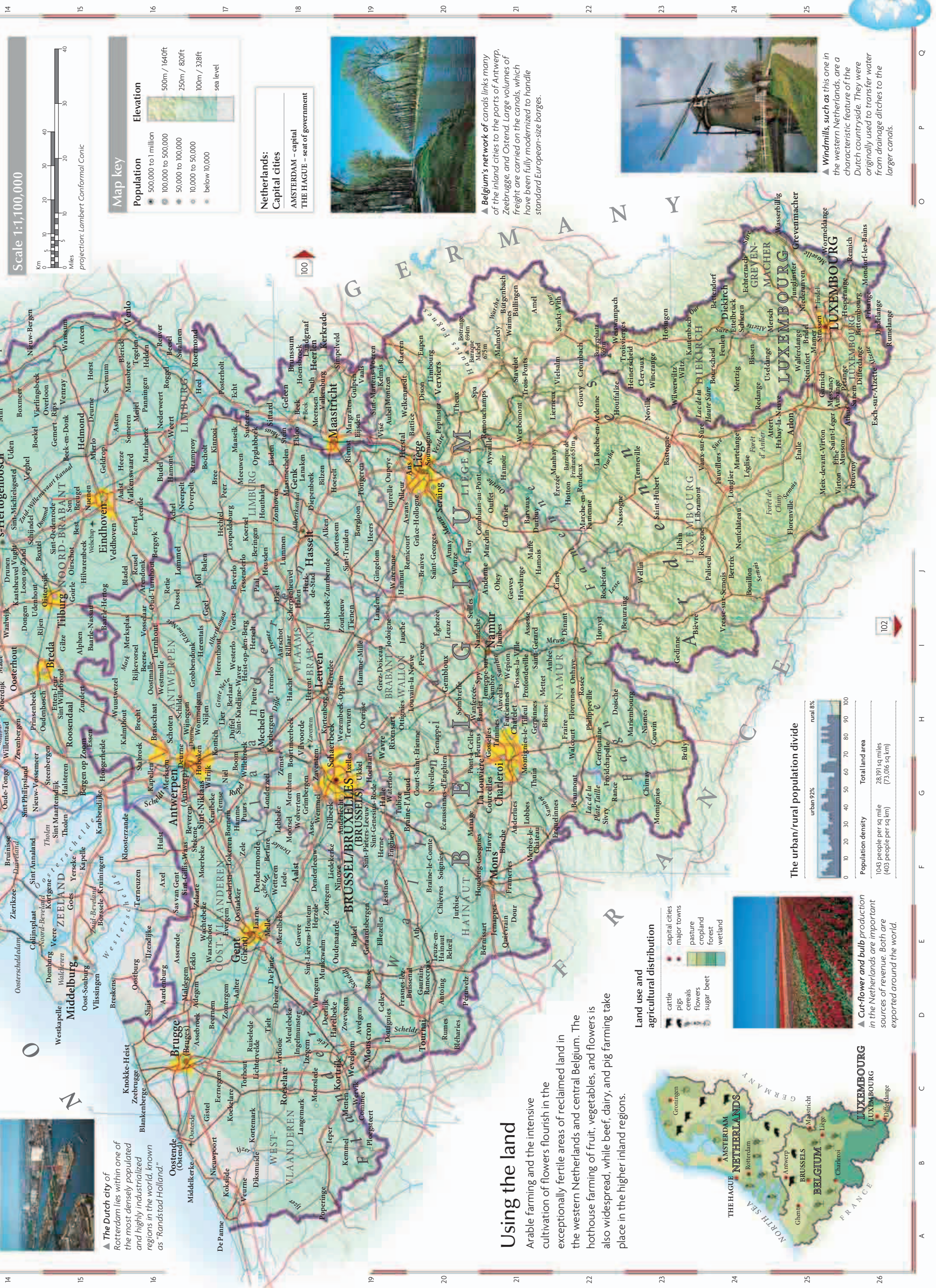
- Major industry and infrastructure**
- aerospace
 - finance
 - engineering
 - hi-tech industry
 - pharmaceuticals
 - textiles
 - capital cities
 - major towns
 - international airports
 - major roads
 - major industrial areas

Transportation & industry

In the western Netherlands, a massive, sprawling industrialized zone encompasses many new hi-tech and service industries. Belgium's central region has emerged as the country's light manufacturing and services center. Luxembourg city is home to more than 160 banks and the European headquarters of many international companies.

- Transportation network**
- 140,588 miles (226,281 km)
 - 256.5 miles (413 km)
 - 4,099 miles (6,598 km)
 - 434 miles (695 km)
- The Low Countries hold a key position on the North Sea, containing Europe's two largest ports, Rotterdam and Antwerp, which are connected to a comprehensive system of inland waterways.





Netherlands: Capital cities AMSTERDAM - capital THE HAGUE - seat of government



Belgium's network of canals links many of the inland cities to the ports of Antwerp, Zeebrugge, and Ostend. Large volumes of freight are carried on the canals, which have been fully modernized to handle standard European-size barges.



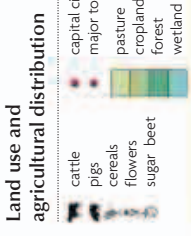
Windmills, such as this one in the western Netherlands, are a characteristic feature of the Dutch countryside. They were originally used to transfer water from drainage ditches to the larger canals.



The Dutch city of Rotterdam lies within one of the most densely populated and highly industrialized regions in the world, known as "Randstad Holland."

Using the land

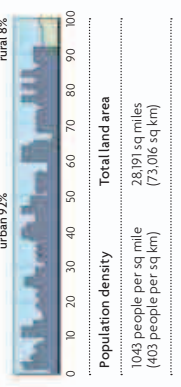
Arable farming and the intensive cultivation of flowers flourish in the exceptionally fertile areas of reclaimed land in the western Netherlands and central Belgium. The hothouse farming of fruit, vegetables, and flowers is also widespread, while beef, dairy, and pig farming take place in the higher inland regions.



Cut-flower and bulb production in the Netherlands are important sources of revenue. Both are exported around the world.



The urban/rural population divide





Map key

Population

- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 2000m / 6562ft
- 1000m / 3281ft
- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level

Transportation network

- 403,544 miles (649,515 km)
- 7323 miles (11,756 km)
- 22,258 miles (35,668 km)
- 4660 miles (7500 km)

Germany has a complex network of inland waterways. The Rhine and Danube are at the center of a vast canal and system which links central and eastern Europe to the north.

Transportation & industry

Today, the main industries which contribute to Germany's economic power are industrial machine building, electronics, chemicals, and car manufacture, including the famous Mercedes and BMW firms. While the introduction of a free market in the east has forced the closure of many less efficient companies there, west German manufacturers have moved in to set up new plants and businesses.

Major industry and infrastructure

- car manufacture
- chemicals
- hi-tech industry
- iron & steel
- mining
- precision engineering
- research & development
- shipbuilding
- capital cities
- major towns
- international airports
- major roads
- major industrial areas



▲ The Bavarian Alps straddle the country's southern border at an average height of 6500 ft (2000 m).



▲ In the Black Forest (Schwarzwald), in southwestern Germany, woodland cloaks sandstone and granite hills, which contain rich mineral springs.

France

FRANCE, MONACO

Europe's second largest nation and the founder of modern Republican government, France is a major center of culture and fashion, and a leading producer of both agricultural and industrial goods. It has played a leading role in European events for centuries, and remains a key player in the push toward European unity. The Paris Basin is the most highly populated area; Île de France is home to over 11 million people. Large parts of France remain thinly populated, particularly the mountainous Massif Central, Pyrenees, and southern Alps.



◀ The chalk cliffs of Normandy (Normandie) and southeastern England form part of a single geological region, now divided in two by the English Channel.

The landscape

France's landscape was fashioned by two phases of mountain-building. The northwestern peninsula, the Massif Central, and the Vosges date from 220 million years ago. The complex folds of the Alps and Pyrenees, the gently-folded Jura, and the low-lying sedimentary areas of the Paris, Garonne, and Rhône basins started to form 65 million years ago.

The coast of Brittany (Bretagne) is highly indented where deep valleys in the northwestern peninsula were drowned by the sea.



▲ The Paris Basin consists of a layered sequence of sedimentary rocks. Fertile soils over much of the area make good agricultural land.

The Normandy (Normandie) coastline is characterized by high chalk cliffs.

The coastline of France is 2141 miles (3427 km) long.

The gently rounded summits of the Vosges are over 200 million years old.

The folded Jura form low ridges and long narrow valleys. The Alps were forced up during several phases of mountain-building beginning 65 million years ago.

The Biscay coast, like the Mediterranean, is characterized by flat sandy beaches, interspersed with lagoons.

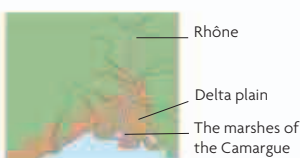
Garonne Basin

The Dordogne region contains spectacular examples of limestone scenery including caves and gorges.

The Pyrenees form a natural border between France and Spain.

The ancient Massif Central, disturbed by the formation of the Alps, was subject to volcanism that only ceased during the last 10,000 years.

Rhône Basin



▲ Deposition in the Rhône Delta is wave-dominated. Sea currents carry river sediments extending the delta plain westwards.

◀ The volcanic landscape of the Auvergne where the cones of its extinct volcanoes have worn away to leave "plugs" of lava.

Transportation & industry

Today the main French growth industries are hi-tech, including micro-electronics, telecommunications and aerospace. Other important sectors are the nuclear industry, only rivaled in scale by that of the US, car manufacture, dominated by the giants Renault and Peugeot, and a highly diversified tourist industry.

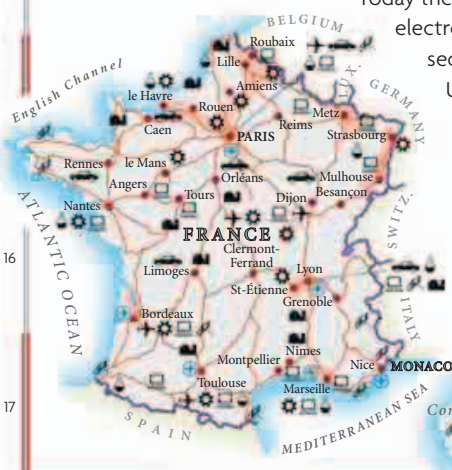
Major industry and infrastructure

- aerospace industry
- car manufacture
- chemicals
- engineering
- hi-tech industry
- nuclear power
- tourism
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

Transportation network

	555,473 miles (894,050 km)		7305 miles (11,758 km)
	10,399 miles (16,737 km)		1159 miles (1,863 km)

The French TGV (Train à Grande Vitesse) leads the world in high-speed train technology, and provides a service which can be faster, door-to-door, than air travel.





Using the land

France is western Europe's leading agricultural producer, and benefits from high levels of EU subsidy. The variation in climate and soils across the country provides great potential for agriculture and forestry, reflected in the range of products cultivated, including cereals, olives, herbs, and grapes for its famous wines.



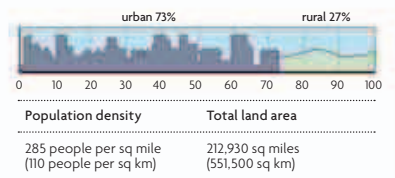
Land use and agricultural distribution

- cattle
- cereals
- market gardening
- sugar beet
- vineyards
- capital cities
- major towns
- pasture
- cropland
- forest
- mountain region

► The Romans first introduced winemaking to France when they occupied the region. Traditional vineyards can be found all over France, producing many of the world's classic wines.



The urban/rural population divide



► The rugged hills and cliffs of Corsica were uplifted when the African and Eurasian plates collided. Frost action during the Ice Age created their present form.



► In the sunny climate of Southern France olives, vines, peppers, garlic, and lavender now grow in place of the forests that once covered much of the area.



The Iberian peninsula

ANDORRA, GIBRALTAR, PORTUGAL, SPAIN (Azores, Canary Islands, Madeira on p.64)

The Iberian peninsula is separated from the rest of Europe by the Pyrenees, and at its most southerly point is only 5 miles (8 km) from North Africa.

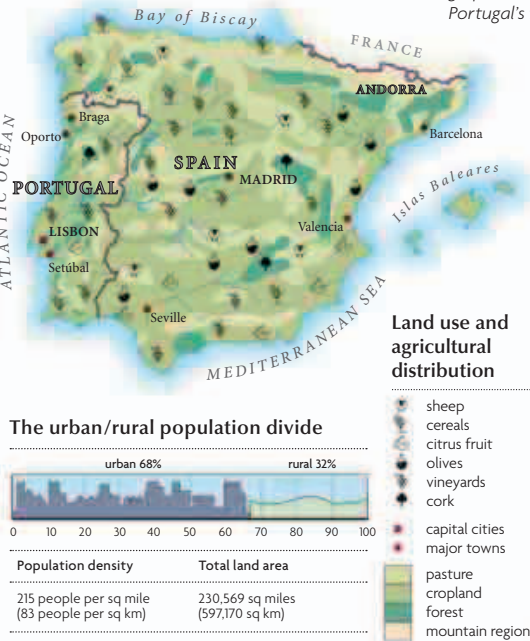
The location of Iberia has been central to its diverse history. The Greeks, Carthaginians, Romans, Visigoths, and most recently the Moors, invaded Iberia at various times. For much of the 20th century, both Spain and Portugal were governed by right-wing dictators. Since the establishment of democratic governments in the mid-1970s, modernization has been rapid and both countries are now among the most popular of European holiday destinations.

Using the land

The principal crops grown in Iberia are cereals, especially wheat and barley. Both countries are major wine producers, most notably of Rioja, sherry, and port. Sheep are kept throughout the region, and citrus fruits thrive on the Mediterranean coast. The successful forest industry in Iberia produces 84% of the world's cork.



▲ The steep, terraced slopes of the Douro Valley in northern Portugal, are used to cultivate vines. The grapes harvested produce Portugal's famous port wine.



Transportation & industry

Since the 1970s, the economies of Spain and Portugal have expanded and diversified. In both countries, tourism has outstripped agriculture in economic importance. Spain's resource base is varied, including coal, iron, and the world's largest reserves of mercury. Portugal is a leading producer of tungsten ore.



Radiating from Madrid, the road network in Spain dates from the 18th century, but now includes many highways. Portugal's road system has been completely modernized in recent years.



▲ The eroded cliffs of the Algarve in southern Portugal were carved by Atlantic waves. The numerous rocky bays and beaches, and the region's pleasant climate, have made it a popular tourist destination.





Biscaya

102

► The climate in northwestern Spain is milder in both summer and winter than in the rest of the country, creating a verdant environment, more commonly associated with northwestern Europe.



Map key

Population	Elevation
● 1 million to 5 million	3000m / 9843ft
● 500,000 to 1 million	2000m / 6562ft
● 100,000 to 500,000	1000m / 3281ft
● 50,000 to 100,000	500m / 1640ft
● 10,000 to 50,000	250m / 820ft
● below 10,000	100m / 328ft
	sea level



Scale 1:3,000,000

Km 0 5 10 20 30 40 50 60 70 80
Miles 0 5 10 20 30 40 50 60 70 80

projection: Lambert Conformal Conic

The landscape

A vast plateau, the Meseta dominates the centre of the peninsula, enclosed by the Cordillera Cantábrica to the north and the Sierra Morena to the south. It is drained by three major rivers, the Douro/Duero, the Tagus, and the Guadalquivir. The peninsula experiences great variations in climate and rainfall, both regionally and locally.

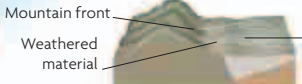


▲ The Pyrenees form Iberia's northeastern boundary, running for 270 miles (440 km), dividing the peninsula from the rest of Europe.

The Ebro river has formed the peninsula's largest delta. Recently, sediment flows have been seriously disturbed by nearby reservoirs.

On the northeastern coast sea level changes are evident from wave-cut beaches which rise up to 200 ft (60 m) above the present sea level.

The Meseta plateau averages 1970 ft (600 m) in height and is now largely dry and treeless.



▲ Pediments are characteristic of semiarid lands across Iberia. A pediment is a flat, low-lying, eroded platform, cut into the bedrock. Weathered material is transported by streams and deposited in broad fan shapes on the pediment.

The Guadalquivir river brings vital irrigation water to the plains, and like many of Iberia's rivers, is prone to flooding.

The Sierra Nevada in southern Spain contain Iberia's highest peak, Mulhacén, which rises 11,418 ft (3481 m).

► In the Sierra de los Filabres deforestation and overgrazing, which cause soil erosion, have created semidesert badlands.



The Balearic Islands (Islas Baleares) are characterized by jagged limestones and plains.

The Italian peninsula

ITALY, SAN MARINO, VATICAN CITY

The Italian peninsula is a land of great contrasts. Until unification in 1861, Italy was a collection of independent states, whose competitiveness during the Renaissance resulted in the architectural and artistic magnificence of cities such as Rome, Florence, and Venice. The majority of Italy's population and economic activity is concentrated in the north, centered on the sophisticated industrial city of Milan. Southern Italy, the *Mezzogiorno*, has a harsh terrain, and remains far less developed than the north. Attempts to attract industry and investment in the south are frequently deterred by the entrenched network of organized crime and corruption.

The landscape

The mainly mountainous and hilly Italian peninsula took its present form following a collision between the African and Eurasian tectonic plates. The Alps in the northwest rise to a high point of 15,772 ft (4807 m) at Mont Blanc (*Monte Bianco*) on the French border, while the Apennines (*Appennino*) form a rugged backbone, running along the entire length of the country.

► *The island of Sardinia is an ancient land mass; an uplifted section of very old igneous rocks. Its rugged mountainous regions provide pasture for sheep and goats, while its valleys support some agriculture.*

Mont Blanc (*Monte Bianco*)



The Po Valley once formed part of the Adriatic Sea. Sediments of gravel, sand, and clay washed down from the Alps gradually filling the bay and forming a broad, cultivable plain.

The Apennines (*Appennino*) are the source of most of Italy's rivers. They run 823 miles (1324 km) down the length of the peninsula.

The southwestern tip of Sicily lies 95 miles (152 km) from the north African mainland and is part of the same geological region.

Sardinia is the second largest island in the Mediterranean Sea. The highest point is Punta La Marmora at 6017 ft (1834 m).

The Po Valley is the largest island in the Mediterranean at 9926 sq miles (25,708 sq km).

There have been four volcanoes on the site of Vesuvius since volcanic activity began here more than 10,000 years ago.

Sicily is the largest island in the Mediterranean at 9926 sq miles (25,708 sq km).

The distinctive square shape of the Gulf of Taranto (*Golfo di Taranto*) was defined by numerous block faults. Earthquakes are common in this region.

The Dolomites (*Alpi Dolomitiche*) are formed of thick limestones, overlying weaker marine strata. They have distinctive serrated peaks and many massive landslides occur.

The Pontine Marshes (*Agro Pontino*) are bounded by low sand hills which prevent natural drainage.

Vesuvius (*Vesuvio*)

The present-day crater of Monte Somma has developed within the old crater of Vesuvius.

The Strait of Messina (*Stretto di Messina*) is between 2 and 12 miles (3–19 km) wide, and is a rich fishing ground.

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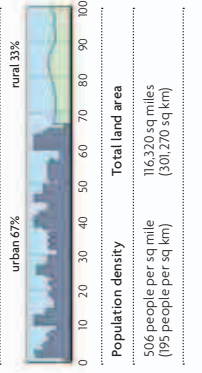
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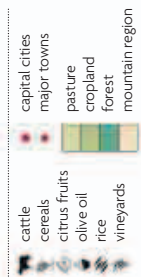
Using the land

Italy produces 95% of its own food. The best farming land is in the Po Valley in northern Italy, where soft wheat and rice are grown. Irrigation is essential to agriculture in much of the south. Italy is a major producer and exporter of citrus fruits, olives, tomatoes, and wine.

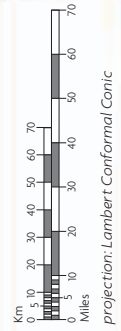
The urban/rural population divide



Land use and agricultural distribution



Scale 1:2,750,000



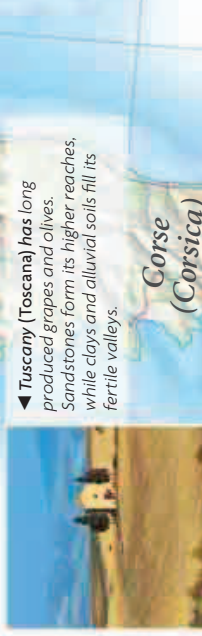
projection: Lambert Conformal Conic



▲ Italy is the largest wine producer in the world. Vineyards, such as this one in the Chianti region of central Italy, are found all over the mainland, and on the islands of Sicily and Sardinia.



▲ Vatican city in Rome is the smallest independent state in the world. As the seat of the Catholic Church it is home to the Pope, spiritual head of 18% of the world's population.

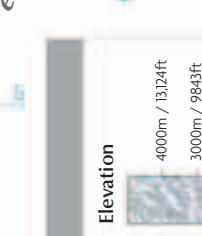


▲ Tuscany (Toscana) has long produced grapes and olives. Sandstones form its higher reaches, while clays and alluvial soils fill its fertile valleys.

Map key

Population	Elevation
● 1 million to 5 million	4000m / 13124ft
● 500,000 to 1 million	3000m / 9843ft
● 100,000 to 500,000	2000m / 6562ft
● 50,000 to 100,000	1000m / 3281ft
● 10,000 to 50,000	500m / 1640ft
● below 10,000	250m / 820ft
	100m / 328ft
	sea level

▲ Capri (Isola di Capri), unlike other islands in the Gulf of Naples (Golfo di Napoli), is not of volcanic origin, but is part of the limestone chain of the Apennines (Appennino).



▲ Winter flooding of St Mark's Square, Venice means tourists and residents have to cross it on planks. Action is needed to prevent Venice from sinking into the lagoon which surrounds it.



Transportation network

- 298,167 miles (479,908 km)
- 10,133 miles (16,310 km)
- 404 miles (646 km)
- 149 miles (240 km)

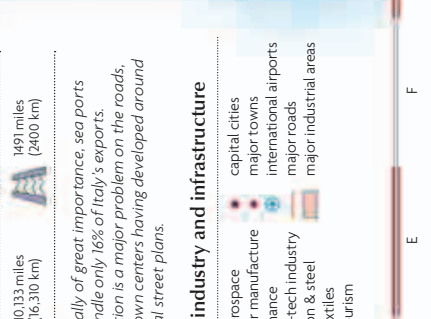
Major industry and infrastructure

- aerospace
- car manufacture
- finance
- hi-tech industry
- iron & steel
- textiles
- tourism

Transportation & industry

Although Italy has a large public sector, numerous relatively small enterprises dominate the private sector. Manufacturing is located mainly in the north and focuses on high-quality product design and engineering, using imported raw materials. Tourism is important throughout the country.

Historically of great importance, sea ports now handle only 16% of Italy's exports. Congestion is a major problem on the roads, many town centers having developed around medieval street plans.



▲ The Promontory of Gargano (Promontorio del Gargano) is a limestone plateau that juts out into the Adriatic Sea. Wave erosion has resulted in a jagged coastline characterized by headlands and bays.

The Alpine states

AUSTRIA, LIECHTENSTEIN, SLOVENIA, SWITZERLAND

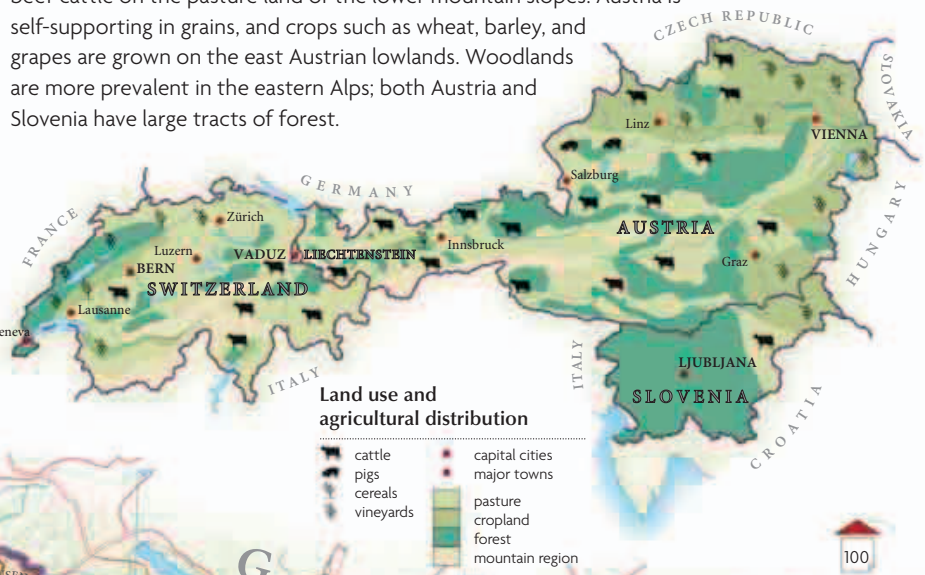
The Alpine countries of Austria, Switzerland, Liechtenstein, and Slovenia form a narrow strip across western Europe's geographical core, lying on the main north-south trading routes across the Alps. Switzerland, politically neutral since 1815, is an important international meeting place and houses one of the headquarters of the United Nations, it only became a member in 2002. Austria, once at the heart of the great Habsburg Empire has been a fully independent nation since 1955, and maintains a deserved reputation as an international center of culture. Slovenia declared independence from the former Yugoslavia in 1991 and despite initial economic hardship, is now starting to achieve the prosperity enjoyed by its Alpine neighbors.

Using the land

The Alpine region's mountainous terrain discourages cultivation over much of the land area. The primary agricultural activity is the raising of dairy and beef cattle on the pasture land of the lower mountain slopes. Austria is self-supporting in grains, and crops such as wheat, barley, and grapes are grown on the east Austrian lowlands. Woodlands are more prevalent in the eastern Alps; both Austria and Slovenia have large tracts of forest.



◀ The Matterhorn, on the Swiss-Italian border, is one of the highest mountains in the Alps, at 14,692 ft (4478 m). The term "horn" refers to its distinctive peak, formed by three glaciers eroding hollows, known as cirques, in each of its sides.



The landscape

The Alps occupy three-fifths of Switzerland, most of southern Austria and the northwest of Slovenia. They were formed by the collision of the African and Eurasian tectonic plates, which began 65 million years ago. Their complex geology is reflected in the differing heights and rock types of the various ranges. The Rhine flows along Liechtenstein's border with Switzerland, creating a broad floodplain in the north and west of Liechtenstein. In the far northeast and east are a number of lowland regions, including the Vienna Basin, Burgenland, and the plain of the Danube. Slovenia's major rivers largely flow across the lower eastern regions; in the west, the rivers flow underground through the limestone Karst region.

The mountains of the Jura form a natural border between Switzerland and France. Their marine limestones date from over 200 million years ago. When the Alps were formed the Jura were folded into a series of parallel ridges and troughs.

Tectonic activity has resulted in dramatic changes in land height over very short distances. Lake Geneva, lying at 1221 ft (372 m) is only 43 miles (70 km) away from the 15,772 ft (4807 m) peak of Mont Blanc, on the France-Italy border.

The Bernese Alps (Berner Alpen) contain the Aletsch, which at 15 miles (24 km) is the longest Alpine glacier.

The Rhine, like other major Alpine rivers, follows a broad, flat trough between the mountains. Along part of its course, the Rhine forms the boundary between Switzerland and Liechtenstein.

The first road through the Brenner Pass was built in 1772, although it has been used as a mountain route since Roman times. It is the lowest of the main Alpine passes at 4298 ft (1374 m).

The limestone cave system at Postojna extends for more than 10 miles (16 km) and includes caverns reaching 125 ft (40 m) in height and width.

The Tauern range in the central Austrian Alps contains the highest mountain in Austria, the towering Grossglockner, rising 12,461 ft (3798 m).

Original height after uplift and folding

Folded strata are overturned creating a nappe

Eurasian Plate



Present-day height of Alps

African Plate

▲ The convergence of the African and Eurasian plates compressed and folded huge masses of rock strata. As the plates continued to move together, the folded strata were overturned, creating complex nappes. Much of the rock strata has since been eroded, resulting in the current topography of the Alps.

▲ Constricted as it cuts through ridges in the Alps, the Danube meanders across the lowlands, where uplift combined with river erosion has deepened meanders.

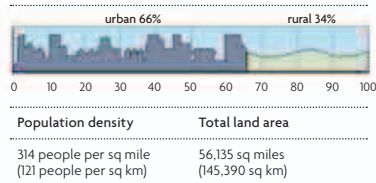
The Vienna Basin lies mainly below 390 ft (120 m). It gradually subsided and filled with sediment as the Alps were uplifted.

Neusiedler See straddles the border of Austria and Hungary; the area around it provides some of the best wine-growing land in Austria.

The Austrian Alps comprise three distinct mountain ranges, separated by deep trenches. The northern and southern ranges are rugged limestones, while the Tauern range is formed of crystalline rocks.



The urban/rural population divide

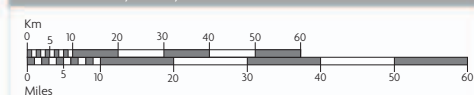


◀ In this mountainous region, the flatter, more accessible areas are often used for both cattle grazing and recreation.



◀ These converging glaciers are marked by dark lines of moraine. This eroded material is carried by glaciers, and deposited as the ice melts.

Scale 1:2,000,000



projection: Lambert Conformal Conic

Transportation & industry

All four nations concentrate on high-quality manufacturing and services. Austrian iron and steel production is complemented by construction industries; and Slovenia, traditionally the industrial powerhouse of the western Balkans has increasingly diversified industries. Liechtenstein and Switzerland, lacking raw materials, produce pharmaceuticals and precision instruments, such as watches, and act as international banking centers. The spectacular scenery of the region encourages tourism all year round.

Transportation network

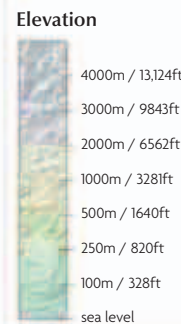


Tunnels and passes through the Alps are an important feature of this region. The NEAT project, providing two new high-speed rail links between Basel and Milan, was given approval in 1992.



Map key

- Population**
- 1 million to 5 million
 - 500,000 to 1 million
 - 100,000 to 500,000
 - 50,000 to 100,000
 - 10,000 to 50,000
 - below 10,000



▶ The Austrian Tiroil contains some of the most spectacular Alpine scenery. Snow cover is a permanent feature in the highest reaches.



Major industry and infrastructure

- car manufacture
- chemicals
- engineering
- finance
- food processing
- iron & steel
- pharmaceuticals
- textiles
- tourism
- watch making
- winter sports
- capital cities
- major towns
- international airports
- major roads
- major industrial areas



▲ The Schönbrunn Palace in Vienna was the summer residence of the Habsburg monarchy. Today, it is a major tourist attraction.

Central Europe

CZECH REPUBLIC, HUNGARY, POLAND, SLOVAKIA

When Slovakia and the Czech Republic became separate countries in 1993, they joined Hungary and Poland in a new role as independent nation states, following centuries of shifting boundaries and imperial strife. This turbulent history bequeathed the region a rich cultural heritage, shared through the works of its many great writers and composers, and celebrated in the vibrant historic capitals of Prague, Budapest, and Warsaw. Having shaken off years of Soviet domination in 1989, these states are confronting the challenge of winning commercial investment to modernize outmoded industries as they integrate their economies with those of the European Union.

Transportation & industry

Heavy industry has dominated postwar life in Central Europe. Poland has large coal reserves, having inherited the Silesian coalfield from Germany after the Second World War, allowing the export of large quantities of coal, along with other minerals. Hungary specializes in consumer goods and services, while Slovakia's industrial base is still relatively small. The Czech Republic's traditional glassworks and breweries bring some stability to its precarious Soviet-built manufacturing sector.

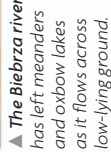
The landscape

The forested Carpathian Mountains, uplifted with the Alps, lie southeast of the older Bohemian Massif, which contains the Sudeten and Krušné Hory (Erzgebirge) ranges. They divide the fertile plains of the Danube to the south and the Vistula (Wisła), which flows north across vast expanses of glacial deposits into the Baltic Sea.



◀ The Berounka river cuts through the precipitous wooded landscape of the Bohemian Massif, banked by a broad floodplain.

Pomerania is a sandy coastal region of glacially-formed lakes stretching west from the Vistula (Wisła) river.



▲ The Biebrza river has left meanders and oxbow lakes as it flows across low-lying ground.

Longshore currents moving east along the Baltic coast have built a 40-mile (65 km) spit from the Vistula (Wisła) river.

Hot mineral springs occur where geothermally heated water wells up through faults and fractures in the rocks of the Sudeten Mountains.

Gerlachovsky Strit, in the Tatra Mountains, is Slovakia's highest mountain, at 8711ft (2655 m).



▲ Meanders form as rivers flow across plains at a low gradient. A steep cliff or bluff, forms on the outside curve, and a gentler slip-off slope on the inside bend.

The Great Hungarian Plain formed by the floodplain of the Danube is a mixture of steppe and cultivated land, covering nearly half of Hungary's total area.

The Slovak Ore Mountains (Slovenské Rudohorie) are noted for their mineral resources, including high-grade iron ore.

Hot mineral springs occur where geothermally heated water wells up through faults and fractures in the rocks of the Sudeten Mountains.



◀ The Berounka river cuts through the precipitous wooded landscape of the Bohemian Massif, banked by a broad floodplain.

Carpathian Mountains

Bohemian Massif

The Great Hungarian Plain

Slovak Ore Mountains

Hot mineral springs occur



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Carpathian Mountains

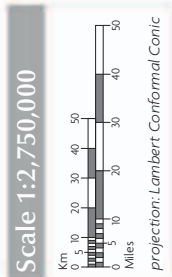
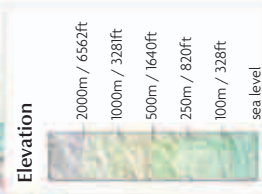
Bohemian Massif

The Great Hungarian Plain

Slovak Ore Mountains

Hot mineral springs occur





▶ The upper Dunajec river of Poland and eastern Slovakia forms a gorge through the Pieniny range of the Carpathian Mountains.

Using the land

Cereals, sugar beet, and potatoes are Central Europe's main crops, along with hops for the Czech breweries, sweet peppers for paprika, sunflowers and vines in milder areas. The plains of Poland and Hungary are well-suited to livestock-rearing, while forestry is important in the mountains of Slovakia.

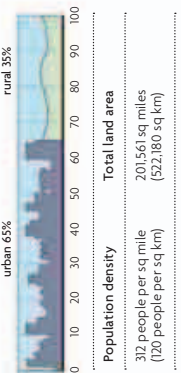
Land use and agricultural distribution

- cattle
- capital cities
- cereals
- cropland
- forest
- potatoes
- root crops
- timber
- vineyards
- pigs
- major towns
- pasture



▶ Hay, used to feed livestock, is one of the major crops grown on the fertile foothills of Slovakia's Tatra Mountains.

The urban/rural population divide



Population density	Total land area
312 people per sq km (120 people per sq mi)	201,561 sq miles (522,180 sq km)

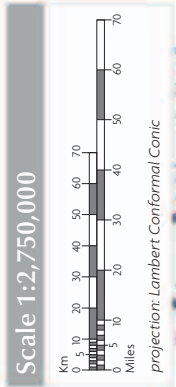
Southeast Europe

ALBANIA, BOSNIA & HERZEGOVINA, CROATIA, KOSOVO, MACEDONIA, MONTENEGRO, SERBIA

For 46 years the federation of Yugoslavia held together the most diverse ethnic region in Europe, along the picturesque mountain hinterland of the Dalmatian coast. Economic collapse resulted in internal tensions. In the early 1990s, civil war broke out in both Croatia and Bosnia as the ethnic populations struggled to establish their own exclusive territories. Peace was only restored by the UN after NATO launched air strikes in 1995. Montenegro voted to split from Serbia in 2006. More recently, Kosovo controversially declared independence from Serbia in 2008, although this may take some time to be fully recognized. Neighboring Albania is slowly improving its fragile economy but remains one of Europe's poorest nations.



▲ Hot, dry summers and mild winters offer excellent conditions for viticulture in Montenegro. The precipitous Dinaric Alps have kept this region relatively isolated for centuries.



The landscape

The Tisza, Sava, and Drava Rivers drain the broad northern lowland, meeting the Danube after it crosses the Hungarian border. In the west, the Dinaric Alps divide the Adriatic Sea from the interior. Mainland valleys and elongated islands run parallel to the steep Dalmatian (Dalmacija) coastline, following alternating bands of resistant limestone.

The elongated islands, promontories and straits of the Dalmatian (Dalmacija) coast were formed as the Adriatic Sea rose to flood valleys running parallel to the shore.

▲ Limestone cliffs along the Dalmatian (Dalmacija) shoreline are heavily eroded, as salt water dissolves the rock along existing horizontal cracks or joints. This tends to form a platform of rock at the foot of the cliff.



Dalmatian (Dalmacija) coast

At least 70% of the fresh water in the western Balkans drains eastward into the Black Sea, mostly via the Danube (Dunav).

Drava river

The river floodplains of the Pannonian basin are flanked by terraces of gravel and wind-blown glacial deposits known as loess.

Tisza river



Potholes in the Kosovo region. Sheer limestone walls enclose all sides. Underground drainage along joints in the rock. Spring at foot of cliff. Flat pothole floor. ▲ Rain and underground water dissolve limestone along massive vertical joints (cracks). This creates potholes; depressions several miles across with steep walls and broad, flat floors.

At Iron Gate (Derdap), on the border with Romania, the Danube narrows and cuts through foothills of the Balkan and Carpathian mountains, forming the deepest gorge in Europe.

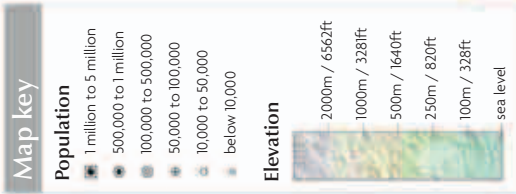
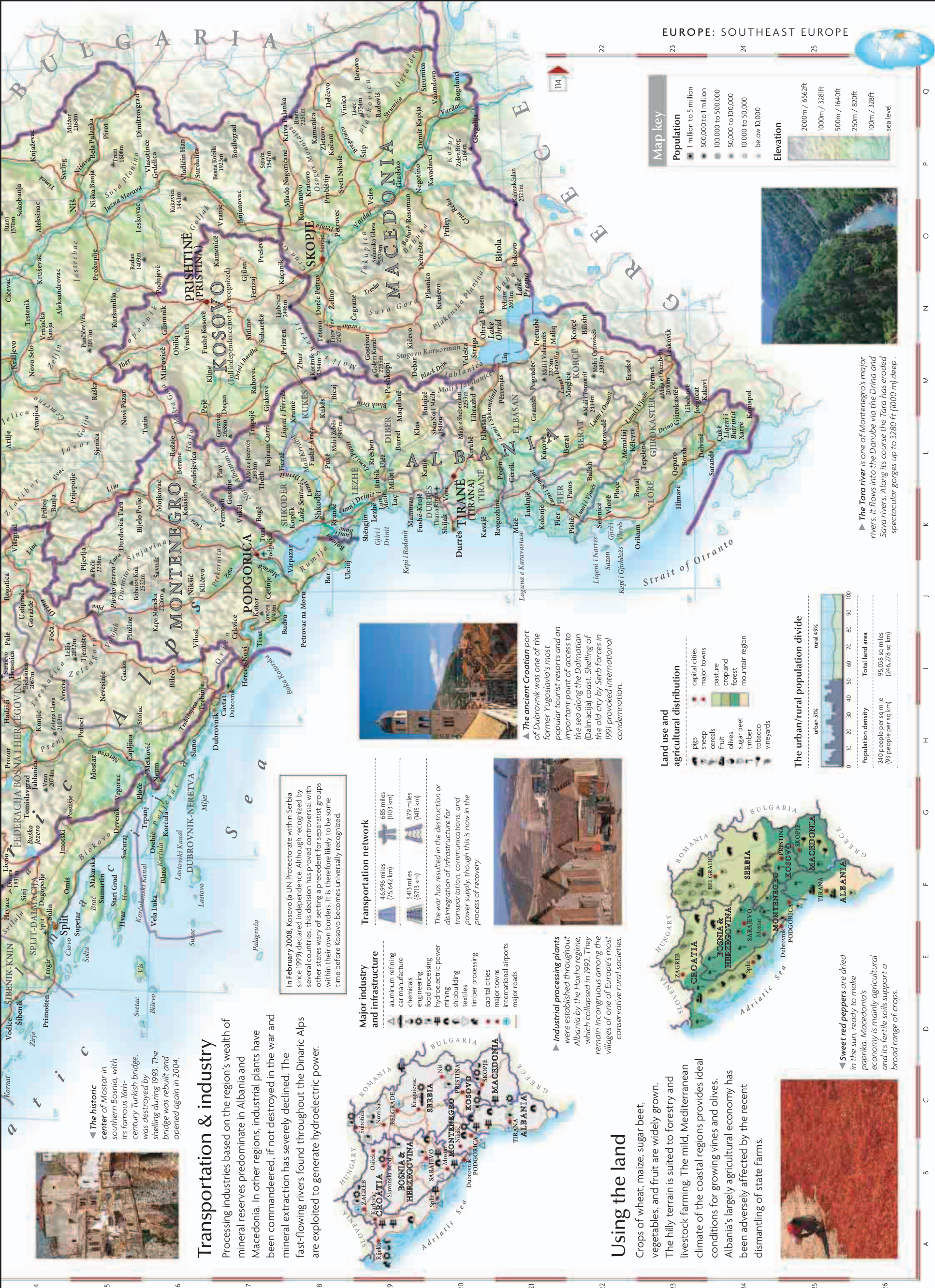
A major earthquake at Skopje, Macedonia, in 1963 killed 1000 people. The whole region lies on an active crustal plate margin.



Lake Ohrid

▲ Lake Ohrid borders Albania and Macedonia. Ohrid is the deepest lake in the western Balkans, reaching depths of 938 ft (286 m).





▶ The Tara river is one of Montenegro's major rivers. It flows into the Danube via the Drina and Sava rivers. Along its course the Tara has eroded spectacular gorges up to 3280 ft (1000 m) deep.

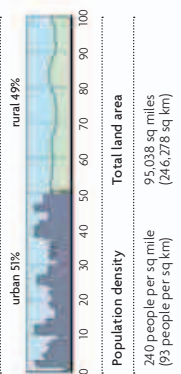


▶ The ancient Croatian port of Dubrovnik was one of the former Yugoslavia's most popular tourist resorts and an important point of access to the sea along the Dalmatian (Dalmacija) coast. Shelling of the old city by Serb forces in 1991 provoked international condemnation.

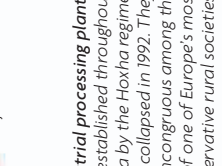
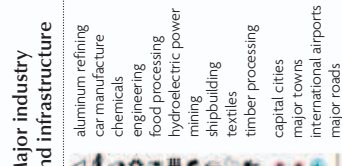
Land use and agricultural distribution



The urban/rural population divide



The war has resulted in the destruction or disintegration of infrastructure for transportation, communications, and power supply, though this is now in the process of recovery.



▶ Industrial processing plants were established throughout Albania by the Hoxha regime, which collapsed in 1992. They remain incongruous among the villages of one of Europe's most conservative rural societies.



◀ Sweet red peppers are dried in the sun, ready to make paprika. Macedonia's economy is mainly agricultural and its fertile soils support a broad range of crops.



Using the land

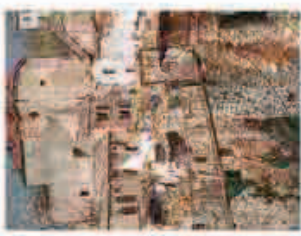
Crops of wheat, maize, sugar beet, vegetables, and fruit are widely grown. The hilly terrain is suited to forestry and livestock farming. The mild, Mediterranean climate of the coastal regions provides ideal conditions for growing vines and olives. Albania's largely agricultural economy has been adversely affected by the recent dismantling of state farms.

Transportation & industry

Processing industries based on the region's wealth of mineral reserves predominate in Albania and Macedonia. In other regions, industrial plants have been commandeered, if not destroyed in the war and mineral extraction has severely declined. The fast-flowing rivers found throughout the Dinaric Alps are exploited to generate hydroelectric power.



◀ The historic center of Mostar in southern Bosnia, with its famous 16th-century Turkish bridge, was destroyed by shelling during 1993. The bridge was rebuilt and opened again in 2004.



Bulgaria & Greece

Including EUROPEAN TURKEY

Greece is renowned as the original hearth of western civilization. The rugged terrain and numerous islands have profoundly affected its development, creating a strong agricultural and maritime tradition. In the past 50 years, this formerly rural society has rapidly urbanized, with one third of the population now living in the capital, Athens, and in the northern city of Salonica. Bulgaria, dominated for centuries by the Ottoman Turks, became part of the eastern bloc after the Second World War, only slowly emerging from Soviet influence in 1989. Moves toward democracy led to some instability in Bulgaria and Greece, now outweighed by the challenge of integration with the European Union.

Transportation & industry

Soviet investment introduced heavy industry into Bulgaria, and the processing of agricultural produce, such as tobacco, is important throughout the country. Both countries have substantial shipyards and Greece has one of the world's largest merchant fleets. Many small craft workshops, producing textiles and processed foods, are clustered around Greek cities. The service and construction sectors have profited from the successful tourist industry.

The landscape

Bulgaria's Balkan mountains divide the Danubian Plain (*Dunavska Ravnina*) and Maritsa Basin, meeting the Black Sea in the east along sandy beaches. The steep Rhodope Mountains form a natural barrier with Greece, while the younger Pindus form a rugged central spine which descends into the Aegean Sea to give a vast archipelago of over 2000 islands, the largest of which is Crete.

Mount Olympus is the mythical home of the Greek Gods and, at 9570 ft (2917 m), is the highest mountain in Greece.

Limestone rocks exposed by erosion of metamorphic rocks

Younger limestones created in shallow seas

Ancient metamorphic rocks formed miles below the surface

▲ Mount Olympus is a composite of rocks formed by two major tectonic events. First the older metamorphic rocks were thrust over the limestones, then two million years ago regional warping and subsequent erosion, reexposed the limestone.

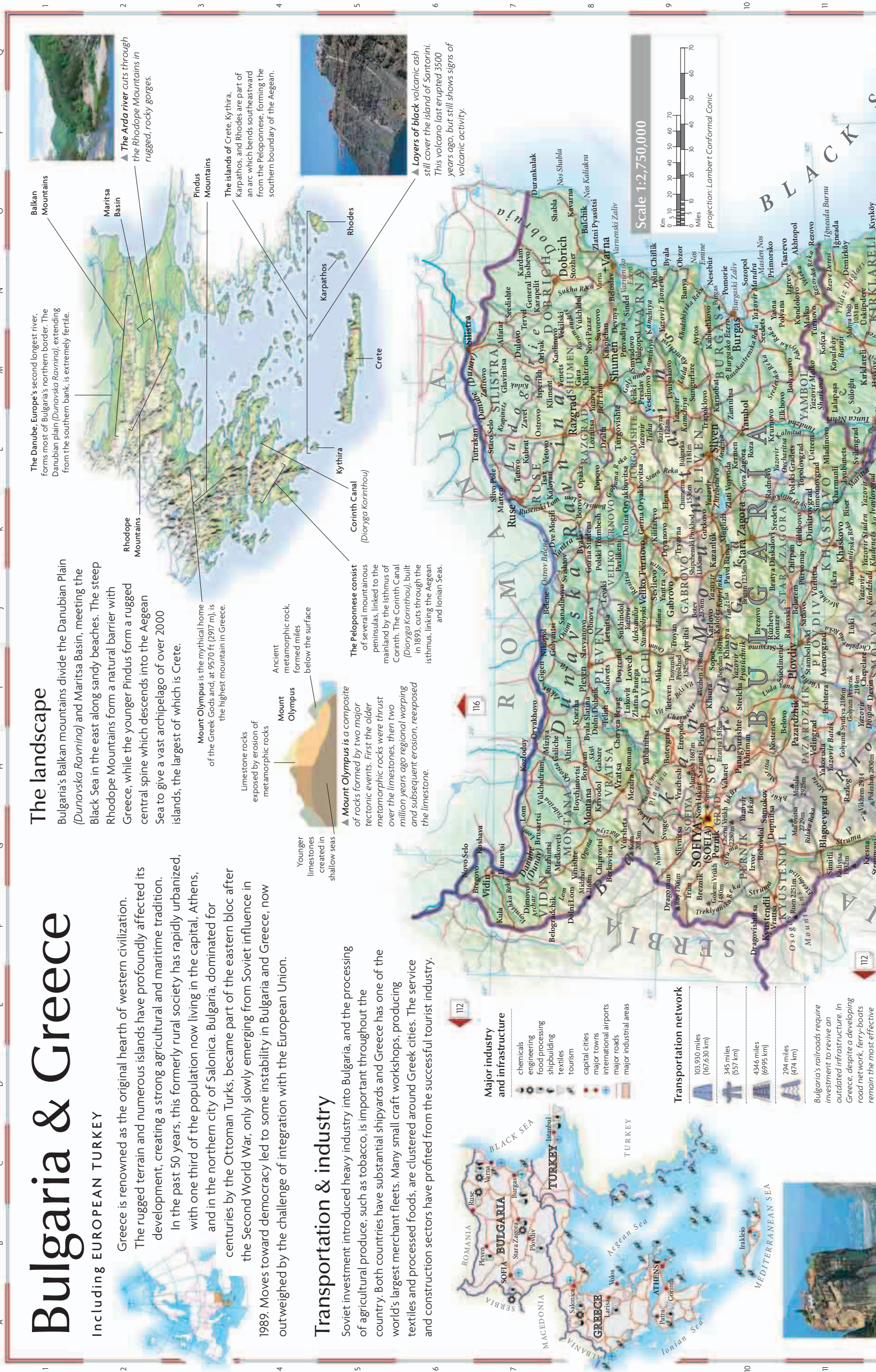
The Peloponnese consist of several mountainous peninsulas, linked to the mainland by the Isthmus of Corinth. The Corinth Canal (*Dioriya Korinthou*), built in 1893, cuts through the isthmus, linking the Aegean and Ionian Seas.

The Danube, Europe's second longest river, forms most of Bulgaria's northern border. The Danubian plain (*Dunavska Ravnina*), extending from the southern bank, is extremely fertile.

▲ The Arda river cuts through the Rhodope Mountains in rugged, rocky gorges.

The islands of Crete, Kythira, Karpathos, and Rhodes are part of an arc which bends southeastward from the Peloponnese, forming the southern boundary of the Aegean.

▲ Layers of black volcanic ash still cover the island of Santorini. This volcano last erupted 3500 years ago, but still shows signs of volcanic activity.



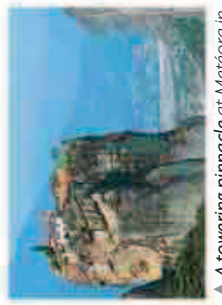
Major industry and infrastructure

- chemicals
- engineering
- food processing
- shipbuilding
- textiles
- tourism
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

Transportation network

- 103,930 miles (167,630 km)
- 345 miles (557 km)
- 4346 miles (6995 km)
- 294 miles (474 km)

Bulgaria's railroads require investment to revive an outdated infrastructure. In Greece, despite a developing road network, ferry-boats remain the most effective form of transportation in many areas.



▲ A towering pinnacle at Meteora in central Greece is home to the monastery of Roussanou. The 24 rock towers which dominate the plain of Thessaly (Thessalia) are remnants of an old plateau. Long-term weathering along fissures in the rock has worn away the rest of the plateau.



Map key

Population

- above 5 million
- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 3000m / 9843ft
- 2000m / 6562ft
- 1000m / 3281ft
- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft

sea level



▲ The dry scrubland seen here at Vasiliki in Crete, is characteristic of much of southern Greece, and is caused by centuries of forest clearance and soil degradation. Landslides are also common.



▲ These terraces, built on the hillsides at Naxos, an island of the Cyclades group, help to guard against soil erosion.

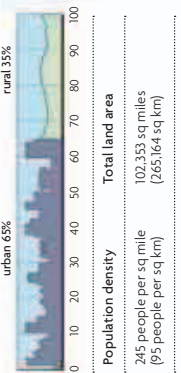
Using the land & sea

The fertile plains of Bulgaria support cattle, fruit, vegetables, tobacco, and cereal cultivation, while also providing traditional industries with grapes for wine, sunflowers for oil, and roses for perfume. Over half of Greece is barren upland. Citrus fruit, olives, and tobacco are widely exported, yet much of rural life is still characterized by subsistence cropping and goat herding.

Land use and agricultural distribution

- capital cities
- major towns
- pasture
- cropland
- forest
- mountain region
- cattle
- fishing
- goats
- sheep
- cereals
- citrus fruits
- cotton
- olives
- roses
- tobacco
- vineyards

The urban/rural population divide



Romania, Moldova & Ukraine

The industrial, social, and cultural make-up of Romania and the former Soviet states of Moldova and Ukraine still bear the imprint of their communist past. As part of the USSR, Ukraine was a leading agricultural, industrial, and energy producer. These industries, like those in Moldova and Romania, are now being reoriented more firmly toward western markets. As a result of shifting borders, and Soviet policy actively encouraging Russian immigration into other Soviet states like Ukraine and Moldova, all three countries now contain large numbers of foreign nationals.

Moldovans and Romanians are still close in terms of language and culture, although Moldova is striving to remain an independent nation.

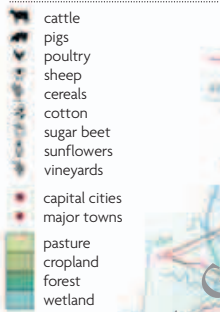
Using the land

The fertile black soils of Ukraine, often called "the breadbasket of Europe," have enabled the cultivation of a variety of cereals and vegetables, which are widely exported. Romania and Moldova also grow cereals, sunflowers, and vegetables, and are noted for the quality of their wines.

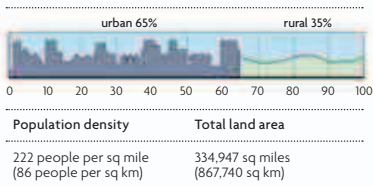


◀ The fertile lands and tolerant climate of Moldova are ideally suited to growing grapes for wine.

Land use and agricultural distribution



The urban/rural population divide



◀ Glacial lakes are found throughout the Transylvanian Alps (Carpatii Meridionali), although the mountains no longer have any permanent snow cover.

Transportation & industry

Heavy industry using local raw materials characterizes much of this region. The industrial heartland of Ukraine, specializing in metal and machine-building industries, is based around its vast mineral reserves in the Donbass region. In Moldova, food processing draws on produce from its agricultural sector. Romanian industry relies both on local raw materials and imported iron, steel, and oil.

Major industry and infrastructure



Transportation network



Increased industrialization has necessitated the upgrading of road and rail networks in all three countries. Modernization has tended to focus only on major cities and industrial areas.

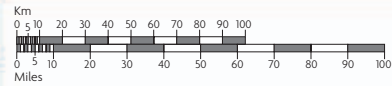
▶ During the 1960s and 1970s, many industries, like this carbon factory, developed using the mineral resources on the flanks of the Transylvanian Alps (Carpatii Meridionali).





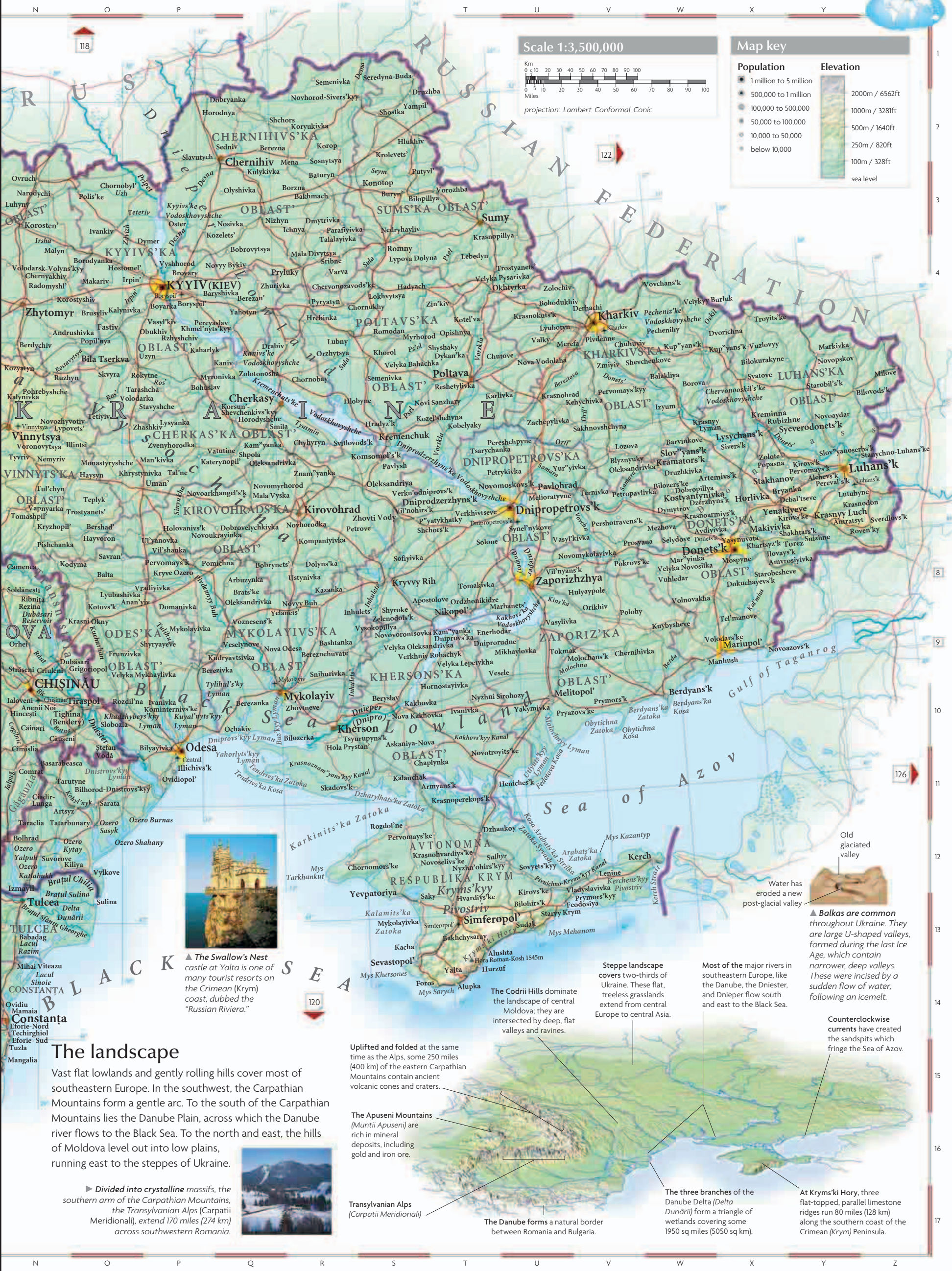
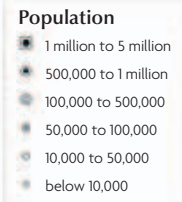
118

Scale 1:3,500,000

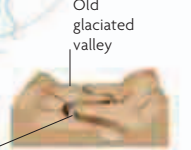


projection: Lambert Conformal Conic

Map key



▲ The Swallow's Nest castle at Yalta is one of many tourist resorts on the Crimean (Krym) coast, dubbed the "Russian Riviera."



▲ Balkans are common throughout Ukraine. They are large U-shaped valleys, formed during the last Ice Age, which contain narrow, deep valleys. These were incised by a sudden flow of water, following an icemelt. Water has eroded a new post-glacial valley.

The landscape

Vast flat lowlands and gently rolling hills cover most of southeastern Europe. In the southwest, the Carpathian Mountains form a gentle arc. To the south of the Carpathian Mountains lies the Danube Plain, across which the Danube river flows to the Black Sea. To the north and east, the hills of Moldova level out into low plains, running east to the steppes of Ukraine.

► Divided into crystalline massifs, the southern arm of the Carpathian Mountains, the Transylvanian Alps (Carpatii Meridionali), extend 170 miles (274 km) across southwestern Romania.



Uplifted and folded at the same time as the Alps, some 250 miles (400 km) of the eastern Carpathian Mountains contain ancient volcanic cones and craters.

The Apuseni Mountains (Muntii Apuseni) are rich in mineral deposits, including gold and iron ore.

Transylvanian Alps (Carpatii Meridionali)

The Codrii Hills dominate the landscape of central Moldova; they are intersected by deep, flat valleys and ravines.

The Danube forms a natural border between Romania and Bulgaria.

Steppe landscape covers two-thirds of Ukraine. These flat, treeless grasslands extend from central Europe to central Asia.

Most of the major rivers in southeastern Europe, like the Danube, the Dniester, and the Dnieper flow south and east to the Black Sea.

Counterclockwise currents have created the sandspits which fringe the Sea of Azov.

The three branches of the Danube Delta (Delta Dunării) form a triangle of wetlands covering some 1950 sq miles (5050 sq km).

At Kryms'ki Hory, parallel limestone ridges run 80 miles (128 km) along the southern coast of the Crimean (Krym) Peninsula.

The Baltic states & Belarus

BELARUS, ESTONIA, LATVIA, LITHUANIA, Kaliningrad

Occupying Europe's main corridor to Russia, the four distinct cultures of Estonia, Latvia, Lithuania, and Belarus share a history of struggle for nationhood against the interests of more powerful neighbors. As the first republics to declare their independence from the Soviet Union in 1990–91, the Baltic states of Estonia, Latvia, and Lithuania sought an economic role in the EU, while reaffirming their European cultural roots through the church and a strong musical tradition. Meanwhile, Belarus has shown economic and political allegiance to Russia by joining the Commonwealth of Independent States.

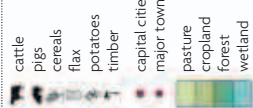


▲ The seaport of Riga is Latvia's capital and the center of economic and cultural life. With a 32% Russian minority in Latvia, language and the right to national citizenship are key issues.

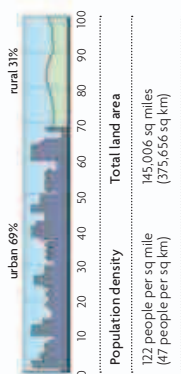
Using the land

Across the four nations cattle and pig farming are widespread, together with diverse arable crops, including flax for making linen, potatoes used to produce vodka, cereals, and other vegetables. Almost a third of the land is forested; demand for timber has increased the importance of forest management.

Land use and agricultural distribution



The urban/rural population divide



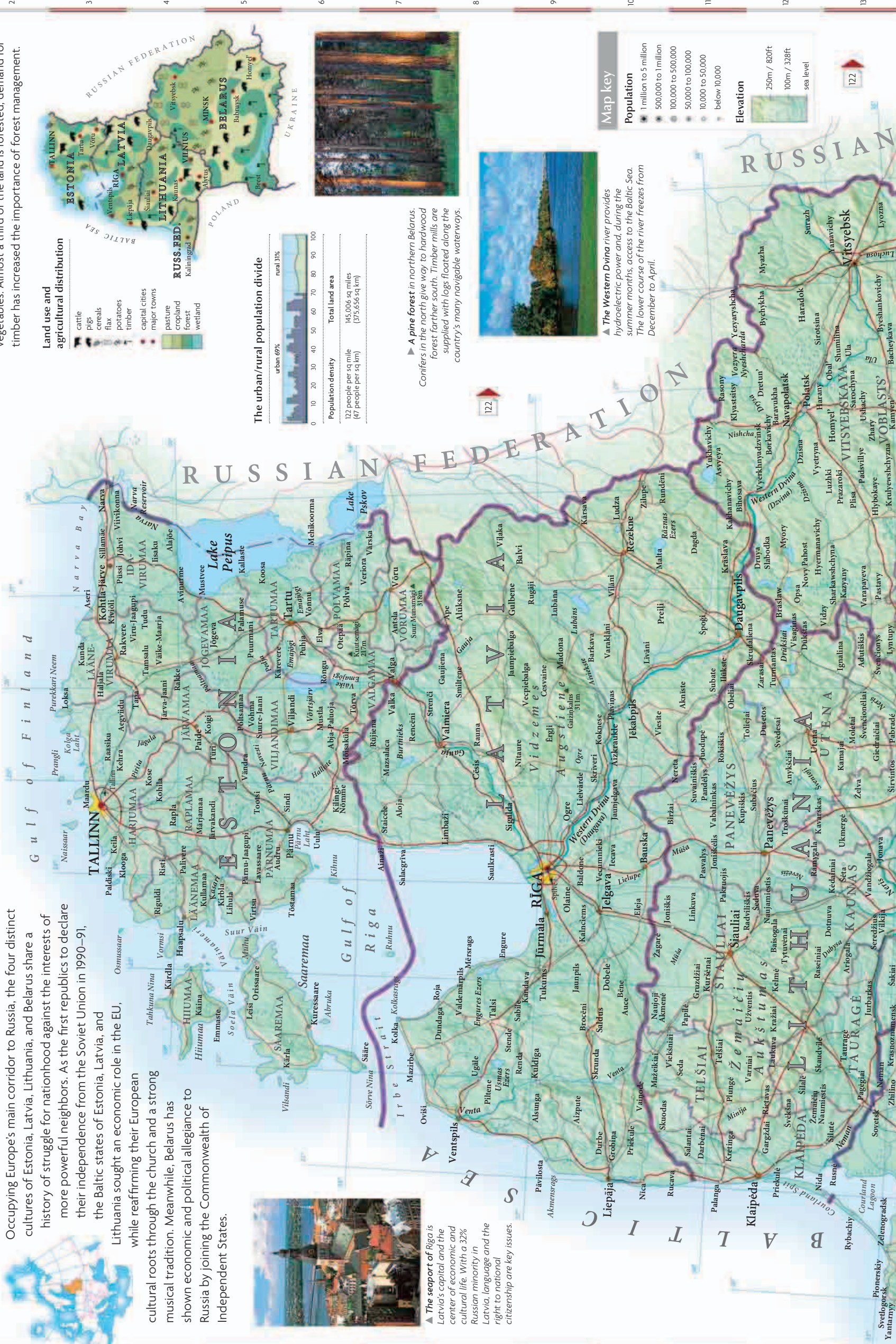
▲ A pine forest in northern Belarus. Conifers in the north give way to hardwood forest farther south. Timber mills are supplied with logs floated along the country's many navigable waterways.



Map key



▲ The Western Dvina river provides hydroelectric power and, during the summer months, access to the Baltic Sea. The lower course of the river freezes from December to April.



A B C D E F G H I J K L M N O P Q

1 2 3 4 5 6 7 8 9 10 11 12 13



Transportation & industry

Recent economic restructuring has meant modernizing old Soviet industries such as vehicle production and the paper industry, and expanding the light engineering and electronics sectors. There has also been a revival of traditional crafts like carpentry and amber work. Although Estonia has oil shale reserves, the Baltic economies still rely heavily on Russian raw materials and energy.

- Major industry and infrastructure**
- capital cities
 - major towns
 - international airports
 - major roads
 - major industrial areas
 - amber mining
 - car manufacture
 - chemicals
 - electrical goods
 - oil shale
 - food processing
 - light engineering
 - paper industry



Rich oil shale deposits in northern Estonia are quarried, crushed, and heated to produce almost 32,000 barrels of oil a day.

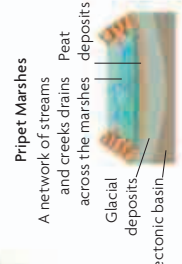
Transportation network

	242,810 miles (391,630 km)
	40 miles (64 km)
	68,300 miles (110,166 km)
	376 miles (606 km)

Railroads are being superseded by roads linking the parts with eastern Europe and Russia. A highway connecting the three Baltic capitals with Warsaw has been proposed.

Nuclear fallout from the 1986 Chernobyl (Chornobyl) disaster in Ukraine has contaminated large areas of agricultural land in Belarus.

The Dnieper river is the third longest in Europe and forms the heart of Belarus's drainage system.



This large area of marshland lies in a broad tectonic depression, mantled by glacial deposits. Peat deposits have developed below the marshes, which are prone to spring flooding.

The landscape

Rock-strewn glacial plains meet the Baltic Sea along a coast of cliffs and sandy beaches. Hundreds of islands ranging from tiny, rocky outcrops to the large island of Saaremaa, lie scattered off the Estonian mainland, creating an archipelago. Lakes and marshes in low-lying areas give way to mixed woodland on fertile, undulating ground, with remnants of the primeval forest which once covered most of Europe preserved at Byelayezhskaya Pushcha in western Belarus.



Saaremaa is the largest island in the Estonian archipelago. The southeastern parts are flat and fertile, giving way to numerous low hills and ridges toward the northwest.

A small delta has formed where the Neman river flows into the protected waters of Courland Lagoon, behind Courland Spit.

There are many shallow depressions across Estonia. These formed as the ice sheet retreated and water from the melting ice was concentrated into lake basins, which eventually found outlets in the Baltic Sea.

Suur Muunamägi in southern Estonia is, at 1088 ft (318 m), the highest point in the low-lying Baltic states.

The Vidzeme Uplands (Vidzemes Augstiene) is a region of mixed forest and pasture.



Courland Spit is one of the largest of its kind on the Baltic coast, created by longshore currents moving eastward.

The Pripet Marshes form the largest area of "unreclaimed" marshland in Europe. They also provide a network of navigable waterways across southern Belarus.

Byelayezhskaya Pushcha

The Mediterranean

The Mediterranean Sea stretches over 2500 miles (4000 km) east to west, separating Europe from Africa. At its westernmost point it is connected to the Atlantic Ocean through the Strait of Gibraltar. In the east, the Suez canal, opened in 1869, gives passage to the Indian Ocean. In the northeast, linked by the Sea of Marmara, lies the Black Sea. The Mediterranean is bordered by almost 30 states and territories, and more than 100 million people live on its shores and islands. Throughout history, the Mediterranean has been a focal area for many great empires and civilizations, reflected in the variety of cultures found on its shores. Since the 1960s, development along the southern coast of Europe has expanded rapidly to accommodate increasing numbers of tourists and to enable the exploitation of oil and gas reserves. This has resulted in rising levels of pollution, threatening the future of the sea.



▲ **Monte Carlo** is just one of the luxurious resorts scattered along the Riviera, which stretches along the coast from Cannes in France to La Spezia in Italy. The region's mild winters and hot summers have attracted wealthy tourists since the early 19th century.



The landscape

The Mediterranean Sea is almost totally landlocked, joined to the Atlantic Ocean through the Strait of Gibraltar, which is only 8 miles (13 km) wide. Lying on an active plate margin, sea floor movements have formed a variety of basins, troughs, and ridges. A submarine ridge running from Tunisia to the island of Sicily divides the Mediterranean into two distinct basins. The western basin is characterized by broad, smooth abyssal (or ocean) plains. In contrast, the eastern basin is dominated by a large ridge system, running east to west.

The narrow Strait of Gibraltar inhibits water exchange between the Mediterranean Sea and the Atlantic Ocean, producing a high degree of salinity and a low tidal range within the Mediterranean. The lack of tides has encouraged the build-up of pollutants in many semi-enclosed bays.



▲ **Because the Mediterranean** is almost enclosed by land, its circulation is quite different to the oceans. There is one major current which flows in from the Atlantic and moves east. Currents flowing back to the Atlantic are denser and flow below the main current.

Industrial pollution flowing from the Dnieper and Danube rivers has destroyed a large proportion of the fish population that used to inhabit the upper layers of the Black Sea.

The Ionian Basin is the deepest in the Mediterranean, reaching depths of 16,800 ft (5121 m).

The edge of the Eurasian Plate is edged by a continental shelf. In the Mediterranean Sea this is widest at the Ebro Fan where it extends 60 miles (96 km).



▲ **The Atlas Mountains** are a range of fold mountains that lie in Morocco and Algeria. They run parallel to the Mediterranean, forming a topographical and climatic divide between the Mediterranean coast and the western Sahara.

An arc of active submarine, island and mainland volcanoes, including Etna and Vesuvius, lie in and around southern Italy. The area is also susceptible to earthquakes and landslides.

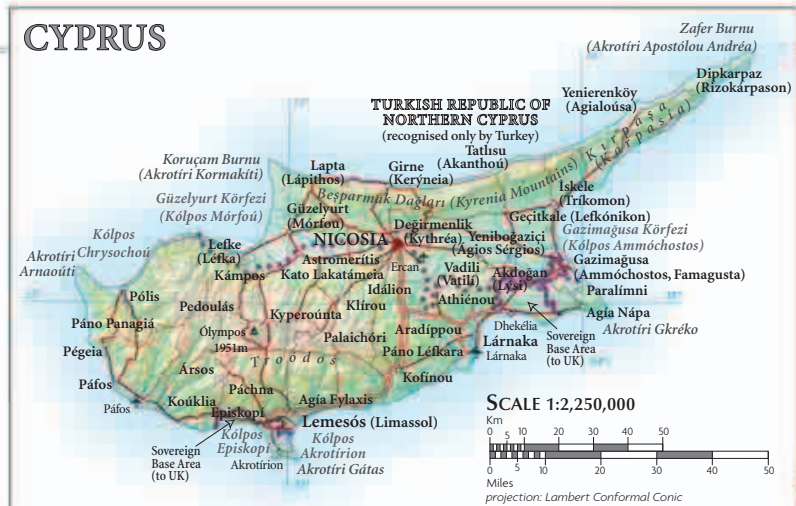
Nutrient flows into the eastern Mediterranean, and sediment flows to the Nile Delta have been severely lowered by the building of the Aswan Dam across the Nile in Egypt. This is causing the delta to shrink.

Oxygen in the Black Sea is dissolved only in its upper layers; at depths below 230–300 ft (70–100 m) the sea is “dead” and can support no lifeforms other than specially adapted bacteria.

The Suez Canal, opened in 1869, extends 100 miles (160 km) from Port Said to the Gulf of Suez.



CYPRUS



In 1974 Turkey occupied the northern part of Cyprus while Greek Cypriots remained in control of the south. Cyprus was effectively partitioned and a UN buffer zone currently divides the two areas. In 1983 the north of the island proclaimed itself the Turkish Republic of North Cyprus. It was only recognized by Turkey.



Cyprus is the third largest Mediterranean island after Sardinia and Sicily. The island is mountainous; containing two main ranges, the Troodos and the Kyrenia mountains.

The city of Venice is built on an archipelago of islands and mud-flats in the middle of a lagoon at the head of the Adriatic Sea. The city's numerous canals follow water routes between the original 118 islands.



Scale 1:10,100,000



Beirut is Lebanon's largest city. In the 1960s and 70s it was the chief financial, commercial, and transportation center for the Arab states. Devastated by civil war between 1975 and 1990, the city has since been largely rebuilt and has now become a popular tourist destination.

Map key

Population

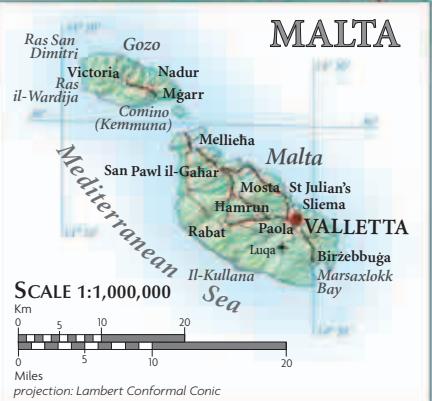
- above 5 million
- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 4000m / 13124ft
- 3000m / 9843ft
- 2000m / 6562ft
- 1000m / 3281ft
- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level

Sea depth

- sea level
- 250m / 820ft
- 500m / 1640ft
- 1000m / 3281ft
- 2000m / 6562ft
- 3000m / 9843ft



Commercial fisheries are found throughout the Mediterranean. Operations have traditionally been small-scale. As elsewhere, high demand has caused a decline in fish stocks.



The Suez Canal links the Mediterranean with the Red Sea providing an important shipping route between Europe and Asia.

The Russian Federation

The Cold War era of global relations was concluded in 1991 with the formal dissolution of the Soviet Union. The Russian Federation declared its separate sovereignty from the foundering communist empire following independence declarations from a number of former Soviet republics. As the leading member of the Commonwealth of Independent States, the Russian Federation has a central role in the development of post-Soviet Eurasia. Crossing 11 time zones, the Russian Federation is almost twice the size of the US, and with more than 150 ethnic minorities and 21 autonomous republics, regionalist dissent within its own territory remains a danger.

► Summer beds of moss and lichen scatter a 90% surface cover of ice across the islands of Franz Josef Land (Zemlya Frantsa-Iosifa), the northernmost land in the eastern hemisphere.



THE RUSSIAN FEDERATION: ADMINISTRATIVE REGIONS

124-125 The administrative area names in European Russia have been omitted west of the Ural Mountains. Please refer to pages 124-125 and 126-127 where these areas are shown at a larger scale.

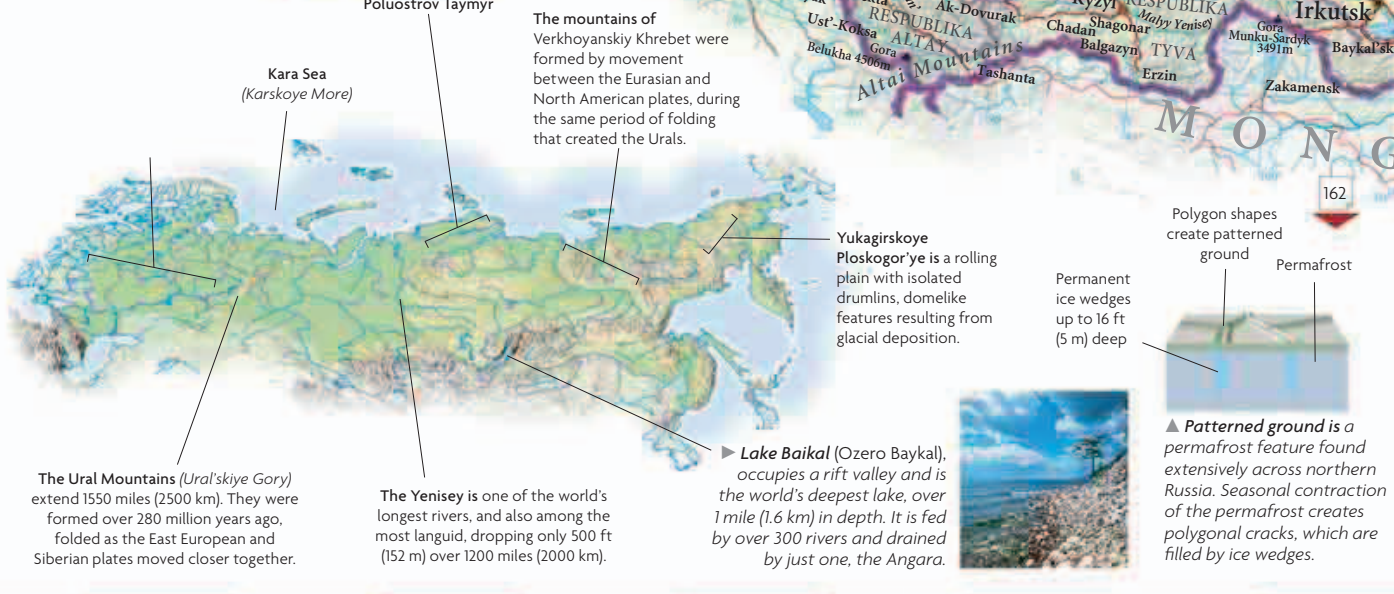


► The Khatanga river meanders slowly across the Poluostrov Taymyr, a low-lying tundra landscape which floods in the spring thaw, until the water can escape to the sea.



The landscape

The Ural Mountains (*Ural'skiye Gory*) divide the fertile North European Plain from the West Siberian Plain (*Zapadno-Sibirskaya Ravnina*), the world's largest area of flat ground, crossed by giant rivers flowing north to the Kara Sea (*Karskoye More*). The land rises to the Central Siberian Plateau (*Srednesibirskoye Ploskogor'ye*) and becomes more mountainous to the southeast. These immense topographic regions intersect with latitudinal vegetation bands. The tundra of the extreme north gives way to a vast area of coniferous woodland, which is known as *taiga*, larger than the Amazon rain forest. This belt turns to mixed forest and then steppe grasslands toward the south.



The Ural Mountains (*Ural'skiye Gory*) extend 1550 miles (2500 km). They were formed over 280 million years ago, folded as the East European and Siberian plates moved closer together.

The Yenisey is one of the world's longest rivers, and also among the most languid, dropping only 500 ft (152 m) over 1200 miles (2000 km).

► Lake Baikal (Ozero Baykal), occupies a rift valley and is the world's deepest lake, over 1 mile (1.6 km) in depth. It is fed by over 300 rivers and drained by just one, the Angara.



► Patterned ground is a permafrost feature found extensively across northern Russia. Seasonal contraction of the permafrost creates polygonal cracks, which are filled by ice wedges.





Transportation & industry

Raw materials, particularly fossil fuels, ores, and precious metals are abundant, yet often found at sites far from habitation. This inherent "friction of distance" problem was met starting in the 1930s by Soviet commitment to heavy industry and the strategic location of plants east of the Urals. It has left a pattern of isolated and often vast industrial complexes, in remote areas from Vladivostok to Murmansk, in the far north and across European Russia, with lighter manufacturing concentrated in urban areas.



Transportation network

	218,683 miles (351,976 km)		None
	53,147 miles (85,542 km)		59,583 miles (95,900 km)

The recent growth of trade with China and East Asia has put pressure on Siberia's inadequate road and rail network, prompting increased use of the Amur river for freight transportation.

Major industry and infrastructure

- aerospace
- car manufacture
- chemicals
- engineering
- gas
- iron & steel
- mining
- textiles
- timber processing
- capital cities
- major towns
- international airports
- major roads
- major industrial areas



▲ Novosibirsk was established at the point where the Trans-Siberian railroad crosses the Ob' river. It grew as an industrial center under the Soviet Union and is now Siberia's largest city.

Map key

Population

	above 5 million
	1 million to 5 million
	500,000 to 1 million
	100,000 to 500,000
	50,000 to 100,000
	10,000 to 50,000
	below 10,000

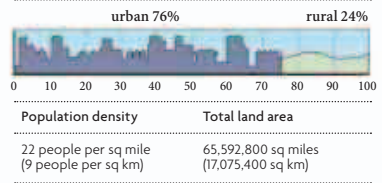


▲ A fishing trawler lies at anchor in the icy waters of Karaginsky Zaliv, at the northern end of the Kamchatka Peninsula (Poluostrov Kamchatka) in eastern Siberia. The Russian Federation's fishing fleet is the largest in the world and operates worldwide.

Using the land

The main agricultural regions follow the belt of rich, black *chernozem* soils between Ukraine and Novosibirsk, producing cereals, fodder, and a broad range of crops for industrial use. Small pockets of pastureland are also found in this region. Large areas of terrain are uncultivable, and the constraints of a severe climate force the Federation to be partly dependent on imported grain. The wilds of Siberia are given over to hunting and reindeer herding, and contain the world's largest timber reserves.

The urban/rural population divide

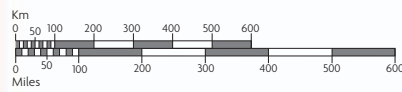


▲ The Kamchatka Peninsula (Poluostrov Kamchatka) is a volcanic area on the margins of the Eurasian Plate, forming part of the Pacific "Ring of Fire." The volcano Vulkan Klyuchevskaya Sopka, at 15,585 ft (4750 m), is the highest mountain in Siberia.

Land use and agricultural distribution

- cattle
- cereals
- root crops
- timber
- pasture
- cropland
- forest
- desert
- mountain region
- barren
- capital cities
- major towns

Scale 1:20,850,000



projection: Lambert Conformal Conic

Northern European Russia

Reaching into the Arctic Circle, this region of lakeland, forest and tundra is historically bound to Europe by St Petersburg, the old imperial capital of Tsarist Russia and home to a third of the region's population. Communist rule from Moscow left the north politically marginalized, contributing to the present problems of outmoded industry, poor infrastructure and serious environmental neglect. However, with borders embracing Finland, Norway, the Baltic and the northern sea route to the Atlantic, the region's success in foreign trade is now of prime importance to the Russian economy.

► **St. Peter and Paul Fortress** is the oldest building in St Petersburg, founded by Peter the Great in 1703 as a modern, European capital for Russia.



The landscape

The ancient bedrock of the Scandinavian Shield lies exposed across the glacially scoured Khibiny Mountains of the Kola Peninsula (*Kol'skiy Poluostrov*), becoming mantled with till toward the North European Plain. The Valdai Hills (*Valdayskaya Vozvyshennost'*) form an important watershed for the plain's rivers, while thick forest veils a complicated topography of moraines, lakes, and ground disturbed by frost action. The Ural Mountains (*Ural'skiye Gory*) form a border with Asia in the east.



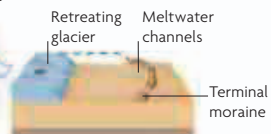
► **The Khibiny mountains** were formed by volcanic intrusions into the Scandinavian Shield, over 570 million years ago.



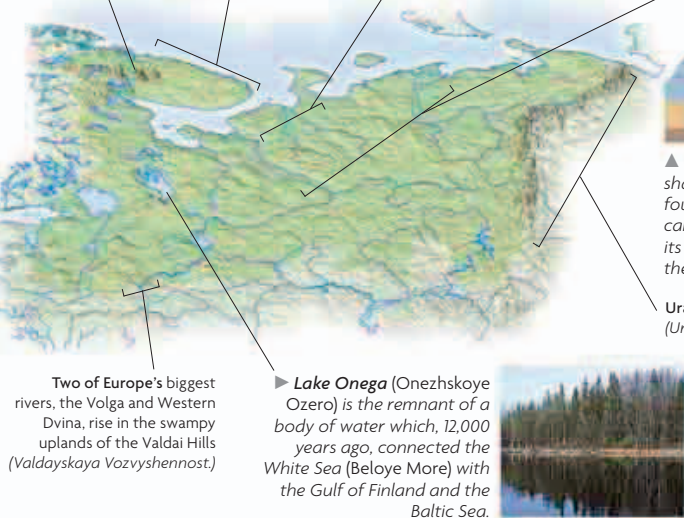
Kola Peninsula (*Kol'skiy Poluostrov*)

Karst features, including sinkholes, lakes, and caverns, are found in limestone outcrops across the plain of the Severnaya Dvina and Mezen' rivers.

The low-lying plains of the Pechora, Mezen', and Severnaya Dvina rivers were flooded by the sea while the land was still isostatically depressed following the last Ice Age, a process which has hidden the landforms created by glacial deposition.



► **Terminal moraines** are crescent-shaped ridges of glacial deposits, widely found in central Russia. Detritus is carried by the glacier and deposited at its terminus (snout) as it melts, marking the limit of the ice advance.



Two of Europe's biggest rivers, the Volga and Western Dvina, rise in the swampy uplands of the Valdai Hills (*Valdayskaya Vozvyshennost'*)

► **Lake Onega** (*Onezhskoye Ozero*) is the remnant of a body of water which, 12,000 years ago, connected the White Sea (*Beloye More*) with the Gulf of Finland and the Baltic Sea.

Using the land & sea

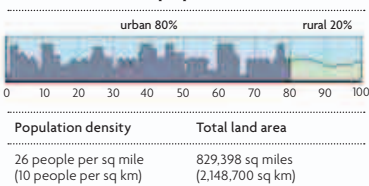
The cold climate confines agriculture mainly to southern and western provinces, where dairy farming predominates and arable land is given over to fodder crops as well as flax, potatoes, oats, and rye. Areas beyond the northern margins of cultivation are used for forestry, hunting, herding, and fishing, with some vegetables grown in greenhouses around urban areas.



Land use and agricultural distribution

- cattle
- fishing
- reindeer
- timber
- fodder
- major towns
- pasture
- cropland
- forest
- mountain region
- wetland
- tundra
- barren
- ice

The urban/rural population divide



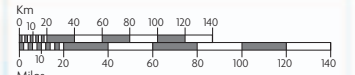
► **Many rapids** are found along the 175 mile (280 km) course of the Suna river.





◀ The Ural Mountains (Ural'skiye Gory) form the traditional boundary between Europe and Asia. Elevations rarely exceed 6000 ft (1830 m). The region is extremely barren in the far northern latitudes.

Scale 1:6,000,000



projection: Lambert Conformal Conic

Map key

Population

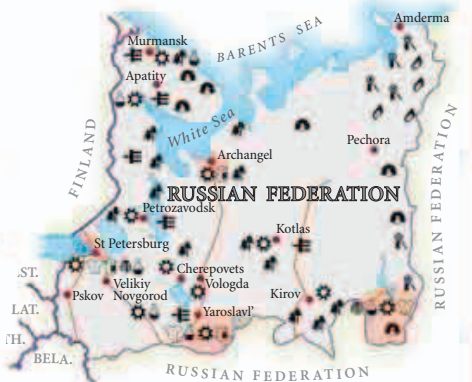
- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 1000m / 3281ft
- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level

Transportation & industry

The ports of St. Petersburg, Murmansk, and Archangel serve a regional economy led by large-scale resource extraction. Nickel, iron ore, and apatite are mined in the Kola Peninsula (Kol'skiy Poluostrov), and fossil fuels in the Pechora Basin. Paper production is central to Archangel's vast timber industry, while St. Petersburg, drawing on ample labor, has become a major manufacturing center.



Major industry and infrastructure

- chemicals
- coal
- defense
- engineering
- food processing
- hydroelectric power
- mining
- oil & gas
- textiles
- timber processing
- major towns
- international airports
- major roads
- major industrial areas

Transportation network

- 53,700 miles (85,920 km)
- None
- 10,300 miles (16,572 km)
- 12,500 miles (20,000 km)

Railroads linking remote industrial centers with the region's ports are the principal means of supply, although the impressive system of canals, linking natural waterways, is used for freight haulage during the summer.



▶ Ice forces the port at St. Petersburg to close in winter. Yet Murmansk, on the Barents Sea, remains open, its waters prevented from freezing by warmer ocean currents extending from the North Atlantic Drift.



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17



► Kaliningrad has been a Russian enclave since 1945. The port is an important center for the Russian Federation's Baltic fishing fleet.



► St Basil's Cathedral, completed in 1561, stands in Moscow's Red Square next to the Kremlin; the original fortified stronghold of the city.

Southern European Russia

This region, divided from Asia by desert, seas, and mountains, has exerted a powerful influence both east and west since the 13th century. Over 70 years of Communist rule produced a highly urbanized, industrial society dominated by Moscow, which was the capital of the Soviet Union until 1991. Almost two-thirds of the Russian Federation's population live in this core area, with a relatively high per capita share of its wealth. However, the rapid growth of a market economy has caused great social upheaval, with rising crime and political instability.

The landscape

Ancient folds in the deep sedimentary strata of the North European Plain have created a sequence of high and low regions. The Central Russian Upland (*Srednerusskaya Vozvyshennost'*) in the west is deeply incised by rivers draining into the lowland of the Oka and Don rivers. In the east the Volga, Europe's longest river, flows south to the Caspian Sea, dividing the Volga Uplands (*Privolzhskaya Vozvyshennost'*) from the foothills of the Ural Mountains (*Ural'skiye Gory*). The Caucasus mountains and the Black Sea form a natural border to the southwest.



▲ A plantation of Scots pine helps consolidate the loose sandy soils of the Meshchera Lowland (*Meshcherskaya Nizmennost'*), which lies on the bed of an old glacial lake.

The Smolensk-Moscow Upland (*Smolensko-Moskovskaya Vozvyshennost'*) is a series of terminal moraine ridges marking the southern extent of the last glaciation.

Glacial till covers the bedrock to the north of the North European Plain, giving a gentle surface relief.

The lowland of the Oka and Don rivers lies over a broad trough, between the uplands of the Volga Uplands (*Privolzhskaya Vozvyshennost'*) to the east, and the Central Russian Upland (*Srednerusskaya Vozvyshennost'*) to the west.

The southern Ural mountains (*Ural'skiye Gory*) consist of several parallel ranges of ancient fold mountains running from north to south.

The floodplain of the Volga forms a long oasis of verdant vegetation, contrasting with the aridity of the surrounding Caspian hinterland.

The marshlands of the Volga Delta are visited by over 260 species of bird each year, migrating between South Africa and Arctic Siberia.

The Caspian Depression is a large downfold (or syncline) which became flooded, forming the Caspian Sea. The shoreline is 98 ft (30 m) below sea level.

Drifting sand occupies large areas of the south, forming dunes up to 50 ft (15 m) high.

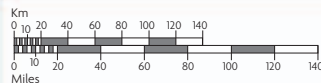
▲ The Caucasus mountains run from the Black Sea to the Caspian Sea. They include El' brus which, at 18,511 ft (5642 m), is the highest point in Europe. It is still uplifting at a rate of 0.4 inches (10 mm) per year.

Salt dome

▲ Salt domes, rounded hills up to 500 ft (150 m) high, are produced as less dense rock salts are displaced under the extreme pressure of denser, overlying strata and forced up toward the surface creating domes. They are widespread in the Caspian Depression.

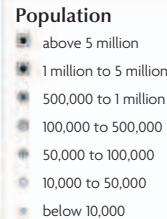


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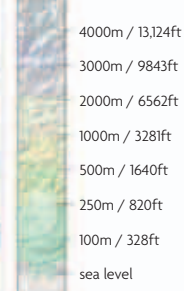


projection: Lambert Conformal Conic

Map key



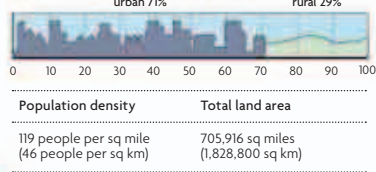
Elevation



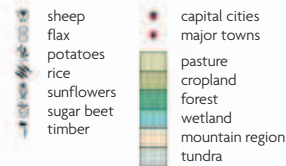
Using the land

In the cold, humid north and in the southern Urals (*Ural'skiye Gory*), small grains, potatoes, and flax are commonly rotated with legumes which support livestock farming. The rich *chernozem* (or black earth) areas support diverse crops such as sugar beet, hemp, sunflowers, millet, and vegetables. Further south, aridity restricts husbandry to extensive grazing, with intensive fruit and rice cultivation along the oasis of the Volga.

The urban/rural population divide



Land use and agricultural distribution



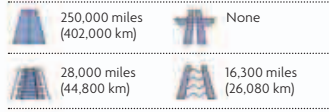
Transportation & industry

Manufacturing is largely based around Moscow and the Volga region, which became a major industrial area during the Second World War. Both Moscow and Nizhny Novgorod are centers of skilled labor for light manufacturing and engineering. Most of Russia's main chemical plants are located along the Volga, and one of the world's largest car factories was recently opened in Tol'yatti. Processing and machine construction plants use oil, gas, and hydroelectric power from the Volga Basin and metallic minerals from the Urals (*Ural'skiye Gory*) and Kursk.



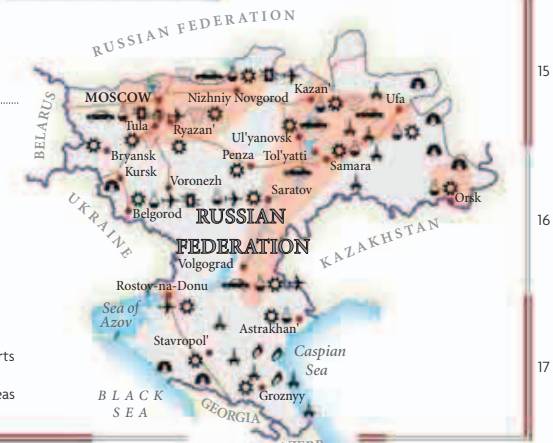
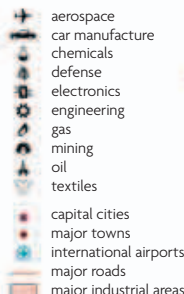
Industrial plants are massed along the Volga. Environmental stress from decades of unbridled industrial development has prompted widespread concern about pollution levels.

Transportation network



Seventy private and national flag airlines have been created from the reorganization of the state airline Aeroflot, which maintained the world's largest fleet of aircraft during the Soviet era.

Major industry and infrastructure

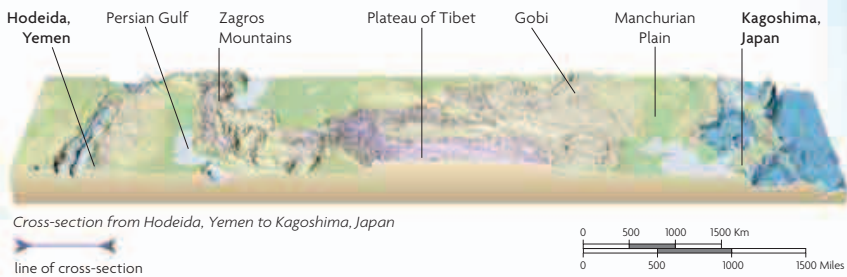
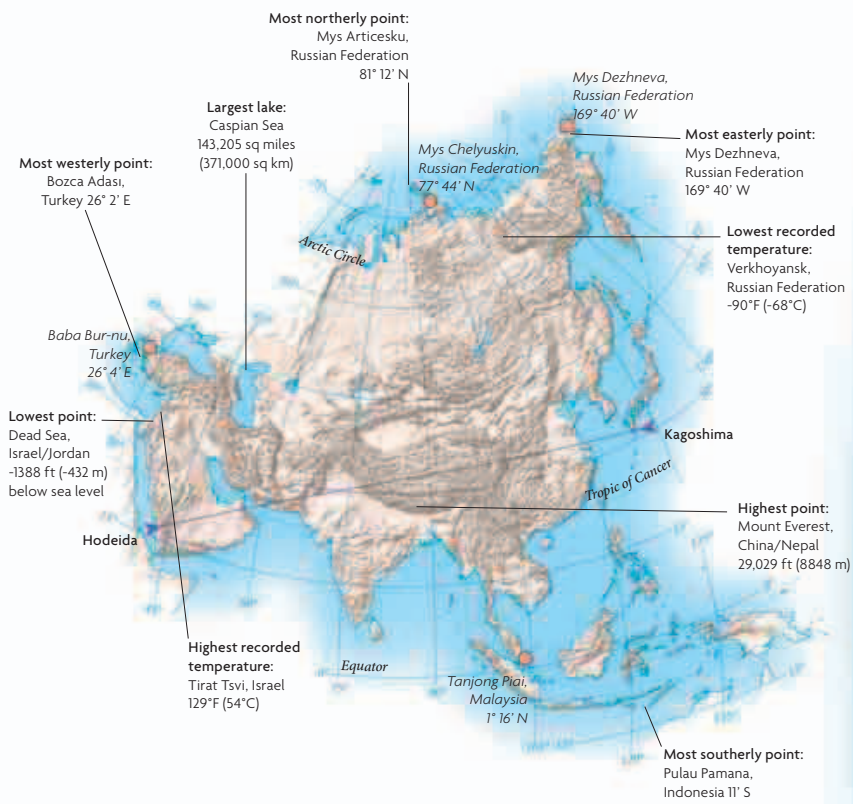




Asia

Asia, the world's largest continent, covers 16,838,365 sq miles (43,608,000 sq km). It comprises 48 separate countries, including 97% of Turkey and 72% of the Russian Federation. Almost 60% of the world's population lives in Asia.

- Greatest extent, North–South:**
4000 miles / 6440 km
- Greatest extent, East–West:**
6000 miles / 9650 km





ARCTIC OCEAN

EUROPE

ASIA

PACIFIC OCEAN

INDIAN OCEAN

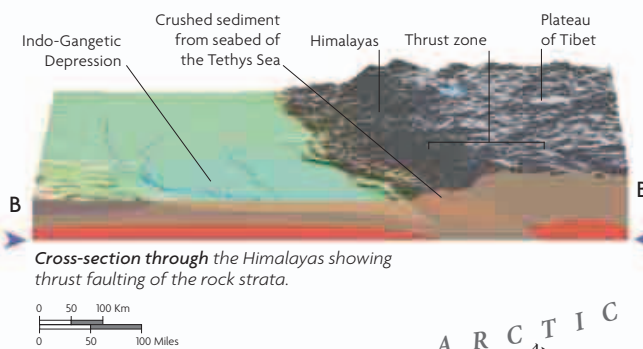
AUSTRALIA

Physical Asia

The structure of Asia can be divided into two distinct regions. The landscape of northern Asia consists of old mountain chains, shields, plateaus, and basins, like the Ural Mountains in the west and the Central Siberian Plateau to the east. To the south of this region, are a series of plateaus and basins, including the vast Plateau of Tibet and the Tarim Basin. In contrast, the landscapes of southern Asia are much younger, formed by tectonic activity beginning about 65 million years ago, leading to an almost continuous mountain chain running from Europe, across much of Asia, and culminating in the mighty Himalayan mountain belt, formed when the Indo-Australian Plate collided with the Eurasian Plate. They are still being uplifted today. North of the mountains lies a belt of deserts, including the Gobi and the Takla Makan. In the far south, tectonic activity has formed narrow island arcs, extending over 4000 miles (7000 km). To the west lies the Arabian Shield, once part of the African Plate. As it was rifted apart from Africa, the Arabian Plate collided with the Eurasian Plate, uplifting the Zagros Mountains.

The Indian Shield and Himalayan System

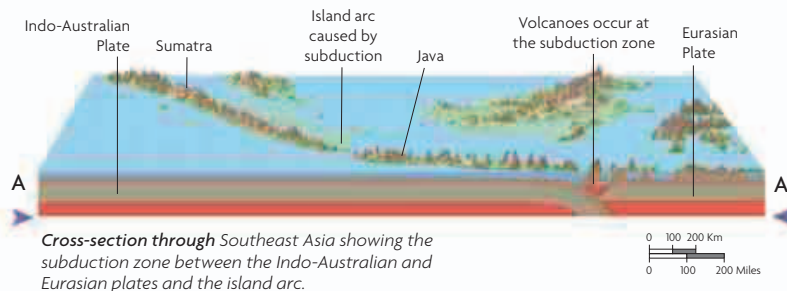
The large shield area beneath the Indian subcontinent is between 2.5 and 3.5 billion years old. As the floor of the southern Indian Ocean spread, it pushed the Indian Shield north. This was eventually driven beneath the Plateau of Tibet. This process closed up the ancient Tethys Sea and uplifted the world's highest mountain chain, the Himalayas. Much of the uplifted rock strata was from the seabed of the Tethys Sea, partly accounting for the weakness of the rocks and the high levels of erosion found in the Himalayas.



Cross-section through the Himalayas showing thrust faulting of the rock strata.

Coastal Lowlands and Island Arcs

The coastal plains that fringe Southeast Asia contain many large delta systems, caused by high levels of rainfall and erosion of the Himalayas, the Plateau of Tibet, and relict loess deposits. To the south is an extensive island archipelago, lying on the drowned Sunda Shelf. Most of these islands are volcanic in origin, caused by the subduction of the Indo-Australian Plate beneath the Eurasian Plate.



Cross-section through Southeast Asia showing the subduction zone between the Indo-Australian and Eurasian plates and the island arc.

East Asian Plains and Uplands

Several, small, isolated shield areas, such as the Shandong Peninsula, are found in east Asia. Between these stable shield areas, large river systems like the Yangtze and the Yellow River have deposited thick layers of sediment, forming extensive alluvial plains. The largest of these is the Great Plain of China, the relief of which does not rise above 300 ft (100 m).



Map key

Elevation

- 6000m / 19,686ft
- 4000m / 13,124ft
- 3000m / 9,843ft
- 2000m / 6,562ft
- 1000m / 3,281ft
- 500m / 1,640ft
- 250m / 820ft
- 100m / 328ft
- sea level

Plate margins
(for explanation see page xiv)

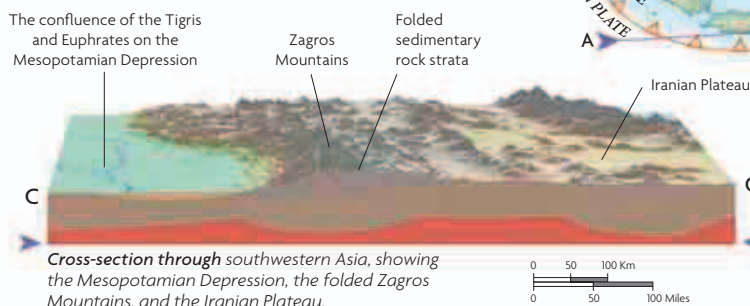
- constructive
- destructive
- conservative
- uncertain
- physiographic regions
- line of cross-section

Scale 1:63,000,000



The Arabian Shield and Iranian Plateau

Approximately five million years ago, rifting of the continental crust split the Arabian Plate from the African Plate and flooded the Red Sea. As this rift spread, the Arabian Plate collided with the Eurasian Plate, transforming part of the Tethys seabed into the Zagros Mountains which run northwest-southeast across western Iran.



Cross-section through southwestern Asia, showing the Mesopotamian Depression, the folded Zagros Mountains, and the Iranian Plateau.

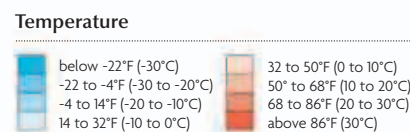
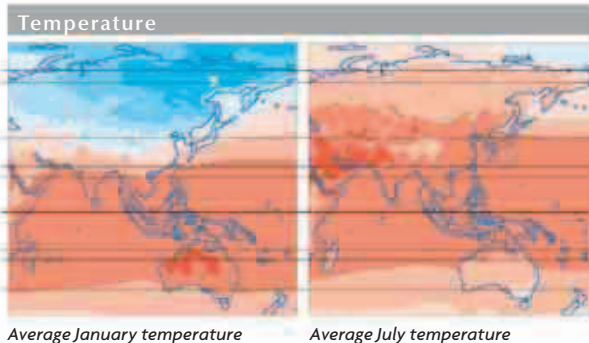


Climate

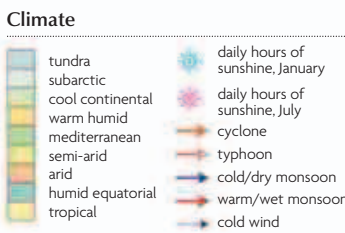
The climate of Asia exhibits marked differences from region to region, with freezing polar conditions in the north, hot and cold deserts in central regions and subtropical conditions throughout the south. Much of this variation can be attributed to enormous mountain barriers and internal depressions found across the continent. Monsoon winds, which reverse semiannually, cause alternate wet and dry seasons across southern Asia. These air masses moving north from the ocean are stripped of their moisture over the Himalayas causing arid conditions across the Plateau of Tibet. Both the south and east are susceptible to tropical cyclones or typhoons.



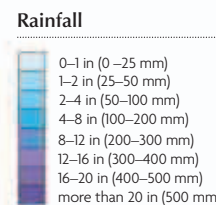
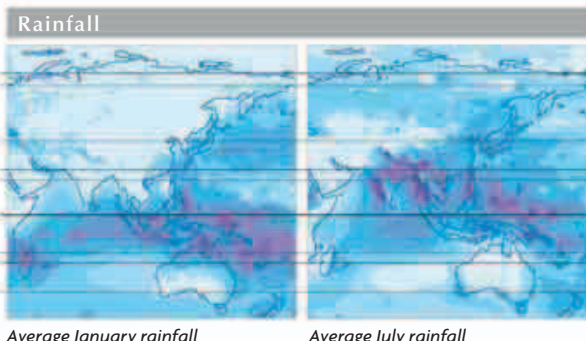
▲ Tropical cyclones occur principally during late summer and early fall. The intense winds and heavy rainfall can devastate entire villages.



► The Gobi Desert experiences major extremes in climate, with winter temperatures sometimes falling below -40°C (-40°F) and summer temperatures exceeding 45°C (113°F).



◀ Through India, the southwest monsoon, which brings heavy rainfall from May to September, accounts for 80% of annual precipitation.

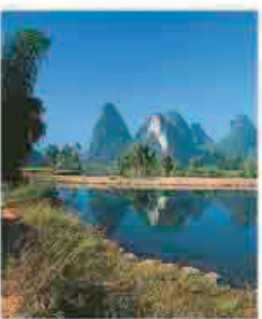
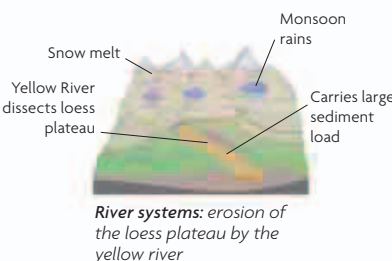


Shaping the landscape

In the north, melting of extensive permafrost leads to typical periglacial features such as thermokarst. In the arid areas wind action transports sand creating extensive dune systems. An active tectonic margin in the south causes continued uplift, and volcanic and seismic activity, but also high rates of weathering and erosion. Across the continent, huge rivers erode and transport vast quantities of sediment depositing it on the plains or forming large deltas.

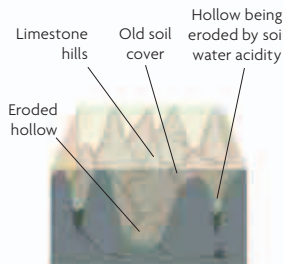
River systems

1 Vast river systems flow across Asia, many originating in the Himalayas and the Plateau of Tibet. Seasonal melting of snow and monsoon rains swell the river flow leading to flooding and erosion. The Yellow River (right) gets its color from the high level of eroded material from the loess plateau.



Chemical weathering

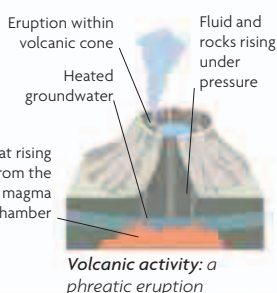
2 Tower karsts are widespread across south China (left) and Vietnam. It is thought that the karstic towers were formed under a soil cover, where small depressions in the limestone bedrock began to be weathered by soil water acids, eventually creating larger hollows. This process continued over millions of years, deepening the hollows and leaving steep-sided limestone hills.



Chemical weathering: formation of tower karst

Volcanic activity

3 Volcanic eruptions occur frequently across Southeast Asia's island arcs (below). Low-level eruptions occur when groundwater, superheated by underlying magma, becomes pressurized, forcing hot fluid and rocks up through cracks in the volcanic cone. This is known as a phreatic eruption.



Volcanic activity: a phreatic eruption

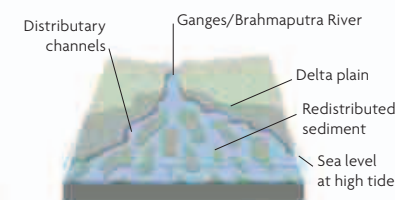


Landscape

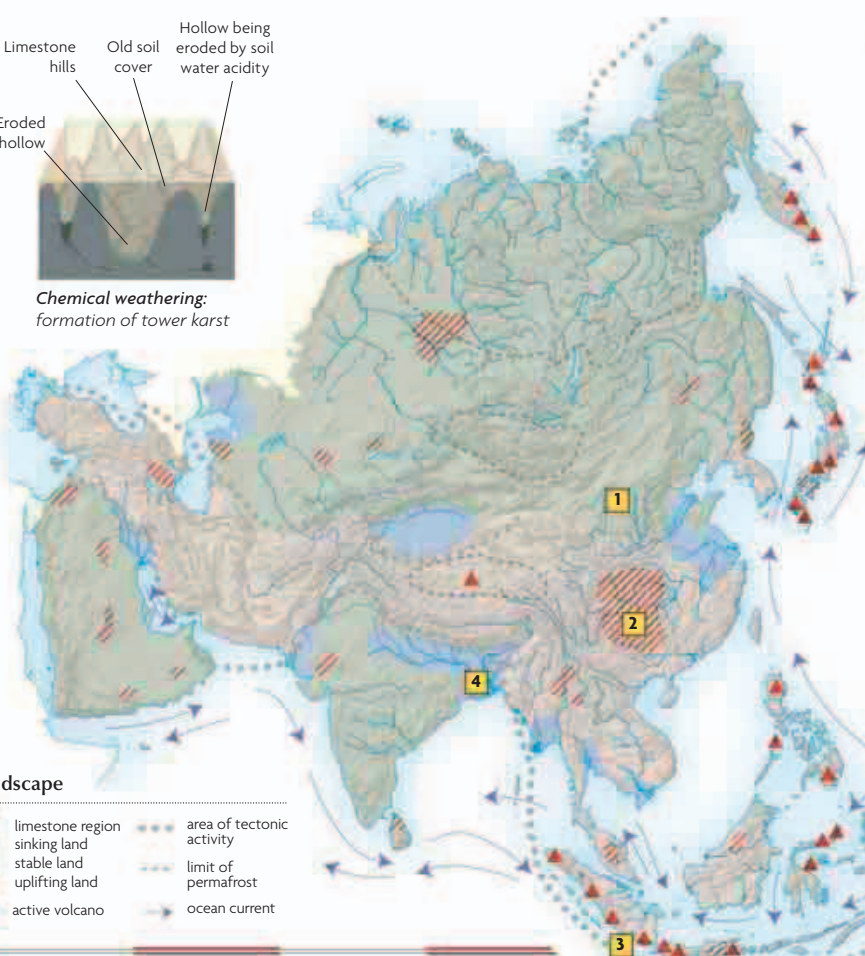
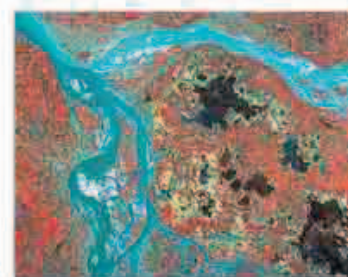


Sedimentation

4 The Ganges/Brahmaputra is a tide-dominated delta (below). The two rivers transport huge quantities of mountain sediment, which is deposited on the delta plain. This debris is then redistributed by tidal currents, to form extensions to the bars, beach ridges, and deltaic deposits.



Sedimentation: the destruction of a delta



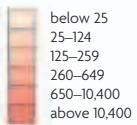
Political Asia



Asia is the world's largest continent, encompassing many different and discrete realms, from the desert Arab lands of the southwest to the subtropical archipelago of Indonesia; from the vast barren wastes of Siberia to the fertile river valleys of China and South Asia, seats of some of the world's most ancient civilizations. The collapse of the Soviet Union has fragmented the north of the continent into the Siberian portion of the Russian Federation, and the new republics of Central Asia. Strong religious traditions heavily influence the politics of South and Southwest Asia. Hindu and Muslim rivalries threaten to upset the political equilibrium in South Asia where India – in terms of population – remains the world's largest democracy. Communist China another population giant, is reasserting its position as a world and political power, while on its doorstep, the economically progressive and dynamic Pacific Rim countries, led by Japan, continue to assert their worldwide economic force.



Population density
(people per sq mile)



Population

Some of the world's most populous and least populous regions are in Asia. The plains of eastern China, the Ganges river plains in India, Japan, and the Indonesian island of Java, all have very high population densities; by contrast parts of Siberia and the Plateau of Tibet are virtually uninhabited. China has the world's greatest population – 20% of the globe's total – while India, with the second largest, is likely to overtake China within 30 years.



Over 13 million people bustle through Kolkata's maze of crowded, narrow streets. Population densities in India's largest city reach almost 85,000 per sq mile (33,000 per sq km).



Map key

- Population**
- above 5 million
 - 1 million to 5 million
 - 500,000 to 1 million
 - 100,000 to 500,000
 - 50,000 to 100,000
 - 10,000 to 50,000
 - Country capital
- Borders**
- ▬ full international border
 - ▬ disputed de facto border
 - ▬ disputed territorial claim border
 - ▬ undefined border
 - ▬ ceasefire line

Languages

During the 19th century, Russian was introduced into Central Asia and Siberia. Under the Soviet regime, Russian-speaking became mandatory – replacing the indigenous Ural-Altaic languages in many urban areas – although today the use of Central Asian languages is being revived in the new republics. India's linguistic mosaic comprises Dravidian languages, such as Tamil, in the south, and the Indo-Aryan languages of the north such as Hindi. In China, three main languages, Mandarin Chinese, Wu Chinese, and Cantonese, share the same written form but their spoken dialects are mutually unintelligible.



▲ Each year, Mongolians celebrate their ancient culture at the Naadam festival of the Three Games of Men. Children aged between 7 and 12 take part in the finale; a 20 mile (32 km) cross-country horse race in full traditional dress.

Language groups

- | | |
|---------------------|----------------|
| Indo-European | Dravidian |
| Ural-Altaic | Papuan |
| Sino-Tibetan | Austro-Asiatic |
| Hamito-Semitic | Paleo-Asiatic |
| Austronesian | Caucasian |
| Japanese and Korean | Uninhabited |

Transportation

The transportation system varies enormously in extent and quality across Asia. Early trade routes included the Silk Route, from Beijing across Central Asia, and the sea routes around the coastline of southern Asia. Today, transportation networks often radiate from coastal ports, reflecting the continuing importance of sea and river travel for trade and external communications. In the interior, high mountain barriers such as the Himalayas, the Altai Mountains and the Tien Shan, deserts like the Gobi, Takla Makan, and Ar Rub' al Khali, remain virtually impenetrable to most modern terrestrial transportation. Major engineering feats are necessary to conquer these hostile frontier territories, although the success of the Trans-Siberian Railroad in overcoming the harsh Siberian landscape, proves that cross-continental transportation, if not economically viable, is physically possible.

Transportation

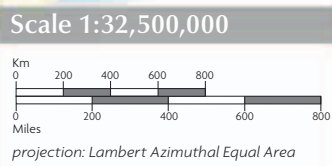
- ▬ major roads and highways
- ▬ major railroads
- ▬ international borders
- transport intersections
- international airports
- major ports



▲ Both India and China rely upon extensive railroad systems to transport freight and passengers. China's network is constantly expanding, in particular the link between Golmud and Lhasa, which was completed in 2006 to become the highest railroad in the world.



▲ The Karakoram Highway linking Mansehra in northern Pakistan with Kashi in western China was finally completed in 1978, 20 years after construction began. Regular mudslides and rockfalls necessitate continual maintenance for the road to remain open.



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Asian resources



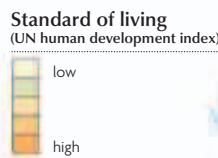
Although agriculture remains the economic mainstay of most Asian countries, the number of people employed in agriculture has steadily declined, as new industries have been developed during the past 30 years. China, Indonesia, Malaysia, Thailand, and Turkey have all experienced far-reaching structural change in their economies, while the breakup of the Soviet Union has created a new economic challenge in the Central Asian republics. The countries of The Persian Gulf illustrate the rapid transformation from rural nomadism to modern, urban society which oil wealth has brought to parts of the continent. Asia's most economically dynamic countries, Japan, Singapore, South Korea, and Taiwan, fringe the Pacific Ocean and are known as the Pacific Rim. In contrast, other Southeast Asian countries like Laos and Cambodia remain both economically and industrially underdeveloped.

Industry

East Asian industry leads the continent in both productivity and efficiency; electronics, hi-tech industries, car manufacture, and shipbuilding are important. The so-called economic "tigers" of the Pacific Rim are Japan, South Korea, and Taiwan and in recent years China has rediscovered its potential as an economic superpower. Heavy industries such as engineering, chemicals, and steel typify the industrial complexes along the corridor created by the Trans-Siberian Railroad, the Fergana Valley in Central Asia, and also much of the huge industrial plain of east China. The discovery of oil in the Persian Gulf has brought immense wealth to countries that previously relied on subsistence agriculture on marginal desert land.

Standard of living

Despite Japan's high standards of living, and Southwest Asia's oil-derived wealth, immense disparities exist across the continent. Afghanistan remains one of the world's most underdeveloped nations, as do the mountain states of Nepal and Bhutan. Further rapid population growth is exacerbating poverty and overcrowding in many parts of India and Bangladesh.

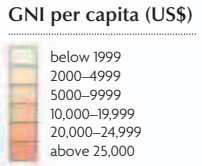


Industry

- | | |
|-------------------------|------------------------|
| aerospace | printing & publishing |
| brewing | shipbuilding |
| car/vehicle manufacture | sugar processing |
| cement | tea processing |
| chemicals | textiles |
| electronics | timber processing |
| engineering | tobacco processing |
| finance | coal |
| fish processing | oil |
| food processing | gas |
| hi-tech industry | industrial cities |
| iron & steel | major industrial areas |
| pharmaceuticals | |



▲ On a small island at the southern tip of the Malay Peninsula lies Singapore, one of the Pacific Rim's most vibrant economic centers. Multinational banking and finance form the core of the city's wealth.



▲ Iron and steel, engineering, and shipbuilding typify the heavy industry found in eastern China's industrial cities, especially the nation's leading manufacturing center, Shanghai.



◀ Traditional industries are still crucial to many rural economies across Asia. Here, on the Vietnamese coast, salt has been extracted from seawater by evaporation and is being loaded into a van to take to market.

Environmental issues

The transformation of Uzbekistan by the former Soviet Union into the world's fifth largest producer of cotton led to the diversion of several major rivers for irrigation. Starved of this water, the Aral Sea diminished in volume by over 75% since 1960, irreversibly altering the ecology of the area. Heavy industries in eastern China have polluted coastal waters, rivers, and urban air, while in Myanmar, Malaysia, and Indonesia, ancient hardwood rainforests are felled faster than they can regenerate.



Environmental issues

- tropical forest
- forest destroyed
- desert
- desertification
- acid rain
- polluted rivers
- marine pollution
- heavy marine pollution
- radioactive contamination
- poor urban air quality



◀ Commercial logging activities in Borneo have placed great stress on the rainforest ecosystem. Government attempts to regulate the timber companies and control illegal logging have only been partially successful.



▲ Although Siberia remains a quintessentially frozen, inhospitable wasteland, vast untapped mineral reserves – especially the oil and gas of the West Siberian Plain – have lured industrial development to the area since the 1950s and 1960s.

Mineral resources

At least 60% of the world's known oil and gas deposits are found in Asia; notably the vast oil fields of the Persian Gulf, and the less-exploited oil and gas fields of the Ob' basin in west Siberia. Immense coal reserves in Siberia and China have been utilized to support large steel industries. Southeast Asia has some of the world's largest deposits of tin, found in a belt running down the Malay Peninsula to Indonesia.

Mineral resources

- oil field
- gas field
- coal field
- chromite
- copper
- gold
- iron
- lead
- nickel
- platinum
- tin
- wolfram

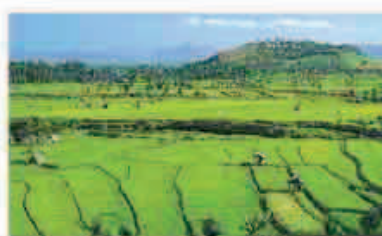


Using the land and sea

Vast areas of Asia remain uncultivated as a result of unsuitable climatic and soil conditions. In favourable areas such as river deltas, farming is intensive. Rice is the staple crop of most Asian countries, grown in paddy fields on waterlogged alluvial plains and terraced hillsides, and often irrigated for higher yields. Across the black earth region of the Eurasian steppe in southern Siberia and Kazakhstan, wheat farming is the dominant activity. Cash crops, like tea in Sri Lanka and dates in the Arabian Peninsula, are grown for export, and provide valuable income. The sovereignty of the rich fishing grounds in the South China Sea is disputed by China, Malaysia, Taiwan, the Philippines, and Vietnam, because of potential oil reserves.



▲ Date palms have been cultivated in oases throughout the Arabian Peninsula since antiquity. In addition to the fruit, palms are used for timber, fuel, rope, and for making vinegar, syrup and a liquor known as arrack.



◀ Rice terraces blanket the landscape across the small Indonesian island of Bali. The large amounts of water needed to grow rice have resulted in Balinese farmers organizing water-control co-operatives.



Using the land and sea

- cropland
- desert
- forest
- mountain region
- pasture
- tundra
- wetland
- major conurbations
- cattle
- pigs
- goats
- sheep
- coconuts
- corn
- cotton
- dates
- fishing
- fruit
- jute
- peanuts
- rice
- rubber
- shellfish
- soybeans
- sugar
- beet
- sugar cane
- tea
- timber
- wheat

Turkey & the Caucasus

ARMENIA, AZERBAIJAN, GEORGIA, TURKEY

This region occupies the fragmented junction between Europe, Asia, and the Russian Federation. Sunni Islam provides a common identity for the secular state of Turkey, which the revered leader Kemal Atatürk established from the remnants of the Ottoman Empire after the First World War. Turkey has a broad resource base and expanding trade links with Europe, but the east is relatively undeveloped and strife between the state and a large Kurdish minority has yet to be resolved. Georgia is similarly challenged by ethnic separatism, while the Christian state of Armenia and the mainly Muslim and oil-rich Azerbaijan are locked in conflict over the territory of Nagorno-Karabakh.

Using the land & sea

Turkey is largely self-sufficient in food. The irrigated Black Sea coastlands have the world's highest yields of hazelnuts. Tobacco, cotton, sultanas, tea, and figs are the region's main cash crops and a great range of fruit and vegetables are grown. Wine grapes are among the labor-intensive crops which allow full use of limited agricultural land in the Caucasus. Sturgeon fishing is particularly important in Azerbaijan.

Transportation & industry

Turkey leads the region's well diversified economy. Petrochemicals, textiles, engineering, and food processing are the main industries. Azerbaijan is able to export oil, while the other states rely heavily on hydroelectric power and imported fuel. Georgia produces precision machinery. War and earthquake damage have devastated Armenia's infrastructure.



▲ Azerbaijan has substantial oil reserves, located in and around the Caspian Sea. They were some of the earliest oilfields in the world to be exploited.

Major industry and infrastructure

- carpet weaving
- cement
- chemicals
- coal
- engineering
- food processing
- oil
- textiles
- tourism
- vehicle manufacture
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

Transportation network

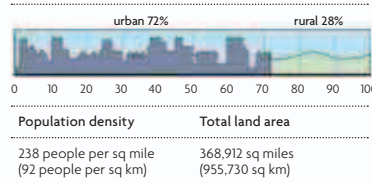
- 114,867 miles (184,882 km)
- 5778 miles (9300 km)
- 8120 miles (13,069 km)
- 745 miles (1200 km)

Physical and political barriers have severely limited communications between Armenia, Georgia and Azerbaijan. Turkey has a relatively well-developed transportation network.

Land use and agricultural distribution

- cattle
- goats
- cotton
- fishing
- fruit
- hazelnuts
- olives
- sugar beet
- tobacco
- vineyards
- capital cities
- major towns
- pasture
- cropland
- forest

The urban/rural population divide



▲ For many centuries, Istanbul has held tremendous strategic importance as a crucial gateway between Europe and Asia. Founded by the Greeks as Byzantium, the city became the center of the East Roman Empire and was known as Constantinople to the Romans. From the 15th century onward the city became the center of the great Ottoman Empire.





The landscape

The deeply eroded hills and salty basins of the Anatolian Plateau are bordered by several mountain ranges along the Black Sea coast, and the limestone Taurus Mountains (*Toros Daglari*) in the south. A lowland trough divides the Caucasus and the Lesser Caucasus, which form a formidable barrier of peaks in the north.



▲ *The white rock terraces at Pamukkale in western Turkey were formed when underground water, heated by volcanic activity, dissolved minerals in the rocks. When the water reached the surface and evaporated the minerals were left behind in these extraordinary formations.*

Long, parallel mountain ranges run from east to west into the Aegean Sea, which has risen since the last Ice Age to form a drowned coastline of numerous islands and extended inlets.

The straits of the Bosphorus and the Dardanelles, respectively linking the Black and Mediterranean seas with the Sea of Marmara, formed after the last Ice Age, when a rising sea level caused these former river valleys to be flooded.

Many of the rivers crossing the Anatolian Plateau never reach the sea, but drain into salt marshes and shallow salt lakes such as Lake Tuz (*Tuz Gölü*), where much of the water is lost to evaporation.

The folded peaks of the Taurus Mountains (*Toros Daglari*) were formed 60–65 million years ago, at the same time as the Alps. The rock is mainly limestone, with deep caves, gorges, and underground rivers.

The Cilician Gates (*Gülek Bogazi*), a major pass through the Taurus Mountains (*Toros Daglari*), is the point where streams flow from the interior plateau onto the lowland of Adana.

Thick, temperate forest veils the seaward slopes of the Kaçkar Daglari. The southern slopes, which lie in a rainshadow, are dry and barren.

The granite massif near Surami divides the lowlands of Georgia from the oil-rich basin of Azerbaijan's Kura river, which has built a large delta into the Caspian Sea.

The shallow, saline Lake Van (*Van Gölü*) is the largest lake in Turkey. Dry terraces mark a previous shoreline 181 ft (55 m) above the present water level.

▶ *The Caucasus are fold mountains, which formed around the same time as the Taurus Mountains (*Toros Daglari*) around 65 million years ago and have since been modified by volcanic eruptions.*



Lava has flowed over large areas of the Lesser Caucasus within the last five million years, producing extensive basalt plateaus.

The earthquake that struck Armenia in 1988 killed over 55,000 people and devastated the country's infrastructure.

The volcanic cone of Mount Ararat is the highest peak in Turkey, with an altitude of 16,853 ft (5137 m).



▶ *Since the 6th century BC, the pinnacles and caves of east-central Anatolia have been utilized as dwellings. Many are still inhabited today.*

Map key

Population

- above 5 million
- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 4000m / 13124ft
- 3000m / 9843ft
- 2000m / 6562ft
- 1000m / 3281ft
- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level



Scale 1:4,500,000

Km 0 10 20 40 60 80 100 120
Miles 0 10 20 40 60 80 100 120

projection: Lambert Conformal Conic



▶ *The fisheries of Azerbaijan are noted for their hauls of sturgeon, and the Caspian Sea accounts for 80% of the world's total catch. However, stocks are now under serious threat due to overfishing.*



▶ *Traditional steam baths are found throughout the region, and are used for socializing as well as for bathing.*

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The Near East

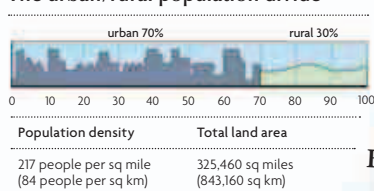
IRAQ, ISRAEL, JORDAN, LEBANON, SYRIA

Some of the world's oldest civilizations developed in this region – the Fertile Crescent – which is venerated by Jews, Muslims, and Christians, but torn by competing religious, ethnic, and national claims to the land. Turkish Ottoman rule ended with the First World War and the region was divided into areas administered by Britain and France. The UN endorsed calls for a Jewish homeland in what was then Palestine and in 1948 the state of Israel was declared. Hostility towards the Jewish state led to a series of wars with its Arab neighbors. After 2000, attempts to broker peaceful resolutions with both the Palestinian population and with adjacent Arab states were hampered by a revival of Islamic militarism and conflicting international interests in the oil-rich region. This led to an Israeli retrenchment and culminated in a US-led invasion of Iraq in 2003, which toppled the Ba'athist regime of Saddam Hussein in the name of a "war on terror".

Using the land & sea

Water scarcity limits cropland to the north and to areas watered principally by the Tigris, Euphrates, and Jordan rivers. In Israel, new irrigation techniques are allowing cultivation in the arid Negev. Wheat is the chief grain and large areas of scrub support livestock herding. Commercial produce includes dates, tobacco, citrus fruits, olives, grapes, and cotton, which is Syria's main export crop. Fishing is still important in the Mediterranean.

The urban/rural population divide



Land use and agricultural distribution

- sheep
- cereals
- citrus fruits
- cotton
- dates
- fishing
- rice
- tobacco
- capital cities
- major towns
- pasture
- cropland
- wetland
- desert

Transportation & industry

The petrochemical industry is well established, and central to the economies of Syria and Iraq, which was the world's second largest oil exporter before the war with Iran which began in 1980. Lebanon has traditionally been a center for commerce, while Israel has a well-diversified economy with an expanding tourist industry, despite few natural resources.

Transportation network



Major industry and infrastructure

- car manufacture
- cement
- chemicals
- electronics
- finance
- food processing
- iron & steel
- oil
- oil refining
- textiles
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

Jordan's seaport of Al 'Aqabah is connected to Damascus by road and rail. This route to the Red Sea provides for large exports of phosphate and trade with states in the Persian Gulf.



▲ The city of Petra, carved from spectacular rose-colored limestone, lies deep within a canyon in southern Jordan. Revenues from the spice trade funded the construction of the city which was built by the Nabatean people in about 400 BC.

► Water and wind erosion over thousands of years have created the Canyon of the Oasis at Ein 'Avdat in the Negev Desert (Ha-Negev). Extreme diurnal temperature fluctuations, coupled with wind erosion, have caused layers of rock to crack and peel away.



◀ The Dome of the Rock in Jerusalem is a magnificent mosque, revered by Muslims. Close by is the Wailing Wall, the city's most sacred Jewish landmark and the Church of the Holy Sepulchre, a famous Christian place of worship.

The landscape

The Al Jazirah plateau divides the Euphrates and Tigris rivers, which cross the Mesopotamian plain to reach their confluence in the southeast. The rocky Syrian Desert extends west to the northern extremity of the Great Rift Valley, which runs from the mountains of Lebanon to the Gulf of Aqaba. The Jordan river flows south along this trough into the Dead Sea, divided from the Mediterranean coastal plain by a steep-sided plateau.



► The island of El Hlayay near Saida in southern Lebanon is linked to the mainland by a bridge built as part of the fort in the 12th century.

Map key

Population

- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 4000m / 13,124ft
- 3000m / 9843ft
- 2000m / 6562ft
- 1000m / 3281ft
- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level

Scale 1: 3,500,000

Km 0 10 20 40 60 80 100

Miles 0 10 20 40 60 80 100

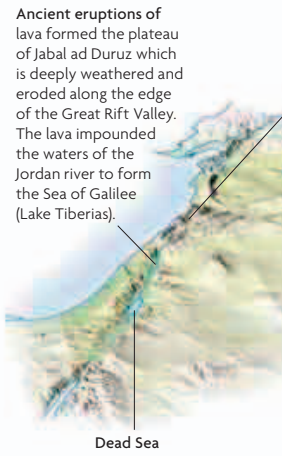
projection: Lambert Conformal Conic



▲ The marshlands of the Tigris/Euphrates Delta were for centuries home to the Marsh Arabs, who for centuries maintained a traditional and unique lifestyle. Attempts to destroy this by Saddam Hussein's regime through drainage and genocide have now been halted.



◀ The shores of the Dead Sea are the lowest land on the Earth's surface – 1388 ft (432 m) below sea level. This highly saline lake is fed by the Jordan river but has no outlet to the sea. The water level has continued to fall in recent years, due to increased use of the Jordan river for irrigation.

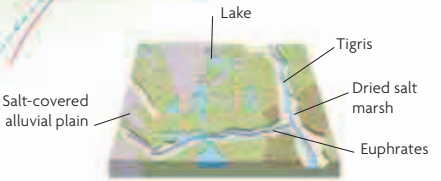


The Nahr el Litani, Lebanon's only permanent river, flows along the fertile El Beqaa Valley, which runs for 110 miles (175 km), between the Jebel Liban and Anti-Lebanon mountains.

The gravel-strewn terrain of the Syrian Desert is interrupted by wadis – river valleys which remain dry for most of the year.

Great quantities of sediment, deposited by the Tigris and Euphrates rivers, have filled the head of the Persian Gulf, shifting the coastline south by more than 150 miles (250 km) in the last 5000 years.

Extensive marshlands surround the lake of Hawr al Hammar, which is 70 miles (110 km) long.



▲ The floodplains of southern Iraq are crossed by the Tigris and Euphrates rivers. Salt marshes and alluvial plains crusted with salt cover much of the area. The many small lakes are filled with brackish water and the marshes are colonized by reeds.

The Arabian Peninsula

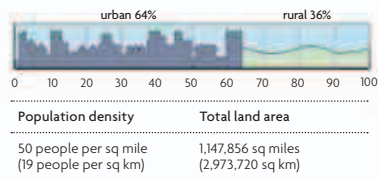
BAHRAIN, KUWAIT, OMAN, QATAR, SAUDI ARABIA, UNITED ARAB EMIRATES (UAE), YEMEN

Huge expanses of desert cover much of the Arabian Peninsula, limiting settlement to oases, the mountains along the Red Sea, and coastal belts. The most populous area is the fertile highlands of Yemen. The Islamic faith and Arabic language give the region a cultural and religious unity, and the Saudi city of Mecca (*Makkah*) is Islam's most holy place, visited by over two million pilgrims each year. More than half the world's oil reserves are contained in this region, and the exploitation of oil and gas has brought great wealth, particularly to Saudi Arabia. Yemen and Oman are the least developed of the Arabian states, with large rural populations. Within Saudi Arabia over 86% of the people live in urban areas.

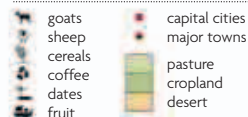
Using the land

Most of the Arabian Peninsula is unsuited to settled agriculture, making irrigation and land reclamation projects essential. The narrow coastal plain and isolated oases, commonly amounting to less than 1% of the land area, are used to cultivate grains, coffee, and exotic fruits. Goats, sheep, and camels are widespread throughout the region.

The urban/rural population divide



Land use and agricultural distribution



The fertile soils of Yemen have encouraged settlement of almost all of the land from sea level up to the mountains at 10,000 ft (3050 m). In the higher reaches elaborate terraces have been constructed to facilitate crop cultivation.



The landscape

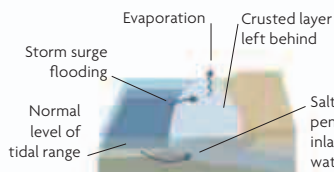
A plateau more than 2500 ft (760 m) high extends across much of the Arabian Peninsula. The plateau slopes eastward from the massive, rifted escarpment along the coast of the Red Sea, to the shallow waters of the Persian Gulf. The interior is characterized by *cuestas* and valleys, drained by a system of *wadis*. A crescent of sand and gravel deserts lies to the east.

Few areas in the Arabian Peninsula have rivers flowing through them. Most are drained by ephemeral watercourses called *wadis*.

The Hejaz (*Al Hijaz*) and Asir mountains form part of the same geological region as the highlands of Sudan and Eritrea, to which they were once joined. They were separated when faulting opened the Red Sea, over 50 million years ago.

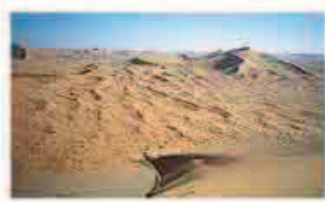
The An Nafud Desert is covered with *barchan* dunes varying between 30–100 ft (10–30 m) high. The "horns" of the crescent-shaped dunes reflect the direction in which they are being moved by the wind.

Inselbergs are dotted over a wide area of the Najd Plateau. These resistant remnants of the ancient basement rock are left standing when the softer weathered rock has been worn away.



A *sabkha* is a flat, salt-encrusted plain which occurs near the coast just above the high water mark. Flooding by sea water leads to saturation of the land with saline-rich groundwater. As this evaporates, a cracked layer of sand, cemented together with salt, gypsum, and calcium carbonate is left behind.

Across the Najd Plateau the flat relief is broken by *mesas*; steep-sided rock plateaus and *cuestas*; ridges with one steep and one gentle slope.



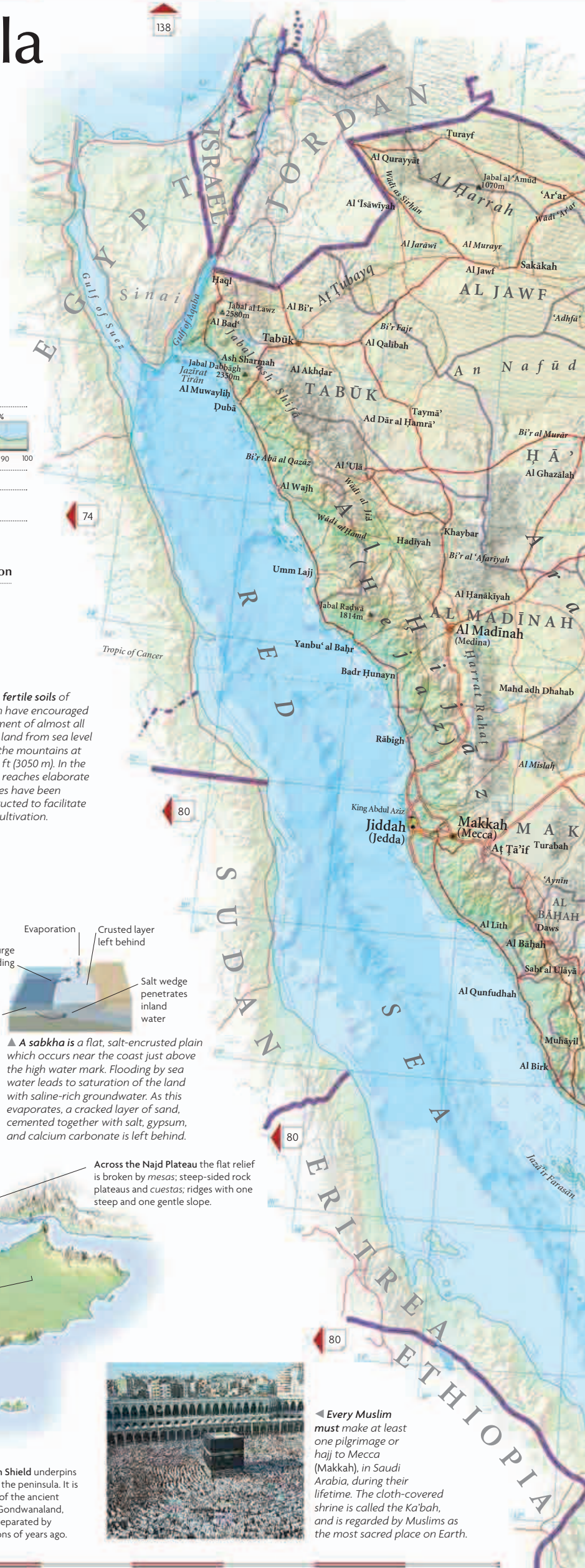
Ar Rub' al Khali, also known as the Empty Quarter, is the most arid part of the Arabian Peninsula. It is the largest uninterrupted sand desert in the world. Ridges of sand up to 25 miles (40 km) long, run northeast–southwest, giving characteristic linear dunes.

The Jabal an Nabi Shu'ayb in Yemen is the highest point on the peninsula, rising to 12,336 ft (3760 m).

The Arabian Shield underpins the west of the peninsula. It is a fragment of the ancient continent, Gondwanaland, which was separated by rifting millions of years ago.



Every Muslim must make at least one pilgrimage or *hajj* to Mecca (*Makkah*), in Saudi Arabia, during their lifetime. The cloth-covered shrine is called the *Ka'bah*, and is regarded by Muslims as the most sacred place on Earth.





◀ Saudi Arabia contains the world's largest oil reserves, lying mainly along the Persian Gulf coast. Each day the region produces around 10 million barrels of oil. Here, in the desert, excess oil is being burnt off.

Transportation & industry

The extraction and refining of oil and gas are the major industrial activities in the Arabian Peninsula. The region also has an active construction sector, with many Arab cities reflecting the wealth generated by the oil industry. The service sector is dominated by financial and technical institutions, which, like the construction sector, mainly serve the oil industry. Traditional handicrafts such as carpet-weaving are found in rural areas.

Transportation network

	44,832 miles (72,159 km)		673 miles (1083 km)
	670 miles (1078 km)		none

Internal surface transportation is poorly developed across the peninsula. Along the coast, commercial routes have developed, but connections between bordering states rely on major airports.

Major industry and infrastructure

	cement		capital cities
	chemicals		major towns
	iron & steel		international airports
	oil		major roads
	oil refining		major industrial areas
	food processing		



Map key

Population

- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 3000m / 9843ft
- 2000m / 6562ft
- 1000m / 3281ft
- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level



▶ Seasonal watercourses or wadis drain much of the interior of the Arabian Peninsula. Although they remain dry for much of the year, they are prone to flash floods after heavy rains.

Scale 1:8,250,000

projection: Lambert Conformal Conic

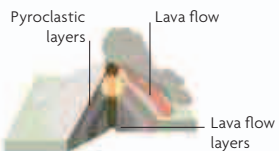
Iran & the Gulf states

BAHRAIN, IRAN, KUWAIT, QATAR, UNITED ARAB EMIRATES (UAE)

The discovery of oil in the Persian Gulf in the 1930s brought great wealth to the surrounding states. The revenue was largely used to modernize industry and infrastructure, initiating great social change in these formerly agrarian countries. Today, over 90% of the people in the Gulf states live in urban areas, and foreign nationals make up a sizeable proportion of the population in Kuwait, Qatar, and the United Arab Emirates. The importance of control of the oil reserves has led to a number of territorial disputes, including most recently the Iran–Iraq War (1980–88) and the First Gulf War (1991). Islam is practiced almost exclusively throughout the region and two distinct strands are found; Sunni Muslims in Qatar, Kuwait, and UAE, and Shi'a Muslims in Iran and Bahrain. In 1979 Iran became the world's largest theocracy.

The landscape

The land rises steeply from the fragmented coastal lowlands bordering the Persian Gulf, to reach Iran's interior plateau, bounded by heavily eroded mountain chains. An unstable plate boundary runs northwest to southeast across Iran causing frequent earthquakes. On the sandy west coast of the Persian Gulf, the relief is generally flat, with patches of salt marsh. Bahrain consists of two groups of islands, which are mostly small and rocky.



▲ **Qolleh-ye Damavand** in the Elburz Mountains is a composite volcano. It comprises layers of lava and pyroclasts fragmentary rocks which accumulate on the slopes of the volcano after being ejected into the air.



▲ **Marine sediments** from deep beneath the ancient Tethys Sea have been uplifted to form the Elburz Mountains, which stretch along the shores of the Caspian Sea, northern Iran.

Lava and ash from previous volcanic activity covers a 200 mile (320 km) stretch from the border with Azerbaijan to the Caspian Sea.

Iran's two mountain chains, the Zagros and Elburz, were uplifted at the same time as the Alps in Europe, when the African Plate collided with the Eurasian Plate.

Caspian Sea

Qolleh-ye Damavand

Dominated by a vast, semi-arid interior plateau, most of Iran lies above 1640 ft (500 m). The region is poorly drained with many of its basins remaining dry for months at a time.

The Dasht-e Lut



▲ **The Dasht-e Lut** covers a large portion of eastern Iran with its dry, wind-eroded fields of scattered sandstone pillars and salty depressions. During the summer, temperatures soar, making it one of the world's hottest, driest places.

The fierce Shamal wind affects much of this region. Every summer it blows dust south from the flood plains of the Tigris and Euphrates, reducing visibility to such an extent that Kuwait International Airport is frequently forced to close.

Autumn winds blowing across the Persian Gulf can reach speeds of up to 95 mph (150 kmph) causing severe storms, squalls, and waterspouts.

Prolific springs tapping artesian water make cultivation possible across the north of Bahrain's main island. This provides a sharp contrast to the sandy plains in the south and west.

The oilfields of the Persian Gulf are formed from marine shale deposits lying in sedimentary basins at the margins of the Zagros Mountains.

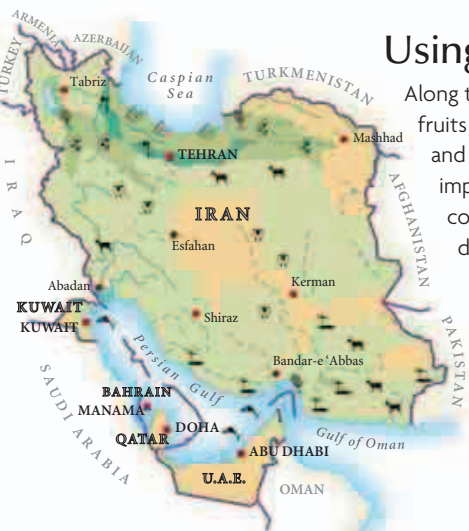
Numerous islands lie along the southern coast of the Persian Gulf. Some of these are salt domes, created when less dense salts were displaced and forced up to the surface by denser, overlying strata.

Using the land & sea

Along the coast of the Caspian Sea, desalinated water allows fruits and vegetables to be produced, although water shortages and desert soils still limit farming. Sheep are the most important livestock raised in Iran and commercial forests cover the northwest of the country. Shrimp stocks were decimated by pollution during the Gulf War, but fishing remains important for domestic and export markets.



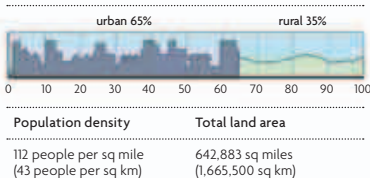
▲ **All of the Gulf states** have commercial fishing fleets. Before the discovery of oil, fishing was the region's leading industry.



Land use and agricultural distribution

- goats
- sheep
- cereals
- citrus fruits
- cotton
- dates
- fishing
- timber
- capital cities
- major towns
- pasture
- cropland
- forest
- desert
- wetland

The urban/rural population divide



▲ **The Kuwait Towers** in the center of Kuwait are symbols of the vast wealth oil has brought to the country. Before 1960, the city had only one main street and was surrounded by a mud wall.





Many volcanoes lie in Iran's 1200 mile (1930 km) volcanic belt, including the country's highest peak, the now-extinct Qolleh-ye Damavand at 18,600 ft (5671 m).



Extensive oil and gas exploitation in the Gulf region has allowed the economic transformation of the Gulf states. Consequently, many of these states have a hugely improved per capita income compared to the 1960's.

Transportation & industry

Both onshore and offshore oil reserves are exploited throughout the region. Kuwait not only extracts but also refines 80% of its oil. Bahrain has diversified its economy to become the main commercial and financial center in the Persian Gulf. Iran produces a wide range of products: textile mills are widespread and carpet weaving is an important export industry.



Major industry and infrastructure

- carpet manufacture
- chemicals
- finance
- food processing
- oil
- oil refining
- textiles
- capital city
- major towns
- international airports
- major roads
- major industrial areas

Transportation network

- 63,543 miles (102,274 km)
- 884 miles (1423 km)
- 3822 miles (6151 km)
- 562 miles (904 km)

Major towns and neighboring countries are linked by adequate road networks, although rural areas are less well served. Bahrain is linked to the mainland by a 15 mile (25 km) long causeway.

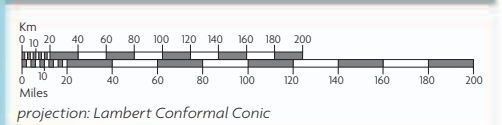
Map key

- #### Population
- above 5 million
 - 1 million to 5 million
 - 500,000 to 1 million
 - 100,000 to 500,000
 - 50,000 to 100,000
 - 10,000 to 50,000
 - below 10,000

Elevation

- 4000m / 13124ft
- 3000m / 9843ft
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- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level

Scale 1:6,000,000



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Kazakhstan



Abundant natural resources lie in the immense steppe grasslands, deserts, and central plateau of the former Soviet republic of Kazakhstan. An intensive program of industrial and agricultural development to exploit these resources during the Soviet era resulted in catastrophic industrial pollution, including fallout from nuclear testing and the shrinkage of the Aral Sea. Since independence, the government has encouraged foreign investment and liberalized the economy to promote growth. The adoption of Kazakh as the national language is intended to encourage a new sense of national identity in a state where living conditions for the majority remain harsh, both in cramped urban centers and impoverished rural areas.

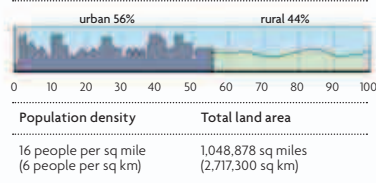
Transportation & industry

The single most important industry in Kazakhstan is mining, based around extensive oil deposits near the Caspian Sea, the world's largest chromium mine, and vast reserves of iron ore. Recent foreign investment has helped to develop industries including food processing and steel manufacture, and to expand the exploitation of mineral resources. The Russian space program is still based at Baykonur, near Kyzylorda in central Kazakhstan.

Using the land & sea

The rearing of large herds of sheep and goats on the steppe grasslands forms the core of Kazakh agriculture. Arable cultivation and cotton-growing in pasture and desert areas was encouraged during the Soviet era, but relative yields are low. The heavy use of fertilizers and the diversion of natural water sources for irrigation has degraded much of the land.

The urban/rural population divide



Land use and agricultural distribution

- cattle
- goats
- sheep
- cotton
- fishing
- wheat
- capital cities
- major towns
- pasture
- cropland
- forest
- mountain region
- desert



The nomadic peoples who moved their herds around the steppe grasslands are now largely settled, although echoes of their traditional lifestyle, in particular their superb riding skills, remain.

Major industry and infrastructure

- chemicals
- engineering
- fish processing
- food processing
- iron & steel
- metallurgy
- mining
- oil
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

Transportation network

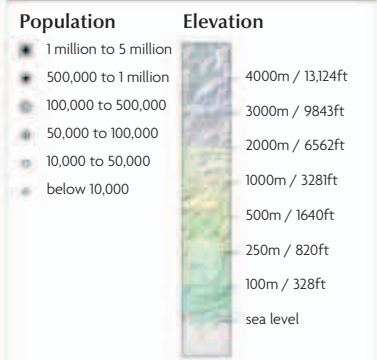
- 48,263 miles (77,680 km)
- none
- 8483 miles (13,660 km)
- 3900 miles (2423 km)

Industrial areas in the north and east are well-connected to Russia. Air and rail links with Germany and China have been established through foreign investment. Better access to Baltic ports is being sought.

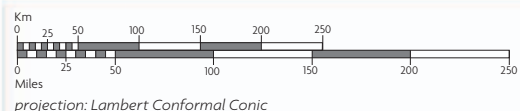


An open-pit coal mine in Kazakhstan. Foreign investment is being actively sought by the Kazakh government in order to fully exploit the potential of the country's rich mineral reserves.

Map key



Scale 1:7,000,000

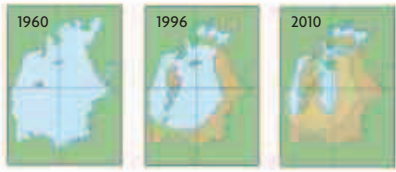


projection: Lambert Conformal Conic



The landscape

Stretching more than 2125 miles (2000 km) from the Caspian Sea in the west to China in the east, more than 40% of Kazakhstan is covered by steppe grasslands which give way to barren desert in the south. The land rises eastward towards the mineral-rich central plateau, to form the Altai Mountains.



▲ Since 1960, the Aral Sea has shrunk by 75%, become extremely saline, and lost all but five of its once-abundant fish species. Factors in this ecological disaster include the excessive use of fertilizers, defoliants and the diversion of its main source rivers for the irrigation of desert lands.

The Caspian Sea is the largest body of inland water in the world.

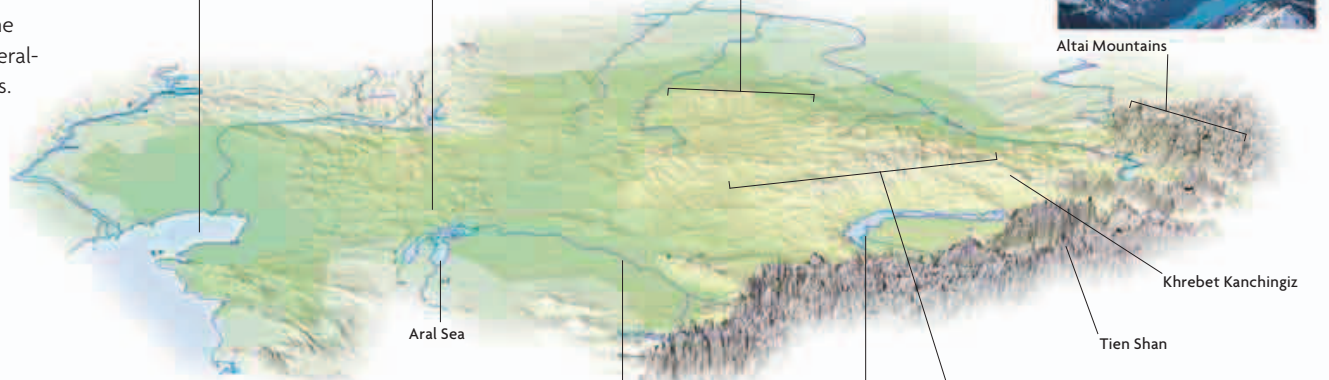
The desert of Peski Bol'shiye Barsuki is mainly sandy, displaying a number of classic dune formations. Groundwater supports a small amount of vegetation.

A large number of salt lakes fill depressions in the rolling uplands of central Kazakhstan.

► The Altai Mountains lie on Kazakhstan's eastern borders with China and the Russian Federation. Cold and largely barren, they are the source of many of the rivers which flow across the steppe.



Altai Mountains



Aral Sea

Khrebet Kanchingiz

Tien Shan

Its waters taken for industry and irrigation, the Syr Darya, one of Kazakhstan's major rivers, now barely reaches the Aral Sea which it used to fill. Like many Kazakh rivers it has been heavily polluted with chemicals and its flow has been restricted by up to 60%.

The waters of Lake Balkash (Ozero Balkash), unlike those of the Aral Sea, are still able to support a fishing industry.

The central Kazakh Uplands (Kazakhskiy Melkosopochnik) contain much of the country's mineral riches. The landscape is largely flat with occasional rocky outcrops and hillocks.

► Immense stretches of steppe grasslands characterize much of the Kazakh landscape. These lowland areas have been used for arable cultivation in recent years, although problems with irrigation have meant that much of the land is being allowed to revert to its natural vegetation and pastoral usage.



▲ Rows of pine trees edge this valley near Almaty. The snow-covered slopes in the background are used for skiing.

Central Asia

KYRGYZSTAN, TAJIKISTAN, TURKMENISTAN, UZBEKISTAN

The four republics that declared independence in 1991 were created in the early years of the Soviet Union, promoting ethnic divisions in a region whose common focus, since the 8th century, has been Islam. Traditional rural, nomadic ways of life have survived the Soviet era, while the benefits of modern industry and grand irrigation schemes have resulted in severe pollution in the delicate, arid environment of the steppe, particularly in Uzbekistan. Many ethnic minority groups are scattered among the four republics, with isolated communities in the mountains of Kyrgyzstan.

The current Islamic revival has brought hope of greater regional unity, in spite of religious factionalism which, in 1992, plunged Tajikistan into civil war.



▲ The southern shoreline of the Aral Sea has retreated over 30 miles (48 km) since 1960. A major cause is the diversion of water from the Amu Darya river for irrigation via the Kara Kum Canal (Garagum Kanaly).

Map key

Population

- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 6000m / 19,686ft
- 4000m / 13,124ft
- 3000m / 9,843ft
- 2000m / 6,562ft
- 1000m / 3,281ft
- 500m / 1,640ft
- 250m / 820ft
- 100m / 328ft
- sea level

◀ The desert of the Kara Kum (Garagum) occupies over 70% of Turkmenistan; its wind-scoured surface of dune ridges and depressions severely limits human settlement.



Transportation & industry

Fossil fuels are extracted and processed in all four states, with scope for further exploitation. Agriculture provides raw materials for many industries, including food and textiles processing, and the manufacture of leather goods, clothing, and carpets. Farm machinery is also produced.

Transportation network

- 73,658 miles (118,555 km)
- 87 miles (140 km)
- 4,773 miles (7,683 km)
- 1,180 miles (1,900 km)

The Kara Kum Canal (Garagum Kanaly) runs for 870 miles (1,400 km) from the Amu Darya river to the Caspian Sea. The canal is principally used for irrigation but is navigable for 280 miles (450 km).

Major industry and infrastructure

- carpet weaving
- chemicals
- engineering
- food processing
- oil & gas
- textiles
- capital cities
- major towns
- international airports
- major roads
- major industrial areas



The landscape

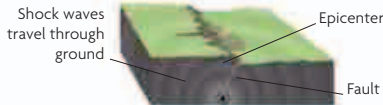
The great Tien Shan and Pamir ranges meet in a succession of high mountain chains. These mountains encircle the fertile Fergana Valley and reach west into the desert of the Kyzyl Kum, dividing the Syr Darya and Amu Darya rivers. Sandy steppeland extends to the shores of the Caspian Sea, with the desert of the Kara Kum (*Garagum*) in the south. The Amu Darya drains into the Aral Sea in the north.

Salt marshes fill many of the depressions in the Ustyurt Plateau, a barren, rocky tableland about 650 ft (200 m) above sea level.

Some of the world's largest deposits of marine salts are found in Garabogaz Aylagy. This shallow, saline gulf has an average depth of only 33 ft (10 m), and a very high evaporation rate, producing the salty deposits.

The Kara Kum (*Garagum*) is one of the world's largest expanses of sand. Wind action has created a terrain of shifting, crescent-shaped sand dunes known as barchans.

The Amu Darya is the only river in Central Asia with a sufficient volume of water to cross the desert of the Kara Kum (*Garagum*) from the Pamirs to the Aral Sea, where it forms a delta largely vegetated by scrub grasses.



In the heavily fractured and faulted mountain region, earthquakes are common, caused by the sudden release of tension along active fault lines.



Naryn river

Bare mountains provide a stark background to the croplands along the Naryn river in Kyrgyzstan. Irrigation is essential for cultivation in this dry region.

Ozero Issyk-Kul' lies at an altitude of 5193 ft (1584 m). The lake remains ice-free throughout the year, due to the slight salinity of the water.



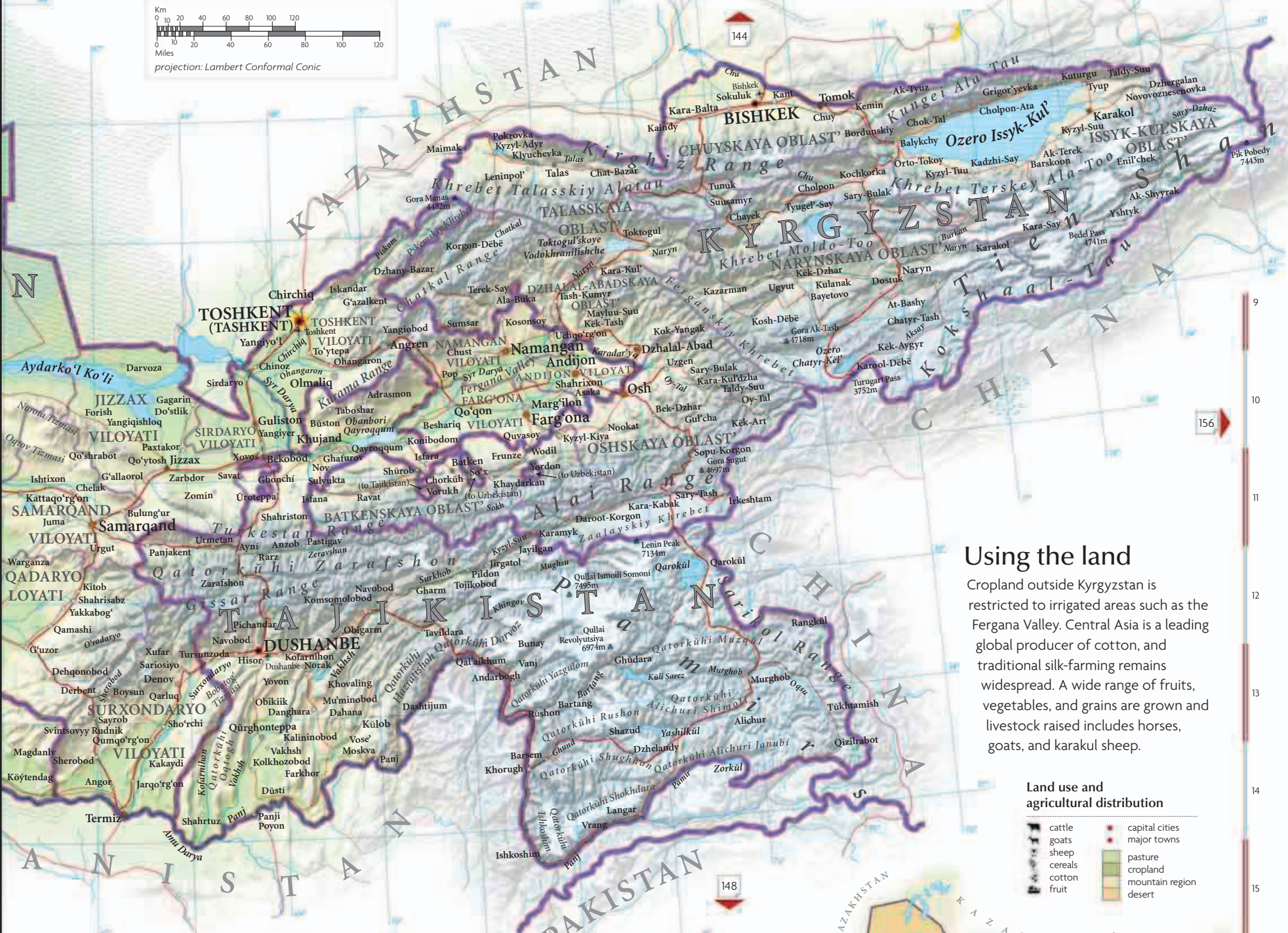
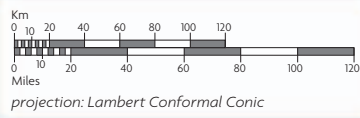
The Tien Shan extend from China in the east, reaching heights over 24,400 ft (7439 m) and branching into many parallel ranges in the west.



Nesting high in the Pamir range, and fed by glacial meltwater, Qarokul is the largest of the lakes in this region.

A series of major rock faults has created the Fergana Valley, a deep depression surrounded by high mountains. Water from the Syr Darya river and from underground sources supports intensive agriculture, despite minimal rainfall.

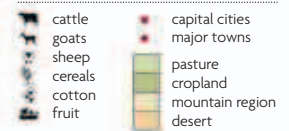
Scale 1:4,750,000



Using the land

Cropland outside Kyrgyzstan is restricted to irrigated areas such as the Fergana Valley. Central Asia is a leading global producer of cotton, and traditional silk-farming remains widespread. A wide range of fruits, vegetables, and grains are grown and livestock raised includes horses, goats, and karakul sheep.

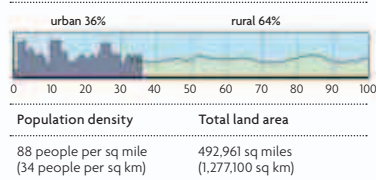
Land use and agricultural distribution



Plentiful sunshine, rich soils and massive irrigation schemes have made Uzbekistan the world's fifth largest cotton producer, although water shortages now prevent any further expansion of irrigated land.



The urban/rural population divide



Afghanistan & Pakistan

Pakistan was created by the partition of British India in 1947, becoming the western arm of a new Islamic state for Indian Muslims; the eastern sector, in Bengal, seceded to become the separate country of Bangladesh in 1971. Over half of Pakistan's 158 million people live in the Punjab, at the fertile head of the great Indus Basin. The river sustains a national economy based on irrigated agriculture, including cotton for the vital textiles industry. Afghanistan, a mountainous, landlocked country, with an ancient and independent culture, has been wracked by war since 1979. Factional strife escalated into an international conflict in late 2001, as US-led troops ousted the militant and fundamentally Islamist *taliban* regime as part of their "war on terror."

Transportation & industry

Pakistan is highly dependent on the cotton textiles industry, although diversified manufacture is expanding around cities such as Karachi and Lahore. Afghanistan's limited industry is based mainly on the processing of agricultural raw materials and includes traditional crafts such as carpet weaving.

Major industry and infrastructure

- carpet weaving
- chemicals
- engineering
- finance
- food processing
- iron & steel
- oil & gas
- textiles
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

Transportation network

- 96,154 miles (154,763 km)
- 211 miles (340 km)
- 4,852 miles (7,814 km)
- 745 miles (1,200 km)

The Karakoram Highway was completed after 20 years of construction in 1978. It breaches the Himalayan mountain barrier providing a commercial motor route linking lowland Pakistan and China.



▶ The Karakoram Highway is one of the highest major roads in the world. It took over 24,000 workers almost 20 years to complete.

The landscape

Afghanistan's topography is dominated by the mountains of the Hindu Kush, which spread south and west into numerous mountain spurs. The dry plateau of southwestern Afghanistan extends into Pakistan and the hills which overlook the great Indus Basin. In northern Pakistan the Hindu Kush, Himalayan, and Karakoram ranges meet to form one of the world's highest mountain regions.



▶ The Hunza river rises in the northern Karakoram Range, running for 120 miles (193 km) before joining the Gilgit river.



▶ The arid Hindu Kush makes much of Afghanistan uninhabitable, with over 50% of the land lying above 6500 ft (2000 m).

The plains and foothills which extend from the northern slopes of the Hindu Kush are part of the great grassy steppe lands of Central Asia.

K2 (Mount Godwin Austen), in the Karakoram Range, is the second highest mountain in the world, at an altitude of 28,251 ft (8611 m).

Some of the largest glaciers outside the polar regions are found in the Karakoram Range, including Siachen Glacier (Siachen Muztagh), which is 40 miles (72 km) long.

Frequent earthquakes mean that mountain-building processes are continuing in this region, as the Indo-Australian Plate drifts northward, colliding with the Eurasian Plate.

Mountain chains running southwest from the Hindu Kush into Pakistan form a barrier to the humid winds which blow from the Indian Ocean, creating arid conditions across southern Afghanistan.

The Indus Basin is part of the Indus-Ganges lowland, a vast depression which has been filled with layers of sediment over the last 50 million years. These deposits are estimated to be over 16,400 ft (5000 m) deep.

The Indus Delta is prone to heavy flooding and high levels of salinity. It remains a largely uncultivated wilderness area.

The soils of the Punjab plain are nourished by enormous quantities of sediment, carried from the Himalayas by the five tributaries of the Indus river.

Glacis covered by coarse-grained sediment

Sediments washed down from mountains accumulate on glaci slopes

Bedrock

Fine sediments deposited on salt flats are removed by wind erosion.

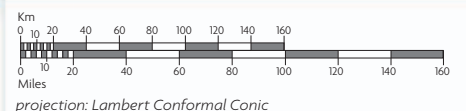
▶ Glacis are gentle, debris-covered slopes which lead into saltflats or deserts. They typically occur at the base of mountains in arid regions such as Afghanistan.



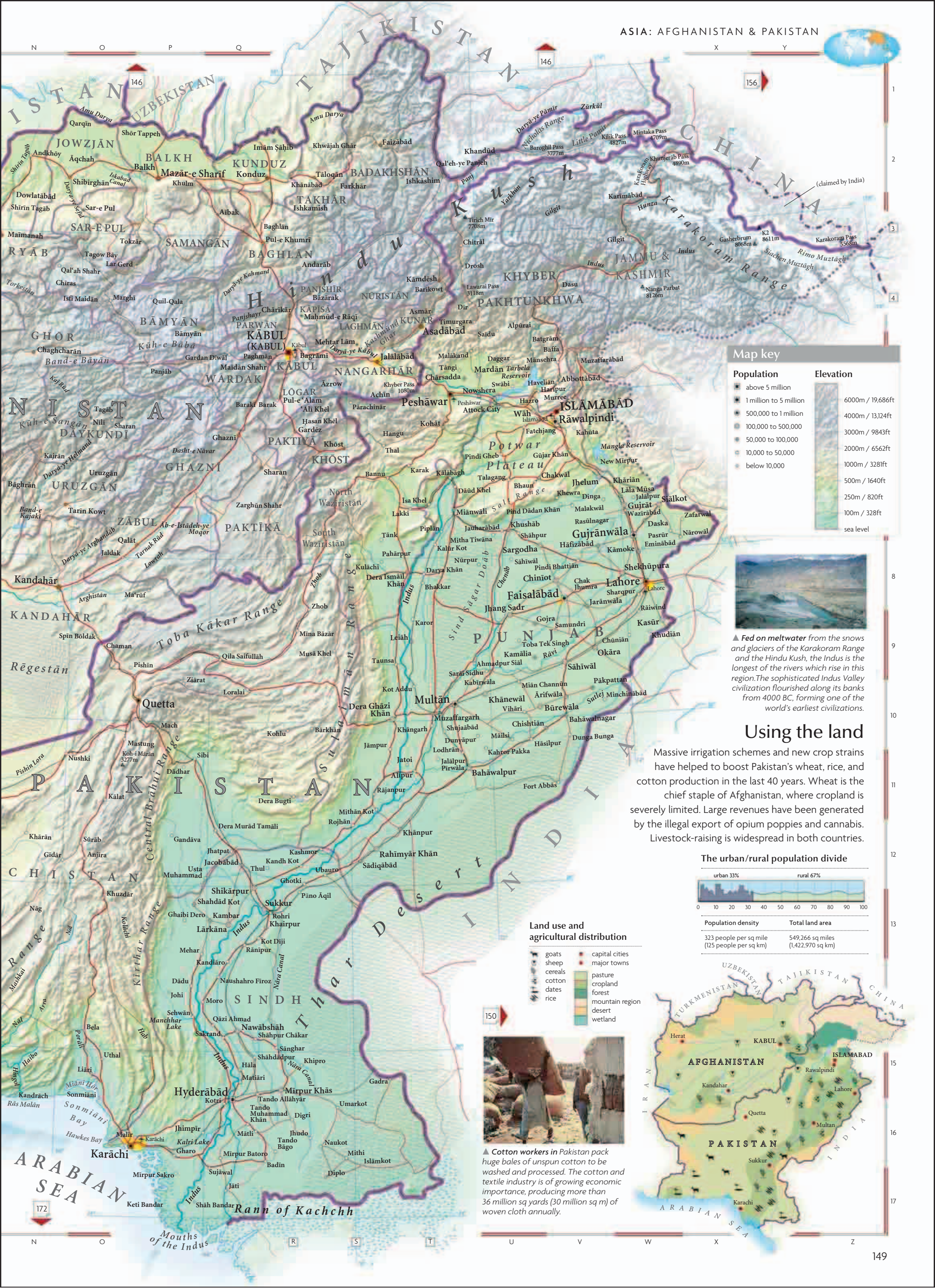
▶ The town of Bamian lies high in the Hindu Kush west of Kabul. Between the 2nd and 5th centuries two huge statues of Buddha were carved into the nearby rock, the largest of which stood 125 ft (38 m) high. The statues were destroyed by the taliban regime in March 2001.



Scale 1:5,000,000



projection: Lambert Conformal Conic



Map key

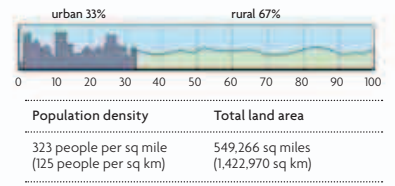


▲ Fed on meltwater from the snows and glaciers of the Karakoram Range and the Hindu Kush, the Indus is the longest of the rivers which rise in this region. The sophisticated Indus Valley civilization flourished along its banks from 4000 BC, forming one of the world's earliest civilizations.

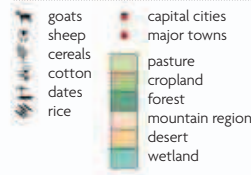
Using the land

Massive irrigation schemes and new crop strains have helped to boost Pakistan's wheat, rice, and cotton production in the last 40 years. Wheat is the chief staple of Afghanistan, where cropland is severely limited. Large revenues have been generated by the illegal export of opium poppies and cannabis. Livestock-raising is widespread in both countries.

The urban/rural population divide



Land use and agricultural distribution



▲ Cotton workers in Pakistan pack huge bales of unspun cotton to be washed and processed. The cotton and textile industry is of growing economic importance, producing more than 36 million sq yards (30 million sq m) of woven cloth annually.



South Asia

BANGLADESH, BHUTAN, INDIA, MALDIVES, NEPAL, PAKISTAN, SRI LANKA

More than one-fifth of the world's population lives in the south Asian subcontinent. Great cultural diversity has come from a long succession of foreign invaders, including Hindu Aryans, Islamic Moguls, and the British, whose empire incorporated the princely states of the Maharajas and extended to the borders of Nepal and Bhutan in the Himalayas. Independent since 1947, India is the world's largest democracy, and at the current rate of growth, may overtake China as the world's most populous country during the 21st century. There are points of tension in the region over claims for independence by the Sikhs in the Indian Punjab and the Tamil separatists in Sri Lanka, and the long-standing dispute with Pakistan over Jammu and Kashmir in the north.



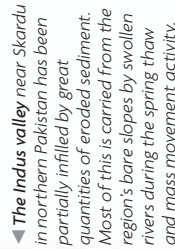
◀ The towering Karakoram and Hindu Kush ranges, formed at the same time as the Himalayas, dominate Pakistan's northern borders. K2 on the border of northern Pakistan is the second highest mountain on Earth, at 28,251 ft (8611 m).

The landscape

South Asia is effectively isolated from the rest of Asia by desert along the western flank of Pakistan, and a continuous wall of mountains, dominated by the Himalayas, to the north and east. The great basins of the Indus and Ganges separate this mountain fringe from the rolling plateau of the Indian peninsula, which is bordered by a line of coastal hills, the Eastern and Western Ghats.

The Indus river flows more than 1970 miles (3180 km) from southwestern Tibet to its mouth on the Arabian Sea. It has an estimated catchment area of 450,000 sq miles (1,165,500 sq km).

The coast of western Pakistan is a staircase of folded rock strata caused by successive periods of rapid uplift.



◀ The Indus valley near Skardu in northern Pakistan has been partially inflated by great quantities of eroded sediment. Most of this is carried from the region's bare slopes by swollen rivers during the spring thaw and mass movement activity.

Rivers flowing from the Himalayas into a broad depression in northern India have formed marshes around Bharatpur. They are now a sanctuary for numerous bird species.

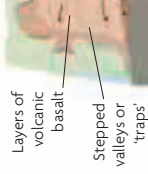


The Western Ghats are formed by a fault scarp which runs unbroken for more than 930 miles (1500 km). They reach their highest point at the southern Cardamom Hills.

Trivandrum in southern India normally receives the first of the monsoon rains, which are essential to south Asian agriculture and moderate the extreme summer heat. The monsoon then moves northward over a period of about two months.

The Himalayas are the highest and most extensive mountain system in the world. They were formed when the Indo-Australian Plate collided with the Eurasian Plate about 40 million years ago, thrusting up huge masses of land and creating a "ripple" effect, which formed lesser mountain ranges in Tibet and Southeast Asia. Mount Everest is the world's tallest mountain at 29,029 ft (8848 m).

Almost all of Bangladesh lies in the immense delta formed by the Ganges and the Brahmaputra which merge and flow out into the Bay of Bengal.



▲ The Deccan plateau covers an area of more than 123,553 sq miles (320,000 sq km). It is formed of deep layers of volcanic basalt, reaching thicknesses of more than 9800 ft (3000 m) toward the coast. Distinctive stepped valleys cut in the basalt plateau by rivers are known as "traps."

Coastal deposition has formed many typical features along the western coast of Sri Lanka. These include spits and bars, sometimes enclosing lagoons.

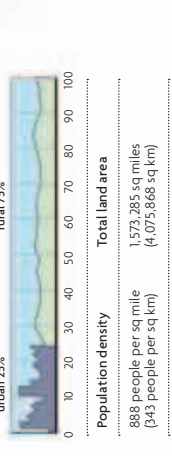




Using the land & sea

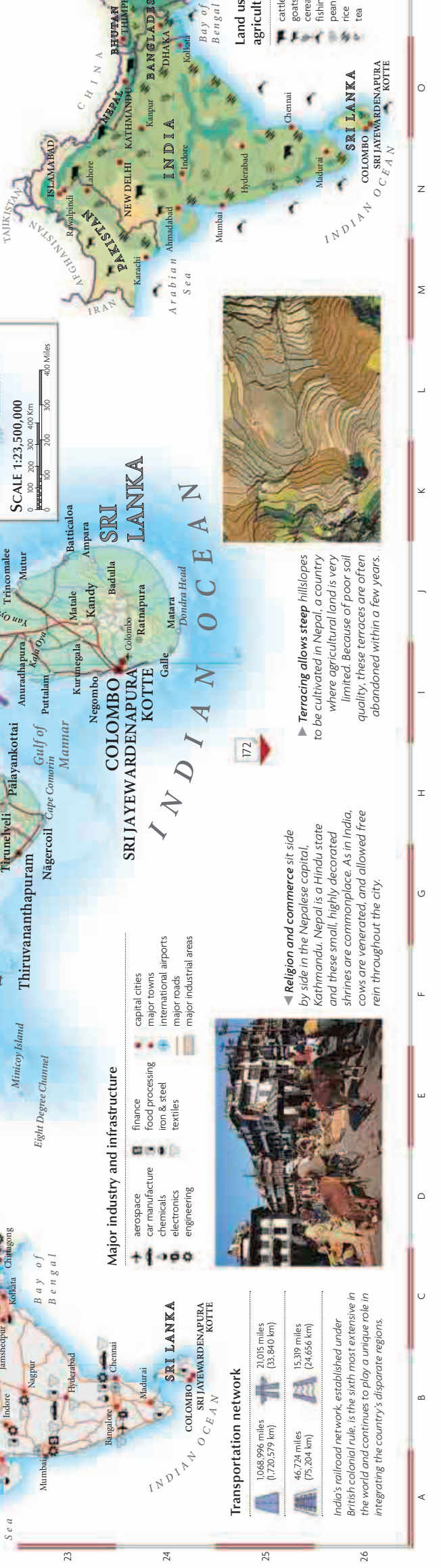
Over 60% of South Asia's population is involved in agriculture. Traditional subsistence farming prevails and productivity is generally low. The monsoon region of the east is the world's most extensive rice-growing area. Corn, millet, and groundnuts are staple crops in drier areas, with wheat toward the north. Terracing increases cultivable land in the mountains. Livestock-raising is widespread throughout the subcontinent and fishing is common along the entire coast, although because few fishing craft are mechanized, total fish catches are low.

The urban/rural population divide



Transportation & industry

Most industrial workers across South Asia are involved in small-scale production serving local markets. Large-scale industry remains concentrated around great cities such as Kolkata and Mumbai. India has a broad industrial base and manufacturing growth has accelerated under a recently liberalized economy. Textiles, clothing, leather, and jewelry are among South Asia's leading exports.

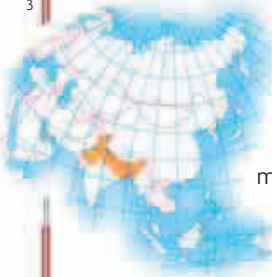


Northern India & the Himalayan states

BANGLADESH, BHUTAN, NEPAL, Arunachal Pradesh, Assam, Bihar, Chandigarh, Delhi, Haryana, Himachal Pradesh, Jammu & Kashmir, Jharkhand, Manipur, Meghalaya, Mizoram, Nagaland, Punjab, Rajasthan, Sikkim, Tripura, Uttarakhand, Uttar Pradesh, West Bengal

The Ganges and Brahmaputra river basins and the massive mountain barrier of the Himalayas define this region's landscape and have served to reinforce potent cultural and religious differences among its people. Hinduism pervades most aspects of national life and is a growing political force within India, a secular country which also encompasses the center of Sikhism at Amritsar and the world's largest Muslim minority.

Nepal is a crowded mountain state, which faces severe ecological problems from deforestation, while the tiny Himalayan Buddhist kingdom of Bhutan is emerging from long-term isolation, to welcome selected visitors. The Muslim state of Bangladesh, formerly East Pakistan, is one of the world's most densely populated countries and one of the poorest, with more than 145 million people living largely on the massive Ganges/Brahmaputra delta. Many Bangladeshis live under threat of repeated, catastrophic floods.



◀ The Golden Temple in Amritsar, the most sacred shrine of the Sikh religion, was the scene of violent clashes between Sikh separatists and government forces in 1984.

Map key

Population

- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 6000m / 19,686ft
- 4000m / 13,124ft
- 3000m / 9843ft
- 2000m / 6562ft
- 1000m / 3281ft
- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level

Transportation & industry

Textiles, engineering, chemicals, and electronics are leading industries in north India. The plateau of Chota Nagpur provides ore for iron and steel production in the major industrial region northeast of Kolkata. Bangladesh processes jute and Nepal has a small manufacturing sector based on agricultural produce, while Bhutan's limited industry is concentrated in the southern lowland area.



Major industry and infrastructure

- adventure tourism
- car manufacture
- chemicals
- coal
- electronics
- engineering
- finance
- food processing
- iron & steel
- jute processing
- oil
- tea processing
- textiles
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

Transportation network

Over 60% of Bangladesh's internal trade is carried by boat. The country has a very disjointed land transportation network, with no bridges over the Brahmaputra and few road crossings on the Ganges river.



The landscape

Most of the region is drained by the Ganges river, which meets the Brahmaputra in Bangladesh to form an immense delta before flowing into the Bay of Bengal. The Himalayas extend eastward over 1500 miles (2400 km), from the parallel ranges running through Jammu and Kashmir. The Thar Desert occupies the southwest.

The Indian Punjab lies mainly to the west of the Ganges watershed and its rivers flow into the Indus. Control of this water resource has been a source of great friction with neighboring Pakistan.

The border between India and Pakistan runs through the Thar Desert, an area of sandy seif dunes 50–100 ft (15–30 m) in height. Fossils found in the desert indicate that the dunes, stabilized by vegetation, have been in their current position for about 3000 years.

Sambhar Salt Lake in Rajasthan is India's largest lake. Unlike most of the Himalayan lakes which are glacial in origin – formed in ice-scoured basins as the result of depositional damming – it is an ephemeral salt lake filled periodically by flash flooding.

► The Pir Panjal Range in southwestern Kashmir rises to elevations of 12,500 ft (3810 m). Despite the freezing conditions, settlements and extensive pastures are found above the tree line.



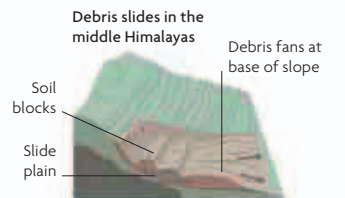
The northern ranges of the Himalayas contain the highest mountains in the world, with average heights of more than 23,000 ft (7000 m) and many peaks higher than 26,000 ft (8000 m).



▲ The summit of Machhapuchhre rises to 22,942 ft (6993 m). It is also known as the "Fish's Tail" because of its distinctive peak.

In the last 40 million years, the course of the Brahmaputra has been diverted hundreds of miles to the east by the rising landmass of the Himalayas.

The Khasi Hills are an example of a horst, a fractured block of bedrock which has been thrust upward.



▲ Soil loss in the middle Himalayas has largely been attributed to debris slides, where large blocks of soil are mobilized by saturation along a slide plane. Once mobile, the soil slides down the slope, gaining speed and thinning to form a fan at the base of the slope.

The Ganges river, sacred to the Hindu people, drains a vast lowland area at the base of the Himalayas. The northern plains are covered by sandy deposits, broken by mud banks formed when the river floods.

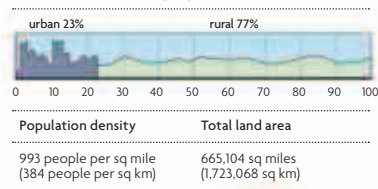
The rapid deforestation of Himalayan valleys has led to acute soil erosion and increased rates of rainwater runoff, both cited as possible causes of the worsening floods downstream in the Ganges/Brahmaputra delta, although natural rates are high and may be the real cause.

Over half of the great Ganges/Brahmaputra delta floods each year during the monsoon as rivers, swollen by meltwater from the Himalayas and by excess rainwater, break their banks and fertilize the land with nutrient-rich sediment.

Using the land

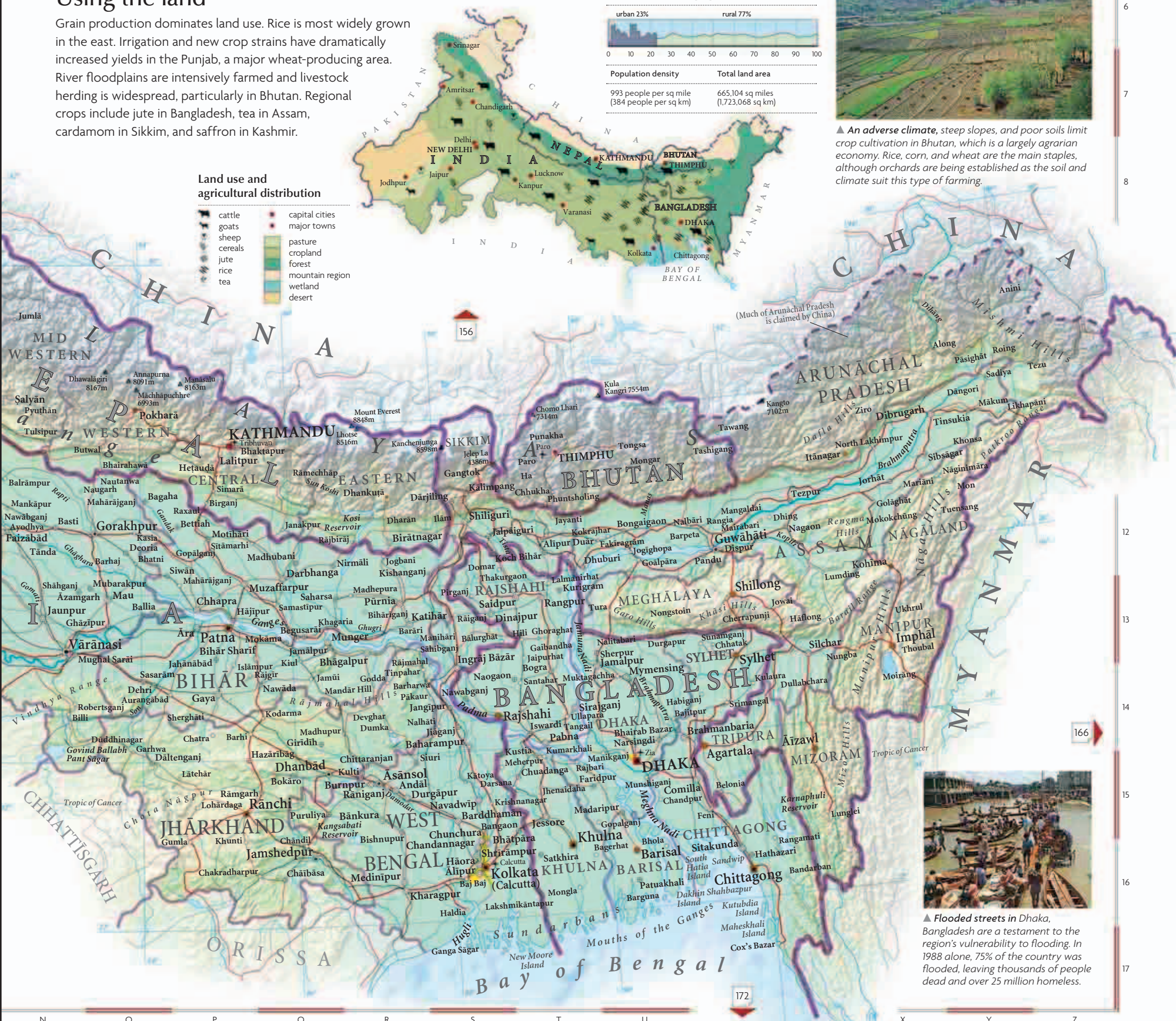
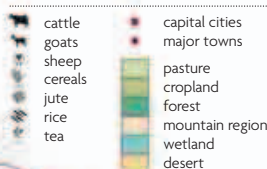
Grain production dominates land use. Rice is most widely grown in the east. Irrigation and new crop strains have dramatically increased yields in the Punjab, a major wheat-producing area. River floodplains are intensively farmed and livestock herding is widespread, particularly in Bhutan. Regional crops include jute in Bangladesh, tea in Assam, cardamom in Sikkim, and saffron in Kashmir.

The urban/rural population divide



▲ An adverse climate, steep slopes, and poor soils limit crop cultivation in Bhutan, which is a largely agrarian economy. Rice, corn, and wheat are the main staples, although orchards are being established as the soil and climate suit this type of farming.

Land use and agricultural distribution



▲ Flooded streets in Dhaka, Bangladesh are a testament to the region's vulnerability to flooding. In 1988 alone, 75% of the country was flooded, leaving thousands of people dead and over 25 million homeless.

Southern India & Sri Lanka

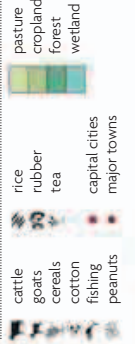
SRI LANKA, Andhra Pradesh, Chhattisgarh, Dadra & Nagar Haveli, Daman & Diu, Goa, Gujarat, Karnataka, Kerala, Lakshadweep, Madhya Pradesh, Maharashtra, Orissa, Pondicherry, Tamil Nadu

The unique and highly independent southern states reflect the diverse and decentralized nature of India, which has fourteen official languages. The southern half of the peninsula lay beyond the reach of early invaders from the north and retained the distinct and ancient culture of Dravidian peoples such as the Tamils, whose language is spoken in preference to Hindi throughout southern India. The interior plateau of southern India is less densely populated than the coastal lowlands, where the European colonial imprint is strongest. Urban and industrial growth is accelerating, but southern India's vast population remains predominantly rural. The island of Sri Lanka has two distinct cultural groups; the mainly Buddhist Sinhalese majority, and the Tamil minority whose struggle for a homeland in the northeast has led to prolonged civil war.

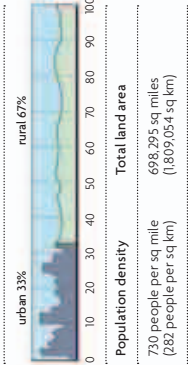
Using the land and sea

Rice is the main staple in the east, in Sri Lanka and along the humid Malabar Coast. Peanuts are grown on the Deccan plateau, with wheat, corn, and chickpeas, toward the north. Sri Lanka is a leading exporter of tea, coconuts and rubber. Cotton plantations supply local mills around Nagpur and Mumbai. Fishing supports many communities in Kerala and the Laccadive islands.

Land use and agricultural distribution



The urban/rural population divide



The landscape

The undulating Deccan plateau underlies most of southern India; it slopes gently down toward the east and is largely enclosed by the Ghats coastal hill ranges. The Western Ghats run continuously along the Arabian Sea coast, while the Eastern Ghats are interrupted by rivers which follow the slope of the plateau and flow across broad lowlands into the Bay of Bengal. The plateaus and basins of Sri Lanka's central highlands are surrounded by a broad plain.

The Rann of Kachchh tidal marshes encircle the low-lying Kachchh peninsula. For several months during the rainy season the water level of the marshes rises and Kachchh becomes an island.

The Konkan coast, which runs between Daman and Goa, is characterized by rocky headlands, and bays with crescent-shaped beaches. Flooded river valleys known as *ris* extend inland.



The Western Ghats run north-south marking the western boundary of the Deccan plateau. Their height rises to the south where their summits reach altitudes of 8000 ft (2500m).

Along the northern boundary of the Deccan plateau, old basement rocks are interspersed with younger sedimentary strata. This creates spectacular scarpfalls, cut by numerous waterfalls along the softer sedimentary strata.

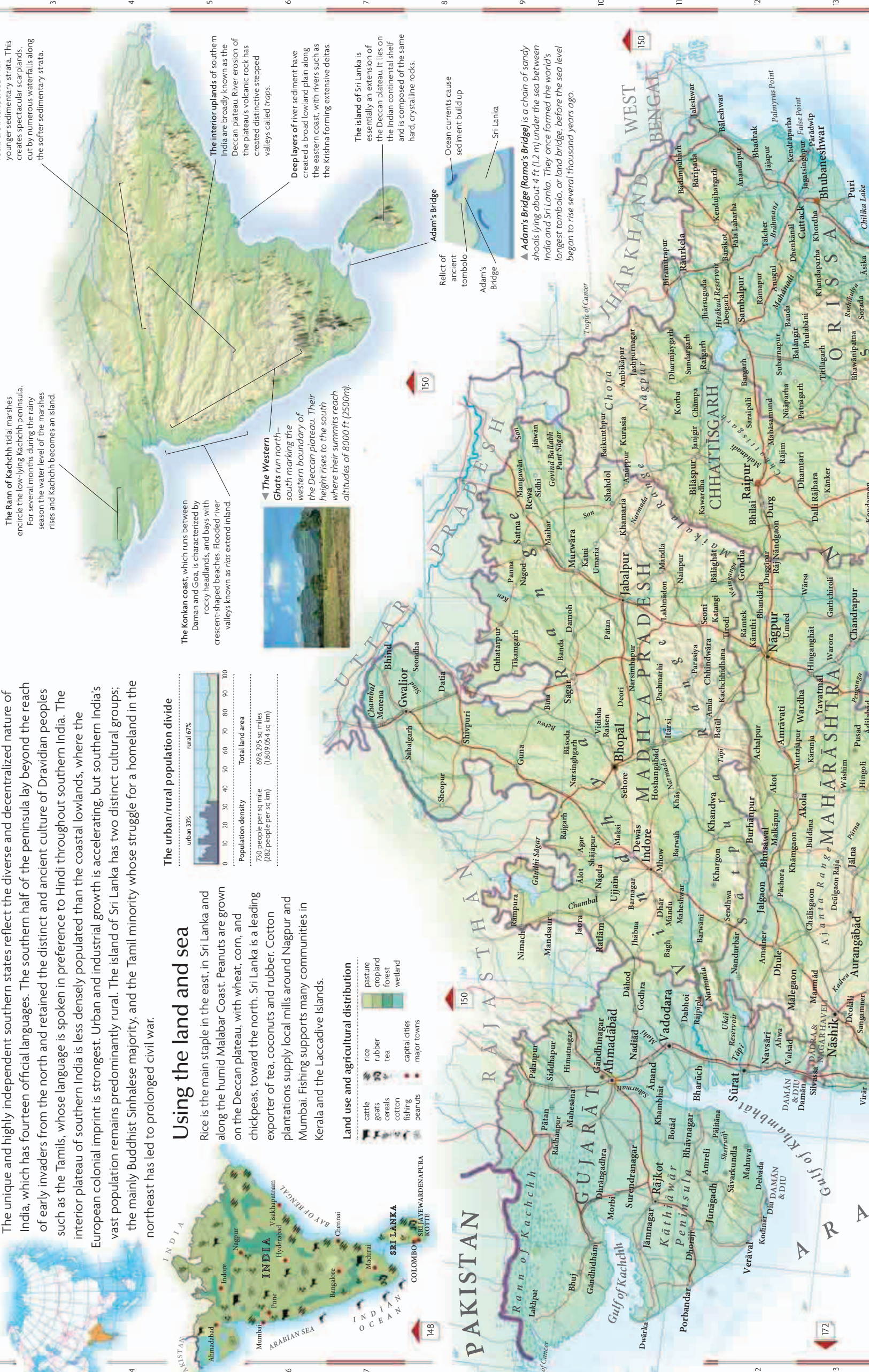
The interior uplands of southern India are broadly known as the Deccan plateau. River erosion of the plateau's volcanic rock has created distinctive stepped valleys called *traps*.

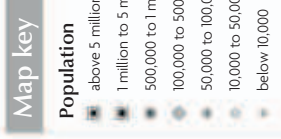
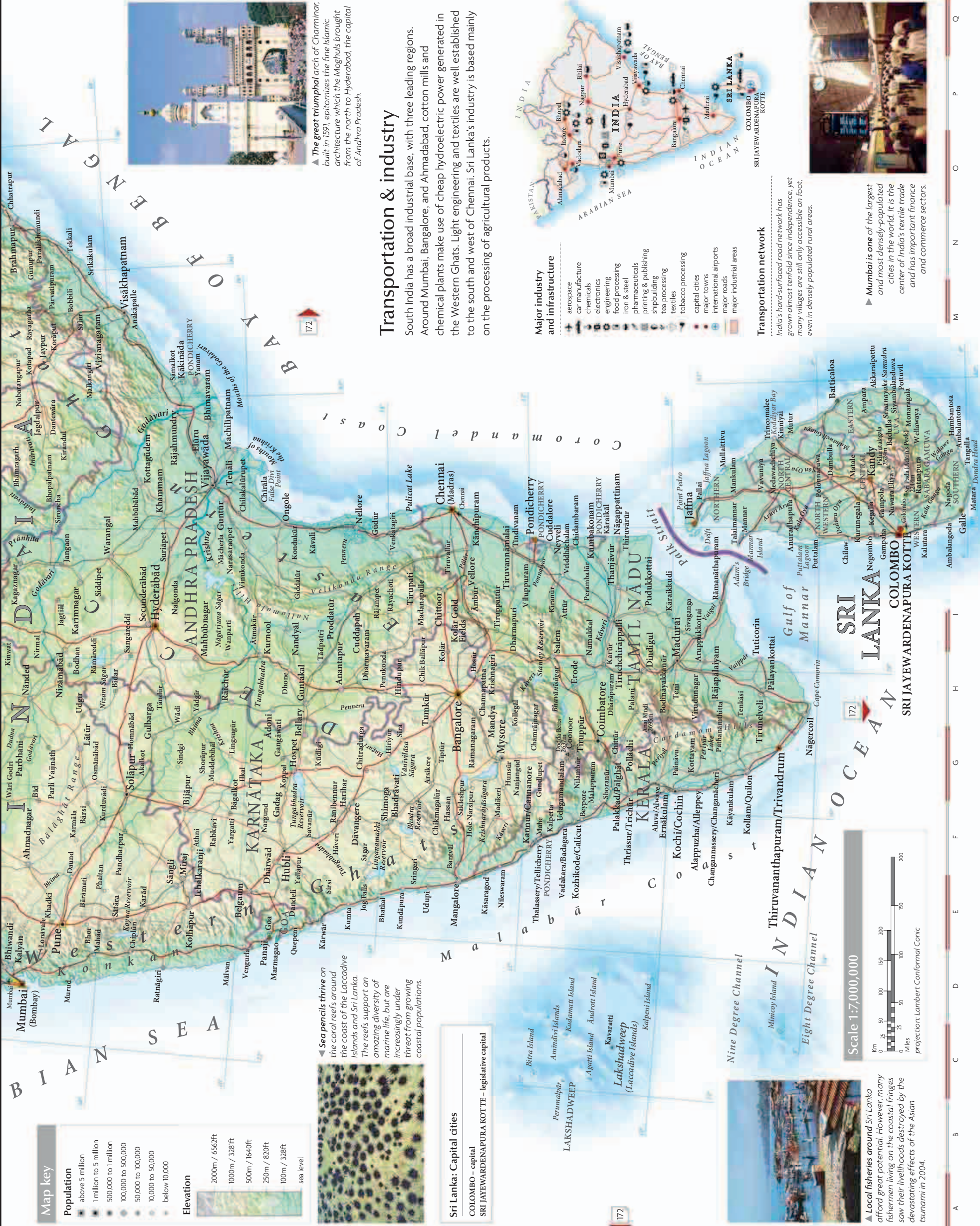
Deep layers of river sediment have created a broad lowland plain along the eastern coast, with rivers such as the Krishna forming extensive deltas.

The island of Sri Lanka is essentially an extension of the Deccan plateau. It lies on the Indian continental shelf and is composed of the same hard, crystalline rocks.

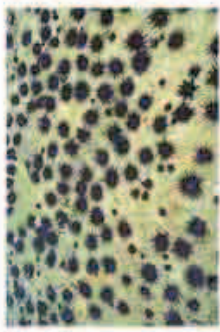
Ocean currents cause sediment build-up

Adam's Bridge (Rama's Bridge) is a chain of sandy shoals lying about 4 ft (1.2 m) under the sea between India and Sri Lanka. They once formed the world's longest tumbolo, or land bridge, before the sea level began to rise several thousand years ago.





Sea pencils thrive on the coral reefs around the coast of the Laccadive Islands and Sri Lanka. The reefs support an amazing diversity of marine life, but are increasingly under threat from growing coastal populations.



Sri Lanka: Capital cities

COLOMBO - capital

SRI JAYEWARDENAPURA KOTTE - legislative capital

Transportation & industry

South India has a broad industrial base, with three leading regions. Around Mumbai, Bangalore, and Ahmadabad, cotton mills and chemical plants make use of cheap hydroelectric power generated in the Western Ghats. Light engineering and textiles are well established to the south and west of Chennai. Sri Lanka's industry is based mainly on the processing of agricultural products.

Major industry and infrastructure

- aerospace
- car manufacture
- chemicals
- electronics
- engineering
- food processing
- iron & steel
- pharmaceuticals
- printing & publishing
- shipbuilding
- tea processing
- textiles
- tobacco processing
- capital cities
- major towns
- international airports
- major roads
- major industrial areas



Transportation network

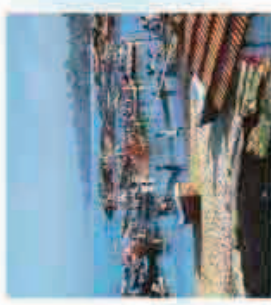
India's hard-surfaced road network has grown almost tenfold since independence, yet many villages are still only accessible on foot, even in densely populated rural areas.



Mumbai is one of the largest and most densely-populated cities in the world. It is the center of India's textile trade and has important finance and commerce sectors.

Local fisheries around Sri Lanka

Local fisheries around Sri Lanka afford great potential. However, many fishermen living on the coastal fringes saw their livelihoods destroyed by the devastating effects of the Asian tsunami in 2004.



Mainland East Asia

CHINA, MONGOLIA, NORTH KOREA, SOUTH KOREA, TAIWAN

China, the world's most populous nation, has an unbroken cultural history, longer than that of any other country, and is rapidly emerging as a leading world power. When Mao Zedong established Communist rule in 1949, China had become a backward feudal empire, stricken by civil war and over a century of European and Japanese incursions. The closed regime withstood the traumas of rapid industrialization, communal farming, and the brutal purges of the Cultural Revolution but, since the 1980s has introduced economic reforms, led by expanded foreign trade. China's population is heavily concentrated in the east and, despite accelerating urban growth, remains predominantly rural. One cultural group, the Han, make up over 90% of the people, while five "Autonomous Regions" have been established in the south and west for the main ethnic minorities.

Transportation & industry

Large-scale industrial growth has always been a priority of the Communist government. Metals and machine production, chemicals, and engineering are among the leading industries, concentrated in the major cities of the east coast. Textiles and clothing manufacture, the main consumer goods sector, is relatively well dispersed, with a few significant centers such as Shanghai, Beijing, and Hong Kong.



Transportation network

	829,790 miles (1,335,571 km)		12,740 miles (20,506 km)
	43,976 miles (70,780 km)		70,991 miles (114,262 km)

Ever-increasing demand for rail transportation has led to major improvement and expansion of the network, notably the 690 mile (1100 km) link between Golmud and Lhasa opened in 2006.



Coal is China's most abundant mineral resource. This mine at Fuxin in Liaoning province is used to provide coal for a nearby power station.

Major industry and infrastructure

- car manufacture
- chemicals
- electronics
- engineering
- finance
- food processing
- iron & steel
- shipbuilding
- textiles
- capital cities
- major towns
- international airports
- major roads
- major industrial areas



Gansu province, through which the ancient Silk Route passes on its way to the west, is characterized by extensive loess deposits which are terraced and used for crop cultivation.

The landscape

The East Asian landmass is arranged in three distinct levels, the highest of which is the Plateau of Tibet in the southwest. The arid uplands of northwestern China form a barren middle step. The main rivers flow eastward from these two platforms to the East China and South China sea coasts, across a broad region of alluvial lowlands and low hills.



Paektu-san, at 9023 ft (2750 m), is North Korea's highest peak; an extinct volcanic cone now filled by a crater lake.

The loess plateau of northern China is the world's greatest expanse of loess, a loose soil made up of wind-blown material. The plateau has been heavily eroded by tributaries of the Yellow River.

Shifting sand dunes are found in the arid west of the northeast China Plain, while the eastern part of this great expanse is wet and swampy.



Because of its very small grain-size, loess has been easily transported and deposited by winds which scour the plains, and in northern China, deposits of loess can be up to 3000 ft (1000 m) thick. Loess-based soils are very fertile, but clearing land for agriculture quickly destabilizes the soil and allows it to be eroded.



The Plateau of Tibet occupies about a quarter of China's total area. The Yangtze, Mekong, Indus, and Brahmaputra rivers all originate in the south and east of the plateau.

The Himalayas extend along the southwestern edge of the Plateau of Tibet, forming a continuous mountain barrier over 1500 miles (2500 km) long.

Warm, humid conditions have caused intensive erosion of south China's karst areas, producing spectacular jagged peaks and vast caves in the limestone.

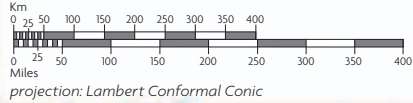
The Yangtze is China's longest river and the principal navigable waterway.



Although it is over 30 years since his death, the legacy of Chairman Mao Zedong, architect of the Great Proletariat Cultural Revolution, is still very much in evidence across China's landscape. In 1959 Mao launched a 20-year period of industrialization and socioeconomic realignment, rejecting western ideals and social codes.



Scale 1:14,000,000

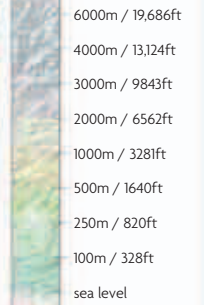


Map key

Population

- above 5 million
- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation



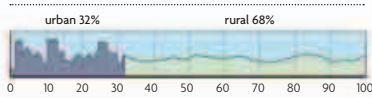
Using the land & sea

Around 90% of China is unsuitable for cultivation, being either climatically or topographically adverse, or lacking sufficiently fertile soils. Most of the west is used for nomadic herding, while farmland is concentrated in the eastern monsoon region, with rice grown in the tropical and subtropical south. Cereals and soybeans predominate as rainfall and temperatures decline further north.

Land use and agricultural distribution

- pigs
- sheep
- corn
- cotton
- fishing
- rice
- sugar cane
- soybeans
- capital cities
- major towns
- pasture
- cropland
- forest
- mountain region

The urban/rural population divide



Population density	Total land area
325 people per sq mile (125 people per sq km)	4,288,672 sq miles (11,110,550 sq km)

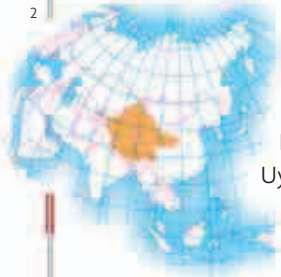
◀ The Great Wall of China remains one of the world's largest-ever construction projects, and is so vast that it is visible from space. Sections were added as late as 1640 and it runs for over 4000 miles (6400 km) from the Yellow Sea to Central Asia.



Western China

Gansu, Ningxia, Qinghai, Tibet, Xinjiang

The plateaus and basins of China's dry, desolate western domain are sparsely populated and largely undeveloped, although they have rich mineral reserves; they also form a critical buffer zone for China, in a geographically important and culturally sensitive part of the Asian continent. Across most of the west, the Han Chinese are outnumbered by a range of cultural groups, including the Uygur, the largest group of the various seminomadic Muslim peoples from Central Asia. The remote, inhospitable Plateau of Tibet is the world's coldest and highest plateau. It has been occupied by the Chinese since 1950. Tibet is one of western China's five "Autonomous Regions," but its exclusive Buddhist culture has been systematically undermined by the Chinese government.



Map key

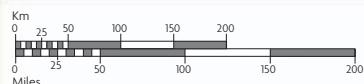
Population

- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 6000m / 19,686ft
- 4000m / 13,124ft
- 3000m / 9843ft
- 2000m / 6562ft
- 1000m / 3281ft
- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level

Scale 1:7,750,000



projection: Lambert Conformal Conic



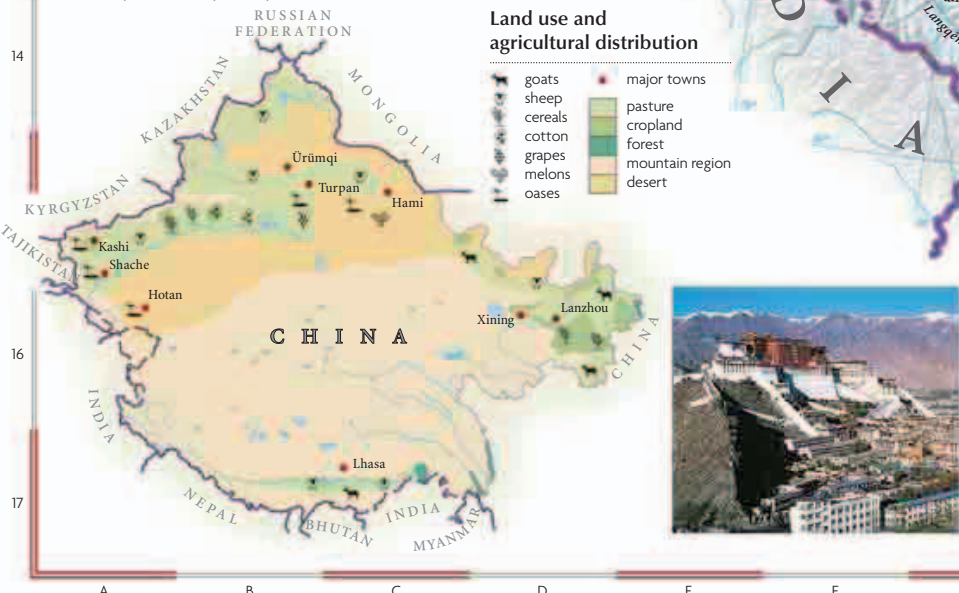
▲ The Lhasa He is one of the many rivers that drain the vast Plateau of Tibet. From its source in the Nyainqêntangla Shan range and fed by the spring meltwater, it eventually joins the upper Brahmaputra 40 miles (65 km) southwest of Lhasa.

Using the land

Agriculture is constrained by the cold, dry climate and lack of fertile soils in the region, although irrigation and glasshouse farming are increasing agricultural potential. Large quantities of fruit, like melons and grapes, are grown at the oases of Hami and Turpan in Xinjiang, and new irrigation schemes have greatly increased cotton and wheat production in the Tarim Basin (Tarim Pendi). Most of the great area of Tibet and Qinghai is devoted to pastoralism. Sheep are the principal livestock.

Land use and agricultural distribution

- goats
- sheep
- cereals
- cotton
- grapes
- melons
- oases
- major towns
- pasture
- cropland
- forest
- mountain region
- desert



◀ The Potala Palace, in Tibet's capital, Lhasa, was the former residence of the Dalai Lama, Tibetan Buddhism's spiritual leader. Tibet remains only sparsely populated; forming over 20% of China's landmass, it supports fewer than 1% of its population.





The landscape

The Himalayas mark the southwestern edge of the Plateau of Tibet, an extreme mountain wilderness which occupies nearly a quarter of China's total area. A large structural depression, the Qaidam Pendi, lies at its northeastern edge. The Kunlun mountain chain isolates the plateau from the desert to the north, where the Tien Shan range forms a spur between the Tarim Basin (*Tarim Pendi*) and Dzungarian Basin (*Junggar Pendi*).

Northwestern China is largely a region of internal drainage. The Tarim He flows only as far as Lop Nur, where its water is lost by evapotranspiration from the lake and land surface.

A vast glacial lake filled much of the Tarim Basin (*Tarim Pendi*) during the last Ice Age. This area is now occupied by the Takla Makan Desert (*Taklimakan Shamo*). A remnant of the lake, Lop Nur, forms the eastern margin, where it is fed by the Tarim He.

The Tien Shan reach elevations of over 24,419 ft (7435 m) and have permanent ice fields, from which large glaciers extend.

Dzungarian Basin (*Junggar Pendi*)

The Bogda Shan, an eastward arm of the Tien Shan range, rise high above the Turpan Depression (*Turpan Pendi*).



The Turpan Depression (*Turpan Pendi*) is the lowest and hottest place in China. Temperatures can exceed 117°F (47°C) around the lake of Aydingkol Hu, which lies 505 ft (154 m) below sea level.

The terrain of the Plateau of Tibet consists of mountain peaks and open plateaus, dotted with brackish lakes. These are probably remnants of the Tethys Sea, which covered the area before it was uplifted following the collision of the Indo-Australian and Eurasian plates.

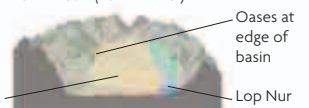


Mount Everest is the world's highest peak, at 29,029 ft (8848 m). The summit marks the border between China and Nepal.

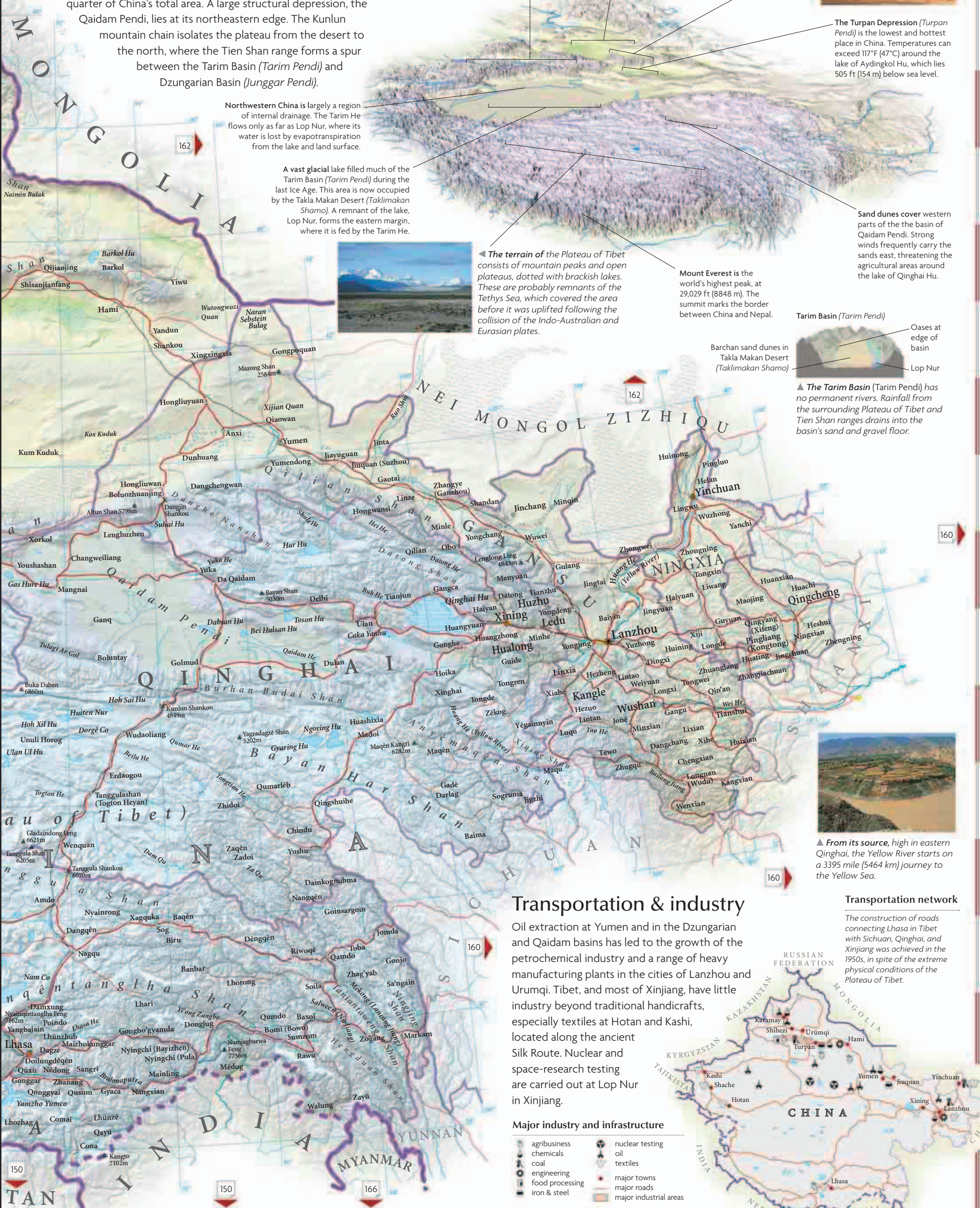
Sand dunes cover western parts of the the basin of Qaidam Pendi. Strong winds frequently carry the sands east, threatening the agricultural areas around the lake of Qinghai Hu.

Tarim Basin (*Tarim Pendi*)

Barchan sand dunes in Takla Makan Desert (*Taklimakan Shamo*)



The Tarim Basin (*Tarim Pendi*) has no permanent rivers. Rainfall from the surrounding Plateau of Tibet and Tien Shan ranges drains into the basin's sand and gravel floor.



Transportation & industry

Oil extraction at Yumen and in the Dzungarian and Qaidam basins has led to the growth of the petrochemical industry and a range of heavy manufacturing plants in the cities of Lanzhou and Urumqi. Tibet, and most of Xinjiang, have little industry beyond traditional handicrafts, especially textiles at Hotan and Kashi, located along the ancient Silk Route. Nuclear and space-research testing are carried out at Lop Nur in Xinjiang.

Transportation network

The construction of roads connecting Lhasa in Tibet with Sichuan, Qinghai, and Xinjiang was achieved in the 1950s, in spite of the extreme physical conditions of the Plateau of Tibet.

Major industry and infrastructure

- agribusiness
- chemicals
- coal
- engineering
- food processing
- iron & steel
- nuclear testing
- oil
- textiles
- major towns
- major roads
- major industrial areas



Eastern China

TAIWAN, Anhui, Beijing, Chongqing, Fujian, Guangdong, Guangxi, Guizhou, Hainan, Hebei, Henan, Hubei, Hunan, Jiangsu, Jiangxi, Shaanxi, Shandong, Shanghai, Shanxi, Sichuan, Tianjin, Yunnan, Zhejiang

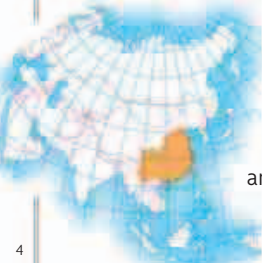
The east is China's heartland. Massive industrial development since 1949 has transformed much of the densely populated rural landscape, in a region still prone to flooding and drought. Over 30 cities have populations of over a million, including the giant metropolis of Shanghai and the capital Beijing, which has been China's cultural and political center since the 13th century. The ethnically diverse southwest and the oil-rich interior provinces of Sichuan and Shaanxi have largely missed out on the remarkable economic growth occurring in designated free-trade areas along the coasts of the South and East China seas. The republic of Taiwan was established in 1949 by Chinese nationalists ousted from the mainland by the victorious Communist forces. Taiwan now has one of the strongest economies in the world but its sovereignty is not recognized by China. Hong Kong provides a major international trade link for China; a 99-year "lease" period of British control was concluded in 1997.

Using the land & sea

This is a region of intensive cultivation. Wheat, millet, sorghum, and cotton are the main crops of the Yellow River basin. South from Sichuan, rice becomes the principal crop, grown with wheat, corn, and cotton along the Yangtze river. Tea is produced in the hills and sugar cane along the coast of the southeast, where flat land is limited. Pigs and poultry are raised in great numbers.



▲ North of the Qin Ling range in Shaanxi province, is an agriculturally fertile region covered with fine, wind-blown deposits and known as the loess plateau. The loose sediments are vulnerable to water erosion.



Land use and agricultural distribution

- cattle
- pigs
- cereals
- corn
- cotton
- fishing
- peanuts
- rice
- sugar cane
- tea
- capital cities
- major towns
- pasture
- cropland
- forest
- mountain region



▲ On the hills above the North China Plain, slopes are terraced to utilize the rich loess soils of the Taihang Shan range.

Map key

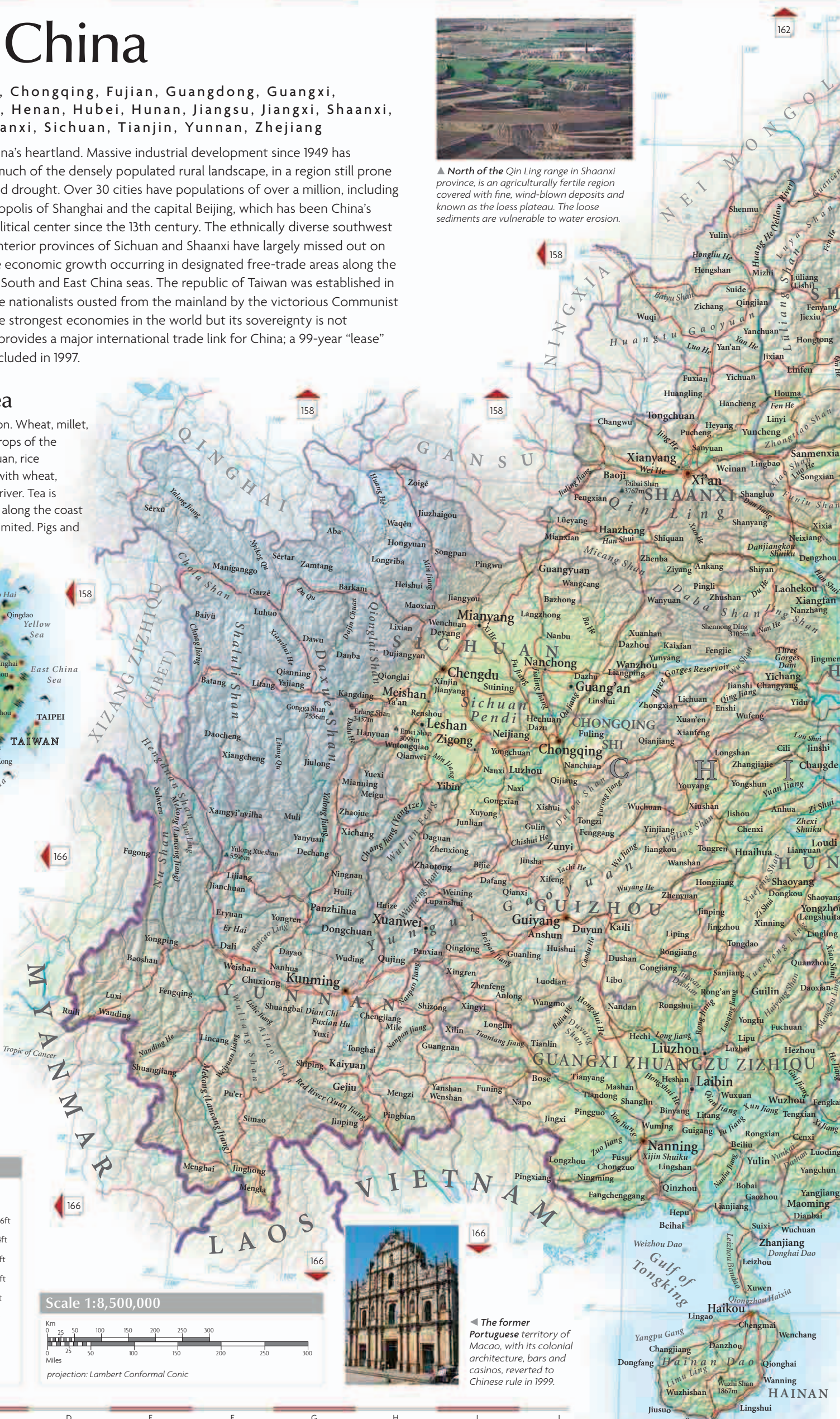
Population		Elevation	
	above 5 million		6000m / 19,686ft
	1 million to 5 million		4000m / 13,124ft
	500,000 to 1 million		3000m / 9,843ft
	100,000 to 500,000		2000m / 6,562ft
	50,000 to 100,000		1000m / 3,281ft
	10,000 to 50,000		500m / 1,640ft
	below 10,000		250m / 820ft
			100m / 328ft
			sea level

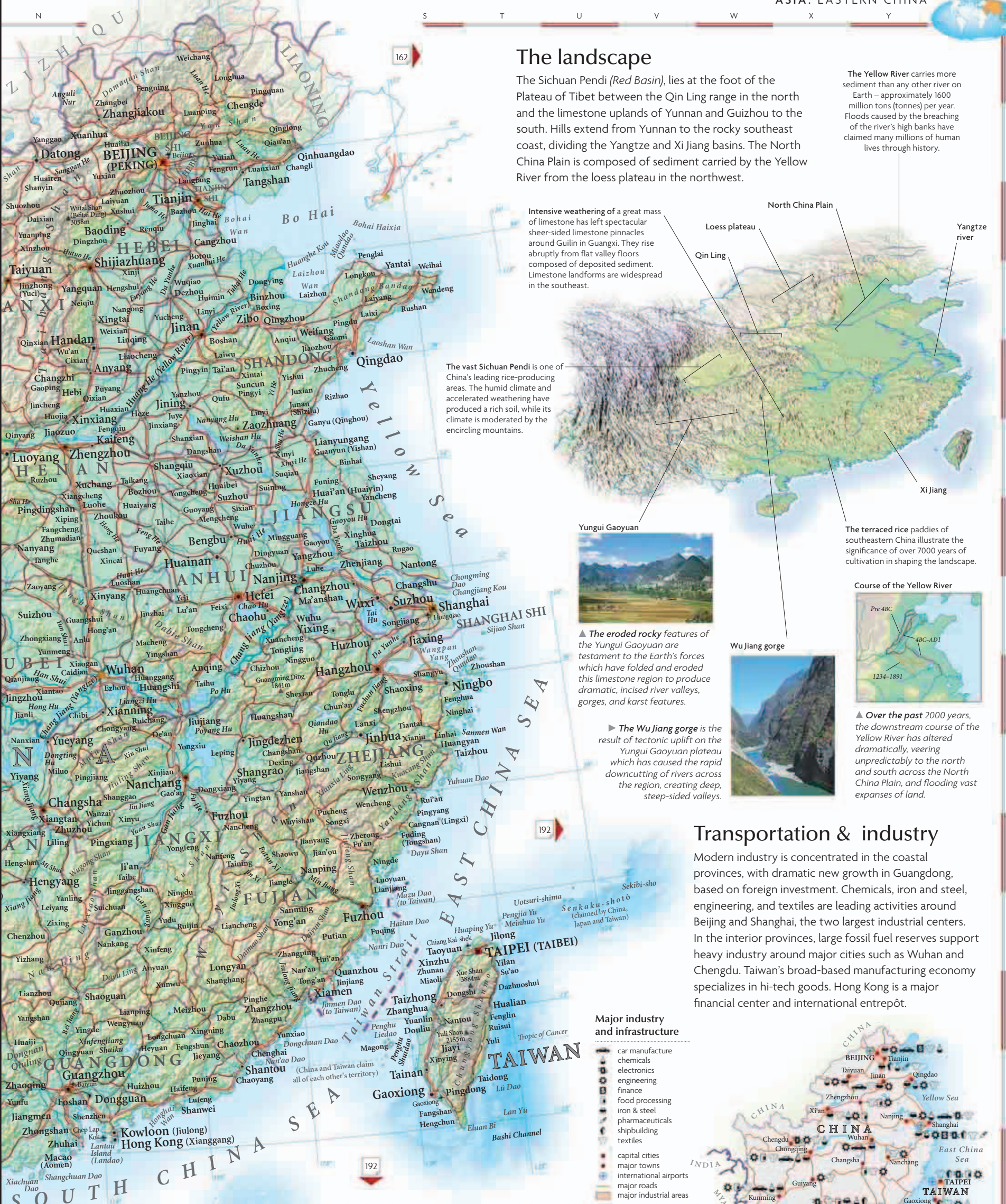
Scale 1:8,500,000

projection: Lambert Conformal Conic



◀ The former Portuguese territory of Macao, with its colonial architecture, bars and casinos, reverted to Chinese rule in 1999.





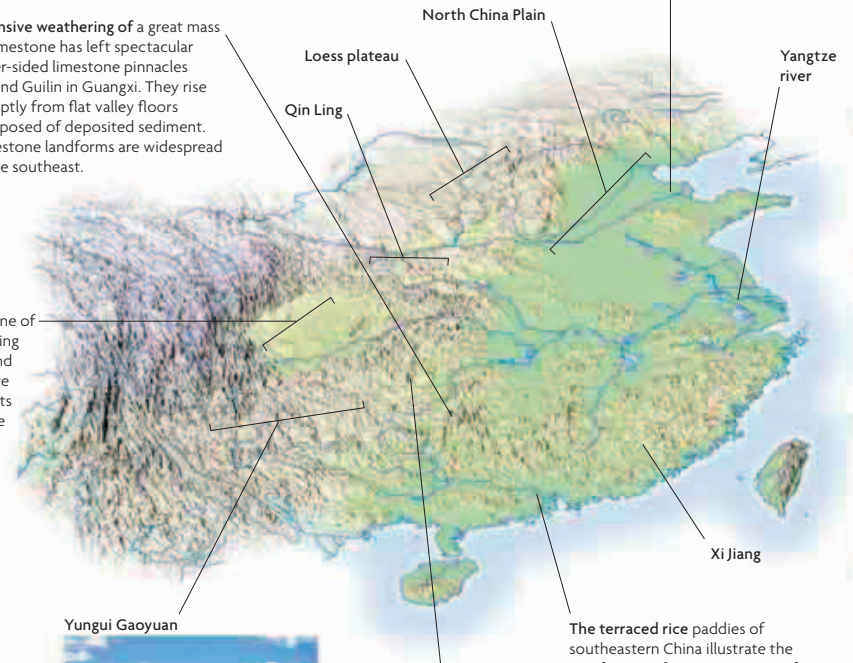
The landscape

The Sichuan Pendi (*Red Basin*), lies at the foot of the Plateau of Tibet between the Qin Ling range in the north and the limestone uplands of Yunnan and Guizhou to the south. Hills extend from Yunnan to the rocky southeast coast, dividing the Yangtze and Xi Jiang basins. The North China Plain is composed of sediment carried by the Yellow River from the loess plateau in the northwest.

The Yellow River carries more sediment than any other river on Earth – approximately 1600 million tons (tonnes) per year. Floods caused by the breaching of the river's high banks have claimed many millions of human lives through history.

Intensive weathering of a great mass of limestone has left spectacular sheer-sided limestone pinnacles around Guilin in Guangxi. They rise abruptly from flat valley floors composed of deposited sediment. Limestone landforms are widespread in the southeast.

The vast Sichuan Pendi is one of China's leading rice-producing areas. The humid climate and accelerated weathering have produced a rich soil, while its climate is moderated by the encircling mountains.



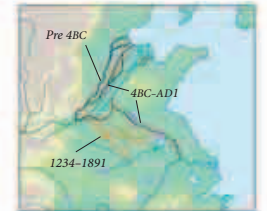
▲ The eroded rocky features of the Yungui Gaoyuan are testament to the Earth's forces which have folded and eroded this limestone region to produce dramatic, incised river valleys, gorges, and karst features.



► The Wu Jiang gorge is the result of tectonic uplift on the Yungui Gaoyuan plateau which has caused the rapid downcutting of rivers across the region, creating deep, steep-sided valleys.

The terraced rice paddies of southeastern China illustrate the significance of over 7000 years of cultivation in shaping the landscape.

Course of the Yellow River



▲ Over the past 2000 years, the downstream course of the Yellow River has altered dramatically, veering unpredictably to the north and south across the North China Plain, and flooding vast expanses of land.

Transportation & industry

Modern industry is concentrated in the coastal provinces, with dramatic new growth in Guangdong, based on foreign investment. Chemicals, iron and steel, engineering, and textiles are leading activities around Beijing and Shanghai, the two largest industrial centers. In the interior provinces, large fossil fuel reserves support heavy industry around major cities such as Wuhan and Chengdu. Taiwan's broad-based manufacturing economy specializes in hi-tech goods. Hong Kong is a major financial center and international entrepôt.

Major industry and infrastructure

- car manufacture
- chemicals
- electronics
- engineering
- finance
- food processing
- iron & steel
- pharmaceuticals
- shipbuilding
- textiles
- capital cities
- major towns
- international airports
- major roads
- major industrial areas



Transportation network

China's Grand Canal (Da Yunhe), built in the 13th century, is the world's longest artificial waterway, running 1100 miles (1770 km) from Beijing to Hangzhou. Despite restoration work, not all of the canal is currently navigable.

◀ Taiwan is one of the Pacific Rim's economic "tigers," specializing in hi-tech and electronics industries.

► The Three Gorges Dam on the Yangtze river (Chang Jiang) in Hubei Province, China is the largest hydroelectric scheme in the world. The dam is 7575 ft (2309 m) long and 607 ft (185 m) high, creating a reservoir 410 miles (660 km) long that has the potential to generate 22.5 GW of electricity when operating at full capacity. The reservoir will also allow much-needed flood control on the lower Yangtze river (Chang Jiang).



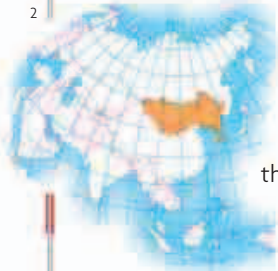
Northeastern China, Mongolia & Korea

MONGOLIA, NORTH KOREA, SOUTH KOREA, Heilongjiang, Inner Mongolia, Jilin, Liaoning

This northerly region has been a domain of shifting borders and competing colonial powers for centuries. Mongolia was the heartland of Chinghiz Khan's vast Mongol empire in the 13th century, while northeastern China was home to the Manchus, China's last ruling dynasty (1644–1911). The mineral and forest wealth of the northeast helped make this China's principal region of heavy industry, although the outdated state factories now face decline. South Korea's state-led market economy has grown dramatically and Seoul is now one of the world's largest cities. The austere communist regime of North Korea has isolated itself from the expanding markets of the Pacific Rim and faces continuing economic stagnation.



▲ The Eurasian steppe stretches from the mouth of the Danube in Europe, to Mongolia. In Mongolia, nomadic people have lived in felt huts called yurts or gers, for thousands of years.



Map key

Population

- above 5 million
- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 4000m / 13,124ft
- 3000m / 9,843ft
- 2000m / 6,562ft
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- 100m / 328ft
- sea level

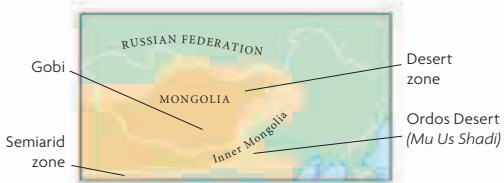
Scale 1:7,750,000

projection: Lambert Conformal Conic



The landscape

The great North China Plain is largely enclosed by mountain ranges including the Great and Lesser Khingan Ranges (*Da Hinggan Ling* and *Xiao Hinggan Ling*) in the north, and the Changbai Shan, which extend south into the rugged peninsula of Korea. The broad steppeland plateau of Nei Mongol Gaoyuan borders the southeastern edge of the great cold desert of the Gobi which extends west across the southern reaches of Mongolia. In northwest Mongolia the Altai Mountains and various lesser ranges are interspersed with lakeland basins.

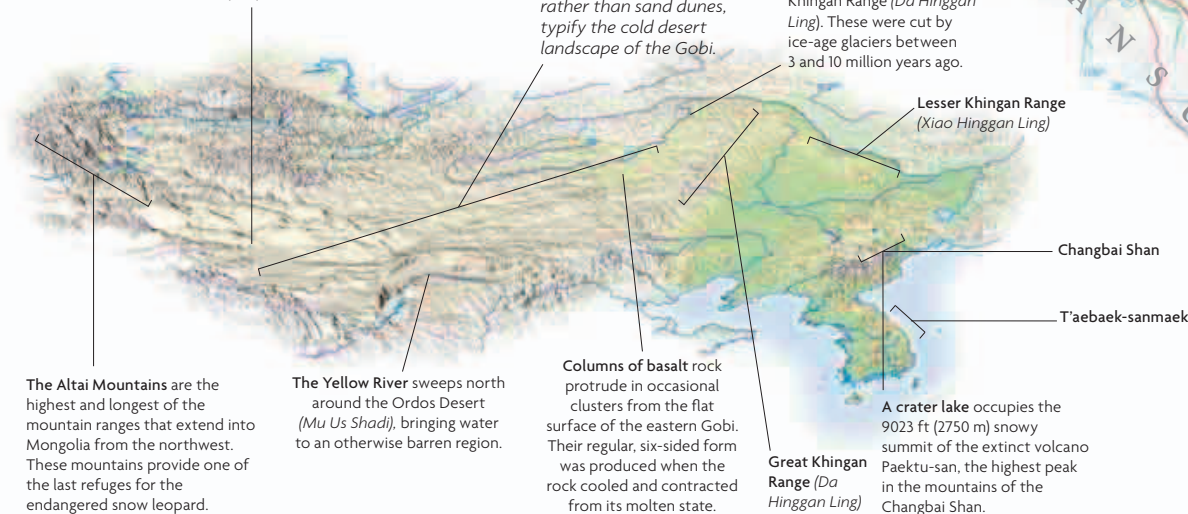


▲ Much of Mongolia and Inner Mongolia is a vast desert area. To the south and east, a semiarid region extends into China proper.



▲ The Gobi desert stretches from Central Asia, through Mongolia and into China. Bare rock surfaces, rather than sand dunes, typify the cold desert landscape of the Gobi.

Tributaries of the Amur river follow U-shaped valleys through the Great Khingan Range (*Da Hinggan Ling*). These were cut by ice-age glaciers between 3 and 10 million years ago.



The Altai Mountains are the highest and longest of the mountain ranges that extend into Mongolia from the northwest. These mountains provide one of the last refuges for the endangered snow leopard.

The Yellow River sweeps north around the Ordos Desert (*Mu Us Shadi*), bringing water to an otherwise barren region.

Columns of basalt rock protrude in occasional clusters from the flat surface of the eastern Gobi. Their regular, six-sided form was produced when the rock cooled and contracted from its molten state.

Great Khingan Range (*Da Hinggan Ling*)

A crater lake occupies the 9023 ft (2750 m) snowy summit of the extinct volcano Paektu-san, the highest peak in the mountains of the Changbai Shan.



▲ The wooded mountain range of T'aebaek-sanmaek forms the backbone of the Korean peninsula, running north-south along the eastern coastline.

Transportation & industry

North Korea's centrally-planned economy is strongly oriented toward heavy industry, while South Korea has a broad manufacturing base which includes textiles, steel, electronics, and one of the world's largest shipbuilding industries. Mongolia and Inner Mongolia's great mineral resource potential is largely undeveloped. The heavy industrial region around Shenyang produces iron, steel, chemicals, and cement on a massive scale.



▲ Ulan Bator, the Mongolian capital bears many of the hallmarks of Soviet-style central planning, the result of economic and industrial assistance from the Soviet Union following Mongolian independence in 1921.

Transportation network

Liaoning has China's most comprehensive railroad network, the legacy of the Japanese occupation of Manchuria in the 20th century. The railroads are used primarily for freight transportation.

Major industry and infrastructure

- car manufacture
- chemicals
- coal
- electronics
- engineering
- finance
- food processing
- iron & steel
- pharmaceuticals
- shipbuilding
- textiles
- capital cities
- major towns
- international airports
- major roads
- major industrial areas



► While North Korea has remained politically and economically isolated from the rest of the world, South Korea has enjoyed immense economic growth. It has benefited considerably from US economic aid in the aftermath of the Korean war of 1950–1953.



South Korea: Capital cities
 SEOUL - capital
 SEJONG CITY - administrative capital

- ### Land use and agricultural distribution
- goats
 - pigs
 - sheep
 - corn
 - fishing
 - rice
 - soybeans
 - sugar beet
 - wheat
 - capital cities
 - major towns
 - pasture
 - cropland
 - forest
 - mountain region
 - desert

Using the land & sea

Mongolia and Inner Mongolia rely heavily on livestock farming, with only about 1% of the land area cultivated. Northeastern China produces wheat, corn, soybeans, and sugar beet. The cool climate limits the range of crops and large upland areas of the northeast remain forested. Rice is the staple food of North and South Korea. The latter has become a leading ocean-fishing nation.

Japan

In the years since the end of the Second World War, Japan has become the world's most dynamic industrial nation. The country comprises a string of over 4000 islands which lie in a great northeast to southwest arc in the northwest Pacific. Four major islands: Hokkaido, Honshu, Shikoku, and Kyushu are home to the great majority of Japan's population of 128 million people, although the mountainous terrain of the central region means that most cities are situated on the coast. A densely populated industrial belt stretches along much of Honshu's southern coast, including Japan's crowded capital, Tokyo. Alongside its spectacular economic growth and the increasing westernization of its cities, Japan still maintains a highly individual culture, reflected in its traditional food, formal behavioral codes, unique Shinto religion, and a deep reverence for the emperor.

The landscape

The islands of Japan lie on the Pacific "Ring of Fire," and form a series of clearly defined arcs. The largely mountainous landscape was formed very recently in geological terms. Volcanic eruptions and earthquakes continue to reshape the terrain and shake the country's complex infrastructure. There is no single continuous mountain range; the mountains divide into many small land blocks separated by lowlands and dissected by numerous river valleys.

Sea of Japan (East Sea) Active volcanic island Japan Trench (subduction zone)

▲ **Japan is part of an arc of volcanic islands, formed by the Pacific Plate diving under the Eurasian Plate. This process generates intense stress which is periodically released as earthquakes.**



▲ **Mount Fuji is Japan's highest mountain, rising 12,388 ft (3776 m) above the Kanto Plain in the central region of Honshu. The flat land below is suitable for growing crops such as tea. Like many Japanese mountains, it is revered as a sacred site.**

In much of Kyushu the coast is subsiding, giving a highly indented coastline. In some places, former hilltops are barely visible above the current sea level.

Strong southeasterly winds blowing onshore during the winter create sand dunes which extend for miles along the eastern coasts.

Biwa-ko is the largest lake in Japan, covering 260 sq miles (673 sq km) in central Honshu. The depression in which it lies was created by recent faulting of the underlying rocks.

The Inland Sea (Seto-naikai) has resulted from the depression of faulted blocks which has allowed sea water to invade the region between northern Shikoku and western Honshu.

A number of rivers which emerge from the volcanic parts of northwestern Honshu are so highly acidic that their water is unsuitable for irrigation and consumption.

Rising land on the Pacific coast of Honshu leads to typical features such as raised beaches, some lying over 1000 ft (300 m) above sea level.

► **Trees cling to the sheer slopes of the waterfalls on the northern island of Hokkaido. The island's climate is similar to that in northern Europe, with long, cold winters and short, warm summers.**



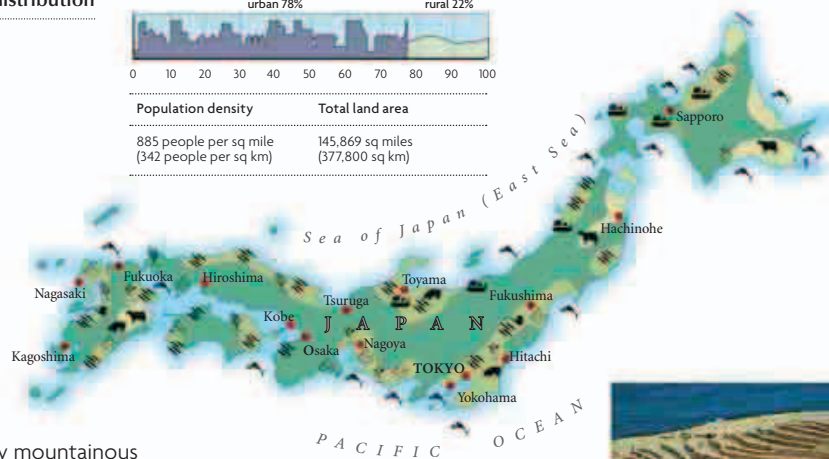
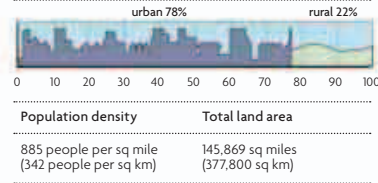
► **Cutting terraces maximizes the limited agricultural land, enabling Japan to produce large quantities of rice.**



Land use and agricultural distribution

- cattle
- pigs
- fishing
- cereals
- citrus fruits
- fruit
- herbs
- rice
- root crops
- tobacco
- capital cities
- major towns
- pasture
- cropland
- forest

The urban/rural population divide





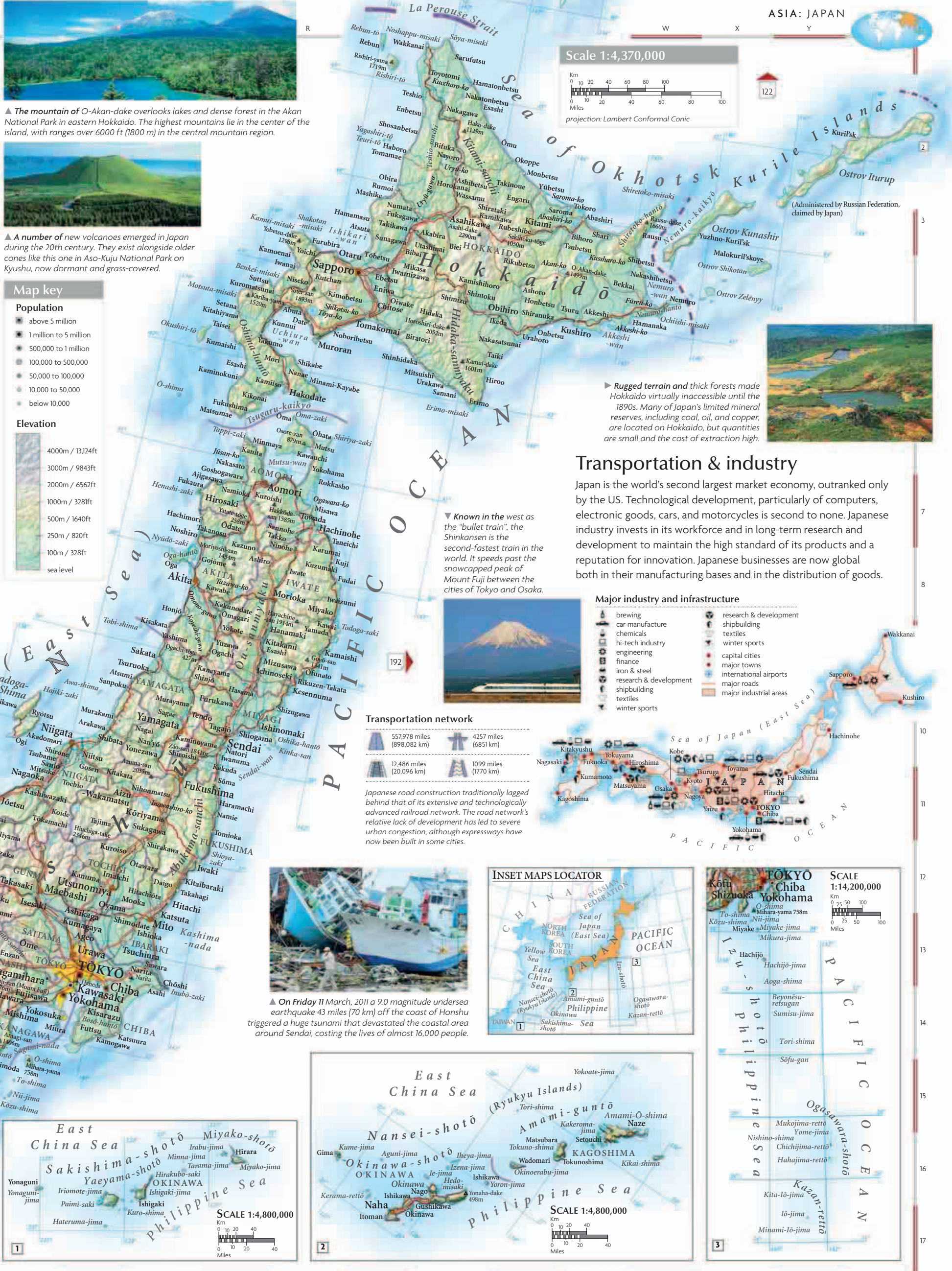
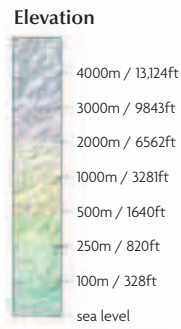
▲ The mountain of O-Akan-dake overlooks lakes and dense forest in the Akan National Park in eastern Hokkaido. The highest mountains lie in the center of the island, with ranges over 6000 ft (1800 m) in the central mountain region.



▲ A number of new volcanoes emerged in Japan during the 20th century. They exist alongside older cones like this one in Aso-Kuju National Park on Kyushu, now dormant and grass-covered.

Map key

- Population**
- above 5 million
 - 1 million to 5 million
 - 500,000 to 1 million
 - 100,000 to 500,000
 - 50,000 to 100,000
 - 10,000 to 50,000
 - below 10,000



► Rugged terrain and thick forests made Hokkaido virtually inaccessible until the 1890s. Many of Japan's limited mineral reserves, including coal, oil, and copper, are located on Hokkaido, but quantities are small and the cost of extraction high.

▼ Known in the west as the "bullet train", the Shinkansen is the second-fastest train in the world. It speeds past the snowcapped peak of Mount Fuji between the cities of Tokyo and Osaka.



Transportation network



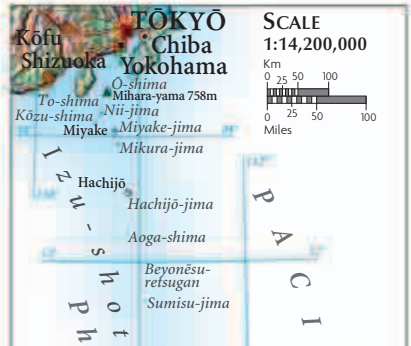
Japanese road construction traditionally lagged behind that of its extensive and technologically advanced railroad network. The road network's relative lack of development has led to severe urban congestion, although expressways have now been built in some cities.

Major industry and infrastructure

- brewing
- car manufacture
- chemicals
- hi-tech industry
- engineering
- finance
- iron & steel
- research & development
- shipbuilding
- textiles
- winter sports
- research & development
- shipbuilding
- textiles
- winter sports
- research & development
- shipbuilding
- textiles
- winter sports

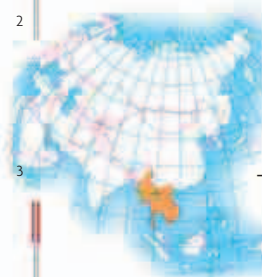


▲ On Friday 11 March, 2011 a 9.0 magnitude undersea earthquake 43 miles (70 km) off the coast of Honshu triggered a huge tsunami that devastated the coastal area around Sendai, costing the lives of almost 16,000 people.



Mainland Southeast Asia

CAMBODIA, LAOS, MYANMAR, THAILAND, VIETNAM



Thickly forested mountains, intercut by the broad valleys of five great rivers characterize the landscape of Southeast Asia's mainland countries. Agriculture remains the main activity for much of the population, which is concentrated in the river flood plains and deltas. Linked ethnic and cultural roots give the region a distinct identity. Most people on the mainland are Theravada Buddhists, and the Philippines is the only predominantly Christian country in Southeast Asia. Foreign intervention began in the 16th century with the opening of the spice trade; Cambodia, Laos and Vietnam were French colonies until the end of the Second World War, Myanmar was under British control. Only Thailand was never colonized. Today, Thailand is poised to play a leading role in the economic development of the Pacific Rim, and Laos and Vietnam have begun to mend the devastation of the Vietnam War, and to develop their economies. With continuing political instability and a shattered infrastructure, Cambodia faces an uncertain future, while Myanmar is seeking investment and the ending of its long isolation from the world community.

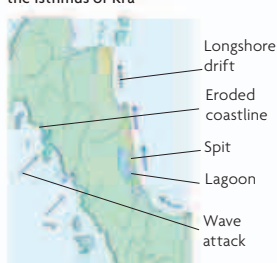


▲ The Irrawaddy river is Myanmar's vital central artery, watering the ricefields and providing a rich source of fish, as well as an important transport link, particularly for local traffic.

The landscape

A series of mountain ranges runs north-south through the mainland, formed as the result of the collision between the Eurasian Plate and the Indian subcontinent, which created the Himalayas. They are interspersed by the valleys of a number of great rivers. On their passage to the sea these rivers have deposited sediment, forming huge, fertile flood plains and deltas.

The coastline of the Isthmus of Kra



◀ The east and west coasts of the Isthmus of Kra differ greatly. The tectonically uplifting west coast is exposed to the harsh south-westerly monsoon and is heavily eroded. On the east coast, longshore currents produce depositional features such as spits and lagoons.

Hkakabo Razi is the highest point in mainland Southeast Asia. It rises 19,300 ft (5885 m) at the border between China and Myanmar.

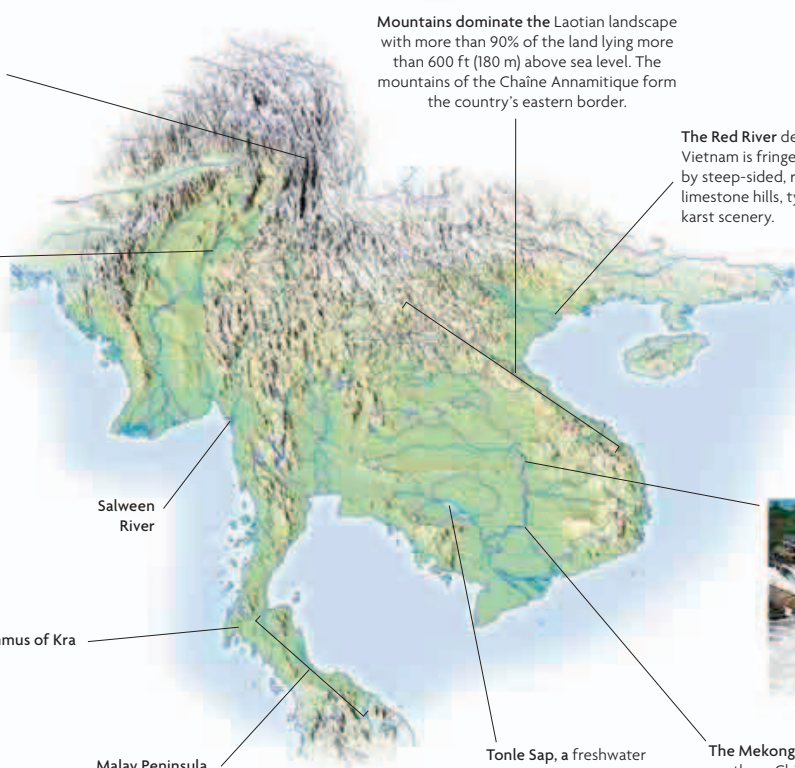
Mountains dominate the Laotian landscape with more than 90% of the land lying more than 600 ft (180 m) above sea level. The mountains of the Chaîne Annamitique form the country's eastern border.

The Red River delta in northern Vietnam is fringed to the north by steep-sided, round-topped limestone hills, typical of karst scenery.

The Irrawaddy river runs virtually north-south, draining the plains of northern Myanmar. The Irrawaddy delta is the country's main rice-growing area.



▲ The coast of the Isthmus of Kra, in southeast Thailand has many small, precipitous islands like these, formed by chemical erosion on limestone, which is weathered along vertical cracks. The humidity of the climate in Southeast Asia increases the rate of weathering.



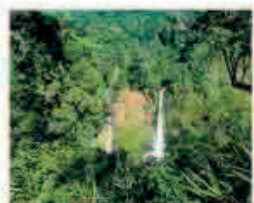
◀ The fast-flowing waters of the Mekong river cascade over this waterfall in Champasak province in Laos. The force of the water erodes rocks at the base of the fall.

Tonle Sap, a freshwater lake, drains into the Mekong delta via the Mekong river. It is the largest lake in Southeast Asia.

The Mekong river flows through southern China and Myanmar, then for much of its length forms the border between Laos and Thailand, flowing through Cambodia before terminating in a vast delta on the southern Vietnamese coast.

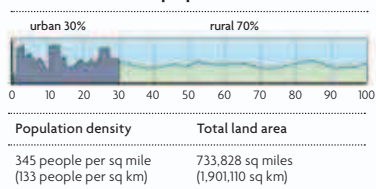
Using the land and sea

The fertile flood plains of rivers such as the Mekong and Salween, and the humid climate, enable the production of rice throughout the region. Cambodia, Laos, and Myanmar still have substantial forests, producing hardwoods such as teak and rosewood. Cash crops include tropical fruits such as coconuts, bananas and pineapples, rubber, oil palm, sugar cane and the jute substitute, kenaf. Pigs and cattle are the main livestock raised. Large quantities of marine and freshwater fish are caught throughout the region.



▲ Commercial logging – still widespread in Myanmar – has now been stopped in Thailand because of over-exploitation of the tropical rainforest.

The urban/rural population divide



Land use and agricultural distribution

- cattle
- pigs
- bananas
- coconuts
- fishing
- oil palms
- rice
- rubber
- sugar cane
- timber
- capital cities
- major towns
- pasture
- cropland
- forest
- wetland



Transportation & industry

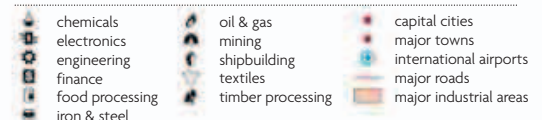
Industrial manufacturing has become increasingly important in Thailand and Vietnam in recent years. The assembling of component-based electrical and electronic goods is becoming more common throughout this region, with foreign companies benefiting from low labour costs and the upgrading of technology. The economies of Myanmar and Cambodia are still based on agricultural produce and the processing of raw materials. Tin is the region's most important metal, and nickel, copper and chromite are also mined, although the quantities produced are not significant on a global scale. Thailand's successful tourist industry is the country's highest earner of foreign exchange.

Transportation network



Transportation development has concentrated on the building of road networks. Water and sea transport remain important, although air links have improved, particularly in Thailand and the Philippines.

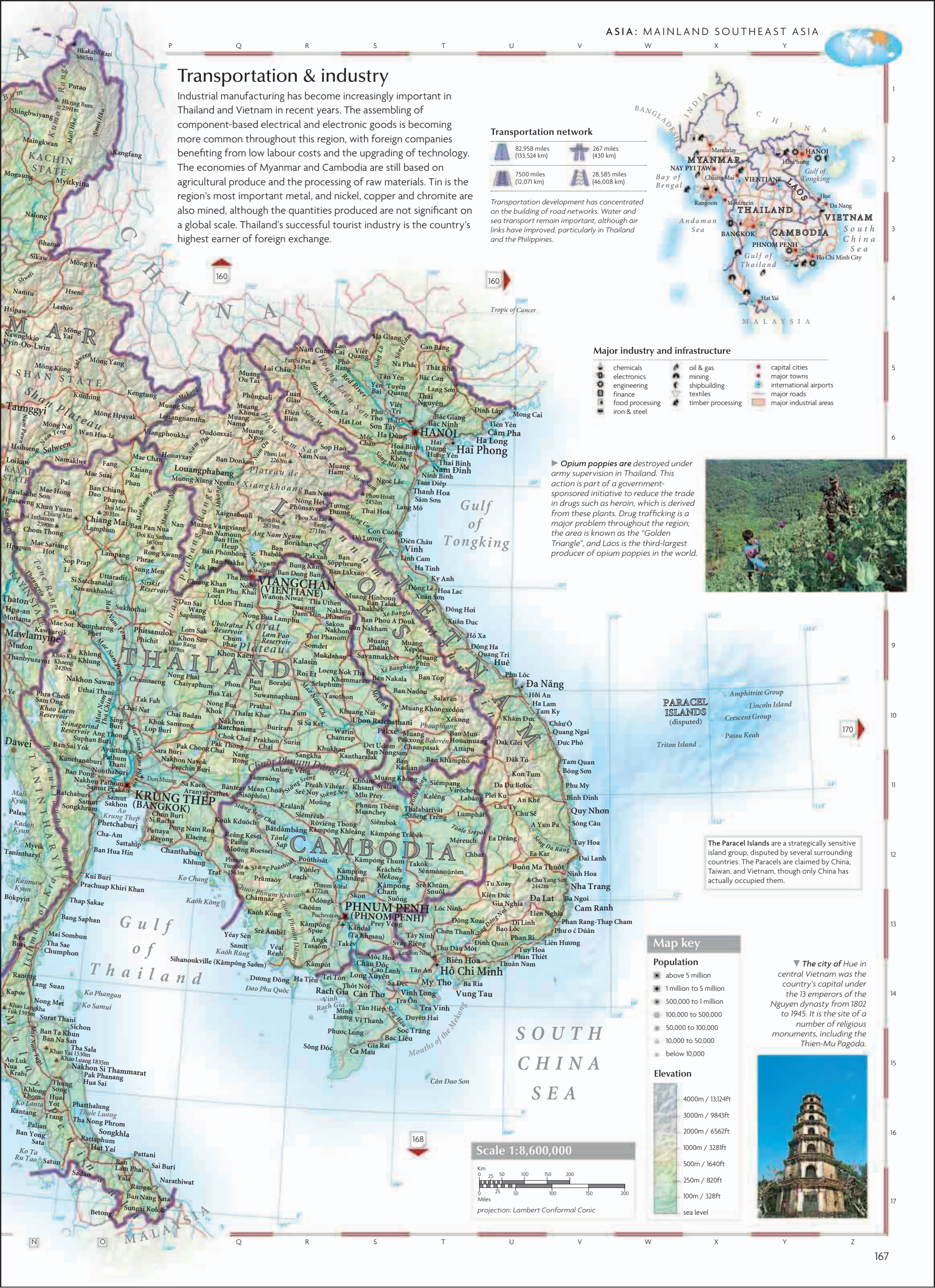
Major industry and infrastructure



► *Opium poppies are destroyed under army supervision in Thailand. This action is part of a government-sponsored initiative to reduce the trade in drugs such as heroin, which is derived from these plants. Drug trafficking is a major problem throughout the region; the area is known as the "Golden Triangle", and Laos is the third-largest producer of opium poppies in the world.*



The Paracel Islands are a strategically sensitive island group, disputed by several surrounding countries. The Paracels are claimed by China, Taiwan, and Vietnam, though only China has actually occupied them.



Map key

Population

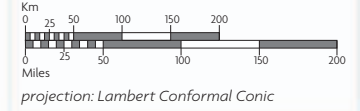


▼ *The city of Hue in central Vietnam was the country's capital under the 13 emperors of the Nguyen dynasty from 1802 to 1945. It is the site of a number of religious monuments, including the Thien-Mu Pagoda.*

Elevation



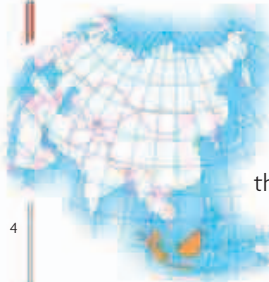
Scale 1:8,600,000



projection: Lambert Conformal Conic

Western Maritime Southeast Asia

BRUNEI, INDONESIA, MALAYSIA, SINGAPORE

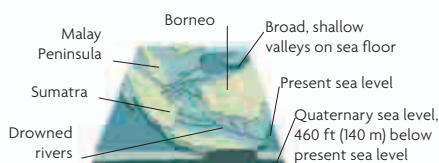


The world's largest archipelago, Indonesia's myriad islands stretch 3100 miles (5000 km) eastward across the Pacific, from the Malay Peninsula to western New Guinea. Only about 1500 of the 13,677 islands are inhabited and the huge, predominantly Muslim population is unevenly distributed, with some two-thirds crowded onto the western islands of Java, Madura, and Bali.

The national government is trying to resettle large numbers of people from these islands to other parts of the country to reduce population pressure there. Malaysia, split between the mainland and the east Malaysian states of Sabah and Sarawak on Borneo, has a diverse population, as well as a fast-growing economy, although the pace of its development is still far outstripped by that of Singapore. This small island nation is the financial and commercial capital of Southeast Asia. The Sultanate of Brunei in northern Borneo, one of the world's last princely states, has an extremely high standard of living, based on its oil revenues.

The landscape

Indonesia's western islands are characterized by rugged volcanic mountains cloaked with dense tropical forest, which slope down to coastal plains covered by thick alluvial swamps. The Sunda Shelf, an extension of the Eurasian Plate, lies between Java, Bali, Sumatra, and Borneo. These islands' mountains rise from a base below the sea, and they were once joined together by dry land, which has since been submerged by rising sea levels.



▲ The Sunda Shelf underlies this whole region. It is one of the largest submarine shelves in the world, covering an area of 714,285 sq miles (1,850,000 sq km). During the early Quaternary period, when sea levels were lower, the shelf was exposed.



◀ On January 24, 2005 a 9.2 magnitude earthquake off the coast of Sumatra triggered a devastating tsunami that was up to 90 ft (30 m) high in places. The death toll was estimated to be around 230,000 people from fourteen different countries around the Indian Ocean.

Malay Peninsula has a rugged east coast, but the west coast, fronting the Strait of Malacca, has many sheltered beaches and bays. The two coasts are divided by the Banjaran Titiwangsa, which run the length of the peninsula.

Gunung Kinabalu is the highest peak in Malaysia, rising 13,455 ft (4101 m).



◀ The river of Sungai Mahakam cuts through the central highlands of Borneo, the third largest island in the world, with a total area of 290,000 sq miles (757,050 sq km). Although mountainous, Borneo is one of the most stable of the Indonesian islands, with little volcanic activity.

The island of Krakatau (Pulau Rakata), lying between Sumatra and Java, was all but destroyed in 1883, when the volcano erupted. The release of gas and dust into the atmosphere disrupted cloud cover and global weather patterns for several years.

Gunung Semeru

Indonesia has more than 220 volcanoes, most of which are still active. They are strung out along the island arc from Sumatra through the Lesser Sunda Islands, into the Moluccas and Celebes.

Transportation & industry

Singapore has a thriving economy based on international trade and finance. Annual trade through the port is among the highest of any in the world. Indonesia's western islands still depend on natural resources, particularly petroleum, gas, and wood, although the economy is rapidly diversifying with manufactured exports including garments, consumer electronics, and footwear. A high-profile aircraft industry has developed in Bandung on Java. Malaysia has a fast-growing and varied manufacturing sector, although oil, gas, and timber remain important resource-based industries.

► Ranks of gleaming skyscrapers, new motorways and infrastructure construction reflect the investment which is pouring into Southeast Asian cities like the Malaysian capital, Kuala Lumpur. Traditional housing and markets still exist amidst the new developments. Many of the city's inhabitants subsist at a level far removed from the prosperity implied by its outward modernity.



Malaysia: Capital cities

KUALA LUMPUR - capital
PUTRAJAYA - administrative capital





Using the land and sea

Rice is the most important arable crop in Indonesia and Malaysia, and both countries manage to meet almost all of their domestic demand. Malaysian rubber accounts for 25% of world production and is the main cash crop, grown on plantations and small farms, along with oil palms and copra. Timber is exported from both Malaysia and Indonesia. Modern agricultural techniques enable Singapore to produce fruits and vegetables despite a shortage of suitable land.

► *Spiral cuts in the bark of this rubber palm show where it has been tapped. Sophisticated 'cloning' techniques mean that trees which produce consistently high quantities of rubber can be easily reproduced.*



Transportation network

- 165,272 miles (266,010 km)
- 958 miles (1,542 km)
- 5,061 miles (8,146 km)
- 18,070 miles (29,084 km)

Singapore's metro system, completed in 1991, is among the most efficient in the world. Malaysia has several fast, modern highways and most roads are paved. Indonesia's many islands make improvement of the shipping infrastructure a priority.

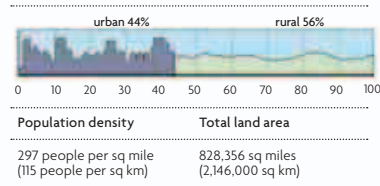
Major industry and infrastructure

- aerospace
- copra processing
- chemicals
- electronics
- engineering
- finance
- food processing
- iron & steel
- oil
- ship building
- timber processing
- textiles
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

Land use and agricultural distribution

- coconuts
- fishing
- oil palms
- rice
- rubber
- shellfish
- sugar cane
- timber
- capital cities
- major towns
- pasture
- cropland
- forest
- wetland

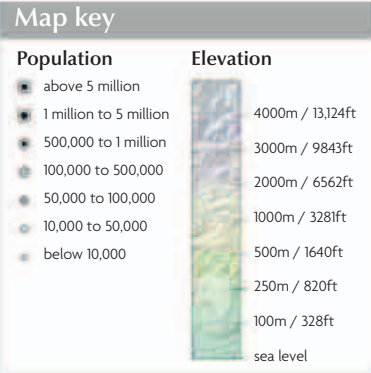
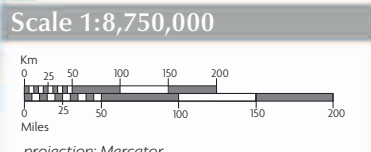
The urban/rural population divide



▼ *This tiny island near Kota Kinabalu, in Sabah, eastern Malaysia, is a part of a designated national park. Thickly forested, it is surrounded by broad, sandy beaches and shallow inland seas.*



▲ *The volcano of Gunung Semeru in eastern Java lies on the Pacific "Ring of Fire". It is part of the ancient Tengengeter volcano and remains highly active.*



Eastern Maritime Southeast Asia

EAST TIMOR, INDONESIA, PHILIPPINES

The Philippines takes its name from Philip II of Spain who was king when the islands were colonized during the 16th century. Almost 400 years of Spanish, and later US, rule have left their mark on the country's culture; English is widely spoken and over 90% of the population is Christian. The Philippines' economy is agriculturally based – inadequate infrastructure and electrical power shortages have so far hampered faster industrial growth. Indonesia's eastern islands are less economically developed than the rest of the country. Papua (Irian Jaya), which constitutes the western portion of New Guinea, is one of the world's last great wildernesses. East Timor is the newest independent state in the world, gaining full autonomy in 2002.



▲ The traditional boat-shaped houses of the Toraja people in Sulawesi. Although now Christian, the Toraja still practice the animist traditions and rituals of their ancestors. They are famous for their elaborate funeral ceremonies and burial sites in cliffside caves.

▶ **Lake Taal** on the Philippines island of Luzon lies within the crater of an immense volcano that erupted twice in the 20th century, first in 1911 and again in 1965, causing the deaths of more than 3200 people.



The Spratly Islands are a strategically sensitive island group, disputed by several surrounding countries. The Spratlys are claimed by China, Taiwan, Vietnam, Malaysia, and the Philippines and are particularly important as they lie on oil and gas deposits.

SOUTH SPRATLY ISLANDS (disputed) CHINA

The landscape

Located on the Pacific "Ring of Fire" the Philippines' 7100 islands are subject to frequent earthquakes and volcanic activity. Their terrain is largely mountainous, with narrow coastal plains and interior valleys and plains. Luzon and Mindanao are by far the largest islands and comprise roughly 66% of the country's area. Indonesia's eastern islands are mountainous and dotted with volcanoes, both active and dormant.



▲ **Bohol** in the southern Philippines is famous for its so-called "chocolate hills". There are more than 1000 of these regular mounds on the island. The hills are limestone in origin, the smoothed remains of an earlier cycle of erosion. Their brown appearance in the dry season gives them their name.

Mindanao has five mountain ranges many of which have large numbers of active volcanoes. Lying just west of the Philippines Trench, which forms the boundary between the colliding Philippine and Eurasian plates, the entire island chain is subject to earthquakes and volcanic activity.

The 1000 islands of the Moluccas are the fabled Spice Islands of history, whose produce attracted traders from around the globe. Most of the northern and central Moluccas have dense vegetation and rugged mountainous interiors where elevations often exceed 3000 feet (9144 m).

The four-pronged island of Celebes is the product of complex tectonic activity which ruptured and then reattached small fragments of the Earth's crust to form the island's many peninsulas.

Coral islands such as Timor in eastern Indonesia show evidence of very recent and dramatic movements of the Earth's plates. Reefs in Timor have risen by as much as 4000 ft (1300 m) in the last million years.

The Pegunungan Jayawijaya range in central Papua (Irian Jaya) contains the world's highest range of limestone mountains, some with peaks more than 16,400 ft (5000 m) high. Heavy rainfall and high temperatures, which promote rapid weathering, have led to the creation of large underground caves and river systems such as the river of Sungai Baliem.

Using the land and sea

Indonesia's eastern islands are less intensively cultivated than those in the west. Coconuts, coffee and spices such as cloves and nutmeg are the major commercial crops while rice, corn and soybeans are grown for local consumption. The Philippines' rich, fertile soils support year-round production of a wide range of crops. The country is one of the world's largest producers of coconuts and a major exporter of coconut products, including one-third of the world's copra. Although much of the arable land is given over to rice and corn, the main staple food crops, tropical fruits such as bananas, pineapples and mangos, and sugar cane are also grown for export.

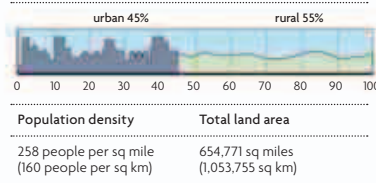


▶ The terracing of land to restrict soil erosion and create flat surfaces for agriculture is a common practice throughout Southeast Asia, particularly where land is scarce. These terraces are on Luzon in the Philippines.

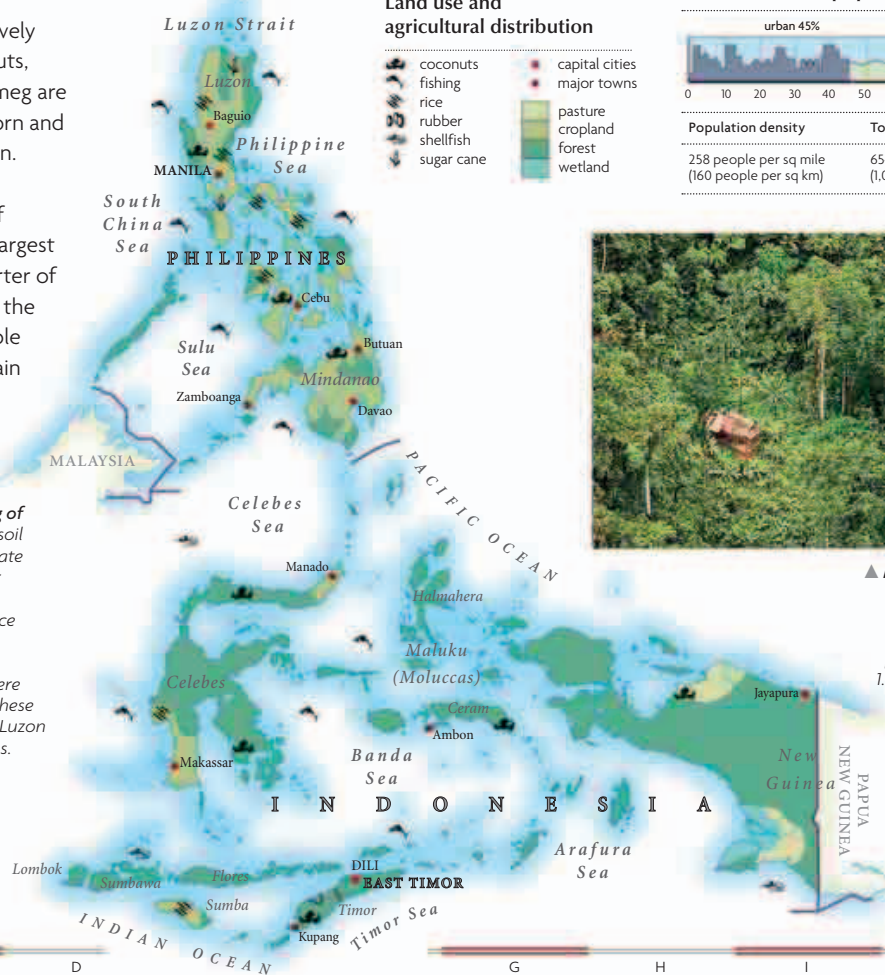
Land use and agricultural distribution

- coconuts
- fishing
- rice
- rubber
- shellfish
- sugar cane
- capital cities
- major towns
- pasture
- cropland
- forest
- wetland

The urban/rural population divide



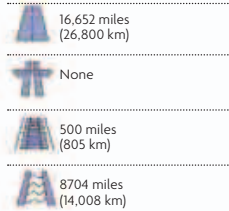
▶ More than two-thirds of Papua's (Irian Jaya) land area is heavily forested and the population of around 1.5 million live mainly in isolated tribal groups using more than 80 distinct languages.



Transportation & industry

The Philippines' economy is primarily a mixture of agriculture and light industry. The manufacturing sector is still developing; many factories are licensees of foreign companies producing finished goods for export. Mining is also important – the country's chromite, nickel, and copper deposits are among the largest in the world. Agriculture is the main activity in eastern Indonesia. Most industry has a primary basis, including logging, food-processing, and mining. Nickel, the most important metal, is produced on Sulawesi, in Papua (Irian Jaya), and in the Moluccas.

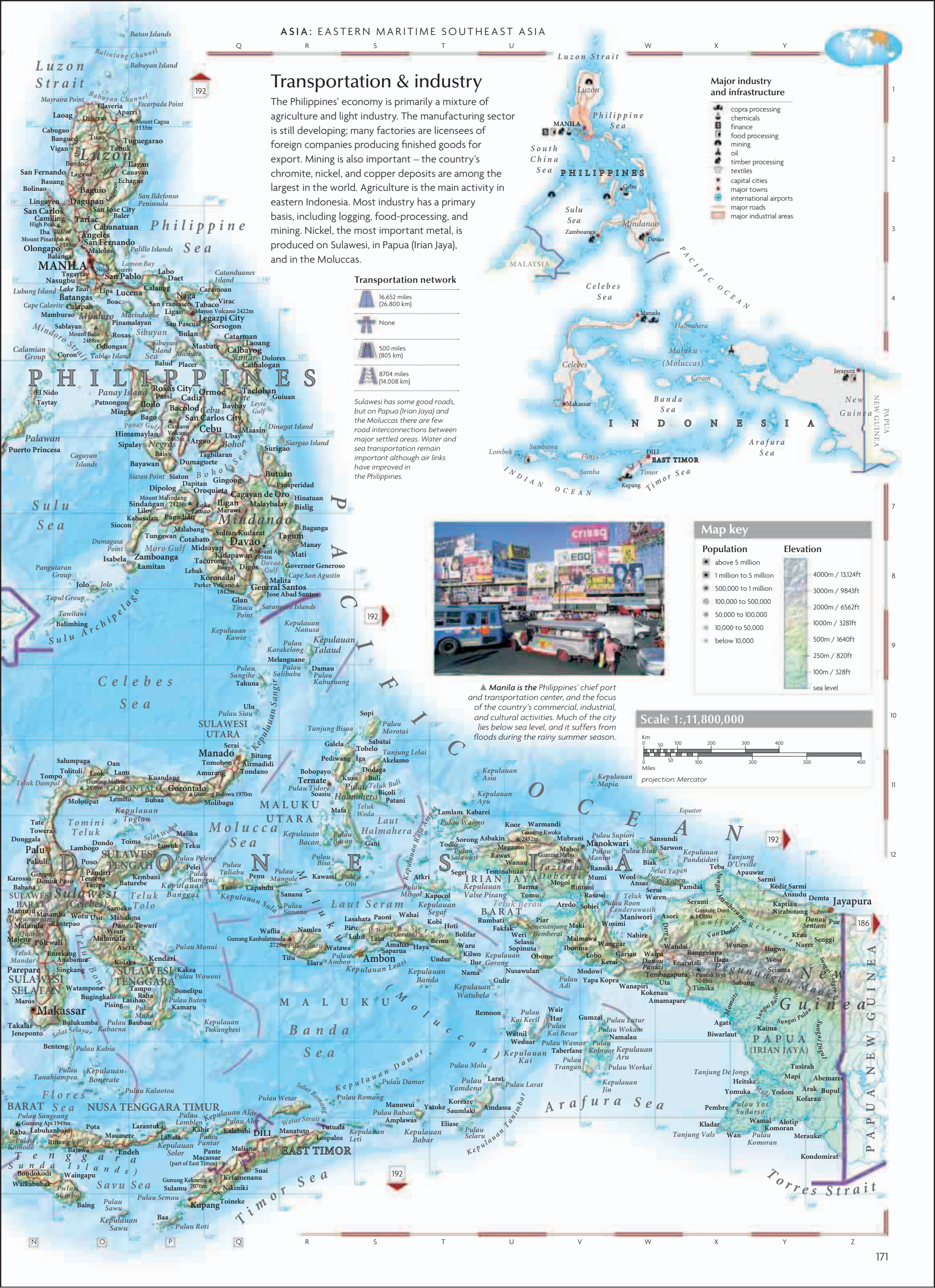
Transportation network



Sulawesi has some good roads, but on Papua (Irian Jaya) and the Moluccas there are few road interconnections between major settled areas. Water and sea transportation remain important although air links have improved in the Philippines.

Major industry and infrastructure

- copra processing
- chemicals
- finance
- food processing
- mining
- oil
- timber processing
- textiles
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

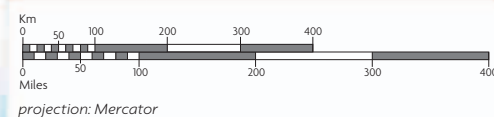


▲ Manila is the Philippines' chief port and transportation center, and the focus of the country's commercial, industrial, and cultural activities. Much of the city lies below sea level, and it suffers from floods during the rainy summer season.

Map key

- | Population | Elevation |
|--------------------------|-----------------|
| ■ above 5 million | 4000m / 13124ft |
| ■ 1 million to 5 million | 3000m / 9843ft |
| ■ 500,000 to 1 million | 2000m / 6562ft |
| ■ 100,000 to 500,000 | 1000m / 3281ft |
| ■ 50,000 to 100,000 | 500m / 1640ft |
| ■ 10,000 to 50,000 | 250m / 820ft |
| ■ below 10,000 | 100m / 328ft |
| | sea level |

Scale 1:11,800,000



projection: Mercator

The Indian Ocean

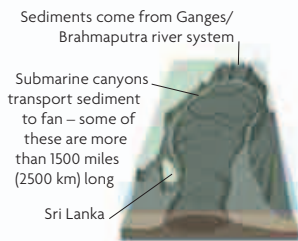


Despite being the smallest of the three major oceans, the evolution of the Indian Ocean was the most complex. The ocean basin was formed during the breakup of the supercontinent Gondwanaland, when the Indian subcontinent moved northeast, Africa moved west, and Australia separated from Antarctica.

Like the Pacific Ocean, the warm waters of the Indian Ocean are punctuated by coral atolls and islands. About one-fifth of the world's population – over a billion people – live on its shores. In 2004, over 290,000 died and millions more were left homeless after a tsunami devastated large stretches of the ocean's coastline.

The landscape

The Indian Ocean began forming about 150 million years ago, but in its present form it is relatively young, only about 36 million years old. Along the three subterranean mountain chains of its mid-ocean ridge the seafloor is still spreading. The Indian Ocean has fewer trenches than other oceans and only a narrow continental shelf around most of its surrounding land.



Sediments come from Ganges/Brahmaputra river system
Submarine canyons transport sediment to fan – some of these are more than 1500 miles (2500 km) long
Sri Lanka

▲ The Ganges Fan is one of the world's largest submarine accumulations of sediment, extending far beyond Sri Lanka. It is fed by the Ganges/Brahmaputra river system, whose sediment is carried through a network of underwater canyons at the edge of the continental shelf.

The Ninetyeast Ridge takes its name from the line of longitude it follows. It is the world's longest and straightest under-sea ridge. The mid-oceanic ridge runs from the Arabian Sea. It diverges east of Madagascar. One arm runs southwest to join the Mid-Atlantic Ridge, the other branches southeast, joining the Pacific-Antarctic Ridge, southeast of Tasmania.

Indus River

Two of the world's largest rivers flow into the Indian Ocean; the Indus and the Ganges/Brahmaputra. Both have deposited enormous fans of sediment.

The relief of Madagascar rises from a low-lying coastal strip in the east, to the central plateau. The plateau is also a major watershed separating Madagascar's three main river basins.

► The central group of the Seychelles are mountainous, granite islands. They have a narrow coastal belt and lush, tropical vegetation cloaks the highlands.



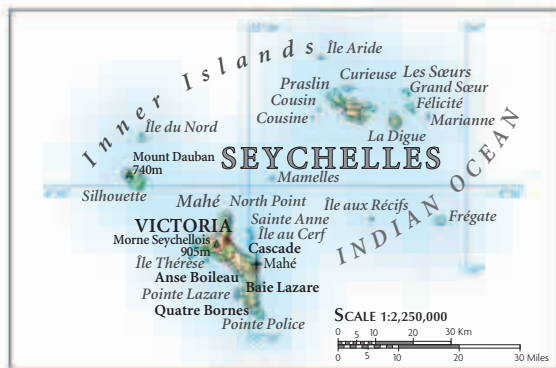
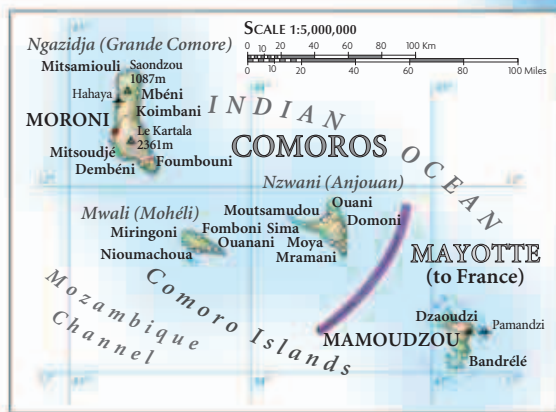
The Kerguelen Islands in the Southern Ocean were created by a hot spot in the Earth's crust. The islands were formed in succession as the Antarctic Plate moved slowly over the hot spot.

► A large proportion of the coast of Thailand, on the Isthmus of Kra, is stabilized by mangrove thickets. They act as an important breeding ground for wildlife.



The Java Trench is the world's longest, it runs 1600 miles (2570 km) from the southwest of Java, but is only 50 miles (80 km) wide.

The circulation in the northern Indian Ocean is controlled by the monsoon winds. Biannually these winds reverse their pattern, causing a reversal in the surface currents and alternative high and low pressure conditions over Asia and Australia.



Resources

Many of the small islands in the Indian Ocean rely exclusively on tuna-fishing and tourism to maintain their economies.

Most fisheries are artisanal, although large-scale tuna-fishing does take place in the Seychelles, Mauritius and the western Indian Ocean. Other resources include oil in the Persian Gulf, pearls in the Red Sea, and tin from deposits off the shores of Myanmar, Thailand, and Indonesia.

► The recent use of large dragnets for tuna-fishing has not only threatened the livelihoods of many small-scale fisheries, but also caused widespread environmental concern about the potential impact on other marine species.



Resources (including wildlife)

- fish
- penguins
- shellfish
- whales
- oil & gas
- tin deposits
- tourism
- major towns
- major ports



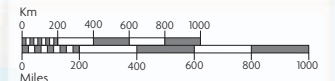
▲ Coral reefs support an enormous diversity of animal and plant life. Many species of tropical fish, like these squirrel fish, live and feed around the profusion of reefs and atolls in the Indian Ocean.



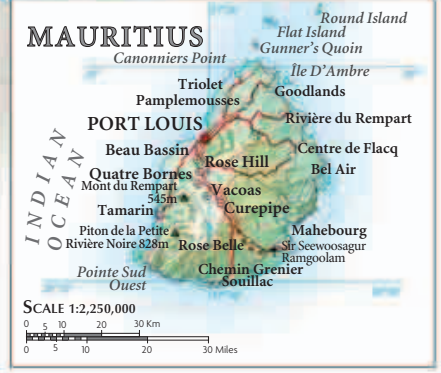
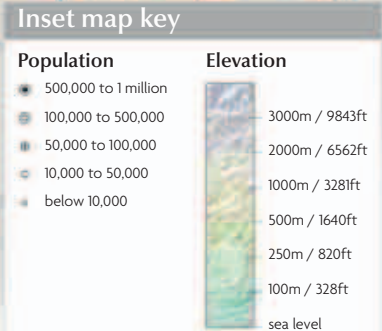
◀ The steeper eastern side of Madagascar is drained by numerous short, fast-flowing rivers. In contrast, larger, more languid rivers flow across the west. Both erode huge quantities of Madagascar's reddish soil.

▶ There are over 1300 small coral islands in the Maldives, but only about 200 are inhabited. They are based around an ancient submerged volcanic mountain range and all the islands are low-lying, none rising more than 6 ft (1.8 m) above sea level.

Scale 1:47,000,000



projection: Mollweide



▲ The island of Mauritius is volcanic in origin. Its central plateau is bounded by mountains which may once have formed the rim of a volcanic crater.

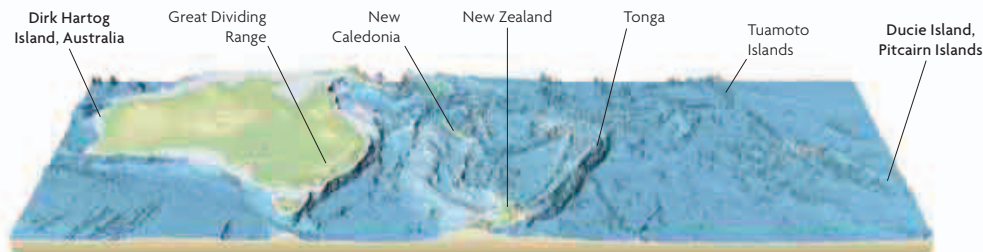
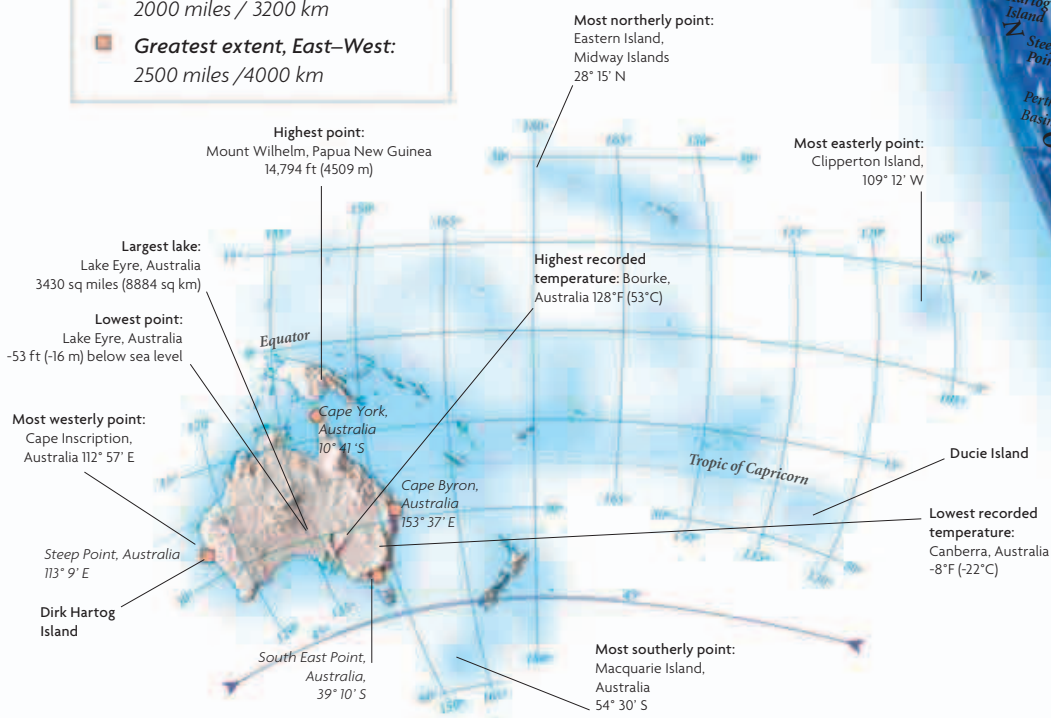
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Australasia & Oceania

Australasia and Oceania, covering a land area of 3,285,048 sq miles (8,508,238 sq km), takes in 14 countries including the continent of Australia, New Zealand, Papua New Guinea, and many island groups scattered across the Pacific Ocean.

Greatest extent, North-South:
2000 miles / 3200 km

Greatest extent, East-West:
2500 miles / 4000 km





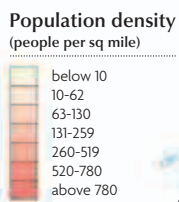
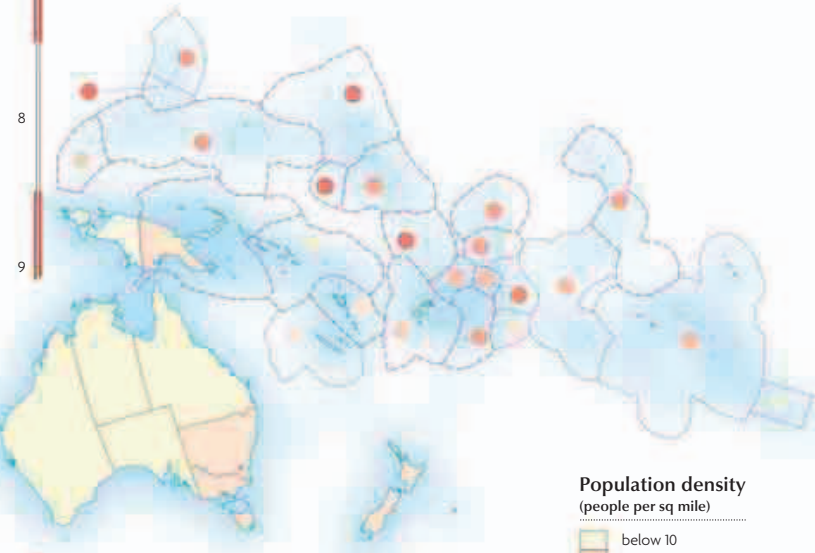
Political Australasia & Oceania



Vast expanses of ocean separate this geographically fragmented realm, characterized more by each country's isolation than by any political unity. Australia's and New Zealand's traditional ties with the United Kingdom, as members of the Commonwealth, are now being called into question as Australasian and Oceanian nations are increasingly looking to forge new relationships with neighboring Asian countries like Japan. External influences have featured strongly in the politics of the Pacific Islands; the various territories of Micronesia were largely under US control until the late 1980s, and France, New Zealand, the US, and the UK still have territories under colonial rule in Polynesia. Nuclear weapons-testing by Western superpowers was widespread during the Cold War period, but has now been discontinued.

Population

Density of settlement in the region is generally low. Australia is one of the least densely populated countries on Earth with over 80% of its population living within 25 miles (40 km) of the coast – mostly in the southeast of the country. New Zealand, and the island groups of Melanesia, Micronesia, and Polynesia, are much more densely populated, although many of the smaller islands remain uninhabited.



▲ The myriad of small coral islands that are scattered across the Pacific Ocean are often uninhabited, as they offer little shelter from the weather, often no fresh water, and only limited food supplies.

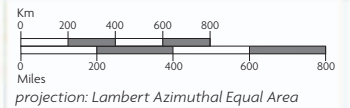


◀ The planes of the Australian Royal Flying Doctor Service are able to cover large expanses of barren land quickly, bringing medical treatment to the most inaccessible and far-flung places.



◀ Western Australia's mineral wealth has transformed its state capital, Perth, into one of Australia's major cities. Perth is one of the world's most isolated cities – over 2500 miles (4000 km) from the population centers of the eastern seaboard.

Scale 1:35,500,000

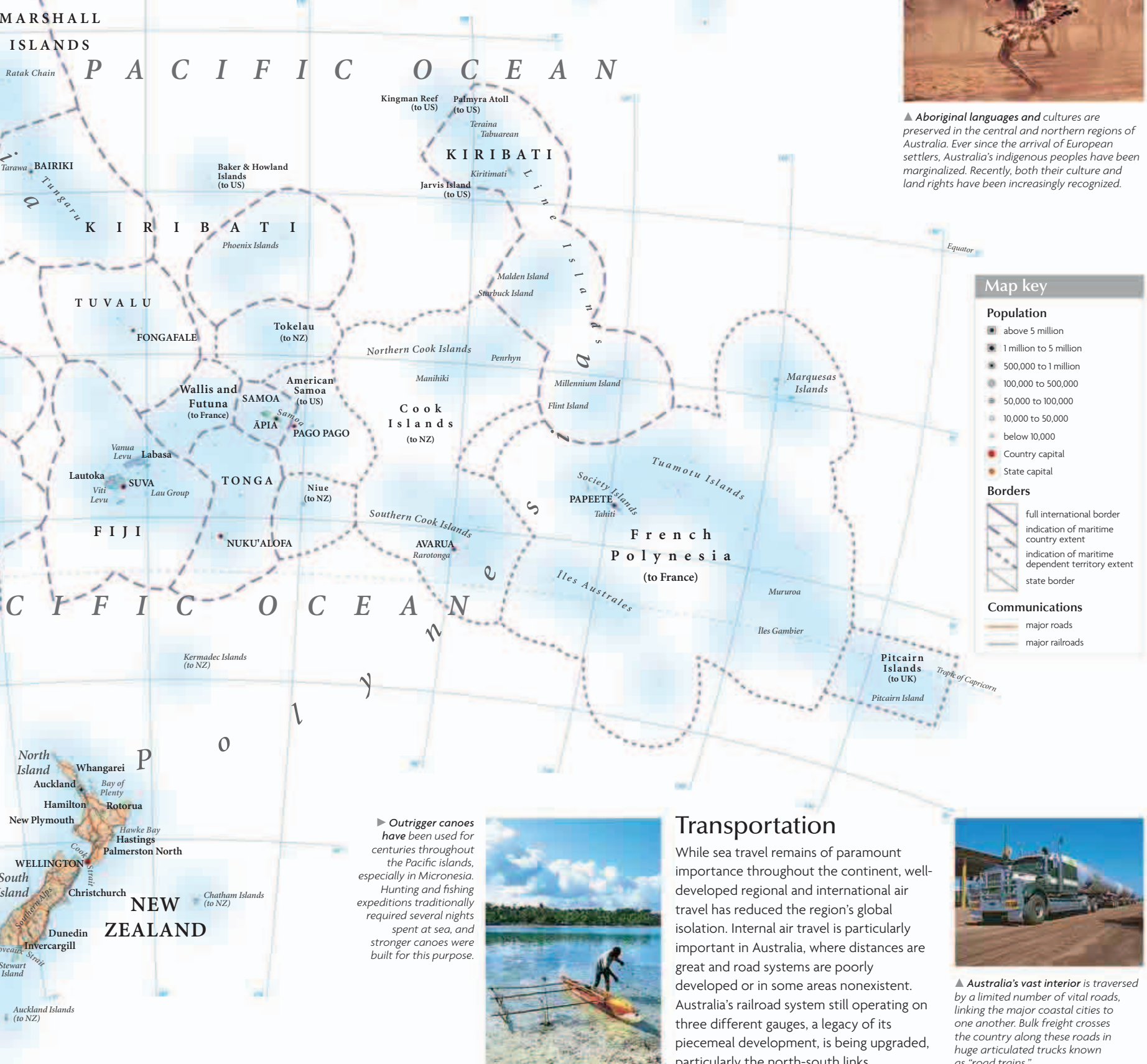


Languages

English is spoken throughout Australia and New Zealand. In Australia, English has been superimposed on a mosaic of Aboriginal languages. In New Zealand, the indigenous language, Maori, is the official language besides English. In Papua New Guinea, Melanesian Pidgin has become a lingua franca alongside several hundred indigenous languages. Across the region, the indigenous languages can be grouped into (1) the Aboriginal languages of Australia, (2) the Papuan languages spoken mostly inland in Papua New Guinea, and (3) the widely dispersed Austronesian, which includes coastal languages of Papua New Guinea, New Zealand Maori, and languages of Oceania.



▲ Aboriginal languages and cultures are preserved in the central and northern regions of Australia. Ever since the arrival of European settlers, Australia's indigenous peoples have been marginalized. Recently, both their culture and land rights have been increasingly recognized.



Map key

Population

- above 5 million
- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Borders

- full international border
- - - indication of maritime country extent
- - - indication of maritime dependent territory extent
- - - state border

Communications

- major roads
- major railroads

Country capital (red dot)

State capital (orange dot)

▶ **Outrigger canoes** have been used for centuries throughout the Pacific islands, especially in Micronesia. Hunting and fishing expeditions traditionally required several nights spent at sea, and stronger canoes were built for this purpose.



Transportation

While sea travel remains of paramount importance throughout the continent, well-developed regional and international air travel has reduced the region's global isolation. Internal air travel is particularly important in Australia, where distances are great and road systems are poorly developed or in some areas nonexistent. Australia's railroad system still operating on three different gauges, a legacy of its piecemeal development, is being upgraded, particularly the north-south links.



▲ Australia's vast interior is traversed by a limited number of vital roads, linking the major coastal cities to one another. Bulk freight crosses the country along these roads in huge articulated trucks known as "road trains."

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N O P Q R V W X Y Z

N O P Q R S T U V W X Y Z

Australasian & Oceanian resources



Natural resources are of major economic importance throughout Australasia and Oceania. Australia in particular is a major world exporter of raw materials such as coal, iron ore, and bauxite, while New Zealand's agricultural economy is dominated by sheep-raising. Trade with western Europe has declined significantly in the last 20 years, and the Pacific Rim countries of Southeast Asia are now the main trading partners, as well as a source of new settlers to the region. Australasia and Oceania's greatest resources are its climate and environment; tourism increasingly provides a vital source of income for the whole continent.



▲ The largely unpolluted waters of the Pacific Ocean support rich and varied marine life, much of which is farmed commercially. Here, oysters are gathered for market off the coast of New Zealand's South Island.

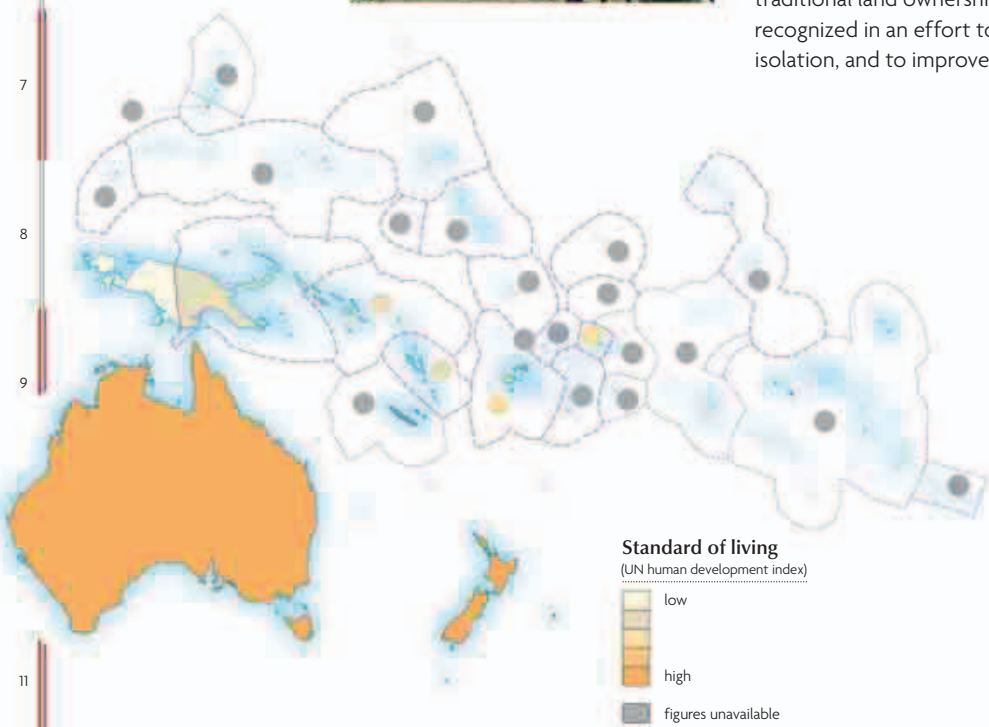


► Huge flocks of sheep are a common sight in New Zealand, where they outnumber people by 12 to 1. New Zealand is one of the world's largest exporters of wool and frozen lamb.



Standard of living

In marked contrast to its neighbor, Australia, with one of the world's highest life expectancies and standards of living, Papua New Guinea is one of the world's least developed countries. In addition, high population growth and urbanization rates throughout the Pacific islands contribute to overcrowding. In Australia and New Zealand, the Aboriginal and Maori people have been isolated, although recently their traditional land ownership rights have begun to be legally recognized in an effort to ease their social and economic isolation, and to improve living standards.



Standard of living
(UN human development index)

- low
- high
- figures unavailable

INDIAN OCEAN

A U S T R A L I A

Environmental issues

The prospect of rising sea levels poses a threat to many low-lying islands in the Pacific. The testing of nuclear weapons, once common throughout the region, was finally discontinued in 1996. Australia's ecological balance has been irreversibly altered by the introduction of alien species. Although it has the world's largest underground water reserve, the Great Artesian Basin, the availability of fresh water in Australia remains critical. Periodic droughts combined with overgrazing lead to desertification and increase the risk of devastating bush fires, and occasional flash floods.



Environmental issues

- national parks
- tropical forest
- forest destroyed
- desert
- desertification
- polluted rivers
- radioactive contamination
- marine pollution
- heavy marine pollution
- poor urban air quality



▲ In 1946 Bikini Atoll, in the Marshall Islands, was chosen as the site for Operation Crossroads – investigating the effects of atomic bombs upon naval vessels. Further nuclear tests continued until the early 1990s. The long-term environmental effects are unknown.



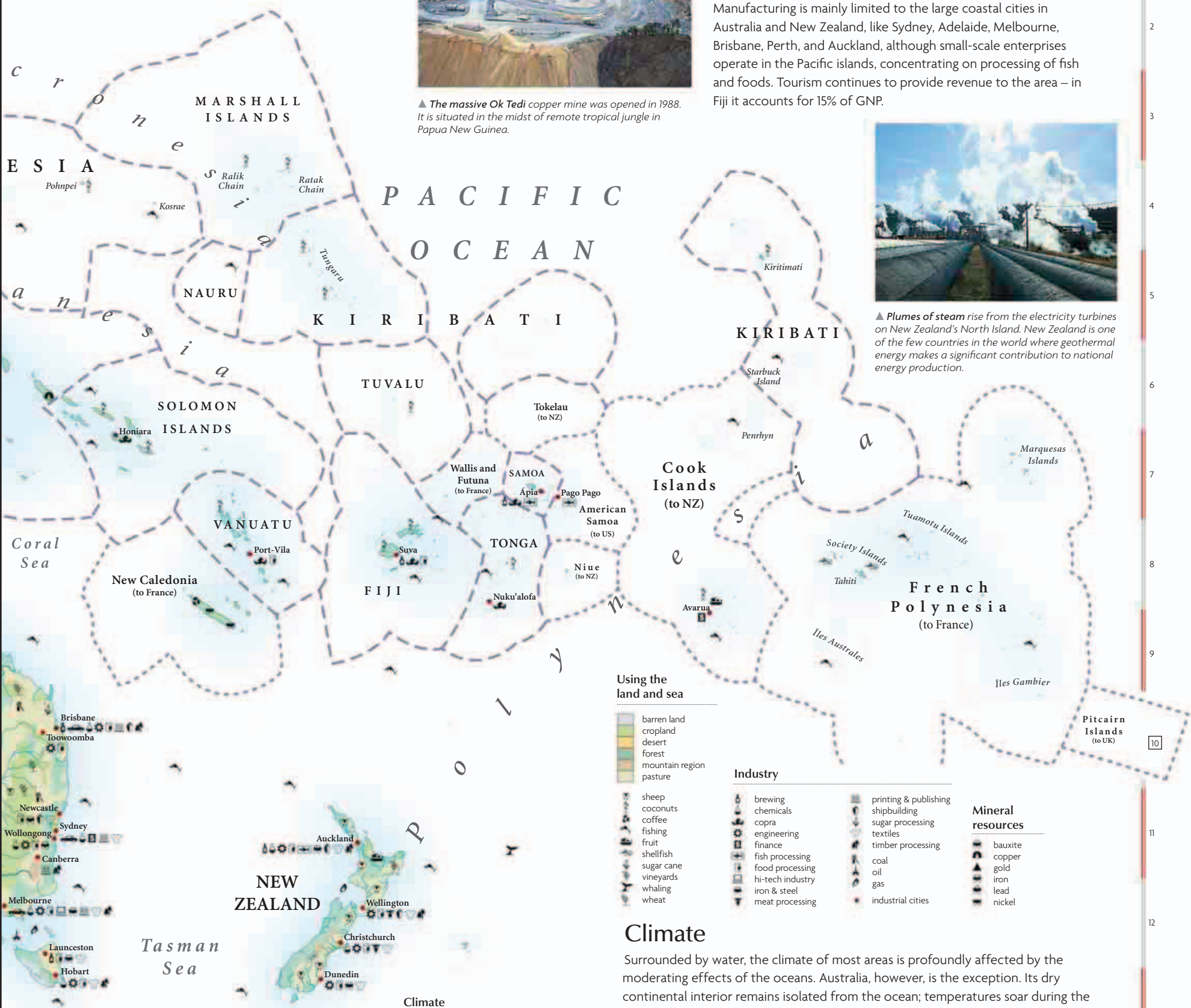
▲ The massive Ok Tedi copper mine was opened in 1988. It is situated in the midst of remote tropical jungle in Papua New Guinea.

Agriculture, industry, and minerals

Much of the region's industry is resource-based: sheep farming for wool and meat in Australia and New Zealand; mining in Australia and Papua New Guinea and fishing throughout the Pacific islands. Manufacturing is mainly limited to the large coastal cities in Australia and New Zealand, like Sydney, Adelaide, Melbourne, Brisbane, Perth, and Auckland, although small-scale enterprises operate in the Pacific islands, concentrating on processing of fish and foods. Tourism continues to provide revenue to the area – in Fiji it accounts for 15% of GNP.



▲ Plumes of steam rise from the electricity turbines on New Zealand's North Island. New Zealand is one of the few countries in the world where geothermal energy makes a significant contribution to national energy production.



Using the land and sea

- barren land
- cropland
- desert
- forest
- mountain region
- pasture

Industry

- sheep
- coconuts
- coffee
- fishing
- fruit
- shellfish
- sugar cane
- vineyards
- whaling
- wheat
- brewing
- chemicals
- copra
- engineering
- finance
- fish processing
- food processing
- hi-tech industry
- iron & steel
- meat processing
- printing & publishing
- shipbuilding
- sugar processing
- textiles
- timber processing
- coal
- oil
- gas
- industrial cities

Mineral resources

- bauxite
- copper
- gold
- iron
- lead
- nickel

Climate

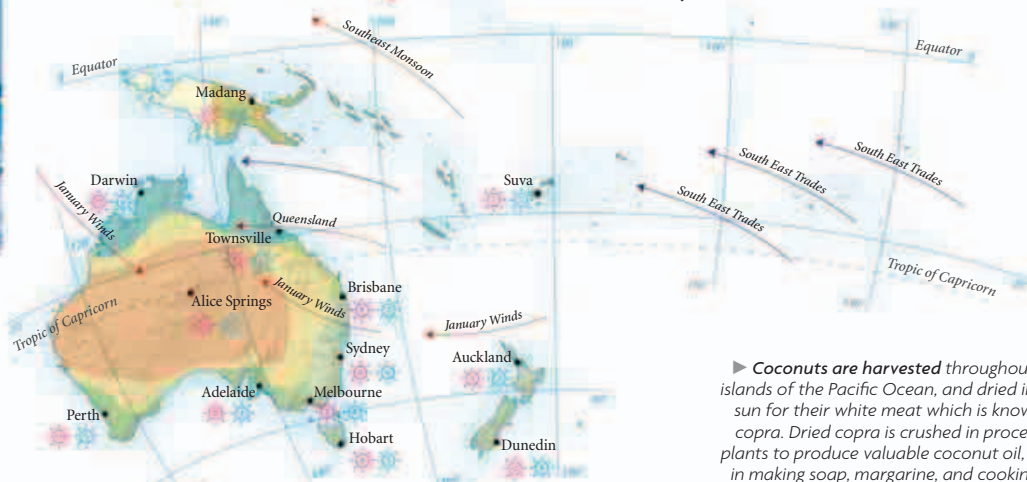
Surrounded by water, the climate of most areas is profoundly affected by the moderating effects of the oceans. Australia, however, is the exception. Its dry continental interior remains isolated from the ocean; temperatures soar during the day, and droughts are common. The coastal regions, where most people live, are cooler and wetter. The numerous islands scattered across the Pacific are generally hot and humid, subject to the different air circulation patterns and ocean currents that affect the area, including the El Niño ocean current anomaly, which produces extreme aridity.

Climate

- arid
- cool continental
- humid sub-tropical
- mediterranean
- semi-arid
- tropical
- warm humid
- daily hours of sunshine, January
- daily hours of sunshine, July
- cold wind
- hot wind



▲ The tourist trade continues to bring valuable income to the region. Fiji, Guam, and the Cook Islands are favored destinations for Japanese, American, and Australian tourists. Surfing Paradise near Brisbane, Australia, is part of the fastest growing tourist area in the country; 40 years ago, the area was wild bushland.



► Coconuts are harvested throughout the islands of the Pacific Ocean, and dried in the sun for their white meat which is known as copra. Dried copra is crushed in processing plants to produce valuable coconut oil, used in making soap, margarine, and cooking oil.

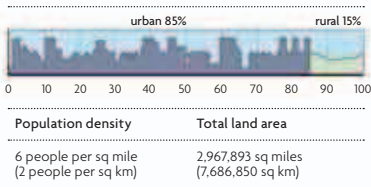
Australia

Australia is the world's smallest continent, a stable landmass lying between the Indian and Pacific oceans. Previously home to its aboriginal peoples only, since the end of the 18th century immigration has transformed the face of the country. Initially settlers came mainly from western Europe, particularly the UK, and for years Australia remained wedded to its British colonial past. More recent immigrants have come from eastern Europe, and from Asian countries such as Japan, South Korea, and Indonesia. Australia is now forging strong trading links with these "Pacific Rim" countries and its economic future seems to lie with Asia and the Americas, rather than Europe, its traditional partner.

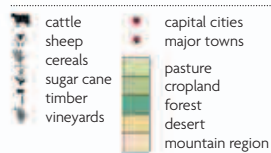
Using the land

Over 104 million sheep are dispersed in vast herds around the country, contributing to a major export industry. Cattle-ranching is important, particularly in the west. Wheat, and grapes for Australia's wine industry, are grown mainly in the south. Much of the country is desert, unsuitable for agriculture unless irrigation is used.

The urban/rural population divide



Land use and agricultural distribution



▲ Lines of ripening vines stretch for miles in Barossa Valley, a major wine-growing region near Adelaide.

The landscape

Australia consists of many eroded plateaus, lying firmly in the middle of the Indo-Australian Plate. It is the world's flattest continent, and the driest, after Antarctica. The coasts tend to be more hilly and fertile, especially in the east. The mountains of the Great Dividing Range form a natural barrier between the eastern coastal areas and the flat, dry plains and desert regions of the Australian "outback."



▲ The Pinnacles are a series of rugged sandstone pillars. Their strange shapes have been formed by water and wind erosion.

The ancient Kimberley Plateau is the source of some of Australia's richest mineral deposits, including diamonds.

The tropical rain forest of the Cape York Peninsula contains more than 600 different varieties of tree.

More than half of Australia rests on a uniform shield over 600 million years old. It is one of the Earth's original geological plates.

The Simpson Desert has a number of large salt pans, created by the evaporation of past rivers and now sourced by seasonal rains. Some are crusted with gypsum, but most are covered by common salt crystals.

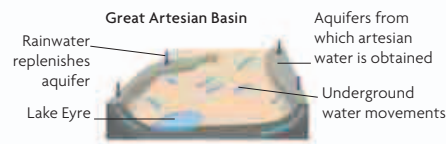
The Nullarbor Plain is a low-lying limestone plateau which is so flat that the Trans-Australian Railway runs through it in a straight line for more than 300 miles (483 km).

The Lake Eyre basin, lying 51 ft (16 m) below sea level, is one of the largest inland drainage systems in the world, covering an area of more than 500,000 sq miles (1,300,000 sq km).

The Great Dividing Range forms a watershed between east- and west-flowing rivers. Erosion has created deep valleys, gorges, and waterfalls where rivers tumble over escarpments on their way to the sea.

Australian Alps

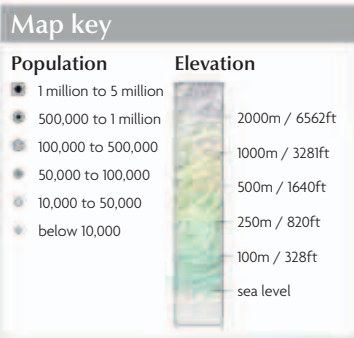
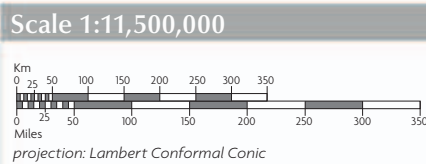
Tasmania has the same geological structure as the Australian Alps. During the last period of glaciation, 18,000 years ago, sea levels were some 300 ft (100 m) lower and it was joined to the mainland.



▲ The Great Artesian Basin underlies nearly 20% of the total area of Australia, providing a valuable store of underground water, essential to Australian agriculture. The ephemeral rivers which drain the northern part of the basin have highly braided courses and, in consequence, the area is known as "channel country."

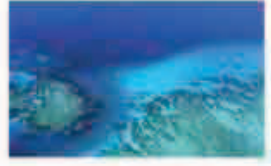


▲ Uluru (Ayers Rock), the world's largest free-standing rock, is a massive outcrop of red sandstone in Australia's desert center. Wind and sandstorms have ground the rock into the smooth curves seen here. Uluru is revered as a sacred site by many aboriginal peoples.





► The Great Barrier Reef attracts thousands of tourists every year, drawn by the spectacular coral formations and exotic marine life.



▲ Lying on the border between New South Wales and Queensland, this summit is in the Great Dividing Range which splits the fertile eastern coast from the more arid interior.

Transportation & industry

Extensive mineral reserves, including coal, iron ore, gold, bauxite, and copper, once formed the heart of Australian industry, along with agricultural products. In recent years, Australia has moved from being a primary producer to a largely service-based economy, particularly the rapidly developing tourist industry.

Major industry and infrastructure

- brewing
- car manufacture
- chemicals
- coal
- electronics
- engineering
- food processing
- mining
- oil & gas
- tourism
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

The Transportation network

	204,470 miles (329,100 km)		11,658 miles (18,619 km)
	5911 miles (9514 km)		5197 miles (8366 km)

Well-developed air transportation links, including the Royal Flying Doctor Service, connect the sparsely populated center and west. Most freight travels in massive trucks known as "road trains."



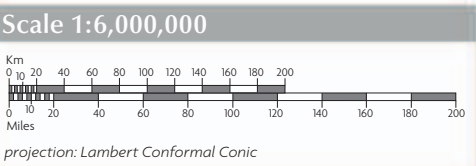
▲ Sydney Harbour is one of the world's most spectacular natural harbors. Founded in 1788, Sydney was the first major settlement in Australia.

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NORTHERN TERRITORY



Map key	
Population	Elevation
● 1 million to 5 million	2000m / 6562ft
● 500,000 to 1 million	1000m / 3281ft
● 100,000 to 500,000	500m / 1640ft
● 50,000 to 100,000	250m / 820ft
● 10,000 to 50,000	100m / 328ft
● below 10,000	sea level



Southeast Australia

New South Wales, South Australia, Tasmania, Victoria

The southeast of Australia is the most industrialized, economically stable, urbanized, and ethnically diverse region, centered on the states of Victoria and New South Wales. The first area to be extensively settled, the southeast remains the country's focus, with the four states which comprise this region containing more than 70% of the population in only 27% of the land area. The southeast – the cultural and artistic heartland of Australia – takes

in five of the country's great cities: Sydney, the largest city; Adelaide; Melbourne; Hobart; and Canberra, the center of federal government.

Transportation & industry

Most manufacturing and service industry is based in the southeast. A thriving tourist industry contributes to 5% of GDP. The manufacture of electronic equipment, chemicals, and vehicles is complemented by the more traditional fishing, agricultural, and mining industries; iron ore and brown coal (lignite) are particularly important.

Transportation network

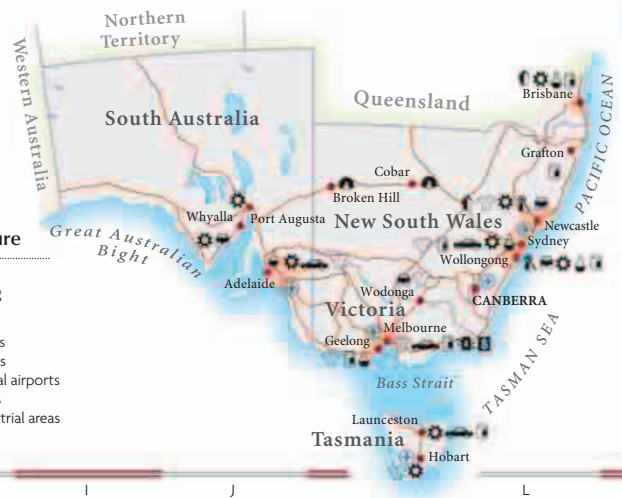
The region's road links are well developed. A high-speed train service linking Melbourne, Sydney, and Canberra is under discussion. High levels of air traffic, servicing the expanding tourist industry, is causing increased congestion.

Major industry and infrastructure

- car manufacture
- chemicals
- coal
- engineering
- electronics
- finance
- food processing
- iron & steel
- mining
- oil
- shipbuilding
- textiles
- capital cities
- major towns
- international airports
- major roads
- major industrial areas



▲ Bondi Beach in Sydney is a famous "surf beach"; its rolling waves and sandy beaches draw locals, tourists, and surf enthusiasts from all over the world.





▲ The fertile Darling Downs, known as the "breadbasket of Australia," support a wide range of crops including cereals, sugar cane, and fruit.

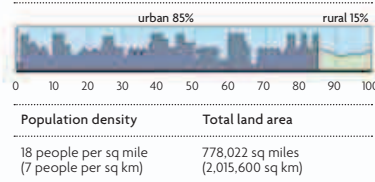
Using the land & sea

The western flanks of the Great Dividing Range and the northern deserts of South Australia support massive herds of sheep and cattle, while more intensive stockrearing occurs near the cities. Sugar cane is the most important industrial crop, and cereal grains including wheat, corn, barley, and sorghum are also grown. Grapes, citrus, and orchard fruits are among the wide range of fruit and vegetables cultivated in this region. Tasmania's forestry and fishing contributes to over one-third of the state's exports.

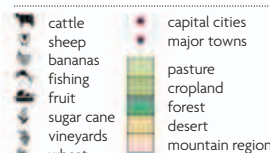
▶ The Murray River has its source in the eastern uplands of the Great Dividing Range. Fed by melting snow, it runs for 1609 miles (2589 km), and has sufficient volume to reach the ocean southeast of Adelaide despite a minimal gradient for most of its lower reaches.



The urban/rural population divide



Land use and agricultural distribution



The landscape

The southern half of the Great Dividing Range runs parallel to the eastern coast of Victoria and New South Wales as far as Tasmania, which, though divided from the mainland is part of the same mountain chain. South Australia comprises the Australian shield and half of the dry, flat Nullarbor Plain. The Murray/Darling river basin is the only major river system.



◀ The heavily folded Flinders Ranges is part of an arc of sedimentary rocks reaching northward from Kangaroo Island.



▲ Tasmania is part of Australia's eastern highlands, separated from the mainland by 155 miles (250 km) of the Bass Strait. In the recent geological past, dry land links between Tasmania and Victoria would have been possible during periods of world-wide glaciation, when the sea level was more than 180 ft (55 m) below that of present sea levels.

Lake Eyre is the largest of southern Australia's dry lakes. Lying -51 ft (-16 m) below sea level, it has flooded only three times in the last century.

The Musgrave and Everard ranges form bare, rounded hills made up of ancient granite and gneiss.

The Murray/Darling is Australia's longest river at 1703 miles (2739 km).

The eastern part of the Nullarbor Plain has many sinkholes, eroded by rainwater, which run underground to form a system of long caves in the limestone rocks.

The world's largest deposit of brown coal (lignite) is sited beneath Victoria's La Trobe Valley.

◀ Though temperate rain forest grows in the wettest parts of Tasmania, extreme variations in the levels of rainfall over the island mean that some drier areas may experience forest fires.

The glaciated central plateau of Tasmania has many lakes, including Lake St. Clair, a piedmont lake more than 700 ft (200 m) deep.

The eastern coastal plains of New South Wales rise into a series of plateaus known as the tableland.

Mount Kosciuszko, the highest point in the Snowy Mountains, is the tallest mountain in Australia at 7316 ft (2228 m).

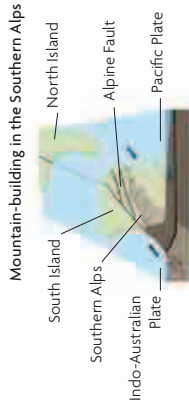


New Zealand

Lying 1500 miles east-southeast of Australia, New Zealand was originally settled by the Maori people of Polynesia. It was visited by Europeans for the first time only as recently as the 1770s. The islands' rugged topography means that most settlement has concentrated in coastal areas. People of European origin make up about 70% of the population of 4 million, following immigration which began in the 1920s. Many recent settlers have come from Asia, including India and China, and a number of the Pacific islands. The Maori now make up a minority of less than half a million. Their ancient claims to at least half of national territory, however, are gaining increasing legal credence.

The landscape

New Zealand comprises two large islands and many scattered smaller islands. On South Island the Alpine Fault marks the boundary between the Pacific and Indo-Australian plates. Tectonic activity has strongly influenced the formation of the Southern Alps, snowcapped mountains with several peaks over 9800 ft (3000 m). North Island has a lower and less extensive mountain region, containing forested hills, a central volcanic plateau, and downlands.



▲ The Southern Alps have been formed by "slip" faulting. The Indo-Australian and Pacific plates run in opposite directions along the Alpine Fault. Although they slide past each other, they are also being thrust over one another, causing the continental crust of the Pacific Plate to be uplifted to form the Alps.

The Southern Alps run for more than 300 miles, (483 km) forming the backbone of South Island. They were uplifted following the collision of the Pacific and Indo-Australian plates.

Fiordland, in the far south west, contains a large number of flooded glacial valleys.

Sutherland Falls

The Southern Alps contain more than 360 glaciers, including the Murchison, Mueller, and Godley glaciers on the eastern slopes and the Fox and Franz Josef glaciers to the west.

High levels of rainfall and a steep topography has made New Zealand's rivers swift-running. In the southern reaches of both islands, rivers such as the Mokoreta form broad, braided streams.

Lake Taupo is New Zealand's largest inland lake. It occupies the crater of an extinct volcano.

Mount Taranaki, rising 8261 ft (2518 m) is an isolated, dormant volcano.

Probable location of Alpine Fault

The Tasman Glacier, the largest glacier in New Zealand, flows for 18 miles (29 km) down the slopes of New Zealand's highest mountain, Aoraki (Mount Cook).

The coastal Canterbury Plains are the result of glacial outwash. They are the only major flat area in New Zealand.

▶ Clouds of steam rise from White Island, an active, offshore volcano lying in the Bay of Plenty, off the northern coast of North Island.

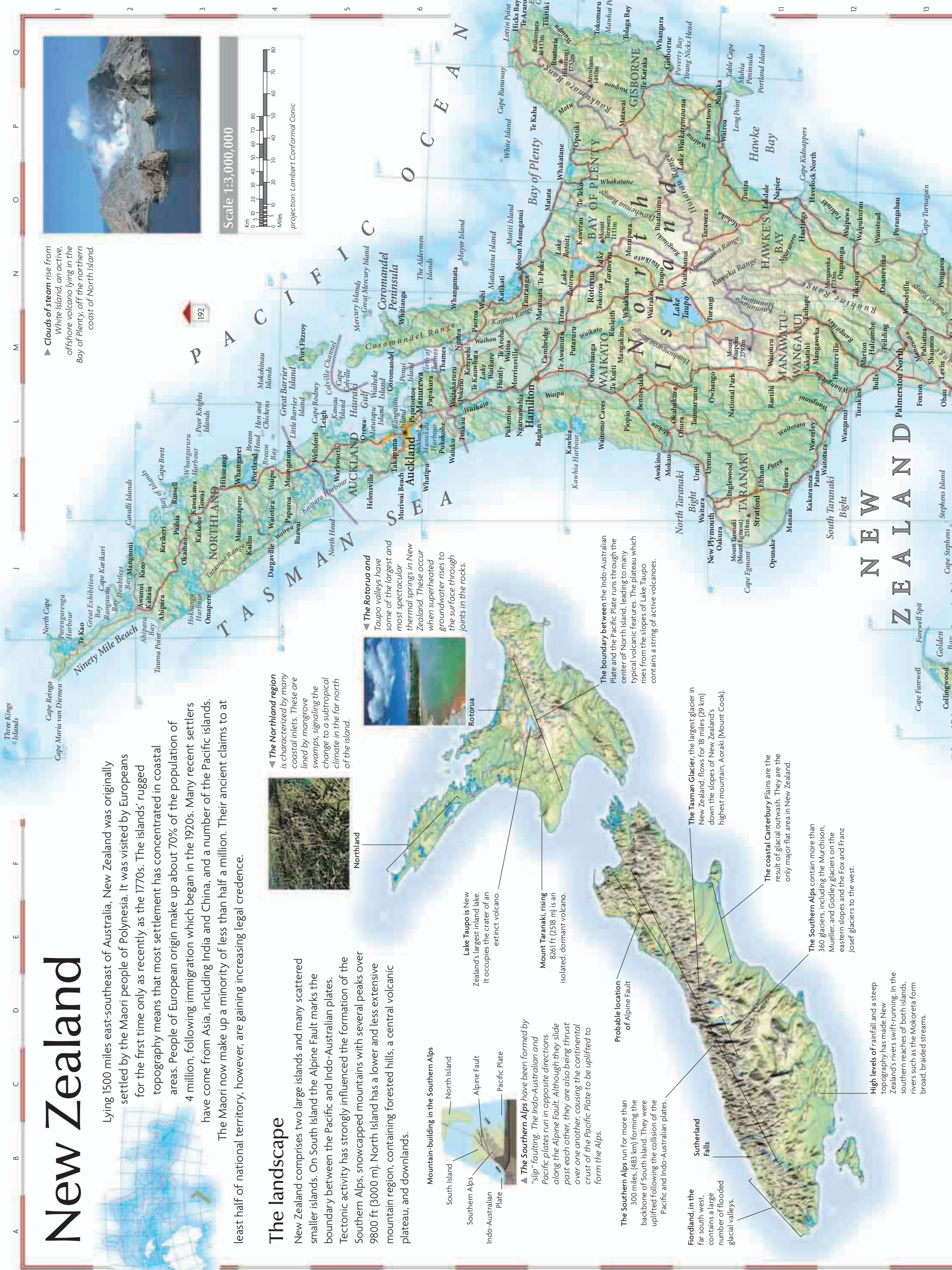


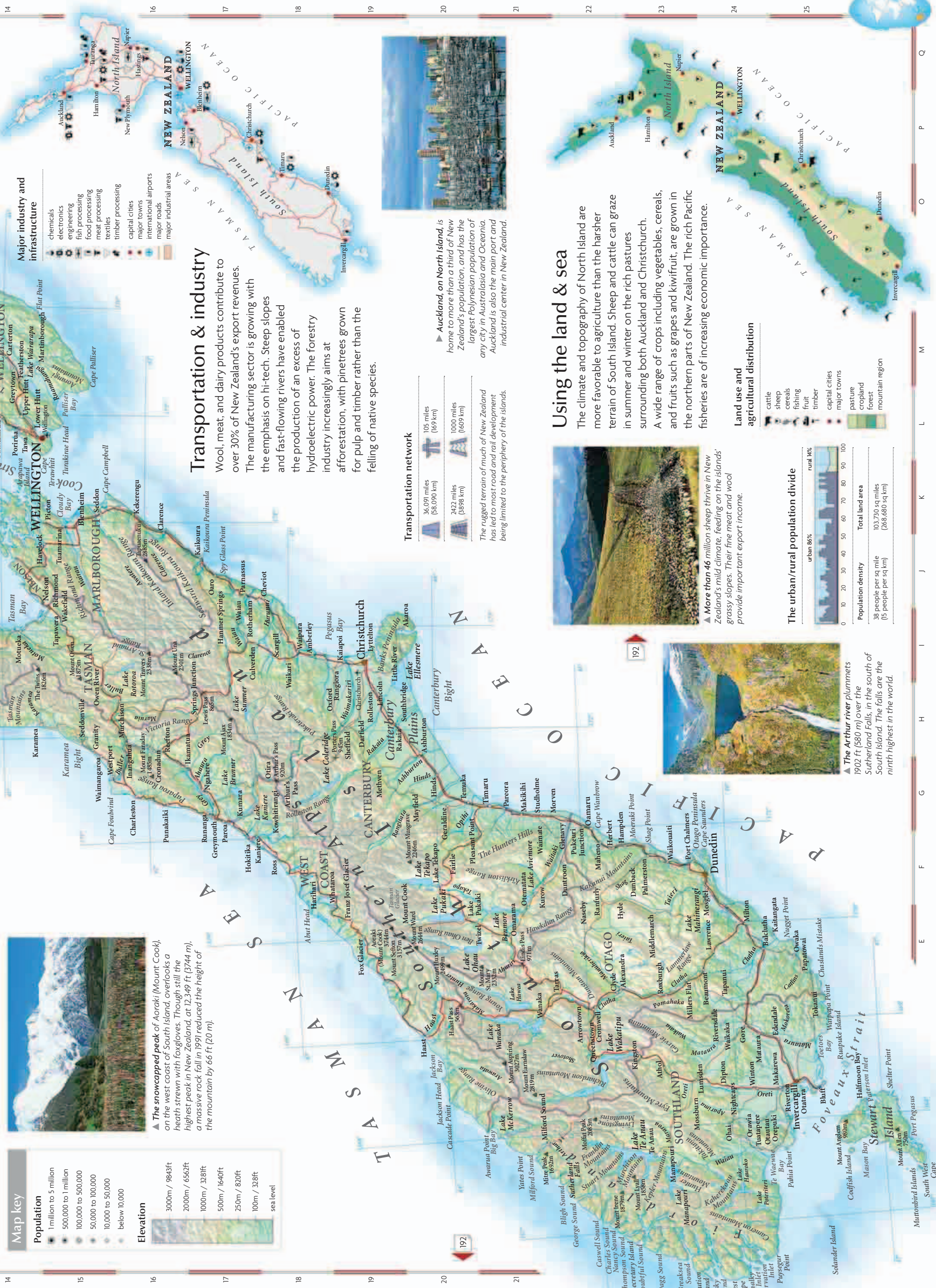
◀ The Northland region is characterized by many coastal inlets. These are lined by mangrove swamps, signaling the change to a subtropical climate in the far north of the island.



◀ The Rotorua and Taupo valleys have some of the largest and most spectacular thermal springs in New Zealand. These occur when superheated groundwater rises to the surface through joints in the rocks.

The boundary between the Indo-Australian Plate and the Pacific Plate runs through the center of North Island, leading to many typical volcanic features. The plateau which rises from the slopes of Lake Taupo contains a string of active volcanoes.





Map key

Population

- 1 million to 5 million
- 500,000 to 1 million
- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation

- 3000m / 9843ft
- 2000m / 6562ft
- 1000m / 3281ft
- 500m / 1640ft
- 250m / 820ft
- 100m / 328ft
- sea level

▲ The snowcapped peak of Aoraki (Mount Cook), on the west coast of South Island, overlooks a heath strewn with fogcloves. Though still the highest peak in New Zealand, at 12,349 ft (3744 m), a massive rock fall in 1991 reduced the height of the mountain by 66 ft (20 m).



Transportation network

- 36,091 miles (58,090 km)
- 105 miles (169 km)
- 2422 miles (3898 km)
- 1000 miles (1609 km)

The rugged terrain of much of New Zealand has led to most road and rail development being limited to the periphery of the islands.



▲ Auckland, on North Island, is home to more than a third of New Zealand's population, and has the largest Polynesian population of any city in Australasia and Oceania. Auckland is also the main port and industrial center in New Zealand.

Transportation & industry

Wool, meat, and dairy products contribute to over 30% of New Zealand's export revenues. The manufacturing sector is growing with the emphasis on hi-tech. Steep slopes and fast-flowing rivers have enabled the production of an excess of hydroelectric power. The forestry industry increasingly aims at afforestation, with pinetrees grown for pulp and timber rather than the felling of native species.

Major industry and infrastructure

- chemicals
- electronics
- engineering
- fish processing
- food processing
- meat processing
- textiles
- timber processing
- capital cities
- major towns
- international airports
- major roads
- major industrial areas

Using the land & sea

The climate and topography of North Island are more favorable to agriculture than the harsher terrain of South Island. Sheep and cattle can graze in summer and winter on the rich pastures surrounding both Auckland and Christchurch. A wide range of crops including vegetables, cereals, and fruits such as grapes and kiwifruit, are grown in the northern parts of New Zealand. The rich Pacific fisheries are of increasing economic importance.

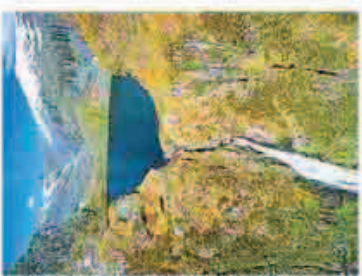
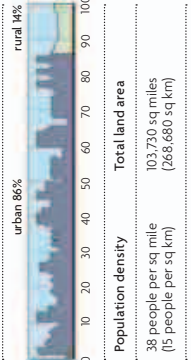


▲ More than 46 million sheep thrive in New Zealand's mild climate, feeding on the islands' grassy slopes. Their fine meat and wool provide important export income.

Land use and agricultural distribution

- cattle
- sheep
- cereals
- fishing
- fruit
- timber
- capital cities
- major towns
- pasture
- cropland
- forest
- mountain region

The urban/rural population divide



▲ The Arthur river plummets 1902 ft (580 m) over the Sutherland Falls, in the south of South Island. The falls are the ninth highest in the world.

Melanesia

FIJI, New Caledonia (to France), PAPUA NEW GUINEA, SOLOMON ISLANDS, VANUATU

Lying in the southwest Pacific Ocean, northeast of Australia and south of the Equator, the islands of Melanesia form one of the three geographic divisions (along with Polynesia and Micronesia) of Oceania. Melanesia's name derives from the Greek melas, "black," and nesoi, "islands." Most of the larger islands are volcanic in origin. The smaller islands tend to be coral atolls and are mainly uninhabited. Rugged mountains, covered by dense rain forest, take up most of the land area. Melanesian's cultivate yams, taro, and sweet potatoes for local consumption and live in small, usually dispersed, homesteads.



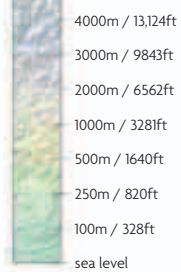
▲ *Huli tribesmen from Southern Highlands Province in Papua New Guinea parade in ceremonial dress, their powdered wigs decorated with exotic plumage and their faces and bodies painted with colored pigments.*

Map key

Population

- 100,000 to 500,000
- 50,000 to 100,000
- 10,000 to 50,000
- below 10,000

Elevation



▲ *Lying close to the banks of the Sepik river in northern Papua New Guinea, this building is known as the Spirit House. It is constructed from leaves and twigs, ornately woven and trimmed into geometric patterns. The house is decorated with a mask and topped by a carved statue.*



▲ *On one of Vanuatu's many islands, beach houses stand at the water's edge, surrounded by coconut palms and other tropical vegetation. The unspoilt beaches and tranquillity of its islands are drawing ever-larger numbers of tourists to Vanuatu.*

Transportation & Industry

The processing of natural resources generates significant export revenue for the countries of Melanesia. The region relies mainly on copra, tuna, and timber exports, with some production of cocoa and palm oil. The islands have substantial mineral resources including the world's largest copper reserves on Bougainville Island; gold, and potential oil and natural gas. Tourism has become the fastest growing sector in most of the countries' economies.



▲ *On New Caledonia's main island, relatively high interior plateaus descend to coastal plains. Nickel is the most important mineral resource, but the hills also harbor metallic deposits including chrome, cobalt, iron, gold, silver, and copper.*

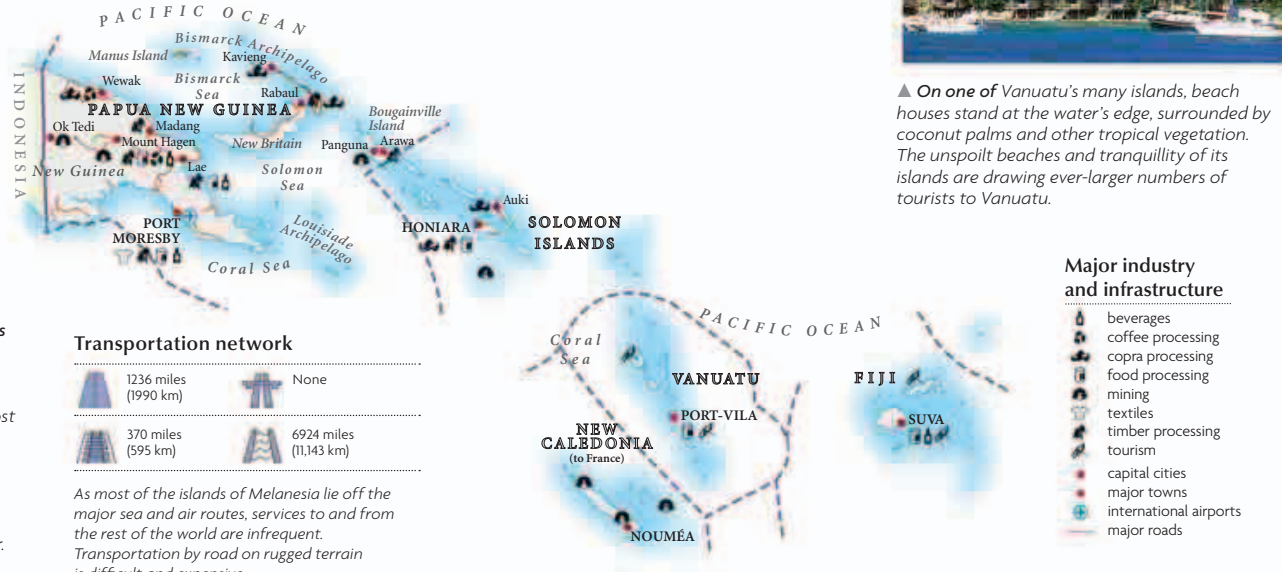
Transportation network



As most of the islands of Melanesia lie off the major sea and air routes, services to and from the rest of the world are infrequent. Transportation by road on rugged terrain is difficult and expensive.

Major industry and infrastructure

- beverages
- coffee processing
- food processing
- mining
- textiles
- timber processing
- tourism
- capital cities
- major towns
- international airports
- major roads



The Landscape

Melanesia comprises high, volcanic islands, low coral islands and continental islands. New Guinea is part of the Australian continental platform, and is separated from it only by the shallow flooding of the Torres Strait. The plate margin of the Pacific and Indo-Australian plates cuts through mainland Papua New Guinea. Volcanic activity, resulting from the collision of these plates, has sculpted much of Melanesia's landscape.

The Star Mountains include some of the most remote terrain on Earth. The area is rich in gold and copper.

The lowland plains in the south and north of Papua New Guinea's main island are swampy, and contain some fertile alluvial soils. This contrasts with the mountainous islands in the rest of the country where soils are generally thin and nutrients are retained in the existing vegetation.

Southern Papua New Guinea is part of the Indo-Australian Plate. New Guinea only became separated physically from Australia about 8000 years ago following the flooding of the Torres Strait.

Papua New Guinea's rivers, though fairly short, carry extremely high sediment loads, largely due to soil erosion. This is caused by a combination of very steep slopes and heavy rainfall, and is made worse by forest clearance, particularly "slash and burn" techniques and road or mine operations.

The Sepik river drains the lowlands north of the Central Range, flowing eastward into the Bismarck Sea.

The Bismarck Range is precipitous, rugged and covered in dense vegetation, rising to 14,793 ft (4509 m) at Mount Wilhelm in central Papua New Guinea.

Most of Papua New Guinea's outlying islands, including New Britain, Bougainville Island and New Ireland, are precipitous and of volcanic origin.

Kavachi is an active submarine volcano near New Georgia, which erupts every few years.

A series of coral reefs can be seen in the clear waters off Cape Esperance on the island of Guadalcanal in the Solomons.

The physical landscapes of the islands of Vanuatu range from rugged mountains and high plateaus, to rolling hills and low plateaus and offshore coral reefs.

Viti Levu, the largest of Fiji's islands, contains the country's highest mountain, Mount Victoria at 4339 ft (1323 m).

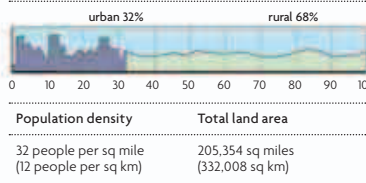
The Louisiade Archipelago contains 10 volcanic islands and numerous coral islets. Tagula Island is the largest of the islands, containing the archipelago's highest peak at 2645 ft (806 m).



Using the land and sea

Almost 60% of the population of Melanesia is engaged in agriculture and animal husbandry at a subsistence level. Coconuts and cocoa are grown for export revenue. Over 80% of the land area is cloaked by tropical forest and woodlands, which have proved to be a rich timber source. In coastal areas, fishing, mainly for tuna, is a staple industry.

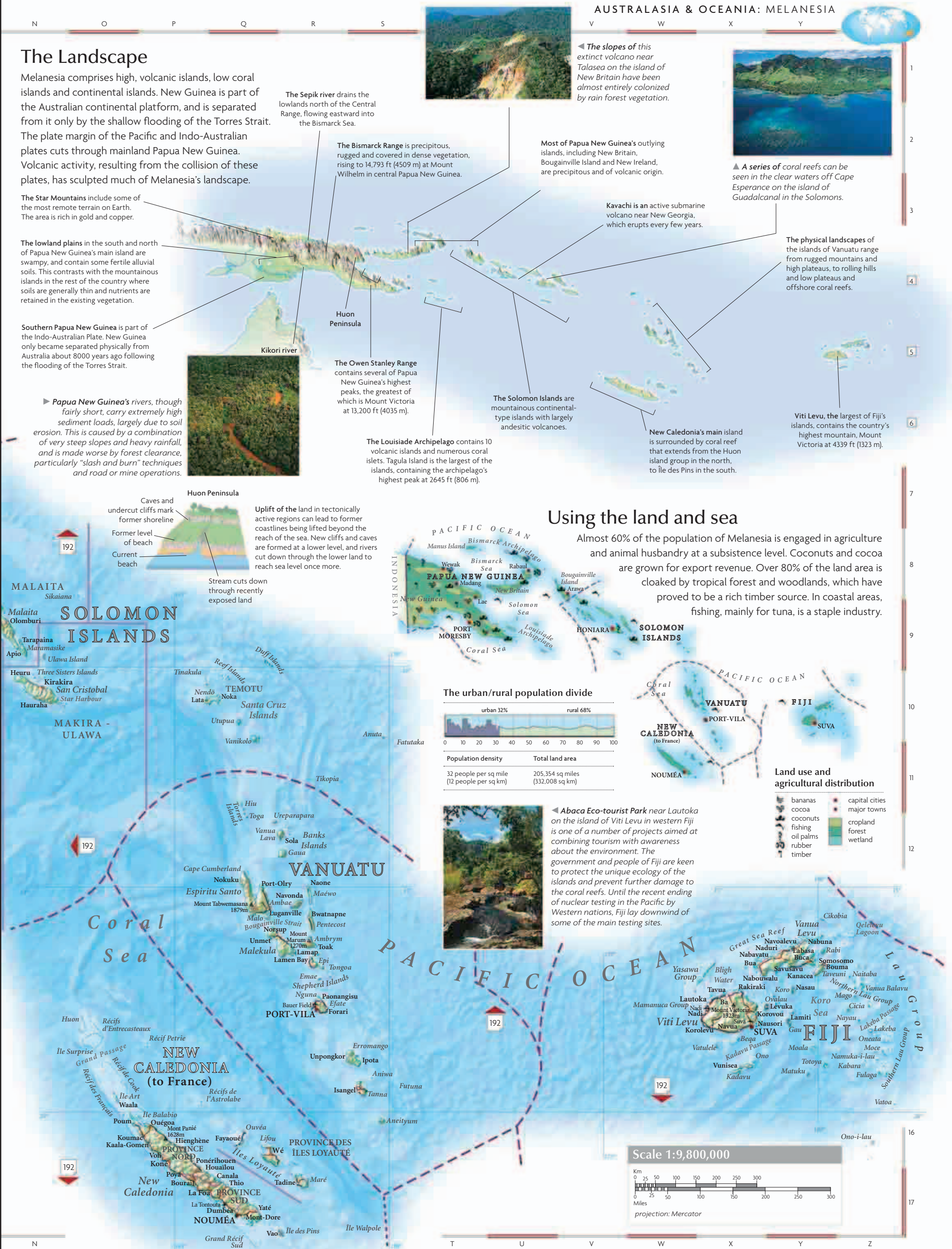
The urban/rural population divide



Abaca Eco-tourist Park near Lautoka on the island of Viti Levu in western Fiji is one of a number of projects aimed at combining tourism with awareness about the environment. The government and people of Fiji are keen to protect the unique ecology of the islands and prevent further damage to the coral reefs. Until the recent ending of nuclear testing in the Pacific by Western nations, Fiji lay downwind of some of the main testing sites.

Land use and agricultural distribution

- bananas
- cocoa
- coconuts
- fishing
- oil palms
- rubber
- timber
- capital cities
- major towns
- cropland
- forest
- wetland



Micronesia

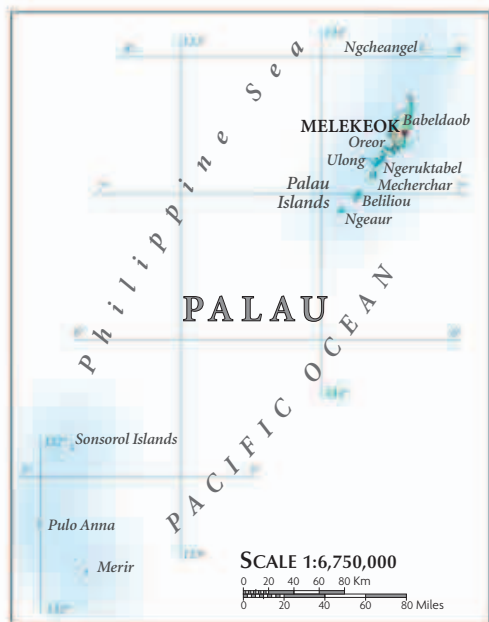
MARSHALL ISLANDS, MICRONESIA, NAURU, PALAU, Guam, Northern Mariana Islands, Wake Island

The Micronesian islands lie in the western reaches of the Pacific Ocean and are all part of the same volcanic zone. The Federated States of Micronesia is the largest group, with more than 600 atolls and forested volcanic islands in an area of more than 1120 sq miles (2900 sq km). Micronesia is a mixture of former colonies, overseas territories, and dependencies.

Most of the region still relies on aid and subsidies to sustain economies limited by resources, isolation, and an emigrating population, drawn to New Zealand and Australia by the attractions of a western lifestyle.

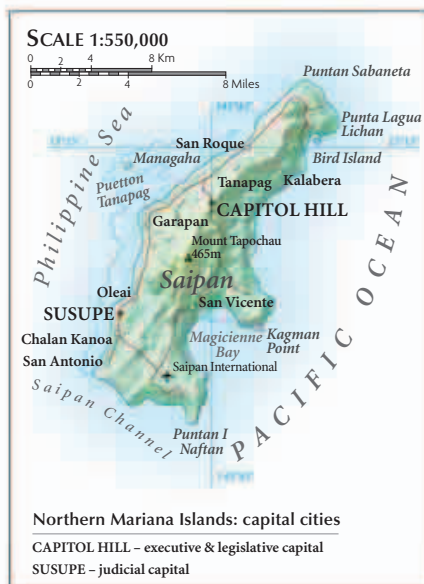
Palau

Palau is an archipelago of over 200 islands, only eight of which are inhabited. It was the last remaining UN trust territory in the Pacific, controlled by the US until 1994, when it became independent. The economy operates on a subsistence level, with coconuts and cassava the principal crops. Fishing licenses and tourism provide foreign currency.

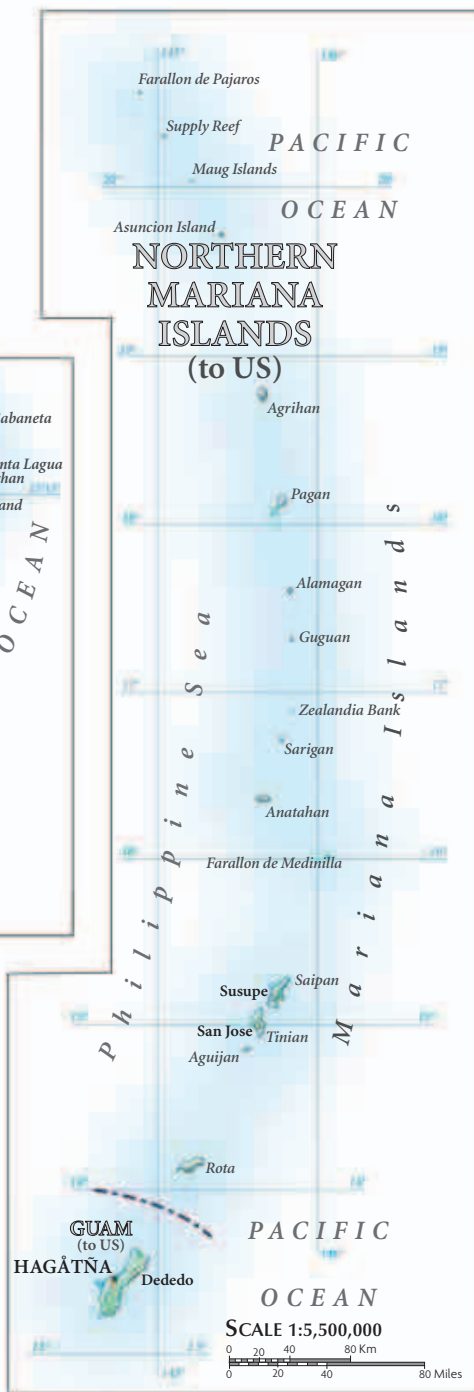


Northern Mariana Islands (to US)

A US Commonwealth territory, the Northern Marianas comprise the whole of the Mariana archipelago except for Guam. The islands retain their close links with the US and continue to receive American aid. Tourism, though bringing in much-needed revenue, has speeded the decline of the traditional subsistence economy. Most of the population lives on Saipan.



▲ The Palau Islands have numerous hidden lakes and lagoons. These sustain their own ecosystems which have developed in isolation. This has produced adaptations in the animals and plants that are often unique to each lake.

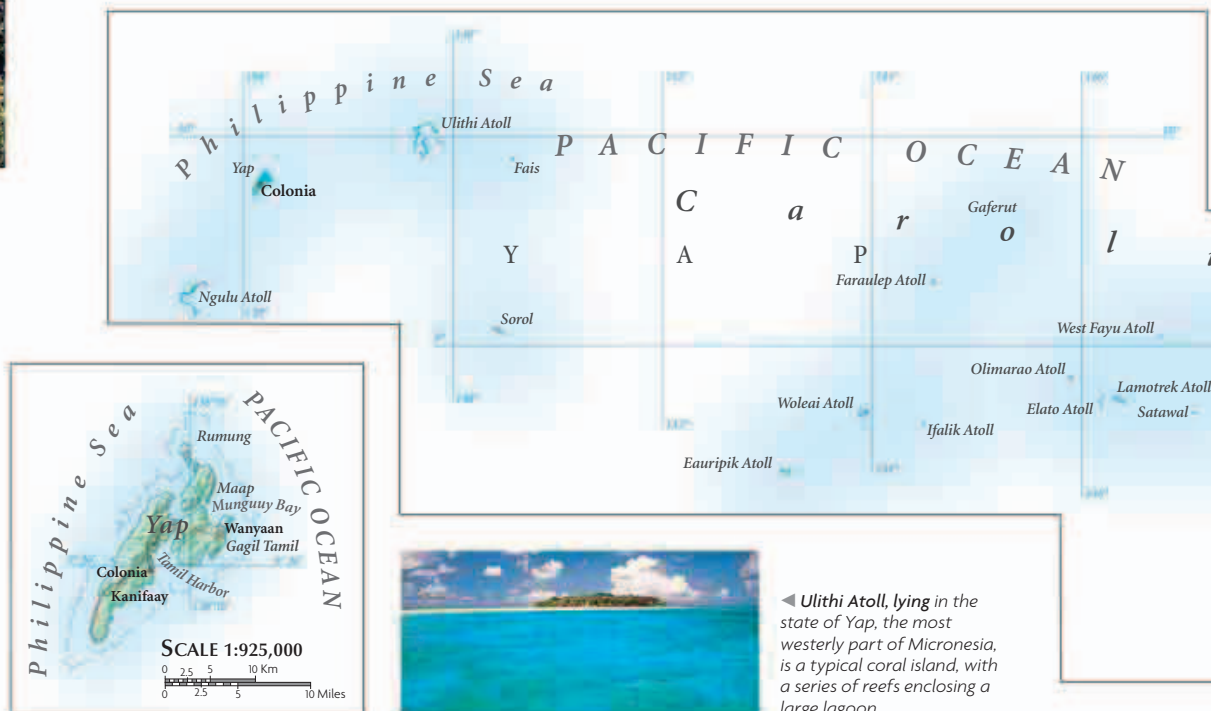


Guam (to US)

Lying at the southern end of the Mariana Islands, Guam is an important US military base and tourist destination. Social and political life is dominated by the indigenous Chamorro, who make up just under half the population, although the increasing prevalence of western culture threatens Guam's traditional social stability.



▲ The tranquility of these coastal lagoons, at Inarajan in southern Guam, belies the fact that the island lies in a region where typhoons are common.

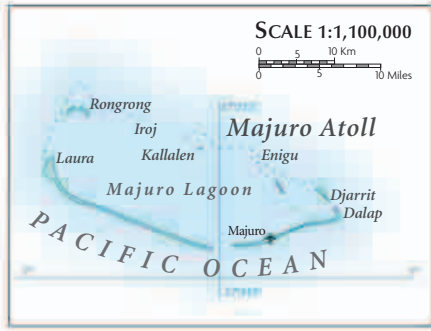


▲ Ulithi Atoll, lying in the state of Yap, the most westerly part of Micronesia, is a typical coral island, with a series of reefs enclosing a large lagoon.



Marshall Islands

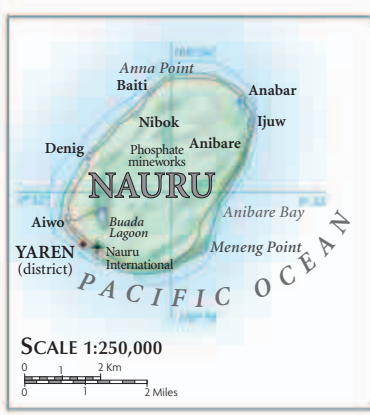
A group of 34 widely-scattered atolls in the central Pacific Ocean, the Marshall Islands include some of the largest atolls in the world, formed from low coral islands with sandy beaches and enclosing vast lagoons. Formerly under US protection as part of the UN Trust Territory of the Pacific Islands, and including the former US nuclear testing sites of Bikini atoll and Enewetak Atoll, the Marshall Islands became self-governing in 1979. The economy is reliant on US aid and on the rent paid by the US for its missile base on Kwajalein atoll.



▲ Majuro Atoll is the Marshall Islands' capital and commercial center. Almost half the population live on the narrow islands, often in overcrowded conditions.

Nauru

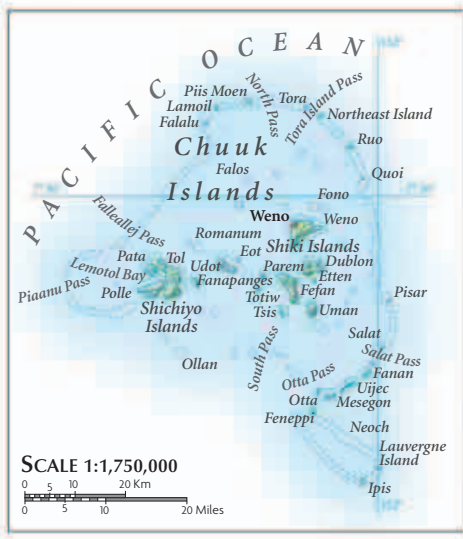
A former British colony, the tiny island of Nauru, with an area of only 8.2 sq miles (21.2 sq km), has been exploited for its substantial phosphate deposits by the UK, Australia, and New Zealand. Since independence in 1968, the phosphate industry has made its citizens some of the wealthiest in the world, and scars from the vast mining operation pit the island's landscape. Phosphate reserves are now virtually exhausted and investment overseas will in future form the bulk of Nauru's income.



▲ A series of coral pinnacles stand exposed in the shallow water off the coast of Nauru. Much of the island has an extraordinary "lunar" landscape, created by years of phosphate extraction.

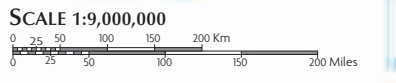
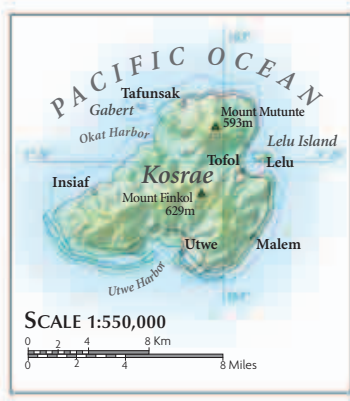
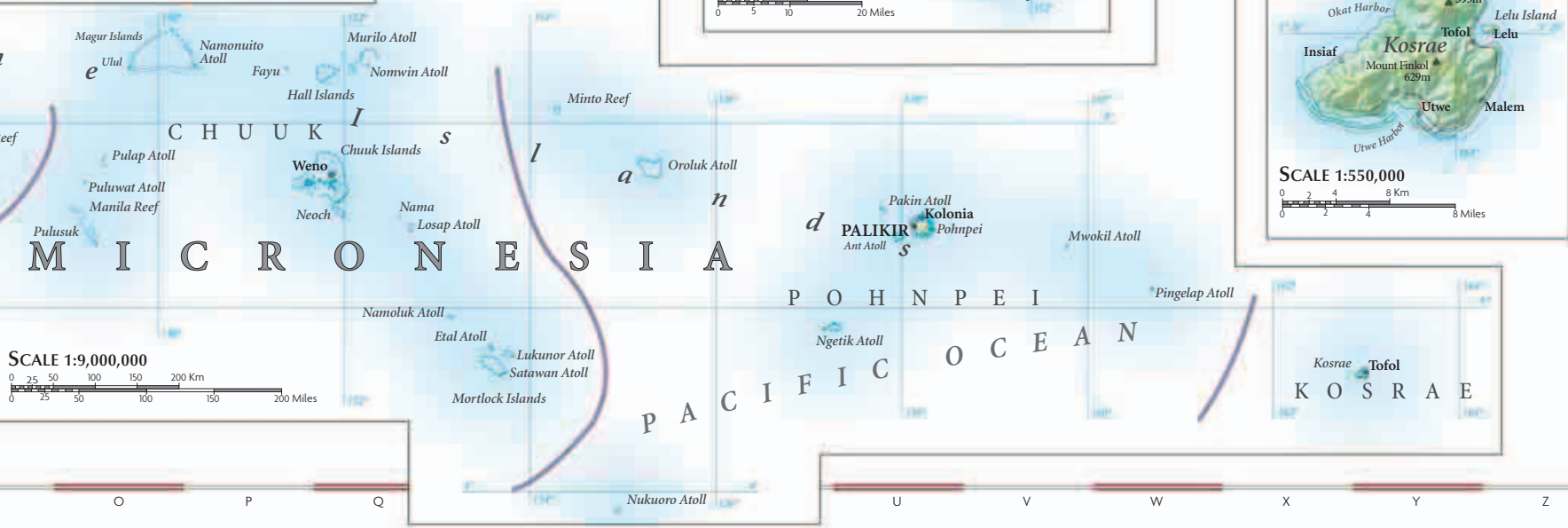
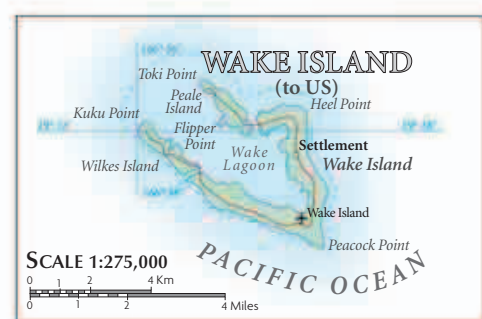


▲ Canoes, built following tradition, are still important in Micronesia, and are used for transportation and for fishing. This large canoe, on Satawal, in the state of Yap, needs nearly 20 people to return it to the boathouse.



Wake Island (to US)

An unincorporated territory of the US with a tiny population, Wake Island remains strategically important to US forces, and has been used as a base in several conflicts. Formed by the rim of an extinct underwater volcano, it is now used as an emergency airstrip for trans-Pacific flights, and as a stopover for cargo planes.

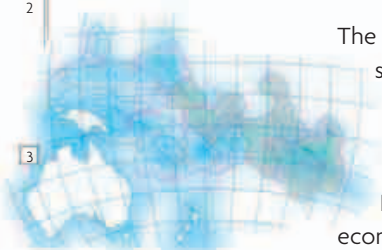


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Polynesia

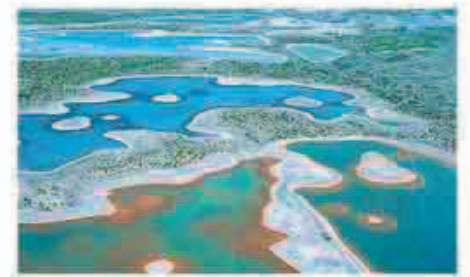
KIRIBATI, TUVALU, Cook Islands, Easter Island, French Polynesia, Niue, Pitcairn Islands, Tokelau, Wallis & Futuna

The numerous island groups of Polynesia lie to the east of Australia, scattered over a vast area in the south Pacific. The islands are a mixture of low-lying coral atolls, some of which enclose lagoons, and the tips of great underwater volcanoes. The populations on the islands are small, and most people are of Polynesian origin, as are the Maori of New Zealand. Local economies remain simple, relying mainly on subsistence crops, mineral deposits, many now exhausted, fishing, and tourism.



Kiribati

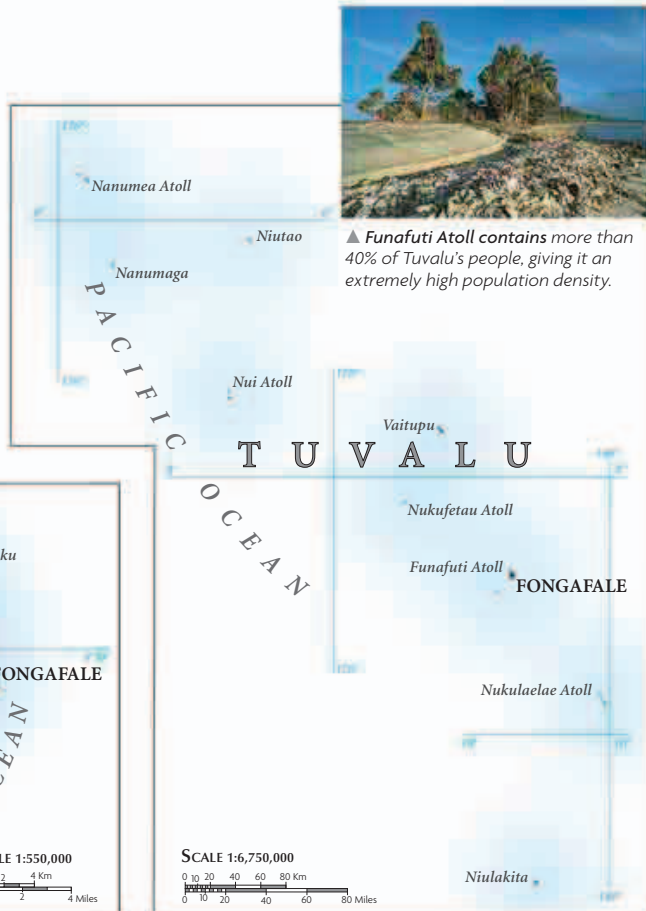
A former British colony, Kiribati became independent in 1979. Banaba's phosphate deposits ran out in 1980, following decades of exploitation by the British. Economic development remains slow and most agriculture is at a subsistence level, though coconuts provide export income, and underwater agriculture is being developed.



▶ *With the exception of Banaba all the islands in Kiribati's three groups are low-lying, coral atolls. This aerial view shows the sparsely vegetated islands, intercut by many small lagoons.*

Tuvalu

A chain of nine coral atolls, 360 miles (579 km) long with a land area of just over 9 sq miles (23 sq km), Tuvalu is one of the world's smallest and most isolated states. As the Ellice Islands, Tuvalu was linked to the Gilbert Islands (now part of Kiribati) as a British colony until independence in 1978. Politically and socially conservative, Tuvaluans live by fishing and subsistence farming.



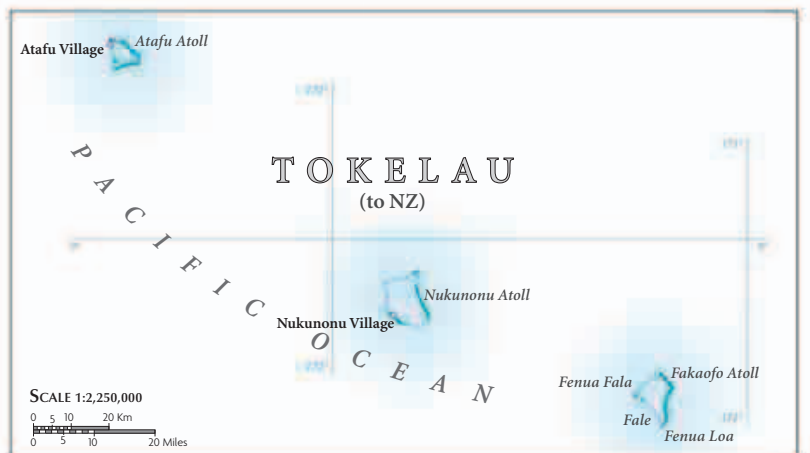
▲ *Funafuti Atoll contains more than 40% of Tuvalu's people, giving it an extremely high population density.*

Tokelau (to New Zealand)

A low-lying coral atoll, Tokelau is a dependent territory of New Zealand with few natural resources. Although a 1990 cyclone destroyed crops and infrastructure, a tuna cannery and the sale of fishing licenses have raised revenue and a catamaran link between the islands has increased their tourism potential. Tokelau's small size and economic weakness makes independence from New Zealand unlikely.

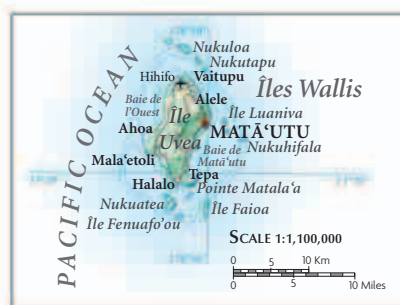
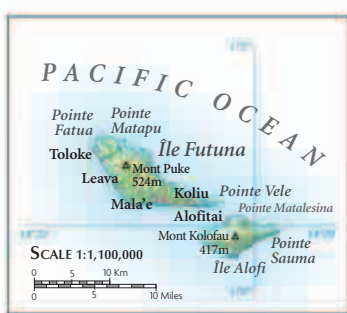


▲ *Fishermen cast their nets to catch small fish in the shallow waters off Atafu Atoll, the most westerly island in Tokelau.*



Wallis & Futuna (to France)

In contrast to other French overseas territories in the south Pacific, the inhabitants of Wallis and Futuna have shown little desire for greater autonomy. A subsistence economy produces a variety of tropical crops, while foreign currency remittances come from expatriates and from the sale of licenses to Japanese and Korean fishing fleets.



Cook Islands (to New Zealand)

A mixture of coral atolls and volcanic peaks, the Cook Islands achieved self-government in 1965 but exist in free association with New Zealand. A diverse economy includes pearl and giant clam farming, and an ostrich farm, plus tourism and banking. A 1991 friendship treaty with France provides for French surveillance of territorial waters.

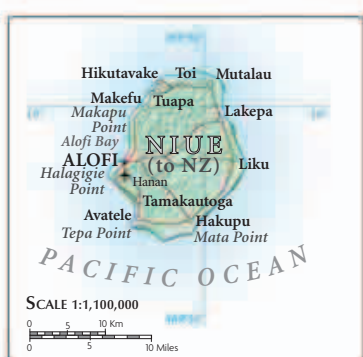


▲ *Palm trees fringe the white sands of a beach on Aitutaki in the Southern Cook Islands, where tourism is of increasing economic importance.*

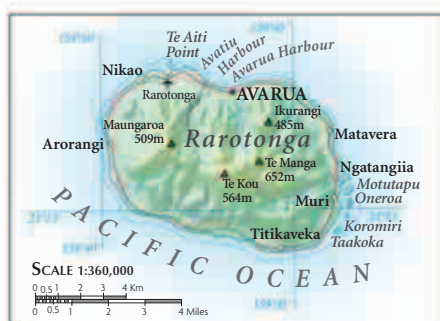


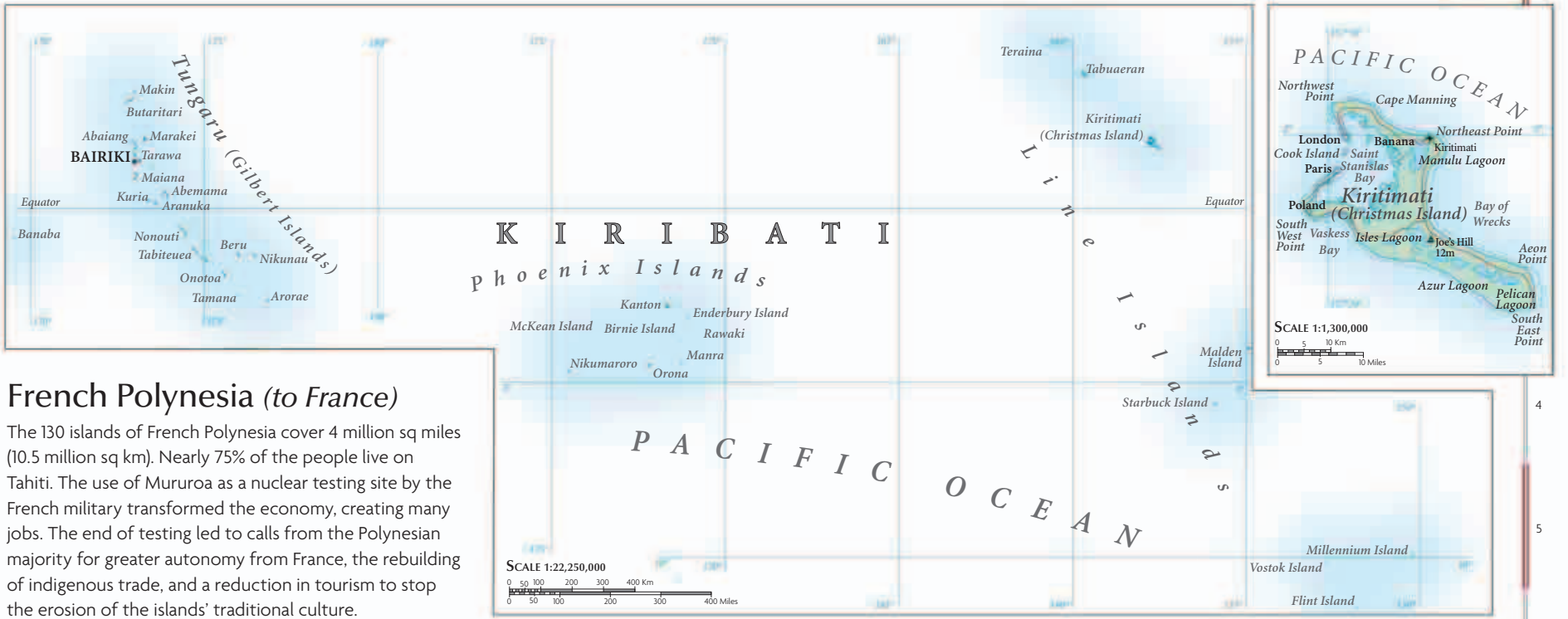
Niue (to New Zealand)

Niue, the world's largest coral island, is self-governing but exists in free association with New Zealand. Tropical fruits are grown for local consumption; tourism and the sale of postage stamps provide foreign currency. The lack of local job prospects has led more than 10,000 Niueans to emigrate to New Zealand, which has now invested heavily in Niue's economy in the hope of reversing this trend.



▲ *Waves have cut back the original coastline, exposing a sandy beach, near Mutalau in the northeast corner of Niue.*





French Polynesia (to France)

The 130 islands of French Polynesia cover 4 million sq miles (10.5 million sq km). Nearly 75% of the people live on Tahiti. The use of Mururoa as a nuclear testing site by the French military transformed the economy, creating many jobs. The end of testing led to calls from the Polynesian majority for greater autonomy from France, the rebuilding of indigenous trade, and a reduction in tourism to stop the erosion of the islands' traditional culture.



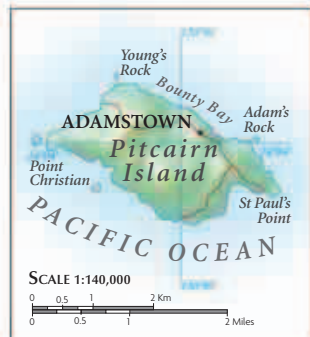
◀ The traditional Tahitian welcome for visitors, who are greeted by parties of canoes, has become a major tourist attraction.

Pitcairn Islands (to UK)

Britain's most isolated dependency, Pitcairn Island was first populated by mutineers from the HMS *Bounty* in 1790. Emigration is further depleting the already limited gene pool of the island's inhabitants, with associated social and health problems. Barter, fishing, and subsistence farming form the basis of the economy although postage stamp sales provide foreign currency earnings, and offshore mineral exploitation may boost the economy in future.



◀ The Pitcairn Islanders rely on regular airdrops from New Zealand and periodic visits by supply vessels to provide them with basic commodities.

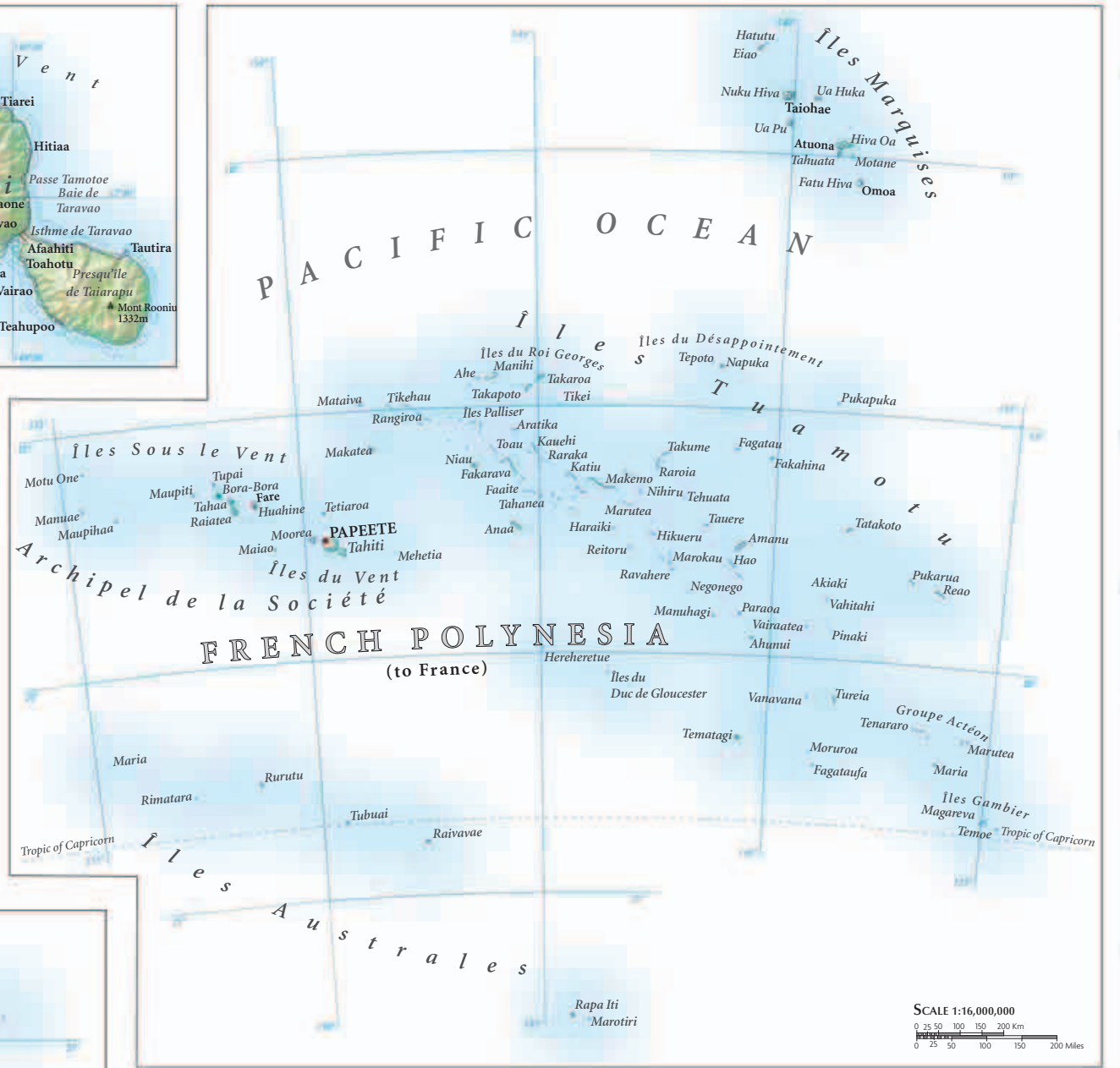


Easter Island (to Chile)

One of the most easterly islands in Polynesia, Easter Island (*Isla de Pascua*) – also known as Rapa Nui, is part of Chile. The mainly Polynesian inhabitants support themselves by farming, which is mainly of a subsistence nature, and includes cattle rearing and crops such as sugar cane, bananas, corn, gourds, and potatoes. In recent years, tourism has become the most important source of income and the island sustains a small commercial airport.



▲ The Naunau, a series of huge stone statues overlook Playa de Anakena, on Easter Island. Carved from a soft volcanic rock, they were erected between 400 and 900 years ago.



The Pacific Ocean

The Pacific is the world's largest and deepest ocean. It is nearly twice the area of the Atlantic and contains almost three times as much water. The ocean is dotted with islands and surrounded by some of the world's most populous states; over half the world's population lives on its shores. The Pacific is bordered by active plate margins known as the "Ring of Fire," causing earthquakes and tsunamis, and creating volcanic islands and subterranean mountain chains. The largest underwater mountains break the surface as island arcs. The fisheries of the Pacific are some of the most productive in the world and provide a vital resource for many of the Pacific islands. Since the Second World War there has been a shift in trading patterns, with a considerable growth in trade between the US and the countries of the Pacific Rim.

The Ring of Fire

The active plate margins surrounding the Pacific have created numerous land and island volcanoes along its border. The actual basin of the Pacific is made up of a number of separate tectonic plates which move away from each other, colliding with other plates. When they collide, the oceanic plates, being thinner, are forced beneath the thicker continental plates, forming deep ocean trenches and high ridges. These collision zones are known as subduction zones and are characterized by intense seismic and volcanic activity.



◀ **Mayon Volcano** in the Philippines is one of many active volcanoes on the Pacific "Ring of Fire." It is noted for its perfect conical shape; the base of the cone is 80 miles (130 km) in circumference.



Ring of Fire
 - - - - - plate boundaries
 ● major volcanoes

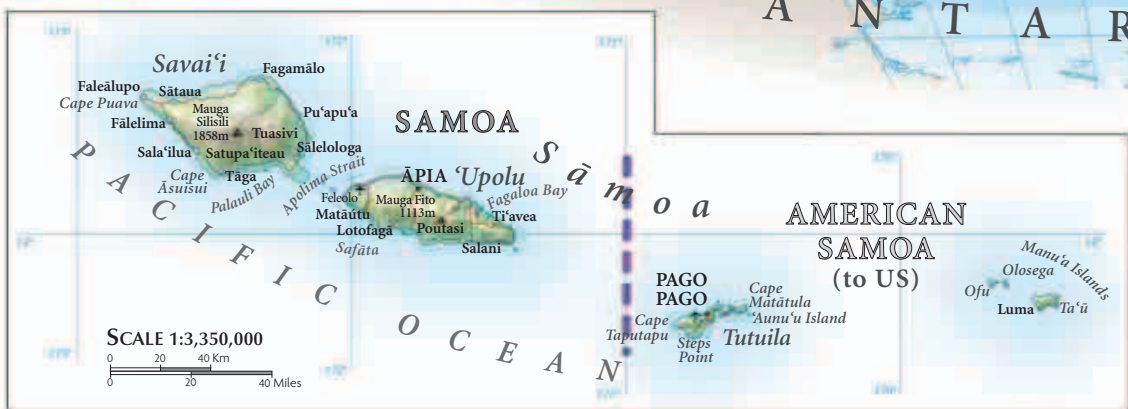


◀ **The Hawaiian volcanoes** lie in the center of a plate, not on a plate margin, and are known as intraplate volcanoes. They are associated with hot spots, whereby a plume of hot molten rock rises to the surface as the plate moves over it.

American Samoa and Samoa

American Samoa and Samoa are part of the island archipelago of Polynesia. The two most populous islands are Tutuila in American Samoa and 'Upolu in Samoa. Although the economies of both these states remain predominantly resource-based, both are expanding their light manufacturing sectors, and the US administration is the primary employer in American Samoa. Tuna fishing is particularly important: 25% of all tuna consumed in the US is processed and canned in Pago Pago.

▶ **Many of the buildings in Samoa** reflect the country's colonial past. Once a colony of New Zealand, Samoa is now an independent state; American Samoa remains an unincorporated territory of the United States.





The Landscape

Although it is still the largest ocean, the basin of the Pacific has been gradually decreasing in size due to the movement of the Indo-Australian Plate. The oldest parts are about 135 million years old. The eastern border of the Pacific is characterized by a continuous mountain chain running the length of the North and South American continents. The eastern basin has a low, uninterrupted relief, at depths averaging 15,000 ft (4570 m). In contrast, the western Pacific is scattered with island arcs and bounded by a series of deep ocean trenches. An almost continuous chain of volcanoes surrounds the ocean and an active mid-ocean ridge runs northeast-southwest.

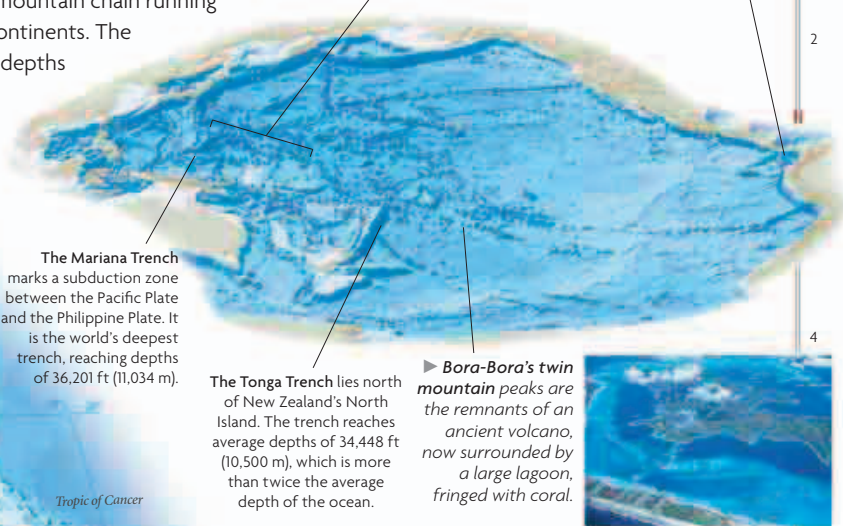
Micronesia consists of numerous small, oceanic islands in the western Pacific. The Micronesian islands are all oceanic in origin, rising directly up from the ocean floor.

The Peru-Chile Trench is the longest trench in the Pacific, extending 3660 miles (5900 km), and following the line of the Andes mountain range down the west coast of South America.

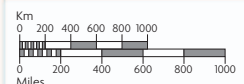
The Mariana Trench marks a subduction zone between the Pacific Plate and the Philippine Plate. It is the world's deepest trench, reaching depths of 36,201 ft (11,034 m).

The Tonga Trench lies north of New Zealand's North Island. The trench reaches average depths of 34,448 ft (10,500 m), which is more than twice the average depth of the ocean.

Bora-Bora's twin mountain peaks are the remnants of an ancient volcano, now surrounded by a large lagoon, fringed with coral.



Scale 1:67,500,000

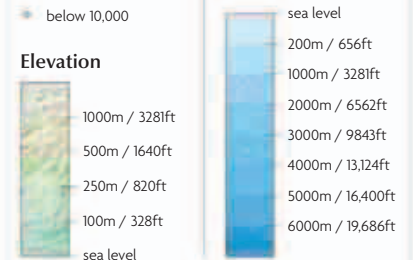


projection: Mollweide

Map key

Population
● below 10,000

Sea Depth



Wave action has eroded this shoreline in southeastern Australia leaving isolated pinnacles of rock cut off from the main coastline. They are known as the "Twelve Apostles", however, one recently collapsed leaving only nine remaining.

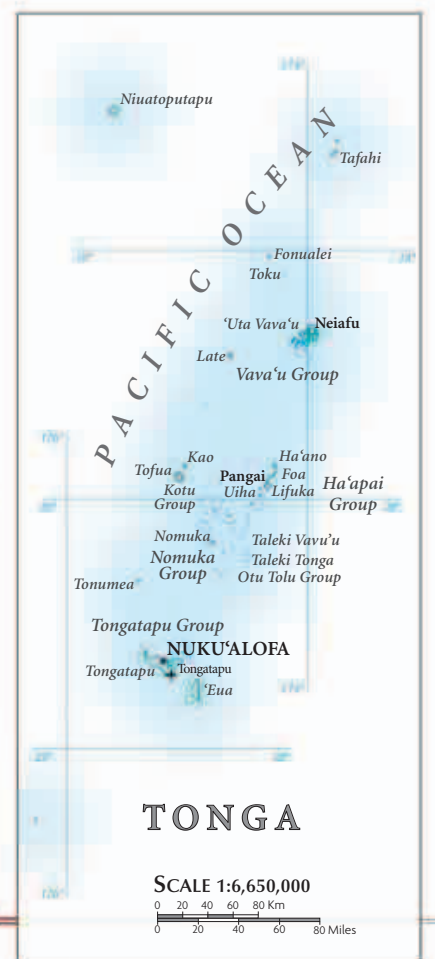
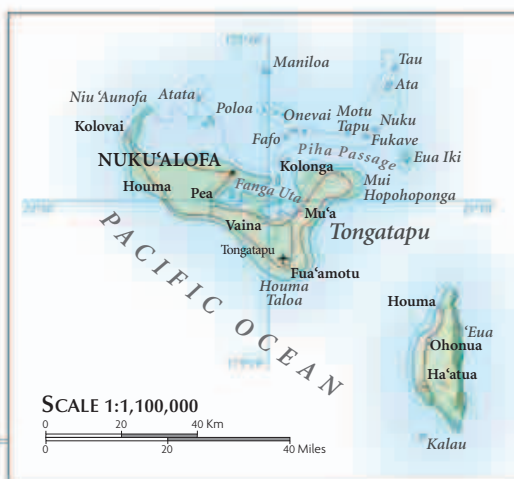


Tonga

The Kingdom of Tonga lies in the southwest Pacific, about 2000 miles (3000 km) off the east coast of Australia. It comprises 169 islands of which only 36 are permanently inhabited. The majority of the population live on the largest island, Tongatapu. There are only three sizeable towns and the main commercial center is the capital Nuku'alofa. Tonga's economy is based mainly on agriculture; coconuts, bananas, and vanilla are grown as cash crops for export. Although there is some light manufacturing, growing land shortages have forced increased migration to New Zealand and Australia.

The islands of Tonga fall into two belts; those in the east are low, coral islands, while those in the west are high and volcanic. Four of the islands still contain active volcanoes. The mountainous, western islands are covered with verdant tropical vegetation.

Coral reefs and atolls are found throughout the warm waters of the south Pacific. Reefs build up from the skeletons of millions of coral polyps - tiny sea creatures that cling to the reef and secrete calcium carbonate around their bodies, forming a hard protective skeleton.



Antarctica

The ice-covered continent of Antarctica, which is the Earth's most southerly region, has drawn explorers and entrepreneurs seeking challenge and riches in its wintry lands for over 200 years. The extreme climate has deterred any large-scale settlement of the continent, and though commercial hunters built outposts in the past, habitation is now limited to scientific bases. The Antarctic Treaty, which came into force in 1961, provides for international governance and scientific cooperation in place of potential territorial conflict.

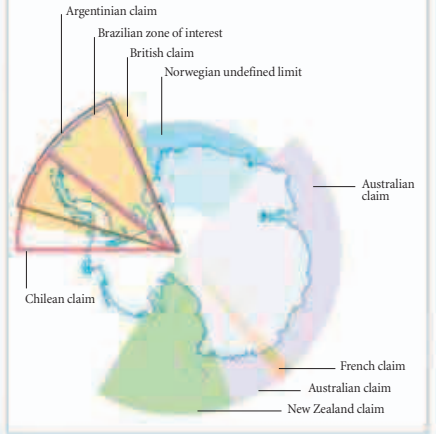
Resources

Many ore minerals, including iron and gold, are found in the Antarctic, and there are also coal reserves in the Transantarctic Mountains. The severe conditions and environmental importance of the region mean that exploitation of potential mineral resources is both uneconomic and undesirable. The unique wildlife and landscape draw a small number of tourists annually.



Most settlements in Antarctica are research bases such as this one at Rothera on Adelaide Island, although there is a small Chilean settlement on King George Island.

TERRITORIAL CLAIMS



- Research Stations on King George Island
- Arctowski (Poland)
 - Artigas (Uruguay)
 - Bellingshausen (Russian Federation)
 - Comandante Ferraz (Brazil)
 - Great Wall (China)
 - Jubany (Argentina)
 - King Sejong (South Korea)
 - Teniente Rodolfo Marsh (Chile)



Resources (including wildlife)

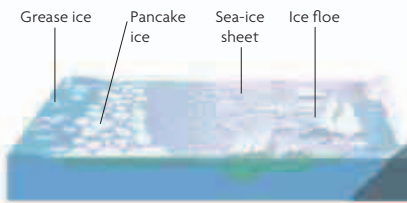
- coal
- fish
- minerals
- oil & gas
- penguins
- seals
- whales
- polar research base

The landscape

There are two distinct parts to Antarctica: West Antarctica, a series of ice-covered, mountainous islands, joined together by the ice; and the high plateau of East Antarctica. The Ross Sea and the Weddell Sea are outliers of the Southern Ocean – deep bays partially covered by thick ice shelves.



On Elephant Island, the coast is edged by glaciers, although the land is not permanently covered by ice.



Pack ice forms out at sea in freezing temperatures. At the outer limits, grease ice congeals on the surface of the ocean. This is then spun around by wind and waves into irregular "pancakes," freezing and breaking up several times before bonding together again to form sea-ice sheets, which finally cement into enormous ice floes.

During the winter the seas surrounding Antarctica freeze, increasing the size of the continent by 100%.

Elephant Island

Many volcanoes, some of them still active, can be found in the mountains of the Antarctic Peninsula.

The mountainous Antarctic Peninsula is formed of rocks 65–225 million years old, overlain by more recent rocks and glacial deposits. It is connected to the Andes in South America by a submarine ridge.

Limit of winter pack ice

Limit of summer pack ice

Nearly half – 44% – of the Antarctic coastline is bounded by ice shelves, like the Ronne Ice Shelf, which float on the Ocean. These are joined to the inland ice sheet by dome-shaped ice "rises."

More than 30% of Antarctic ice is contained in the Ross Ice Shelf.

High winds carrying snow form huge snowdrifts. The erosive power of the wind-borne snow can also sculpt the ice sheet to produce landforms known as sastrugi which align with the direction of the wind.

The Lambert Glacier is the largest glacier system in the world, up to 50 miles (80 km) wide at its seaward limit, and reaching 180 miles (300 km) into the interior by way of the Prince Charles Mountains.

Antarctica is the highest continent on Earth, because of the great thickness of ice which overlays the land. In places the ice alone can reach up to 15,700 ft (4800 m) thick. Much of the basement rock of west Antarctica lies below sea level, pushed down by the weight of the ice.



The barren, flat-bottomed Upper Wright Valley was once filled by a glacier, but is now dry, strewn with boulders and pebbles. In some dry valleys, there has been no rain for over 2 million years.



Large colonies of seabirds live in the extremely harsh Antarctic climate. The Emperor penguins seen here, the smaller Adélie penguin, the Antarctic petrel, and the South Polar skua are the only birds that breed exclusively on the continent.



SOUTHERN OCEAN



◀ The sun sets over the Antarctic Peninsula for more than six months during the winter. However, there are more hours of sunshine during the brief Antarctic summer than most equatorial countries experience in a whole year.



▲ Immense, flat-topped icebergs are formed when blocks of ice break away from the main ice sheet. Though the exposed area is enormous, the volume of ice concealed beneath the water may be many times greater.



Map key

Elevation

- ice cap
- ice shelf
- exposed land

Scale 1:16,500,000

Km 0 25 50 100 150 200 250 300 350 400 450 500

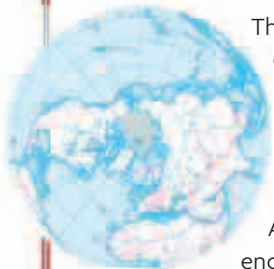
Miles 0 25 50 100 150 200 250 300 350 400 450 500

projection: Lambert Azimuthal Equal Area

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N O P Q R S T U V W X Y Z

The Arctic



Three continents, Asia, North America, and Europe, reach into the Arctic Circle at their northernmost limits, almost entirely encircling the Arctic Ocean. Despite the region's extraordinarily harsh climate, it has been inhabited for thousands of years by peoples such as the European Lapps, the Russian Nenets, and the North American Inuit, who draw a living from fishing, herding, and hunting. More recently, particularly in the Russian Arctic, opportunities to exploit oil and other mineral reserves have encouraged immigration. Pollution of the Arctic's unique ecology and damage to the traditional lifestyles of many native peoples have been the unfortunate results of this activity, and international cooperation is needed to safeguard the future of the region.

Resources

Large quantities of coal, oil, and natural gas are to be found in the basins of the Arctic Ocean, and in northern Canada, Alaska, and the Russian Federation. The cost and difficulty of extraction and, more recently, awareness of damage to the environment, have limited exploitation to coastal regions. The unfrozen waters have stocks of fish including cod, flounder, and haddock. Quotas have now been put in place to restrict the number of fish caught annually. Reindeer are herded in large numbers by many of the native Arctic peoples. Most grain and vegetables are imported from elsewhere.



▲ Icebreakers are ships with specially strengthened hulls, designed to break a path through the ice. They are used to keep important routes open during the winter, when falling temperatures cause much of the Arctic Ocean to freeze over.

Resources

- coal
- fish
- mining
- oil & gas
- radioactive contamination
- major towns
- major ports

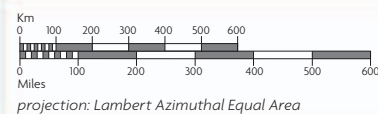
Map key

- #### Population
- above 5 million
 - 1 million to 5 million
 - 500,000 to 1 million
 - 100,000 to 500,000
 - 50,000 to 100,000
 - 10,000 to 50,000
 - below 10,000

Sea depth

- Sea level
- 200m / 656ft
- 1000m / 3281ft
- 2000m / 6562ft
- 3000m / 9843ft
- 4000m / 13,124ft
- 5000m / 16,400ft
- 6000m / 19,686ft

Scale 1:23,500,000



▲ Windblown snow etches deep patterns in the ice sheet known as sastrugi. They align with the direction of the wind.

The landscape

The Arctic Ocean comprises two large ocean basins divided by three submarine ridges, the greatest of which, the Lomonosov Ridge, is a huge underwater mountain range which has an average height of more than 10,000 ft (3000 m). The lands which encircle the Arctic Ocean are underlain by great shield areas of ancient rocks, which were heavily glaciated during the last Ice Age.



▲ Icebergs are constantly broken up and reshaped by wind and the oceans. This flat-topped iceberg has been undercut, leaving a craggy ice cliff.

The Canadian Shield underlies almost all of the Canadian Arctic. It is a very stable plateau of ancient rock, now covered by glacial lakes and sediment, which supports tundra vegetation.

The Arctic Ocean is the world's smallest ocean with a total area of 5,440,000 sq miles (15,100,000 sq km).

At a latitude of more than 75° N, the Arctic Ocean is almost permanently covered by pack ice, though high winds and the movement of the seas may cause the ice to crack and break up.

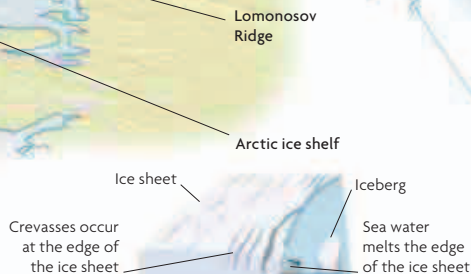
In the more southerly reaches of the Arctic, like Siberia, much of the land is covered by permafrost. In the summer, higher temperatures warm the frozen ground, causing a number of typical phenomena. These include solifluction, the fast downhill movement of top soil layers; freeze/thaw activity, which patterns the ground into regular polygonal shapes, and the formation of large domes with a frozen ice core, known as pingos.

A complex and ancient mountain system, extending from the Queen Elizabeth Islands to eastern Greenland was formed more than 245 million years ago.



▲ Much of Greenland is covered by a massive ice sheet more than 650,000 sq miles (1,683,400 sq km) in extent. The weight of the ice has depressed the central land area to form a basin lying more than 1000 ft (300 m) below sea level. Only at the edges of the island is bare rock visible.

Iceland has five major glaciers, sustained by heavy snowfall. Parts of the ice cap cover active volcanoes, such as Bárðarbunga, which periodically erupt causing the melted ice to form a great lake at the glacier margins.



▲ At the boundary of the Arctic ice shelves, sea water flows under the ice causing melting and forming crevasses on the surface. This eventually weakens blocks of ice which break away as icebergs. This process is known as calving.

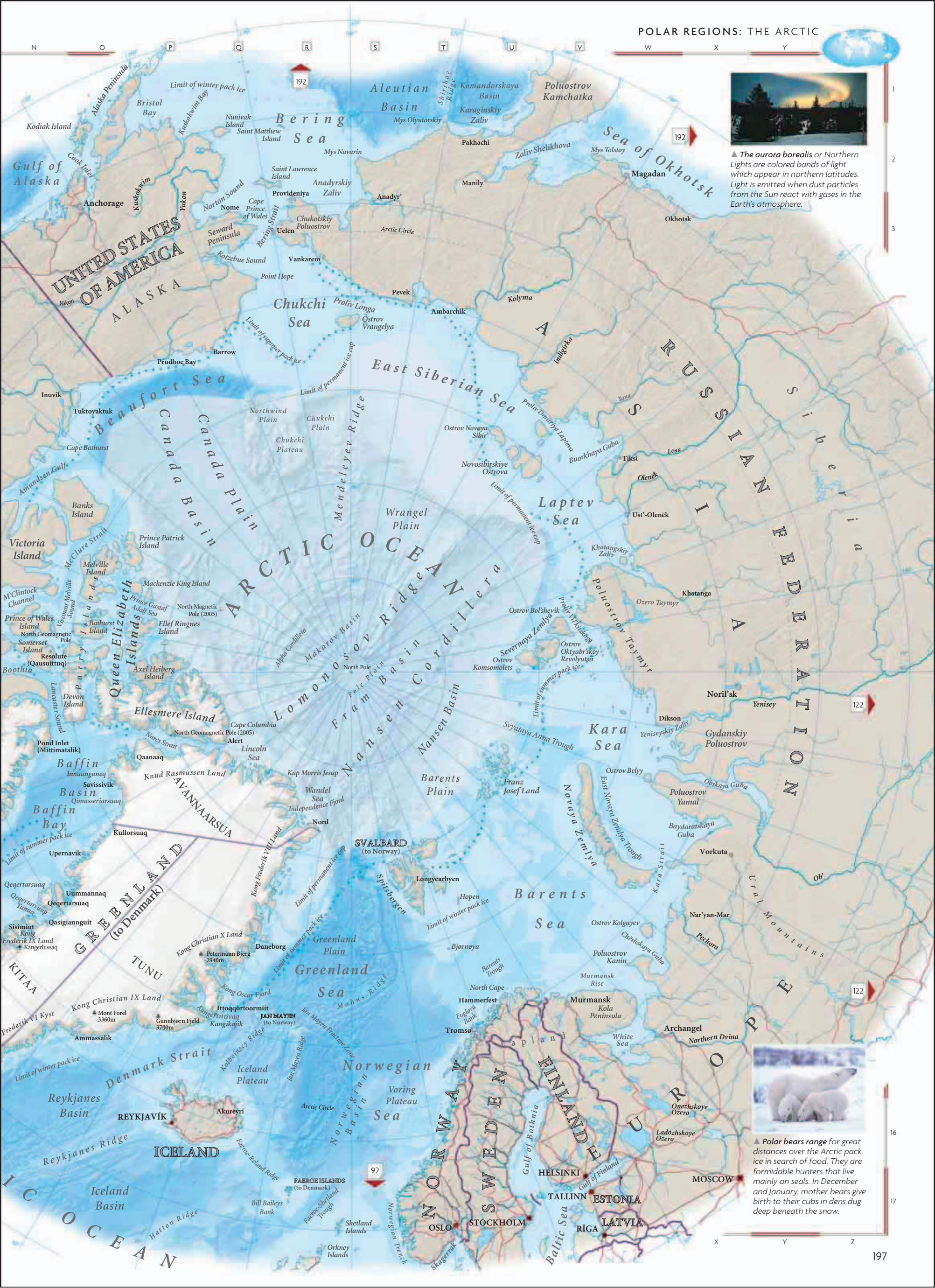




▲ The aurora borealis or Northern Lights are colored bands of light which appear in northern latitudes. Light is emitted when dust particles from the Sun react with gases in the Earth's atmosphere.



▲ Polar bears range for great distances over the Arctic pack ice in search of food. They are formidable hunters that live mainly on seals. In December and January, mother bears give birth to their cubs in dens dug deep beneath the snow.



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Geographical comparisons

Largest countries

Russian Federation	6,592,735 sq miles	(17,075,200 sq km)
Canada	3,855,171 sq miles	(9,984,670 sq km)
USA	3,717,792 sq miles	(9,629,091 sq km)
China	3,705,386 sq miles	(9,596,960 sq km)
Brazil	3,286,470 sq miles	(8,511,965 sq km)
Australia	2,967,893 sq miles	(7,686,850 sq km)
India	1,269,339 sq miles	(3,287,590 sq km)
Argentina	1,068,296 sq miles	(2,766,890 sq km)
Kazakhstan	1,049,150 sq miles	(2,717,300 sq km)
Algeria	919,590 sq miles	(2,381,740 sq km)

Smallest countries

Vatican City	0.17 sq miles	(0.44 sq km)
Monaco	0.75 sq miles	(1.95 sq km)
Nauru	8.2 sq miles	(21.2 sq km)
Tuvalu	10 sq miles	(26 sq km)
San Marino	24 sq miles	(61 sq km)
Liechtenstein	62 sq miles	(160 sq km)
Marshall Islands	70 sq miles	(181 sq km)
St. Kitts & Nevis	101 sq miles	(261 sq km)
Maldives	116 sq miles	(300 sq km)
Malta	124 sq miles	(320 sq km)

Largest islands

To the nearest 1000 – or 100,000 for the largest

Greenland	849,400 sq miles	(2,200,000 sq km)
New Guinea	312,000 sq miles	(808,000 sq km)
Borneo	292,222 sq miles	(757,050 sq km)
Madagascar	229,300 sq miles	(594,000 sq km)
Sumatra	202,300 sq miles	(524,000 sq km)
Baffin Island	183,800 sq miles	(476,000 sq km)
Honshu	88,800 sq miles	(230,000 sq km)
Britain	88,700 sq miles	(229,800 sq km)
Victoria Island	81,900 sq miles	(212,000 sq km)
Ellesmere Island	75,700 sq miles	(196,000 sq km)

Richest countries

GNI per capita, in US\$

Monaco	188,150
Liechtenstein	137,070
Norway	88,890
Qatar	80,440
Luxembourg	78,130
Switzerland	76,380
Denmark	60,390
Sweden	53,230
Netherlands	49,730
Kuwait	48,900

Poorest countries

GNI per capita, in US\$

Dem. Rep. Congo	190
Liberia	240
Burundi	250
Sierra Leone	340
Malawi	340
Niger	360
Ethiopia	400
Afghanistan	400
Madagascar	430
Eritrea	430
Guinea	440
Mozambique	470

Most populous countries

China	1,347,300,000
India	1,240,000,000
USA	314,500,000
Indonesia	237,600,000
Brazil	193,300,000
Pakistan	180,800,000
Nigeria	166,500,000
Bangladesh	152,500,000
Russian Federation	143,200,000
Japan	127,500,000

Least populous countries

Vatican City	821
Nauru	9,378
Tuvalu	10,619
Palau	21,032
Monaco	30,510
San Marino	32,140
Liechtenstein	36,713
St Kitts & Nevis	50,726
Marshall Islands	64,480
Dominica	73,126
Andorra	85,082
Antigua & Barbuda	89,018

Most densely populated countries

Monaco	40,680 people per sq mile	(15,641 per sq km)
Singapore	22,034 people per sq mile	(8525 per sq km)
Vatican City	4918 people per sq mile	(1900 per sq km)
Bahrain	4762 people per sq mile	(1841 per sq km)
Maldives	3400 people per sq mile	(1315 per sq km)
Malta	3226 people per sq mile	(1250 per sq km)
Bangladesh	2911 people per sq mile	(1124 per sq km)
Taiwan	1860 people per sq mile	(718 per sq km)
Mauritius	1811 people per sq mile	(699 per sq km)
Barbados	1807 people per sq mile	(698 per sq km)

Most sparsely populated countries

Mongolia	5 people per sq mile	(2 per sq km)
Namibia	7 people per sq mile	(3 per sq km)
Australia	8 people per sq mile	(3 per sq km)
Surinam	8 people per sq mile	(3 per sq km)
Iceland	8 people per sq mile	(3 per sq km)
Mauritania	9 people per sq mile	(4 per sq km)
Botswana	9 people per sq mile	(4 per sq km)
Libya	9 people per sq mile	(4 per sq km)
Canada	10 people per sq mile	(4 per sq km)
Guyana	11 people per sq mile	(4 per sq km)

Most widely spoken languages

1. Chinese (Mandarin)	6. Arabic
2. English	7. Bengali
3. Hindi	8. Portuguese
4. Spanish	9. Malay-Indonesian
5. Russian	10. French

Largest conurbations

Population

Tokyo	36,900,000
Delhi	21,900,000
Mexico City	20,100,000
New York - Newark	20,100,000
São Paulo	19,600,000
Shanghai	19,500,000
Mumbai	19,400,000
Beijing	15,000,000
Dhaka	14,900,000
Kolkata	14,300,000
Karachi	13,500,000
Buenos Aires	13,400,000
Los Angeles	13,200,000
Rio de Janeiro	11,800,000
Manilla	11,600,000
Moscow	11,500,000
Osaka	11,400,000
Cairo	11,400,000
Istanbul	10,900,000
Lagos	10,800,000
Paris	10,500,000
Guangzhou	10,500,000
Shenzhen	10,200,000
Seoul	9,700,000
Chongqing	9,700,000

Countries with the most land borders

14: China	(Afghanistan, Bhutan, India, Kazakhstan, Kyrgyzstan, Laos, Mongolia, Myanmar, Nepal, North Korea, Pakistan, Russian Federation, Tajikistan, Vietnam)
14: Russian Federation	(Azerbaijan, Belarus, China, Estonia, Finland, Georgia, Kazakhstan, Latvia, Lithuania, Mongolia, North Korea, Norway, Poland, Ukraine)
10: Brazil	(Argentina, Bolivia, Colombia, French Guiana, Guyana, Paraguay, Peru, Suriname, Uruguay, Venezuela)
9: Congo, Dem. Rep.	(Angola, Burundi, Central African Republic, Congo, Rwanda, South Sudan, Tanzania, Uganda, Zambia)
9: Germany	(Austria, Belgium, Czech Republic, Denmark, France, Luxembourg, Netherlands, Poland, Switzerland)
8: Austria	(Czech Republic, Germany, Hungary, Italy, Liechtenstein, Slovakia, Slovenia, Switzerland)
8: France	(Andorra, Belgium, Germany, Italy, Luxembourg, Monaco, Spain, Switzerland)
8: Tanzania	(Burundi, Dem. Rep. Congo, Kenya, Malawi, Mozambique, Rwanda, Uganda, Zambia)
8: Turkey	(Armenia, Azerbaijan, Bulgaria, Georgia, Greece, Iran, Iraq, Syria)
8: Zambia	(Angola, Botswana, Dem. Rep. Congo, Malawi, Mozambique, Namibia, Tanzania, Zimbabwe)

Longest rivers

Nile (NE Africa)	4160 miles	(6695 km)
Amazon (South America)	4049 miles	(6516 km)
Yangtze (China)	3915 miles	(6299 km)
Mississippi/Missouri (USA)	3710 miles	(5969 km)
Ob'-Irtys (Russian Federation)	3461 miles	(5570 km)
Yellow River (China)	3395 miles	(5464 km)
Congo (Central Africa)	2900 miles	(4667 km)
Mekong (Southeast Asia)	2749 miles	(4425 km)
Lena (Russian Federation)	2734 miles	(4400 km)
Mackenzie (Canada)	2640 miles	(4250 km)
Yenisey (Russian Federation)	2541 miles	(4090km)

Highest mountains

Height above sea level

Everest	29,029 ft	(8848 m)
K2	28,253 ft	(8611 m)
Kangchenjunga I	28,210 ft	(8598 m)
Makalu I	27,767 ft	(8463 m)
Cho Oyu	26,907 ft	(8201 m)
Dhaulagiri I	26,796 ft	(8167 m)
Manaslu I	26,783 ft	(8163 m)
Nanga Parbat I	26,661 ft	(8126 m)
Annapurna I	26,547 ft	(8091 m)
Gasherbrum I	26,471 ft	(8068 m)

Largest bodies of inland water

With area and depth

Caspian Sea	143,243 sq miles (371,000 sq km)	3215 ft (980 m)
Lake Superior	31,151 sq miles (83,270 sq km)	1289 ft (393 m)
Lake Victoria	26,828 sq miles (69,484 sq km)	328 ft (100 m)
Lake Huron	23,436 sq miles (60,700 sq km)	751 ft (229 m)
Lake Michigan	22,402 sq miles (58,020 sq km)	922 ft (281 m)
Lake Tanganyika	12,703 sq miles (32,900 sq km)	4700 ft (1435 m)
Great Bear Lake	12,274 sq miles (31,790 sq km)	1047 ft (319 m)
Lake Baikal	11,776 sq miles (30,500 sq km)	5712 ft (1741 m)
Great Slave Lake	10,981 sq miles (28,440 sq km)	459 ft (140 m)
Lake Erie	9,915 sq miles (25,680 sq km)	197 ft (60 m)

Deepest ocean features

Challenger Deep, Mariana Trench (Pacific)	36,201 ft	(11,034 m)
Vityaz III Depth, Tonga Trench (Pacific)	35,704 ft	(10,882 m)
Vityaz Depth, Kurile-Kamchatka Trench (Pacific)	34,588 ft	(10,542 m)
Cape Johnson Deep, Philippine Trench (Pacific)	34,441 ft	(10,497 m)
Kermadec Trench (Pacific)	32,964 ft	(10,047 m)
Ramapo Deep, Japan Trench (Pacific)	32,758 ft	(9984 m)
Milwaukee Deep, Puerto Rico Trench (Atlantic)	30,185 ft	(9200 m)
Argo Deep, Torres Trench (Pacific)	30,070 ft	(9165 m)
Meteor Depth, South Sandwich Trench (Atlantic)	30,000 ft	(9144 m)
Planet Deep, New Britain Trench (Pacific)	29,988 ft	(9140 m)

Greatest waterfalls

Mean flow of water

Boyoma (Dem. Rep. Congo)	600,400 cu. ft/sec	(17,000 cu.m/sec)
Khône (Laos/Cambodia)	410,000 cu. ft/sec	(11,600 cu.m/sec)
Niagara (USA/Canada)	195,000 cu. ft/sec	(5500 cu.m/sec)
Grande, Salto (Uruguay)	160,000 cu. ft/sec	(4500 cu.m/sec)
Paulo Afonso (Brazil)	100,000 cu. ft/sec	(2800 cu.m/sec)
Urubupungá, Salto do (Brazil)	97,000 cu. ft/sec	(2750 cu.m/sec)
Iguaçu (Argentina/Brazil)	62,000 cu. ft/sec	(1700 cu.m/sec)
Maribondo, Cachoeira do (Brazil)	53,000 cu. ft/sec	(1500 cu.m/sec)
Victoria (Zimbabwe)	39,000 cu. ft/sec	(1100 cu.m/sec)
Murchison Falls (Uganda)	42,000 cu. ft/sec	(1200 cu.m/sec)
Churchill (Canada)	35,000 cu. ft/sec	(1000 cu.m/sec)
Kaveri Falls (India)	33,000 cu. ft/sec	(900 cu.m/sec)

Highest waterfalls

* Indicates that the total height is a single leap

Angel (Venezuela)	3212 ft	(979 m)
Tugela (South Africa)	3110 ft	(948 m)
Utigard (Norway)	2625 ft	(800 m)
Mongefossen (Norway)	2539 ft	(774 m)
Mtarazi (Zimbabwe)	2500 ft	(762 m)
Yosemite (USA)	2425 ft	(739 m)
Ostre Mardola Foss (Norway)	2156 ft	(657 m)
Tyssestrengane (Norway)	2119 ft	(646 m)
*Cuquenán (Venezuela)	2001 ft	(610 m)
Sutherland (New Zealand)	1903 ft	(580 m)
*Kjellfossen (Norway)	1841 ft	(561 m)

Largest deserts

NB – Most of Antarctica is a polar desert, with only 50mm of precipitation annually

Sahara	3,450,000 sq miles	(9,065,000 sq km)
Gobi	500,000 sq miles	(1,295,000 sq km)
Ar Rub al Khali	289,600 sq miles	(750,000 sq km)
Great Victorian	249,800 sq miles	(647,000 sq km)
Sonoran	120,000 sq miles	(311,000 sq km)
Kalahari	120,000 sq miles	(310,800 sq km)
Kara Kum	115,800 sq miles	(300,000 sq km)
Takla Makan	100,400 sq miles	(260,000 sq km)
Namib	52,100 sq miles	(135,000 sq km)
Thar	33,670 sq miles	(130,000 sq km)

Hottest inhabited places

Djibouti (Djibouti)	86° F	(30 °C)
Tombouctou (Mali)	84.7° F	(29.3 °C)
Tirunelveli (India)		
Tuticorin (India)		
Nellore (India)	84.5° F	(29.2 °C)
Santa Marta (Colombia)		
Aden (Yemen)	84° F	(28.9 °C)
Madurai (India)		
Niamey (Niger)		
Hodeida (Yemen)	83.8° F	(28.8 °C)
Ouagadougou (Burkina)		
Thanjavur (India)		
Tiruchchirappalli (India)		

Driest inhabited places

Aswân (Egypt)	0.02 in	(0.5 mm)
Luxor (Egypt)	0.03 in	(0.7 mm)
Arica (Chile)	0.04 in	(1.1 mm)
Ica (Peru)	0.1 in	(2.3 mm)
Antofagasta (Chile)	0.2 in	(4.9 mm)
Al Minya (Egypt)	0.2 in	(5.1 mm)
Asyut (Egypt)	0.2 in	(5.2 mm)
Callao (Peru)	0.5 in	(12.0 mm)
Trujillo (Peru)	0.55 in	(14.0 mm)
Al Fayyum (Egypt)	0.8 in	(19.0 mm)

Wettest inhabited places

Mawsynram (India)	467 in	(11,862 mm)
Mount Waialeale (Hawaii, USA)	460 in	(11,684 mm)
Cherrapunji (India)	450 in	(11,430 mm)
Cape Debundsha (Cameroon)	405 in	(10,290 mm)
Quibdo (Colombia)	354 in	(8892 mm)
Buenaventura (Colombia)	265 in	(6743 mm)
Monrovia (Liberia)	202 in	(5131 mm)
Pago Pago (American Samoa)	196 in	(4990 mm)
Mawlamyine (Myanmar)	191 in	(4852 mm)
Lae (Papua New Guinea)	183 in	(4645 mm)

The time zones



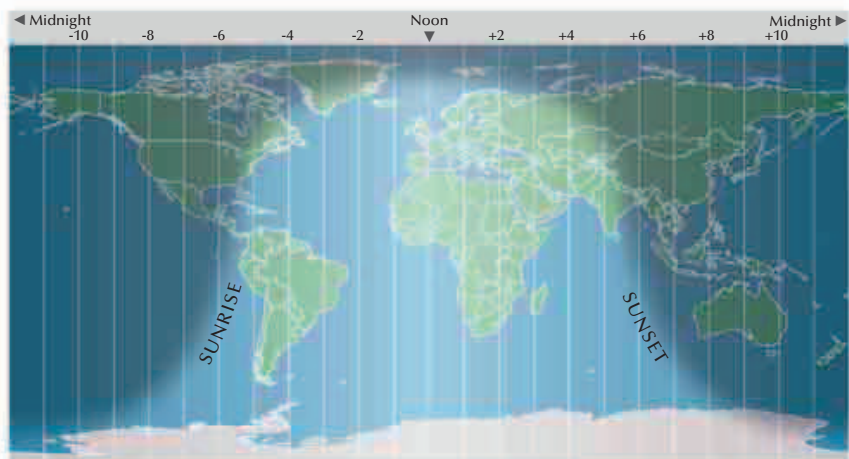
The numbers at the top of the map indicate the number of hours each time zone is ahead or behind Coordinated Universal Time (UTC). The clocks and 24-hour times given at the bottom of the map show the time in each time zone when it is 12:00 hours noon (UTC)

Time Zones

Because Earth is a rotating sphere, the Sun shines on only half of its surface at any one time. Thus, it is simultaneously morning, evening and night time in different parts of the world (see diagram below). Because of these disparities, each country or part of a country adheres to a local time. A region of Earth's surface within which a single local time is used is called a time zone. There are 24 one hour time zones around the world, arranged roughly in longitudinal bands.

Standard Time

Standard time is the official local time in a particular country or part of a country. It is defined by the Day and night around the world



time zone or zones associated with that country or region. Although time zones are arranged roughly in longitudinal bands, in many places the borders of a zone do not fall exactly on longitudinal meridians, as can be seen on the map (above), but are determined by geographical factors or by borders between countries or parts of countries. Most countries have just one time zone and one standard time, but some large countries (such as the US, Canada, and Russia) are split between several time zones, so standard time varies across those countries. For example, the coterminous United States straddles four time zones and so has four standard times, called the Eastern, Central, Mountain, and Pacific standard times. China is unusual in that just one standard time is used for the whole country, even though it extends across 60° of longitude from west to east.

Coordinated Universal Time (UTC)

Coordinated Universal Time (UTC) is a reference by which the local time in each time zone is set. For example, Australian Western Standard Time (the local time in Western Australia) is set 8 hours ahead of UTC (it is

UTC+8) whereas Eastern Standard Time in the United States is set 5 hours behind UTC (it is UTC-5). UTC is a successor to, and closely approximates, Greenwich Mean Time (GMT). However, UTC is based on an atomic clock, whereas GMT is determined by the Sun's position in the sky relative to the 0° longitudinal meridian, which runs through Greenwich, UK.

The International Dateline

The International Dateline is an imaginary line from pole to pole that roughly corresponds to the 180° longitudinal meridian. It is an arbitrary marker between calendar days. The dateline is needed because of the use of local times around the world rather than a single universal time. When moving from west to east across the dateline, travelers have to set their watches back one day. Those traveling in the opposite direction, from east to west, must add a day.

Daylight Saving Time

Daylight saving is a summertime adjustment to the local time in a country or region, designed to cause a higher proportion of its citizens' waking hours to pass during daylight. To follow the system, timepieces are advanced by an hour on a pre-decided date in spring and reverted back in the fall. About half of the world's nations use daylight saving.

Country factfile key

Formation	Date of independence / date current borders were established
Population	Total population / population density – based on total <i>land area</i>
Languages	An asterisk (*) denotes the official language(s)
Calorie consumption	Average number of calories consumed daily per person

Countries of the World

There are currently 196 independent countries in the world and almost 60 dependencies. Antarctica is the only land area on Earth that is not officially part of, and does not belong to, any single country.

In 1950, the world comprised 82 countries. In the decades following, many more states came into being as they achieved independence from their former colonial rulers. Most recent additions were caused by the breakup of the former Soviet Union in 1991, and the former Yugoslavia in 1992, which swelled the ranks of independent states. In July 2011, South Sudan became the latest country to be formed after declaring independence from Sudan.

AFGHANISTAN
<i>Central Asia</i>

Official name Islamic Republic of Afghanistan
Formation 1919 / 1919
Capital Kabul
Population 32.4 million / 129 people per sq mile (50 people per sq km)
Total area 250,000 sq. miles (647,500 sq. km)
Languages Pashtu*, Tajik, Dari*, Farsi, Uzbek, Turkmen
Religions Sunni Muslim 80%, Shi'a Muslim 19%, Other 1%
Ethnic mix Pashtun 38%, Tajik 25%, Hazara 19%, Uzbek and Turkmen 15%, Other 3%
Government Nonparty system
Currency Afghani = 100 puls
Literacy rate 28%
Calorie consumption 1539 kilocalories

ALBANIA
<i>Southeast Europe</i>

Official name Republic of Albania
Formation 1912 / 1921
Capital Tirana
Population 3.2 million / 302 people per sq mile (117 people per sq km)
Total area 11,100 sq. miles (28,748 sq. km)
Languages Albanian*, Greek
Religions Sunni Muslim 70%, Albanian Orthodox 20%, Roman Catholic 10%
Ethnic mix Albanian 98%, Greek 1%, Other 1%
Government Parliamentary system
Currency Lek = 100 qindarka (qintars)
Literacy rate 96%
Calorie consumption 2903 kilocalories

ALGERIA
<i>North Africa</i>

Official name People's Democratic Republic of Algeria
Formation 1962 / 1962
Capital Algiers
Population 36 million / 39 people per sq mile (15 people per sq km)
Total area 919,590 sq. miles (2,381,740 sq. km)
Languages Arabic*, Tamazight (Kabyle, Shawia, Tamashek), French
Religions Sunni Muslim 99%, Christian and Jewish 1%
Ethnic mix Arab 75%, Berber 24%, European and Jewish 1%
Government Presidential system
Currency Algerian dinar = 100 centimes
Literacy rate 75%
Calorie consumption 3239 kilocalories

ANDORRA
<i>Southwest Europe</i>

Official name Principality of Andorra
Formation 1278 / 1278
Capital Andorra la Vella
Population 85,082 / 473 people per sq mile (183 people per sq km)
Total area 181 sq. miles (468 sq. km)
Languages Spanish, Catalan*, French, Portuguese
Religions Roman Catholic 94%, Other 6%
Ethnic mix Spanish 46%, Andorran 28%, Other 18%, French 8%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 99%
Calorie consumption Not available

ANGOLA
<i>Southern Africa</i>

Official name Republic of Angola
Formation 1975 / 1975
Capital Luanda
Population 19.6 million / 41 people per sq mile (16 people per sq km)
Total area 481,351 sq. miles (1,246,700 sq. km)
Languages Portuguese*, Umbundu, Kimbundu, Kikongo
Religions Roman Catholic 68%, Protestant 20%, Indigenous beliefs 12%
Ethnic mix Ovimbundu 37%, Kimbundu 25%, Other 25%, Bakongo 13%
Government Presidential system
Currency Readjusted kwanza = 100 lwei
Literacy rate 70%
Calorie consumption 2079 kilocalories

ANTIGUA & BARBUDA
<i>West Indies</i>

Official name Antigua and Barbuda
Formation 1981 / 1981
Capital St. John's
Population 89,018 / 524 people per sq mile (202 people per sq km)
Total area 170 sq. miles (442 sq. km)
Languages English*, English patois
Religions Anglican 45%, Other Protestant 42%, Roman Catholic 10%, Other 2%, Rastafarian 1%
Ethnic mix Black African 95%, Other 5%
Government Parliamentary system
Currency East Caribbean dollar = 100 cents
Literacy rate 99%
Calorie consumption 2373 kilocalories

ARGENTINA
<i>South America</i>

Official name Republic of Argentina
Formation 1816 / 1816
Capital Buenos Aires
Population 40.8 million / 39 people per sq mile (15 people per sq km)
Total area 1,068,296 sq. miles (2,766,890 sq. km)
Languages Spanish*, Italian, Amerindian languages
Religions Roman Catholic 70%, Other 18%, Protestant 9%, Muslim 2%, Jewish 1%
Ethnic mix Indo-European 97%, Mestizo 2%, Amerindian 1%
Government Presidential system
Currency Argentine peso = 100 centavos
Literacy rate 98%
Calorie consumption 2918 kilocalories

ARMENIA
<i>Southwest Asia</i>

Official name Republic of Armenia
Formation 1991 / 1991
Capital Yerevan
Population 3.1 million / 269 people per sq mile (104 people per sq km)
Total area 11,506 sq. miles (29,800 sq. km)
Languages Armenian*, Azeri, Russian
Religions Armenian Apostolic Church (Orthodox) 88%, Armenian Catholic Church 6%, Other 6%
Ethnic mix Armenian 98%, Other 1%, Yezidi 1%
Government Parliamentary system
Currency Dram = 100 luma
Literacy rate 99%
Calorie consumption 2806 kilocalories

AUSTRALIA
<i>Australasia & Oceania</i>

Official name Commonwealth of Australia
Formation 1901 / 1901
Capital Canberra
Population 22.6 million / 8 people per sq mile (3 people per sq km)
Total area 2,967,893 sq. miles (7,686,850 sq. km)
Languages English*, Italian, Cantonese, Greek, Arabic, Vietnamese, Aboriginal languages
Religions Roman Catholic 26%, Nonreligious 19%, Anglican 19%, Other 17%, Other Christian 13%, United Church 6%
Ethnic mix European 92%, Asian 7%, Aboriginal and Other 1%
Government Parliamentary system
Currency Australian dollar = 100 cents
Literacy rate 99%
Calorie consumption 3261 kilocalories

AUSTRIA
<i>Central Europe</i>

Official name Republic of Austria
Formation 1918 / 1919
Capital Vienna
Population 8.4 million / 263 people per sq mile (102 people per sq km)
Total area 32,378 sq. miles (83,858 sq. km)
Languages German*, Croatian, Slovenian, Hungarian (Magyar)
Religions Roman Catholic 78%, Nonreligious 9%, Other (including Jewish and Muslim) 8%, Protestant 5%
Ethnic mix Austrian 93%, Croat, Slovene, and Hungarian 6%, Other 1%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 99%
Calorie consumption 3800 kilocalories

AZERBAIJAN
<i>Southwest Asia</i>

Official name Republic of Azerbaijan
Formation 1991 / 1991
Capital Baku
Population 9.3 million / 278 people per sq mile (107 people per sq km)
Total area 33,436 sq. miles (86,600 sq. km)
Languages Azeri*, Russian
Religions Shi'a Muslim 68%, Sunni Muslim 26%, Russian Orthodox 3%, Armenian Apostolic Church (Orthodox) 2%, Other 1%
Ethnic mix Azeri 91%, Other 3%, Lazs 2%, Armenian 2%, Russian 2%
Government Presidential system
Currency New manat = 100 gopik
Literacy rate 99%
Calorie consumption 3072 kilocalories

BAHAMAS
<i>West Indies</i>

Official name Commonwealth of the Bahamas
Formation 1973 / 1973
Capital Nassau
Population 300,000 / 78 people per sq mile (30 people per sq km)
Total area 5382 sq. miles (13,940 sq. km)
Languages English*, English Creole, French Creole
Religions Baptist 32%, Anglican 20%, Roman Catholic 19%, Other 17%, Methodist 6%, Church of God 6%
Ethnic mix Black African 85%, European 12%, Asian and Hispanic 3%
Government Parliamentary system
Currency Bahamian dollar = 100 cents
Literacy rate 96%
Calorie consumption 2750 kilocalories

BAHRAIN
<i>Southwest Asia</i>

Official name Kingdom of Bahrain
Formation 1971 / 1971
Capital Manama
Population 1.3 million / 4762 people per sq mile (1841 people per sq km)
Total area 239 sq. miles (620 sq. km)
Languages Arabic
Religions Muslim (mainly Shi'a) 99%, Other 1%
Ethnic mix Bahraini 63%, Asian 19%, Other Arab 10%, Iranian 8%
Government Mixed monarchical–parliamentary system
Currency Bahraini dinar = 1000 fls
Literacy rate 91%
Calorie consumption Not available

BANGLADESH
<i>South Asia</i>

Official name People's Republic of Bangladesh
Formation 1971 / 1971
Capital Dhaka
Population 150 million / 2911 people per sq mile (1124 people per sq km)
Total area 55,598 sq. miles (144,000 sq. km)
Languages Bengali*, Urdu, Chakma, Marma (Magh), Garo, Khasi, Santhali, Tripuri, Mro
Religions Muslim (mainly Sunni) 88%, Hindu 11%, Other 1%
Ethnic mix Bengali 98%, Other 2%
Government Parliamentary system
Currency Taka = 100 poisha
Literacy rate 56%
Calorie consumption 2481 kilocalories

BARBADOS
<i>West Indies</i>

Official name Barbados
Formation 1966 / 1966
Capital Bridgetown
Population 300,000 / 1807 people per sq mile (698 people per sq km)
Total area 166 sq. miles (430 sq. km)
Languages Bajan (Barbadian English), English*
Religions Anglican 40%, Other 24%, Nonreligious 17%, Pentecostal 8%, Methodist 7%, Roman Catholic 4%
Ethnic mix Black African 92%, White 3%, Other 3%, Mixed race 2%
Government Parliamentary system
Currency Barbados dollar = 100 cents
Literacy rate 99%
Calorie consumption 3021 kilocalories

BELARUS
<i>Eastern Europe</i>

Official name Republic of Belarus
Formation 1991 / 1991
Capital Minsk
Population 9.6 million / 120 people per sq mile (46 people per sq km)
Total area 80,154 sq. miles (207,600 sq. km)
Languages Belarusian*, Russian*
Religions Orthodox Christian 80%, Roman Catholic 14%, Other 4%, Protestant 2%
Ethnic mix Belarussian 81%, Russian 11%, Polish 4%, Ukrainian 2%, Other 2%
Government Presidential system
Currency Belarussian rouble = 100 kopeks
Literacy rate 99%
Calorie consumption 3186 kilocalories

BELGIUM
<i>Northwest Europe</i>

Official name Kingdom of Belgium
Formation 1830 / 1919
Capital Brussels
Population 10.8 million / 852 people per sq mile (329 people per sq km)
Total area 11,780 sq. miles (30,510 sq. km)
Languages Dutch*, French*, German*
Religions Roman Catholic 88%, Other 10%, Muslim 2%
Ethnic mix Fleming 58%, Walloon 33%, Other 6%, Italian 2%, Moroccan 1%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 99%
Calorie consumption 3721 kilocalories

BELIZE
<i>Central America</i>

Official name Belize
Formation 1981 / 1981
Capital Belmopan
Population 300,000 / 34 people per sq mile (13 people per sq km)
Total area 8867 sq. miles (22,966 sq. km)
Languages English Creole, Spanish, English*, Mayan, Garifuna (Carib)
Religions Roman Catholic 62%, Other 13%, Anglican 12%, Methodist 6%, Mennonite 4%, Seventh-day Adventist 3%
Ethnic mix Mestizo 49%, Creole 25%, Maya 11%, Garifuna 6%, Other 6%, Asian Indian 3%
Government Parliamentary system
Currency Belizean dollar = 100 cents
Literacy rate 75%
Calorie consumption 2680 kilocalories

BENIN
<i>West Africa</i>

Official name Republic of Benin
Formation 1960 / 1960
Capital Porto-Novo
Population 9.1 million / 213 people per sq mile (82 people per sq km)
Total area 43,483 sq. miles (112,620 sq. km)
Languages Fon, Bariba, Yoruba, Adja, Houeda, Somba, French*
Religions Indigenous beliefs and Voodoo 50%, Christian 30%, Muslim 20%
Ethnic mix Fon 41%, Other 21%, Adja 16%, Yoruba 12%, Bariba 10%
Government Presidential system
Currency CFA franc = 100 centimes
Literacy rate 42%
Calorie consumption 2592 kilocalories

BHUTAN
<i>South Asia</i>

Official name Kingdom of Bhutan
Formation 1656 / 1865
Capital Thimphu
Population 700,000 / 39 people per sq mile (15 people per sq km)
Total area 18,147 sq. miles (47,000 sq. km)
Languages Dzongkha*, Nepali, Assamese
Religions Mahayana Buddhist 75%, Hindu 25%
Ethnic mix Bhutanese 50%, Nepalese 35%, Other 15%
Government Mixed monarchical–parliamentary system
Currency Ngultrum = 100 chetrum
Literacy rate 56%
Calorie consumption Not available

BOLIVIA
<i>South America</i>

Official name Plurinational State of Bolivia
Formation 1825 / 1938
Capital La Paz (administrative); Sucre (judicial)
Population 10.1 million / 24 people per sq mile (9 people per sq km)
Total area 424,162 sq. miles (1,098,580 sq. km)
Languages Aymara*, Quechua*, Spanish*
Religions Roman Catholic 93%, Other 7%
Ethnic mix Quechua 37%, Aymara 32%, Mixed race 13%, European 10%, Other 8%
Government Presidential system
Currency Boliviano = 100 centavos
Literacy rate 91%
Calorie consumption 2172 kilocalories

BOSNIA & HERZEGOVINA
<i>Southeast Europe</i>

Official name Bosnia and Herzegovina
Formation 1992 / 1992
Capital Sarajevo
Population 3.8 million / 192 people per sq mile (74 people per sq km)
Total area 19,741 sq. miles (51,129 sq. km)
Languages Bosnian*, Serbian*, Croatian*
Religions Muslim (mainly Sunni) 40%, Orthodox Christian 31%, Roman Catholic 15%, Other 10%, Protestant 4%
Ethnic mix Bosniak 48%, Serb 34%, Croat 16%, Other 2%
Government Parliamentary system
Currency Marka = 100 pfeninga
Literacy rate 98%
Calorie consumption 3070 kilocalories

BOTSWANA
<i>Southern Africa</i>

Official name Republic of Botswana
Formation 1966 / 1966
Capital Gaborone
Population 2 million / 9 people per sq mile (4 people per sq km)
Total area 231,803 sq. miles (600,370 sq. km)
Languages Setswana, English*, Shona, San, Khoikhoi, isiNdebele
Religions Christian (mainly Protestant) 70%, Nonreligious 20%, Traditional beliefs 6%, Other (including Muslim) 4%
Ethnic mix Tswana 97%, Kalanga 11%, Other 10%
Government Presidential system
Currency Pula = 100 thebe
Literacy rate 84%
Calorie consumption 2164 kilocalories

BRAZIL
<i>South America</i>

Official name Federative Republic of Brazil
Formation 1822 / 1828
Capital Brasilia
Population 197 million / 60 people per sq mile (23 people per sq km)
Total area 3,286,470 sq. miles (8,511,965 sq. km)
Languages Portuguese*, German, Italian, Spanish, Polish, Japanese, Amerindian languages
Religions Roman Catholic 74%, Protestant 15%, Atheist 7%, Other 3%, Afro-American Spiritist 1%
Ethnic mix White 54%, Mixed race 38%, Black 6%, Other 2%
Government Presidential system
Currency Real = 100 centavos
Literacy rate 90%
Calorie consumption 3173 kilocalories

BRUNEI
<i>Southeast Asia</i>

Official name Sultanate of Brunei
Formation 1984 / 1984
Capital Bandar Seri Begawan
Population 400,000 / 197 people per sq mile (76 people per sq km)
Total area 2228 sq. miles (5770 sq. km)
Languages Malay*, English, Chinese
Religions Muslim (mainly Sunni) 66%, Buddhist 14%, Other 10%, Christian 10%
Ethnic mix Malay 67%, Chinese 16%, Other 11%, Indigenous 6%
Government Monarchy
Currency Brunei dollar = 100 cents
Literacy rate 95%
Calorie consumption 3088 kilocalories

COUNTRIES OF THE WORLD

BULGARIA

Southeast Europe

Official name Republic of Bulgaria
Formation 1908 / 1947
Capital Sofia
Population 7.4 million / 173 people per sq mile (67 people per sq km)
Total area 42,822 sq. miles (110,910 sq. km)
Languages Bulgarian*, Turkish, Romani
Religions Bulgarian Orthodox 83%, Muslim 12%, Other 4%, Roman Catholic 1%
Ethnic mix Bulgarian 84%, Turkish 9%, Roma 5%, Other 2%
Government Parliamentary system
Currency Lev = 100 stotinki
Literacy rate 98%
Calorie consumption 2791 kilocalories

BURKINA

West Africa

Official name Burkina Faso
Formation 1960 / 1960
Capital Ouagadougou
Population 17 million / 161 people per sq mile (62 people per sq km)
Total area 105,869 sq. miles (274,200 sq. km)
Languages Mossi, Fulani, French*, Tuare g, Dyula, Songhai
Religions Muslim 55%, Christian 25%, Traditional beliefs 20%
Ethnic mix Mossi 48%, Other 21%, Peul 10%, Lobi 7%, Bobo 7%, Mandé 7%
Government Presidential system
Currency CFA franc = 100 centimes
Literacy rate 29%
Calorie consumption 2647 kilocalories

BURUNDI

Central Africa

Official name Republic of Burundi
Formation 1962 / 1962
Capital Bujumbura
Population 8.6 million / 868 people per sq mile (335 people per sq km)
Total area 10,745 sq. miles (27,830 sq. km)
Languages Kirundi*, French*, Kiswahili
Religions Roman Catholic 62%, Traditional beliefs 23%, Muslim 10%, Protestant 5%
Ethnic mix Hutu 85%, Tutsi 14%, Twa 1%
Government Presidential system
Currency Burundian franc = 100 centimes
Literacy rate 67%
Calorie consumption 1604 kilocalories

CAMBODIA

Southeast Asia

Official name Kingdom of Cambodia
Formation 1953 / 1953
Capital Phnom Penh
Population 14.3 million / 210 people per sq mile (81 people per sq km)
Total area 69,900 sq. miles (181,040 sq. km)
Languages Khmer*, French, Chinese, Vietnamese, Cham
Religions Buddhist 93%, Muslim 6%, Christian 1%
Ethnic mix Khmer 90%, Vietnamese 5%, Other 4%, Chinese 1%
Government Parliamentary system
Currency Riel = 100 sen
Literacy rate 78%
Calorie consumption 2382 kilocalories

CAMEROON

Central Africa

Official name Republic of Cameroon
Formation 1960 / 1961
Capital Yaoundé
Population 20 million / 111 people per sq mile (43 people per sq km)
Total area 183,567 sq. miles (475,400 sq. km)
Languages Bamileke, Fang, Fulani, French*, English*
Religions Roman Catholic 35%, Traditional beliefs 25%, Muslim 22%, Protestant 18%
Ethnic mix Cameroon highlanders 31%, Other 21%, Equatorial Bantu 19%, Kirdi 11%, Fulani 10%, Northwestern Bantu 8%
Government Presidential system
Currency CFA franc = 100 centimes
Literacy rate 71%
Calorie consumption 2457 kilocalories

CANADA

North America

Official name Canada
Formation 1867 / 1949
Capital Ottawa
Population 34.3 million / 10 people per sq mile (4 people per sq km)
Total area 3,855,171 sq. miles (9,984,670 sq. km)
Languages English*, French*, Chinese, Italian, German, Ukrainian, Portuguese, Inuktitut, Cree
Religions Roman Catholic 44%, Protestant 29%, Other and nonreligious 27%
Ethnic mix European 66%, Other 32%, Amerindian 2%
Government Parliamentary system
Currency Canadian dollar = 100 cents
Literacy rate 99%
Calorie consumption 3399 kilocalories

CAPE VERDE

Atlantic Ocean

Official name Republic of Cape Verde
Formation 1975 / 1975
Capital Praia
Population 500,000 / 321 people per sq mile (124 people per sq km)
Total area 1557 sq. miles (4033 sq. km)
Languages Portuguese Creole, Portuguese*
Religions Roman Catholic 97%, Other 2%, Protestant (Church of the Nazarene) 1%
Ethnic mix Mestiço 71%, African 28%, European 1%
Government Mixed presidential–parliamentary system
Currency Escudo = 100 centavos
Literacy rate 85%
Calorie consumption 2644 kilocalories

CENTRAL AFRICAN REPUBLIC

Central Africa

Official name Central African Republic
Formation 1960 / 1960
Capital Bangui
Population 4.5 million / 19 people per sq mile (7 people per sq km)
Total area 240,534 sq. miles (622,984 sq. km)
Languages Sango, Banda, Gbaya, French*
Religions Traditional beliefs 35%, Roman Catholic 25%, Protestant 25%, Muslim 15%
Ethnic mix Baya 33%, Banda 27%, Other 17%, Mandjia 13%, Sara 10%
Government Presidential system
Currency CFA franc = 100 centimes
Literacy rate 55%
Calorie consumption 2181 kilocalories

CHAD

Central Africa

Official name Republic of Chad
Formation 1960 / 1960
Capital N'Djamena
Population 11.5 million / 24 people per sq mile (9 people per sq km)
Total area 495,752 sq. miles (1,284,000 sq. km)
Languages French*, Sara, Arabic*, Maba
Religions Muslim 51%, Christian 35%, Animist 7%, Traditional beliefs 7%
Ethnic mix Other 30%, Sara 28%, Mayo-Kebbi 12%, Arab 12%, Ouaddai 9%, Kanem-Bornou 9%
Government Presidential system
Currency CFA franc = 100 centimes
Literacy rate 34%
Calorie consumption 2074 kilocalories

CHILE

South America

Official name Republic of Chile
Formation 1818 / 1883
Capital Santiago
Population 17.3 million / 60 people per sq mile (23 people per sq km)
Total area 292,258 sq. miles (756,950 sq. km)
Languages Spanish*, Amerindian languages
Religions Roman Catholic 89%, Other and nonreligious 11%
Ethnic mix Mestizo and European 90%, Other Amerindian 9%, Mapuche 1%
Government Presidential system
Currency Chilean peso = 100 centavos
Literacy rate 99%
Calorie consumption 2908 kilocalories

CHINA

East Asia

Official name People's Republic of China
Formation 960 / 1999
Capital Beijing
Population 1.35 billion / 374 people per sq mile (144 people per sq km)
Total area 3,705,386 sq. miles (9,596,960 sq. km)
Languages Mandarin*, Wu, Cantonese, Hsiang, Min, Hakka, Kan
Religions Nonreligious 59%, Traditional beliefs 20%, Other 13%, Buddhist 6%, Muslim 2%
Ethnic mix Han 92%, Other 4%, Hui 1%, Miao 1%, Manchu 1%, Zhuang 1%
Government One-party state
Currency Renminbi (known as yuan) = 10 jiao = 100 fen
Literacy rate 94%
Calorie consumption 3036 kilocalories

COLOMBIA

South America

Official name Republic of Colombia
Formation 1819 / 1903
Capital Bogotá
Population 46.9 million / 117 people per sq mile (45 people per sq km)
Total area 439,733 sq. miles (1,138,910 sq. km)
Languages Spanish*, Wayuu, Páez, and other Amerindian languages
Religions Roman Catholic 95%, Other 5%
Ethnic mix Mestizo 58%, White 20%, European–African 14%, African 4%, African–Amerindian 3%, Amerindian 1%
Government Presidential system
Currency Colombian peso = 100 centavos
Literacy rate 93%
Calorie consumption 2717 kilocalories

COMOROS

Indian Ocean

Official name Union of the Comoros
Formation 1975 / 1975
Capital Moroni
Population 800,000 / 929 people per sq mile (359 people per sq km)
Total area 838 sq. miles (2170 sq. km)
Languages Arabic*, Comoran*, French*
Religions Muslim (mainly Sunni) 98%, Other 1%, Roman Catholic 1%
Ethnic mix Comoran 97%, Other 3%
Government Presidential system
Currency Comoros franc = 100 centimes
Literacy rate 74%
Calorie consumption 2139 kilocalories

CONGO

Central Africa

Official name Republic of the Congo
Formation 1960 / 1960
Capital Brazzaville
Population 4.1 million / 31 people per sq mile (12 people per sq km)
Total area 132,046 sq. miles (342,000 sq. km)
Languages Kongo, Teke, Lingala, French*
Religions Traditional beliefs 50%, Roman Catholic 35%, Protestant 13%, Muslim 2%
Ethnic mix Bakongo 51%, Teke 17%, Other 16%, Mbochi 11%, Mbédé 5%
Government Presidential system
Currency CFA franc = 100 centimes
Literacy rate 87%
Calorie consumption 2056 kilocalories

CONGO, DEM. REP.

Central Africa

Official name Democratic Republic of the Congo
Formation 1960 / 1960
Capital Kinshasa
Population 67.8 million / 77 people per sq mile (30 people per sq km)
Total area 905,563 sq. miles (2,345,410 sq. km)
Languages Kiswahili, Tshiluba, Kikongo, Lingala, French*
Religions Roman Catholic 50%, Protestant 20%, Traditional beliefs and other 10%, Muslim 10%, Kimbanguist 10%
Ethnic mix Other 55%, Mongo, Luba, Kongo, and Mangbetu-Azande 45%
Government Presidential system
Currency Congolese franc = 100 centimes
Literacy rate 67%
Calorie consumption 1585 kilocalories

COSTA RICA

Central America

Official name Republic of Costa Rica
Formation 1838 / 1838
Capital San José
Population 4.7 million / 238 people per sq mile (92 people per sq km)
Total area 19,730 sq. miles (51,100 sq. km)
Languages Spanish*, English Creole, Bribri, Cabecar
Religions Roman Catholic 71%, Evangelical 14%, Nonreligious 11%, Other 4%
Ethnic mix Mestizo and European 94%, Black 3%, Other 1%, Chinese 1%, Amerindian 1%
Government Presidential system
Currency Costa Rican colón = 100 céntimos
Literacy rate 96%
Calorie consumption 2886 kilocalories

CROATIA

Southeast Europe

Official name Republic of Croatia
Formation 1991 / 1991
Capital Zagreb
Population 4.4 million / 202 people per sq mile (78 people per sq km)
Total area 21,831 sq. miles (56,542 sq. km)
Languages Croatian*
Religions Roman Catholic 88%, Other 7%, Orthodox Christian 4%, Muslim 1%
Ethnic mix Croat 90%, Other 5%, Serb 5%
Government Parliamentary system
Currency Kuna = 100 lpa
Literacy rate 99%
Calorie consumption 3130 kilocalories

CUBA

West Indies

Official name Republic of Cuba
Formation 1902 / 1902
Capital Havana
Population 11.3 million / 264 people per sq mile (102 people per sq km)
Total area 42,803 sq. miles (110,860 sq. km)
Languages Spanish
Religions Nonreligious 49%, Roman Catholic 40%, Atheist 6%, Other 4%, Protestant 1%
Ethnic mix Mulatto (mixed race) 51%, White 37%, Black 11%, Chinese 1%
Government One-party state
Currency Cuban peso = 100 centavos
Literacy rate 99%
Calorie consumption 3258 kilocalories

CYPRUS

Southeast Europe

Official name Republic of Cyprus
Formation 1960 / 1960
Capital Nicosia
Population 1.1 million / 308 people per sq mile (119 people per sq km)
Total area 3571 sq. miles (9250 sq. km)
Languages Greek*, Turkish*
Religions Orthodox Christian 78%, Muslim 18%, Other 4%
Ethnic mix Greek 81%, Turkish 11%, Other 8%
Government Presidential system
Currency Euro (new Turkish lira in TRNC) = 100 cents (euro); 100 kurus (Turkish lira)
Literacy rate 98%
Calorie consumption 2678 kilocalories

CZECH REPUBLIC

Central Europe

Official name Czech Republic
Formation 1993 / 1993
Capital Prague
Population 10.5 million / 345 people per sq mile (133 people per sq km)
Total area 30,450 sq. miles (78,866 sq. km)
Languages Czech*, Slovak, Hungarian (Magyar)
Religions Roman Catholic 39%, Atheist 38%, Other 18%, Protestant 3%, Hussite 2%
Ethnic mix Czech 90%, Moravian 4%, Other 4%, Slovak 2%
Government Parliamentary system
Currency Czech koruna = 100 haleru
Literacy rate 99%
Calorie consumption 3305 kilocalories

DENMARK

Northern Europe

Official name Kingdom of Denmark
Formation 950 / 1944
Capital Copenhagen
Population 5.6 million / 342 people per sq mile (132 people per sq km)
Total area 16,639 sq. miles (43,094 sq. km)
Languages Danish
Religions Evangelical Lutheran 95%, Roman Catholic 3%, Muslim 2%
Ethnic mix Danish 96%, Other (including Scandinavian and Turkish) 3%, Faeroese and Inuit 1%
Government Parliamentary system
Currency Danish krone = 100 øre
Literacy rate 99%
Calorie consumption 3378 kilocalories

DJIBOUTI

East Africa

Official name Republic of Djibouti
Formation 1977 / 1977
Capital Djibouti
Population 900,000 / 101 people per sq mile (39 people per sq km)
Total area 8494 sq. miles (22,000 sq. km)
Languages Somali, Afar, French*, Arabic*
Religions Muslim (mainly Sunni) 94%, Christian 6%
Ethnic mix Issa 60%, Afar 35%, Other 5%
Government Presidential system
Currency Djibouti franc = 100 centimes
Literacy rate 70%
Calorie consumption 2419 kilocalories

DOMINICA

West Indies

Official name Commonwealth of Dominica
Formation 1978 / 1978
Capital Roseau
Population 73,126 / 252 people per sq mile (98 people per sq km)
Total area 291 sq. miles (754 sq. km)
Languages French Creole, English*
Religions Roman Catholic 77%, Protestant 15%, Other 8%
Ethnic mix Black 87%, Mixed race 9%, Carib 3%, Other 1%
Government Parliamentary system
Currency East Caribbean dollar = 100 cents
Literacy rate 88%
Calorie consumption 3147 kilocalories

DOMINICAN REPUBLIC

West Indies

Official name Dominican Republic
Formation 1865 / 1865
Capital Santo Domingo
Population 10.1 million / 541 people per sq mile (209 people per sq km)
Total area 18,679 sq. miles (48,380 sq. km)
Languages Spanish*, French Creole
Religions Roman Catholic 95%, Other and nonreligious 5%
Ethnic mix Mixed race 73%, European 16%, African 11%
Government Presidential system
Currency Dominican Republic peso = 100 centavos
Literacy rate 88%
Calorie consumption 2491 kilocalories

EAST TIMOR

Southeast Asia

Official name Democratic Republic of Timor-Leste
Formation 2002 / 2002
Capital Dili
Population 1.2 million / 213 people per sq mile (82 people per sq km)
Total area 5756 sq. miles (14,874 sq. km)
Languages Tetum (Portuguese/Austronesian)*, Bahasa Indonesia, Portuguese*
Religions Roman Catholic 95%, Other (including Muslim and Protestant) 5%
Ethnic mix Papuan groups approx 85%, Indonesian approx 13%, Chinese 2%
Government Parliamentary system
Currency US dollar = 100 cents
Literacy rate 51%
Calorie consumption 2076 kilocalories

ECUADOR

South America

Official name Republic of Ecuador
Formation 1830 / 1942
Capital Quito
Population 14.7 million / 138 people per sq mile (53 people per sq km)
Total area 109,483 sq. miles (283,560 sq. km)
Languages Spanish*, Quechua, other Amerindian languages
Religions Roman Catholic 95%, Protestant, Jewish, and other 5%
Ethnic mix Mestizo 77%, White 11%, Amerindian 7%, Black 5%
Government Presidential system
Currency US dollar = 100 cents
Literacy rate 84%
Calorie consumption 2267 kilocalories

EGYPT

North Africa

Official name Arab Republic of Egypt
Formation 1936 / 1982
Capital Cairo
Population 82.5 million / 215 people per sq mile (83 people per sq km)
Total area 386,660 sq. miles (1,001,450 sq. km)
Languages Arabic*, French, English, Berber
Religions Muslim (mainly Sunni) 90%, Coptic Christian and other 9%, Other Christian 1%
Ethnic mix Egyptian 99%, Nubian, Armenian, Greek, and Berber 1%
Government Transitional regime
Currency Egyptian pound = 100 piastres
Literacy rate 72%
Calorie consumption 3349 kilocalories

EL SALVADOR

Central America

Official name Republic of El Salvador
Formation 1841 / 1841
Capital San Salvador
Population 6.2 million / 775 people per sq mile (299 people per sq km)
Total area 8124 sq. miles (21,040 sq. km)
Languages Spanish
Religions Roman Catholic 80%, Evangelical 18%, Other 2%
Ethnic mix Mestizo 90%, White 9%, Amerindian 1%
Government Presidential system
Currency Salvadorean colón & US dollar = 100 centavos (colón); 100 cents (US dollar)
Literacy rate 84%
Calorie consumption 2574 kilocalories

EQUATORIAL GUINEA

Central Africa

Official name Republic of Equatorial Guinea
Formation 1968 / 1968
Capital Malabo
Population 700,000 / 65 people per sq mile (25 people per sq km)
Total area 10,830 sq. miles (28,051 sq. km)
Languages Spanish*, Fang, Bubi, French*
Religions Roman Catholic 90%, Other 10%
Ethnic mix Fang 85%, Other 11%, Bubi 4%
Government Presidential system
Currency CFA franc = 100 centimes
Literacy rate 93%
Calorie consumption Not available

ERITREA

East Africa

Official name State of Eritrea
Formation 1993 / 2002
Capital Asmara
Population 5.4 million / 119 people per sq mile (46 people per sq km)
Total area 46,842 sq. miles (121,320 sq. km)
Languages Tigrinya*, English*, Tigre, Afar, Arabic*, Saho, Bilen, Kunama, Nara, Hadareb
Religions Christian 50%, Muslim 48%, Other 2%
Ethnic mix Tigray 50%, Tigre 31%, Other 9%, Afar 5%, Saho 5%
Government Transitional regime
Currency Nakfa = 100 cents
Literacy rate 67%
Calorie consumption 1640 kilocalories

IRELAND

Northwest Europe

Official name Ireland
Formation 1922 / 1922
Capital Dublin
Population 4.5 million / 169 people per sq mile (65 people per sq km)
Total area 27,135 sq. miles (70,280 sq. km)
Languages English*, Irish Gaelic*
Religions Roman Catholic 87%, Other and nonreligious 10%, Anglican 3%
Ethnic mix Irish 99%, Other 1%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 99%
Calorie consumption 3617 kilocalories

ISRAEL

Southwest Asia

Official name State of Israel
Formation 1948 / 1994
Capital Jerusalem (not internationally recognized)
Population 7.6 million / 968 people per sq mile (374 people per sq km)
Total area 8019 sq. miles (20,770 sq. km)
Languages Hebrew*, Arabic*, Yiddish, German, Russian, Polish, Romanian, Persian
Religions Jewish 76%, Muslim (mainly Sunni) 16%, Other 4%, Druze 2%, Christian 2%
Ethnic mix Jewish 76%, Arab 20%, Other 4%
Government Parliamentary system
Currency Shekel = 100 agorot
Literacy rate 99%
Calorie consumption 3569 kilocalories

ITALY

Southern Europe

Official name Italian Republic
Formation 1861 / 1947
Capital Rome
Population 60.8 million / 536 people per sq mile (207 people per sq km)
Total area 116,305 sq. miles (301,230 sq. km)
Languages Italian*, German, French, Rhaeto-Romanic, Sardinian
Religions Roman Catholic 85%, Other and nonreligious 13%, Muslim 2%
Ethnic mix Italian 94%, Other 4%, Sardinian 2%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 99%
Calorie consumption 3627 kilocalories

IVORY COAST

West Africa

Official name Republic of Côte d'Ivoire
Formation 1960 / 1960
Capital Yamoussoukro
Population 20.2 million / 165 people per sq mile (64 people per sq km)
Total area 124,502 sq. miles (322,460 sq. km)
Languages Akan, French*, Krou, Voltaïque
Religions Muslim 38%, Traditional beliefs 25%, Roman Catholic 25%, Other 6%, Protestant 6%
Ethnic mix Akan 42%, Voltaïque 18%, Mandé du Nord 17%, Krou 11%, Mandé du Sud 10%, Other 2%
Government Presidential system
Currency CFA franc = 100 centimes
Literacy rate 55%
Calorie consumption 2670 kilocalories

JAMAICA

West Indies

Official name Jamaica
Formation 1962 / 1962
Capital Kingston
Population 2.8 million / 670 people per sq mile (259 people per sq km)
Total area 4243 sq. miles (10,990 sq. km)
Languages English Creole, English*
Religions Other and nonreligious 45%, Other Protestant 20%, Church of God 18%, Baptist 10%, Anglican 7%
Ethnic mix Black 91%, Mulatto (mixed race) 7%, European and Chinese 1%, East Indian 1%
Government Parliamentary system
Currency Jamaican dollar = 100 cents
Literacy rate 86%
Calorie consumption 2807 kilocalories

JAPAN

East Asia

Official name Japan
Formation 1590 / 1972
Capital Tokyo
Population 126 million / 870 people per sq mile (336 people per sq km)
Total area 145,882 sq. miles (377,835 sq. km)
Languages Japanese*, Korean, Chinese
Religions Shinto and Buddhist 76%, Buddhist 16%, Other (including Christian) 8%
Ethnic mix Japanese 99%, Other (mainly Korean) 1%
Government Parliamentary system
Currency Yen = 100 sen
Literacy rate 99%
Calorie consumption 2723 kilocalories

HUNGARY

Central Europe

Official name Hungary
Formation 1918 / 1947
Capital Budapest
Population 10 million / 280 people per sq mile (108 people per sq km)
Total area 35,919 sq. miles (93,030 sq. km)
Languages Hungarian (Magyar)*
Religions Roman Catholic 52%, Calvinist 16%, Other 15%, Nonreligious 14%, Lutheran 3%
Ethnic mix Magyar 90%, Roma 4%, German 3%, Serb 2%, Other 1%
Government Parliamentary system
Currency Forint = 100 fillér
Literacy rate 99%
Calorie consumption 3477 kilocalories

ICELAND

Northwest Europe

Official name Republic of Iceland
Formation 1944 / 1944
Capital Reykjavik
Population 300,000 / 8 people per sq mile (3 people per sq km)
Total area 39,768 sq. miles (103,000 sq. km)
Languages Icelandic*
Religions Evangelical Lutheran 84%, Other (mostly Christian) 10%, Roman Catholic 3%, Nonreligious 3%
Ethnic mix Icelandic 94%, Other 5%, Danish 1%
Government Parliamentary system
Currency Icelandic króna = 100 aurar
Literacy rate 99%
Calorie consumption 3376 kilocalories

INDIA

South Asia

Official name Republic of India
Formation 1947 / 1947
Capital New Delhi
Population 1.24 billion / 1081 people per sq mile (418 people per sq km)
Total area 1,269,339 sq. miles (3,287,590 sq. km)
Languages Hindi*, English*, Urdu, Bengali, Marathi, Telugu, Tamil, Bihari, Gujarati, Kanarese
Religions Hindu 81%, Muslim 13%, Christian 2%, Sikh 2%, Buddhist 1%, Other 1%
Ethnic mix Indo-Aryan 72%, Dravidian 25%, Mongoloid and other 3%
Government Parliamentary system
Currency Indian rupee = 100 paise
Literacy rate 66%
Calorie consumption 2321 kilocalories

INDONESIA

Southeast Asia

Official name Republic of Indonesia
Formation 1949 / 1999
Capital Jakarta
Population 242 million / 349 people per sq mile (135 people per sq km)
Total area 741,096 sq. miles (1,919,440 sq. km)
Languages Javanese, Sundanese, Madurese, Bahasa Indonesian*, Dutch
Religions Sunni Muslim 86%, Protestant 6%, Roman Catholic 3%, Hindu 2%, Other 2%, Buddhist 1%
Ethnic mix Javanese 41%, Other 29%, Sundanese 15%, Coastal Malays 12%, Madurese 3%
Government Presidential system
Currency Rupiah = 100 sen
Literacy rate 92%
Calorie consumption 2646 kilocalories

IRAN

Southwest Asia

Official name Islamic Republic of Iran
Formation 1502 / 1990
Capital Tehran
Population 74.8 million / 118 people per sq mile (46 people per sq km)
Total area 636,293 sq. miles (1,648,000 sq. km)
Languages Farsi*, Azeri, Luri, Gilaki, Mazanderani, Kurdish, Turkmen, Arabic, Baluchi
Religions Shi'a Muslim 89%, Sunni Muslim 9%, Other 2%
Ethnic mix Persian 51%, Azari 24%, Other 10%, Lur and Bakhtiari 8%, Kurdish 7%
Government Islamic theocracy
Currency Iranian rial = 100 dinars
Literacy rate 85%
Calorie consumption 3143 kilocalories

IRAQ

Southwest Asia

Official name Republic of Iraq
Formation 1932 / 1990
Capital Baghdad
Population 32.7 million / 194 people per sq mile (75 people per sq km)
Total area 168,753 sq. miles (437,072 sq. km)
Languages Arabic*, Kurdish*, Turkic languages, Armenian, Assyrian
Religions Shi'a Muslim 60%, Sunni Muslim 35%, Other (including Christian) 5%
Ethnic mix Arab 80%, Kurdish 15%, Turkmen 3%, Other 2%
Government Parliamentary system
Currency New Iraqi dinar = 1000 fls
Literacy rate 78%
Calorie consumption 2197 kilocalories

GUATEMALA

Central America

Official name Republic of Guatemala
Formation 1838 / 1838
Capital Guatemala City
Population 14.8 million / 354 people per sq mile (136 people per sq km)
Total area 42,042 sq. miles (108,890 sq. km)
Languages Quiché, Mam, Cakchiquel, Kekchi, Spanish*
Religions Roman Catholic 65%, Protestant 33%, Other and nonreligious 2%
Ethnic mix Amerindian 60%, Mestizo 30%, Other 10%
Government Presidential system
Currency Quetzal = 100 centavos
Literacy rate 74%
Calorie consumption 2244 kilocalories

GUINEA

West Africa

Official name Republic of Guinea
Formation 1958 / 1958
Capital Conakry
Population 10.2 million / 107 people per sq mile (41 people per sq km)
Total area 94,925 sq. miles (245,857 sq. km)
Languages Pulaar, Malinké, Soussou, French*
Religions Muslim 85%, Christian 8%, Traditional beliefs 7%
Ethnic mix Peul 40%, Malinké 30%, Soussou 20%, Other 10%
Government Transitional regime
Currency Guinea franc = 100 centimes
Literacy rate 40%
Calorie consumption 2652 kilocalories

GUINEA-BISSAU

West Africa

Official name Republic of Guinea-Bissau
Formation 1974 / 1974
Capital Bissau
Population 1.5 million / 138 people per sq mile (53 people per sq km)
Total area 13,946 sq. miles (36,120 sq. km)
Languages Portuguese Creole, Balante, Fulani, Malinké, Portuguese*
Religions Traditional beliefs 50%, Muslim 40%, Christian 10%
Ethnic mix Balante 30%, Fulani 20%, Other 16%, Mandyako 14%, Mandinka 13%, Papel 7%
Government Transitional regime
Currency CFA franc = 100 centimes
Literacy rate 52%
Calorie consumption 2476 kilocalories

GUYANA

South America

Official name Cooperative Republic of Guyana
Formation 1966 / 1966
Capital Georgetown
Population 800,000 / 11 people per sq mile (4 people per sq km)
Total area 83,000 sq. miles (214,970 sq. km)
Languages English Creole, Hindi, Tamil, Amerindian languages, English*
Religions Christian 57%, Hindu 28%, Muslim 10%, Other 5%
Ethnic mix East Indian 43%, Black African 30%, Mixed race 17%, Amerindian 9%, Other 1%
Government Presidential system
Currency Guyanese dollar = 100 cents
Literacy rate 99%
Calorie consumption 2718 kilocalories

HAITI

West Indies

Official name Republic of Haiti
Formation 1804 / 1844
Capital Port-au-Prince
Population 10.1 million / 949 people per sq mile (366 people per sq km)
Total area 10,714 sq. miles (27,750 sq. km)
Languages French Creole*, French*
Religions Roman Catholic 55%, Protestant 28%, Other (including Voodoo) 16%, Nonreligious 1%
Ethnic mix Black African 95%, Mulatto (mixed race) and European 5%
Government Presidential system
Currency Gourde = 100 centimes
Literacy rate 62%
Calorie consumption 1979 kilocalories

HONDURAS

Central America

Official name Republic of Honduras
Formation 1838 / 1838
Capital Tegucigalpa
Population 7.8 million / 181 people per sq mile (70 people per sq km)
Total area 43,278 sq. miles (112,090 sq. km)
Languages Spanish*, Garifuna (Carib), English Creole
Religions Roman Catholic 97%, Protestant 3%
Ethnic mix Mestizo 90%, Black 5%, Amerindian 4%, White 1%
Government Presidential system
Currency Lempira = 100 centavos
Literacy rate 84%
Calorie consumption 2694 kilocalories

GAMBIA

West Africa

Official name Republic of the Gambia
Formation 1965 / 1965
Capital Banjul
Population 1.8 million / 466 people per sq mile (180 people per sq km)
Total area 4363 sq. miles (11,300 sq. km)
Languages Mandinka, Fulani, Wolof, Jola, Soninke, English*
Religions Sunni Muslim 90%, Christian 8%, Traditional beliefs 2%
Ethnic mix Mandinka 42%, Fulani 18%, Wolof 16%, Jola 10%, Serahuli 9%, Other 5%
Government Presidential system
Currency Dalasi = 100 butut
Literacy rate 46%
Calorie consumption 2643 kilocalories

GEORGIA

Southwest Asia

Official name Georgia
Formation 1991 / 1991
Capital Tbilisi
Population 4.3 million / 160 people per sq mile (62 people per sq km)
Total area 26,911 sq. miles (69,700 sq. km)
Languages Georgian*, Russian, Azeri, Armenian, Mingrelian, Ossetian, Abkhazian* (in Abkhazia)
Religions Georgian Orthodox 74%, Muslim 10%, Russian Orthodox 10%, Armenian Apostolic Church (Orthodox) 4%, Other 2%
Ethnic mix Georgian 84%, Azeri 6%, Armenian 6%, Russian 2%, Ossetian 1%, Other 1%
Government Parliamentary system
Currency Lari = 100 tetri
Literacy rate 99%
Calorie consumption 2743 kilocalories

GERMANY

Northern Europe

Official name Federal Republic of Germany
Formation 1871 / 1990
Capital Berlin
Population 82.2 million / 609 people per sq mile (235 people per sq km)
Total area 137,846 sq. miles (357,021 sq. km)
Languages German*, Turkish
Religions Protestant 34%, Roman Catholic 33%, Other 30%, Muslim 3%
Ethnic mix German 92%, Other European 3%, Other 3%, Turkish 2%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 99%
Calorie consumption 3549 kilocalories

GHANA

West Africa

Official name Republic of Ghana
Formation 1957 / 1957
Capital Accra
Population 25 million / 281 people per sq mile (109 people per sq km)
Total area 92,100 sq. miles (238,540 sq. km)
Languages Twi, Fanti, Ewe, Ga, Adangbe, Gurma, Dagomba (Dagbani), English*
Religions Christian 69%, Muslim 16%, Traditional beliefs 9%, Other 6%
Ethnic mix Akan 49%, Mole-Dagbani 17%, Ewe 13%, Other 9%, Ga and Ga-Adangbe 8%, Guan 4%
Government Presidential system
Currency Cedi = 100 pesewas
Literacy rate 67%
Calorie consumption 2934 kilocalories

GREECE

Southeast Europe

Official name Hellenic Republic
Formation 1829 / 1947
Capital Athens
Population 11.4 million / 226 people per sq mile (87 people per sq km)
Total area 50,942 sq. miles (131,940 sq. km)
Languages Greek*, Turkish, Macedonian, Albanian
Religions Orthodox Christian 98%, Muslim 1%, Other 1%
Ethnic mix Greek 98%, Other 2%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 97%
Calorie consumption 3661 kilocalories

GRENADA

West Indies

Official name Grenada
Formation 1974 / 1974
Capital St. George's
Population 109,011 / 832 people per sq mile (321 people per sq km)
Total area 131 sq. miles (340 sq. km)
Languages English*, English Creole
Religions Roman Catholic 68%, Anglican 17%, Other 15%
Ethnic mix Black African 82%, Mulatto (mixed race) 13%, East Indian 3%, Other 2%
Government Parliamentary system
Currency East Caribbean dollar = 100 cents
Literacy rate 96%
Calorie consumption 2456 kilocalories

ESTONIA

Northeast Europe

Official name Republic of Estonia
Formation 1991 / 1991
Capital Tallinn
Population 1.3 million / 75 people per sq mile (29 people per sq km)
Total area 17,462 sq. miles (45,226 sq. km)
Languages Estonian*, Russian
Religions Evangelical Lutheran 56%, Orthodox Christian 25%, Other 19%
Ethnic mix Estonian 69%, Russian 25%, Other 4%, Ukrainian 2%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 99%
Calorie consumption 3163 kilocalories

ETHIOPIA

East Africa

Official name Federal Democratic Republic of Ethiopia
Formation 1896 / 2002
Capital Addis Ababa
Population 84.7 million / 198 people per sq mile (76 people per sq km)
Total area 435,184 sq. miles (1,127,127 sq. km)
Languages Amharic*, Tigrinya, Galla, Sidamo, Somali, English, Arabic
Religions Orthodox Christian 40%, Muslim 40%, Traditional beliefs 15%, Other 5%
Ethnic mix Oromo 40%, Amhara 25%, Other 13%, Sidama 9%, Tigray 7%, Somali 6%
Government Parliamentary system
Currency Birr = 100 cents
Literacy rate 36%
Calorie consumption 2097 kilocalories

FIJI

Australasia & Oceania

Official name Republic of the Fiji Islands
Formation 1970 / 1970
Capital Suva
Population 900,000 / 128 people per sq mile (49 people per sq km)
Total area 7054 sq. miles (18,270 sq. km)
Languages Fijian, English*, Hindi, Urdu, Tamil, Telugu
Religions Hindu 38%, Methodist 37%, Roman Catholic 9%, Muslim 8%, Other 8%
Ethnic mix Melanesian 51%, Indian 44%, Other 5%
Government Transitional regime
Currency Fiji dollar = 100 cents
Literacy rate 94%
Calorie consumption 2996 kilocalories

FINLAND

Northern Europe

Official name Republic of Finland
Formation 1917 / 1947
Capital Helsinki
Population 5.4 million / 46 people per sq mile (18 people per sq km)
Total area 130,127 sq. miles (337,030 sq. km)
Languages Finnish*, Swedish*, Sámi
Religions Evangelical Lutheran 83%, Other 15%, Orthodox Christian 1%, Roman Catholic 1%
Ethnic mix Finnish 93%, Other (including Sámi) 7%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 99%
Calorie consumption 3240 kilocalories

FRANCE

Western Europe

Official name French Republic
Formation 987 / 1919
Capital Paris
Population 63.1 million / 297 people per sq mile (115 people per sq km)
Total area 211,208 sq. miles (547,030 sq. km)
Languages French*, Provençal, German, Breton, Catalan, Basque
Religions Roman Catholic 88%, Muslim 8%, Protestant 2%, Buddhist 1%, Jewish 1%
Ethnic mix French 90%, North African (mainly Algerian) 6%, German (Alsace) 2%, Breton 1%, Other (including Corsicans) 1%
Government Mixed presidential–parliamentary system
Currency Euro = 100 cents
Literacy rate 99%
Calorie consumption 3531 kilocalories

GABON

Central Africa

Official name Gabonese Republic
Formation 1960 / 1960
Capital Libreville
Population 1.5 million / 15 people per sq mile (6 people per sq km)
Total area 103,346 sq. miles (267,667 sq. km)
Languages Fang, French*, Punu, Sira, Nzebi, Mpongwe
Religions Christian (mainly Roman Catholic) 55%, Traditional beliefs 40%, Other 4%, Muslim 1%
Ethnic mix Fang 26%, Shira-punu 24%, Other 16%, Foreign residents 15%, Nzabi-duma 11%, Mbédé-Teke 8%
Government Presidential system
Currency CFA franc = 100 centimes
Literacy rate 88%
Calorie consumption 2745 kilocalories

COUNTRIES OF THE WORLD

JORDAN

Southwest Asia

Official name Hashemite Kingdom of Jordan
Formation 1946 / 1967
Capital Amman
Population 6.3 million / 183 people per sq mile (71 people per sq km)
Total area 35,637 sq. miles (92,300 sq. km)
Languages Arabic*
Religions Sunni Muslim 92%, Christian 6%, Other 2%
Ethnic mix Arab 98%, Circassian 1%, Armenian 1%
Government Monarchy
Currency Jordanian dinar = 1000 fils
Literacy rate 92%
Calorie consumption 2977 kilocalories

KAZAKHSTAN

Central Asia

Official name Republic of Kazakhstan
Formation 1991 / 1991
Capital Astana
Population 16.2 million / 15 people per sq mile (6 people per sq km)
Total area 1,049,150 sq. miles (2,717,300 sq. km)
Languages Kazakh*, Russian, Ukrainian, German, Uzbek, Tatar, Uighur
Religions Muslim (mainly Sunni) 47%, Orthodox Christian 44%, Other 7%, Protestant 2%
Ethnic mix Kazakh 57%, Russian 27%, Other 8%, Uzbek 3%, Ukrainian 3%, German 2%
Government Presidential system
Currency Tenge = 100 tiyn
Literacy rate 99%
Calorie consumption 3284 kilocalories

KENYA

East Africa

Official name Republic of Kenya
Formation 1963 / 1963
Capital Nairobi
Population 41.6 million / 190 people per sq mile (73 people per sq km)
Total area 224,961 sq. miles (582,650 sq. km)
Languages Kiswahili*, English*, Kikuyu, Luo, Kalenjin, Kamba
Religions Christian 80%, Muslim 10%, Traditional beliefs 9%, Other 1%
Ethnic mix Other 28%, Kikuyu 22%, Luo 14%, Luhya 14%, Kalenjin 11%, Kamba 11%
Government Mixed Presidential–Parliamentary system
Currency Kenya shilling = 100 cents
Literacy rate 87%
Calorie consumption 2092 kilocalories

KIRIBATI

Australasia & Oceania

Official name Republic of Kiribati
Formation 1979 / 1979
Capital Bairiki (Tarawa Atoll)
Population 101,998 / 372 people per sq mile (144 people per sq km)
Total area 277 sq. miles (717 sq. km)
Languages English*, Kiribati
Religions Roman Catholic 55%, Kiribati Protestant Church 36%, Other 9%
Ethnic mix Micronesian 99%, Other 1%
Government Elections involving informal groupings
Currency Australian dollar = 100 cents
Literacy rate 99%
Calorie consumption 2866 kilocalories

KOSOVO (not yet recognised)

Southeast Europe

Official name Republic of Kosovo
Formation 2008 / 2008
Capital Pristina
Population 1.73 million / 412 people per sq mile (159 people per sq km)
Total area 4212 sq. miles (10,908 sq. km)
Languages Albanian*, Serbian*, Bosniak, Gorani, Roma, Turkish
Religions Muslim 92%, Roman Catholic 4%, Orthodox Christian 4%
Ethnic mix Albanian 92%, Serb 4%, Bosniak and Gorani 2%, Turkish 1%, Roma 1%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 92%
Calorie consumption Not available

KUWAIT

Southwest Asia

Official name State of Kuwait
Formation 1961 / 1961
Capital Kuwait City
Population 2.8 million / 407 people per sq mile (157 people per sq km)
Total area 6880 sq. miles (17,820 sq. km)
Languages Arabic*, English
Religions Sunni Muslim 45%, Shi'a Muslim 40%, Christian, Hindu, and other 15%
Ethnic mix Kuwaiti 45%, Other Arab 35%, South Asian 9%, Other 7%, Iranian 4%
Government Monarchy
Currency Kuwaiti dinar = 1000 fils
Literacy rate 94%
Calorie consumption 3681 kilocalories

KYRGYZSTAN

Central Asia

Official name Kyrgyz Republic
Formation 1991 / 1991
Capital Bishkek
Population 5.4 million / 70 people per sq mile (27 people per sq km)
Total area 76,641 sq. miles (198,500 sq. km)
Languages Kyrgyz*, Russian*, Uzbek, Tatar, Ukrainian
Religions Muslim (mainly Sunni) 70%, Orthodox Christian 30%
Ethnic mix Kyrgyz 69%, Uzbek 14%, Russian 9%, Other 6%, Dungan 1%, Uighur 1%
Government Presidential system
Currency Som = 100 tyiyn
Literacy rate 99%
Calorie consumption 2791 kilocalories

LAOS

Southeast Asia

Official name Lao People's Democratic Republic
Formation 1953 / 1953
Capital Vientiane
Population 6.3 million / 71 people per sq mile (27 people per sq km)
Total area 91,428 sq. miles (236,800 sq. km)
Languages Lao*, Mon-Khmer, Yao, Vietnamese, Chinese, French
Religions Buddhist 65%, Other (including animist) 34%, Christian 1%
Ethnic mix Lao Loum 66%, Lao Theung 30%, Lao Soung 2%, Other 2%
Government One-party state
Currency New kip = 100 at
Literacy rate 73%
Calorie consumption 2377 kilocalories

LATVIA

Northeast Europe

Official name Republic of Latvia
Formation 1991 / 1991
Capital Riga
Population 2.2 million / 88 people per sq mile (34 people per sq km)
Total area 24,938 sq. miles (64,589 sq. km)
Languages Latvian*, Russian
Religions Other 43%, Lutheran 24%, Roman Catholic 18%, O rthodox Christian 15%
Ethnic mix Latvian 59%, Russian 28%, Belarussian 4%, Other 4%, Ukrainian 3%, Polish 2%
Government Parliamentary system
Currency Lats = 100 santimi
Literacy rate 99%
Calorie consumption 2923 kilocalories

LEBANON

Southwest Asia

Official name Republic of Lebanon
Formation 1941 / 1941
Capital Beirut
Population 4.3 million / 1089 people per sq mile (420 people per sq km)
Total area 4015 sq. miles (10,400 sq. km)
Languages Arabic*, French, Armenian, Assyrian
Religions Muslim 60%, Christian 39%, Other 1%
Ethnic mix Arab 95%, Armenian 4%, Other 1%
Government Parliamentary system
Currency Lebanese pound = 100 piastres
Literacy rate 90%
Calorie consumption 3153 kilocalories

LESOTHO

Southern Africa

Official name Kingdom of Lesotho
Formation 1966 / 1966
Capital Maseru
Population 2.2 million / 188 people per sq mile (72 people per sq km)
Total area 11,720 sq. miles (30,355 sq. km)
Languages English*, Sesotho*, isiZulu
Religions Christian 90%, Traditional beliefs 10%
Ethnic mix Sotho 99%, European and Asian 1%
Government Parliamentary system
Currency Loti & South African rand = 100 lisente
Literacy rate 90%
Calorie consumption 2371 kilocalories

LIBERIA

West Africa

Official name Republic of Liberia
Formation 1847 / 1847
Capital Monrovia
Population 4.1 million / 110 people per sq mile (43 people per sq km)
Total area 43,000 sq. miles (111,370 sq. km)
Languages Kpelle, Vai, Bassa, Kru, Grebo, Kissi, Gola, Loma, English*
Religions Christian 40%, Traditional beliefs 40%, Muslim 20%
Ethnic mix Indigenous tribes (12 groups) 49%, Kpellé 20%, Bassa 16%, Gio 8%, Krou 7%
Government Presidential system
Currency Liberian dollar = 100 cents
Literacy rate 59%
Calorie consumption 2261 kilocalories

LIBYA

North Africa

Official name Libya
Formation 1951 / 1951
Capital Tripoli
Population 6.4 million / 9 people per sq mile (4 people per sq km)
Total area 679,358 sq. miles (1,759,540 sq. km)
Languages Arabic*, Tuareg
Religions Muslim (mainly Sunni) 97%, Other 3%
Ethnic mix Arab and Berber 97%, Other 3%
Government Transitional regime
Currency Libyan dinar = 1000 dirhams
Literacy rate 89%
Calorie consumption 3157 kilocalories

LIECHTENSTEIN

Central Europe

Official name Principality of Liechtenstein
Formation 1719 / 1719
Capital Vaduz
Population 36,713 / 592 people per sq mile (229 people per sq km)
Total area 62 sq. miles (160 sq. km)
Languages German*, Alemannish dialect, Italian
Religions Roman Catholic 79%, Other 13%, Protestant 8%
Ethnic mix Liechtensteiner 66%, Other 12%, Swiss 10%, Austrian 6%, German 3%, Italian 3%
Government Parliamentary system
Currency Swiss franc = 100 rappen/centimes
Literacy rate 99%
Calorie consumption Not available

LITHUANIA

Northeast Europe

Official name Republic of Lithuania
Formation 1991 / 1991
Capital Vilnius
Population 3.3 million / 131 people per sq mile (51 people per sq km)
Total area 25,174 sq. miles (65,200 sq. km)
Languages Lithuanian*, Russian
Religions Roman Catholic 79%, Other 15%, Russian Orthodox 4%, Protestant 2%
Ethnic mix Lithuanian 85%, Polish 6%, Russian 5%, Other 3%, Belarussian 1%
Government Parliamentary system
Currency Litas = 100 centu
Literacy rate 99%
Calorie consumption 3486 kilocalories

LUXEMBOURG

Northwest Europe

Official name Grand Duchy of Luxembourg
Formation 1867 / 1867
Capital Luxembourg-Ville
Population 500,000 / 501 people per sq mile (193 people per sq km)
Total area 998 sq. miles (2586 sq. km)
Languages Luxembourgish*, German*, French*
Religions Roman Catholic 97%, Protestant, Orthodox Christian, and Jewish 3%
Ethnic mix Luxembourger 62%, Foreign residents 38%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 99%
Calorie consumption 3637 kilocalories

MACEDONIA

Southeast Europe

Official name Republic of Macedonia
Formation 1991 / 1991
Capital Skopje
Population 2.1 million / 212 people per sq mile (82 people per sq km)
Total area 9781 sq. miles (25,333 sq. km)
Languages Macedonian*, Albanian*, Turkish, Romani, Serbian
Religions Orthodox Christian 65%, Muslim 29%, Roman Catholic 4%, Other 2%
Ethnic mix Macedonian 64%, Albanian 25%, Turkish 4%, Roma 3%, Serb 2%, Other 2%
Government Mixed presidential–parliamentary system
Currency Macedonian denar = 100 deni
Literacy rate 97%
Calorie consumption 2983 kilocalories

MADAGASCAR

Indian Ocean

Official name Republic of Madagascar
Formation 1960 / 1960
Capital Antananarivo
Population 21.3 million / 95 people per sq mile (37 people per sq km)
Total area 226,656 sq. miles (587,040 sq. km)
Languages Malagasy*, French*, English*
Religions Traditional beliefs 52%, Christian (mainly Roman Catholic) 41%, Muslim 7%
Ethnic mix Other Malay 46%, Merina 26%, Betsimisaraka 15%, Betsileo 12%, Other 1%
Government Transitional regime
Currency Ariary = 5 iraimbilanja
Literacy rate 64%
Calorie consumption 2117 kilocalories

MALAWI

Southern Africa

Official name Republic of Malawi
Formation 1964 / 1964
Capital Lilongwe
Population 15.4 million / 424 people per sq mile (164 people per sq km)
Total area 45,745 sq. miles (118,480 sq. km)
Languages Chewa, Lomwe, Yao, Ngoni, English*
Religions Protestant 55%, Roman Catholic 20%, Muslim 20%, Traditional beliefs 5%
Ethnic mix Bantu 99%, Other 1%
Government Presidential system
Currency Malawi kwacha = 100 tambala
Literacy rate 74%
Calorie consumption 2318 kilocalories

MALAYSIA

Southeast Asia

Official name Federation of Malaysia
Formation 1963 / 1965
Capital Kuala Lumpur, Putrajaya (administrative)
Population 28.9 million / 228 people per sq mile (88 people per sq km)
Total area 127,316 sq. miles (329,750 sq. km)
Languages Bahasa Malaysia*, Malay, Chinese, Tamil, English
Religions Muslim (mainly Sunni) 61%, Buddhist 19%, Christian 9%, Hindu 6%, Other 5%
Ethnic mix Malay 53%, Chinese 26%, Indigenous tribes 12%, Indian 8%, Other 1%
Government Parliamentary system
Currency Ringgit = 100 sen
Literacy rate 92%
Calorie consumption 2902 kilocalories

MALDIVES

Indian Ocean

Official name Republic of Maldives
Formation 1965 / 1965
Capital Male'
Population 394,491 / 3400 people per sq mile (1315 people per sq km)
Total area 116 sq. miles (300 sq. km)
Languages Dhivehi (Maldivian), Sinhala, Tamil, Arabic
Religions Sunni Muslim 100%
Ethnic mix Arab–Sinhalese–Malay 100%
Government Presidential system
Currency Rufiyaa = 100 laari
Literacy rate 97%
Calorie consumption 2720 kilocalories

MALI

West Africa

Official name Republic of Mali
Formation 1960 / 1960
Capital Bamako
Population 15.8 million / 34 people per sq mile (13 people per sq km)
Total area 478,764 sq. miles (1,240,000 sq. km)
Languages Bambara, Fulani, Senufo, Soninke, French*
Religions Muslim (mainly Sunni) 90%, Traditional beliefs 6%, Christian 4%
Ethnic mix Bambara 52%, Other 14%, Fulani 11%, Saracolé 7%, Soninka 7%, Tuareg 5%, Mianka 4%
Government Transitional regime
Currency CFA franc = 100 centimes
Literacy rate 23%
Calorie consumption 2624 kilocalories

MALTA

Southern Europe

Official name Republic of Malta
Formation 1964 / 1964
Capital Valletta
Population 400,000 / 3226 people per sq mile (1250 people per sq km)
Total area 122 sq. miles (316 sq. km)
Languages Maltese*, English*
Religions Roman Catholic 98%, Other and nonreligious 2%
Ethnic mix Maltese 96%, Other 4%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 92%
Calorie consumption 3438 kilocalories

MARSHALL ISLANDS

Australasia & Oceania

Official name Republic of the Marshall Islands
Formation 1986 / 1986
Capital Majuro
Population 68,480 / 978 people per sq mile (378 people per sq km)
Total area 70 sq. miles (181 sq. km)
Languages Marshallese*, English*, Japanese, German
Religions Protestant 90%, Roman Catholic 8%, Other 2%
Ethnic mix Micronesian 90%, Other 10%
Government Presidential system
Currency US dollar = 100 cents
Literacy rate 91%
Calorie consumption Not available

MAURITANIA

West Africa

Official name Islamic Republic of Mauritania
Formation 1960 / 1960
Capital Nouakchott
Population 3.5 million / 9 people per sq mile (3 people per sq km)
Total area 397,953 sq. miles (1,030,700 sq. km)
Languages Hassaniyah Arabic*, Wolof, French
Religions Sunni Muslim 100%
Ethnic mix Maure 81%, Wolof 7%, Tukolor 5%, Other 4%, Soninka 3%
Government Presidential system
Currency Ouguiya = 5 khoums
Literacy rate 58%
Calorie consumption 2856 kilocalories

MAURITIUS

Indian Ocean

Official name Republic of Mauritius
Formation 1968 / 1968
Capital Port Louis
Population 1.3 million / 1811 people per sq mile (699 people per sq km)
Total area 718 sq. miles (1860 sq. km)
Languages French Creole, Hindi, Urdu, Tamil, Chinese, English*, French
Religions Hindu 48%, Roman Catholic 24%, Muslim 17%, Protestant 9%, Other 2%
Ethnic mix Indo-Mauritian 68%, Creole 27%, Sino-Mauritian 3%, Franco-Mauritian 2%
Government Parliamentary system
Currency Mauritian rupee = 100 cents
Literacy rate 88%
Calorie consumption 2993 kilocalories

MEXICO

North America

Official name United Mexican States
Formation 1836 / 1848
Capital Mexico City
Population 115 million / 156 people per sq mile (60 people per sq km)
Total area 761,602 sq. miles (1,972,550 sq. km)
Languages Spanish*, Nahuatl, Mayan, Zapotec, Mixtec, Otomi, Totonac, Tzotzil, Tzeltal
Religions Roman Catholic 77%, Other 14%, Protestant 6%, Nonreligious 3%
Ethnic mix Mestizo 60%, Amerindian 30%, European 9%, Other 1%
Government Presidential system
Currency Mexican peso = 100 centavos
Literacy rate 93%
Calorie consumption 3146 kilocalories

MICRONESIA

Australasia & Oceania

Official name Federated States of Micronesia
Formation 1986 / 1986
Capital Palikir (Pohnpei Island)
Population 106,487 / 393 people per sq mile (152 people per sq km)
Total area 271 sq. miles (702 sq. km)
Languages Trukese, Pohnpeian, Kosraean, Yapese, English*
Religions Roman Catholic 50%, Protestant 47%, Other 3%
Ethnic mix Chuukese 49%, Pohnpeian 24%, Other 14%, Kosraean 6%, Yapese 5%, Asian 2%
Government Nonparty system
Currency US dollar = 100 cents
Literacy rate 81%
Calorie consumption Not available

MOLDOVA

Southeast Europe

Official name Republic of Moldova
Formation 1991 / 1991
Capital Chisinau
Population 3.5 million / 269 people per sq mile (104 people per sq km)
Total area 13,067 sq. miles (33,843 sq. km)
Languages Moldovan*, Ukrainian, Russian
Religions Orthodox Christian 93%, Other 6%, Baptist 1%
Ethnic mix Moldovan 84%, Ukrainian 7%, Gagauz 5%, Russian 2%, Bulgarian 1%, Other 1%
Government Parliamentary system
Currency Moldovan leu = 100 bani
Literacy rate 99%
Calorie consumption 2707 kilocalories

MONACO

Southern Europe

Official name Principality of Monaco
Formation 1861 / 1861
Capital Monaco-Ville
Population 30,510 / 40680 people per sq mile (15646 people per sq km)
Total area 0.75 sq. miles (1.95 sq. km)
Languages French*, Italian, Monégasque, English
Religions Roman Catholic 89%, Protestant 6%, Other 5%
Ethnic mix French 47%, Other 21%, Italian 16%, Monégasque 16%
Government Mixed monarchical–parliamentary system
Currency Euro = 100 cents
Literacy rate 99%
Calorie consumption Not available

PORTUGAL
<i>Southwest Europe</i>

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QATAR
<i>Southwest Asia</i>

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ROMANIA
<i>Southeast Europe</i>

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RUSSIAN FEDERATION
<i>Europe / Asia</i>

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RWANDA
<i>Central Africa</i>

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ST KITTS & NEVIS
<i>West Indies</i>

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PANAMA
<i>Central America</i>

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PAPUA NEW GUINEA
<i>Australasia & Oceania</i>

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PARAGUAY
<i>South America</i>

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PERU
<i>South America</i>

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PHILIPPINES
<i>Southeast Asia</i>

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POLAND
<i>Northern Europe</i>

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NIGERIA
<i>West Africa</i>

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NORTH KOREA
<i>East Asia</i>

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NORWAY
<i>Northern Europe</i>

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OMAN
<i>Southwest Asia</i>

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PAKISTAN
<i>South Asia</i>

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PALAU
<i>Australasia & Oceania</i>

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NAURU
<i>Australasia & Oceania</i>

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NEPAL
<i>South Asia</i>

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NETHERLANDS
<i>Northwest Europe</i>

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NEW ZEALAND
<i>Australasia & Oceania</i>

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NICARAGUA
<i>Central America</i>

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NIGER
<i>West Africa</i>

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MONGOLIA
<i>East Asia</i>

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MONTENEGRO
<i>Southeast Europe</i>

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MOROCCO
<i>North Africa</i>

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MOZAMBIQUE
<i>Southern Africa</i>

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COUNTRIES OF THE WORLD

ST LUCIA

West Indies

Official name Saint Lucia
Formation 1979 / 1979
Capital Castries
Population 162,178 / 687 people per sq mile (266 people per sq km)
Total area 239 sq. miles (620 sq. km)
Languages English*, French Creole
Religions Roman Catholic 90%, Other 10%
Ethnic mix Black 83%, Mulatto (mixed race) 13%, Asian 3%, Other 1%
Government Parliamentary system
Currency East Caribbean dollar = 100 cents
Literacy rate 95%
Calorie consumption 2710 kilocalories

ST VINCENT & THE GRENADINES

West Indies

Official name Saint Vincent and the Grenadines
Formation 1979 / 1979
Capital Kingstown
Population 103,537 / 790 people per sq mile (305 people per sq km)
Total area 150 sq. miles (389 sq. km)
Languages English*, English Creole
Religions Anglican 47%, Methodist 28%, Roman Catholic 13%, Other 12%
Ethnic mix Black 66%, Mulatto (mixed race) 19%, Other 12%, Carib 2%, Asian 1%
Government Parliamentary system
Currency East Caribbean dollar = 100 cents
Literacy rate 88%
Calorie consumption 2914 kilocalories

SAMOA

Australasia & Oceania

Official name Independent State of Samoa
Formation 1962 / 1962
Capital Apia
Population 200,000 / 183 people per sq mile (71 people per sq km)
Total area 1104 sq. miles (2860 sq. km)
Languages Samoan*, English*
Religions Christian 99%, Other 1%
Ethnic mix Polynesian 91%, Euronesian 7%, Other 2%
Government Parliamentary system
Currency Tala = 100 sene
Literacy rate 99%
Calorie consumption 2997 kilocalories

SAN MARINO

Southern Europe

Official name Republic of San Marino
Formation 1631 / 1631
Capital San Marino
Population 32,140 / 1339 people per sq mile (527 people per sq km)
Total area 23.6 sq. miles (61 sq. km)
Languages Italian*
Religions Roman Catholic 93%, Other and nonreligious 7%
Ethnic mix Sammarinese 88%, Italian 10%, Other 2%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 99%
Calorie consumption Not available

SÃO TOMÉ & PRÍNCIPE

West Africa

Official name Democratic Republic of São Tomé and Príncipe
Formation 1975 / 1975
Capital São Tomé
Population 200,000 / 539 people per sq mile (208 people per sq km)
Total area 386 sq. miles (1001 sq. km)
Languages Portuguese Creole, Portuguese*
Religions Roman Catholic 84%, Other 16%
Ethnic mix Black 90%, Portuguese and Creole 10%
Government Presidential system
Currency Dobra = 100 céntimos
Literacy rate 89%
Calorie consumption 2734 kilocalories

SAUDI ARABIA

Southwest Asia

Official name Kingdom of Saudi Arabia
Formation 1932 / 1932
Capital Riyadh
Population 28.1 million / 34 people per sq mile (13 people per sq km)
Total area 756,981 sq. miles (1,960,582 sq. km)
Languages Arabic*
Religions Sunni Muslim 85%, Shi'a Muslim 15%
Ethnic mix Arab 72%, Foreign residents (mostly south and southeast Asian) 20%, Afro-Asian 8%
Government Monarchy
Currency Saudi riyal = 100 halalat
Literacy rate 86%
Calorie consumption 3076 kilocalories

SENEGAL

West Africa

Official name Republic of Senegal
Formation 1960 / 1960
Capital Dakar
Population 12.8 million / 172 people per sq mile (66 people per sq km)
Total area 75,749 sq. miles (196,190 sq. km)
Languages Wolof, Pulaar, Serer, Diola, Mandinka, Malinké, Soninké, French*
Religions Sunni Muslim 95%, Christian (mainly Roman Catholic) 4%, Traditional beliefs 1%
Ethnic mix Wolof 43%, Serer 15%, Peul 14%, Other 14%, Toucouleur 9%, Diola 5%
Government Presidential system
Currency CFA franc = 100 centimes
Literacy rate 50%
Calorie consumption 2479 kilocalories

SERBIA

Southeast Europe

Official name Republic of Serbia
Formation 2006 / 2008
Capital Belgrade
Population 9.9 million / 331 people per sq mile (128 people per sq km)
Total area 29,905 sq. miles (77,453 sq. km)
Languages Serbian*, Hungarian (Magyar)
Religions Orthodox Christian 85%, Roman Catholic 6%, Other 6%, Muslim 3%
Ethnic mix Serb 83%, Other 10%, Magyar 4%, Bosniak 2%, Roma 1%
Government Parliamentary system
Currency Serbian dinar = 100 para
Literacy rate 98%
Calorie consumption 2823 kilocalories

SEYCHELLES

Indian Ocean

Official name Republic of Seychelles
Formation 1976 / 1976
Capital Victoria
Population 90,024 / 866 people per sq mile (333 people per sq km)
Total area 176 sq. miles (455 sq. km)
Languages French Creole*, English*, French*
Religions Roman Catholic 82%, Anglican 6%, Other (including Muslim) 6%, Other Christian 3%, Hindu 2%, Seventh-day Adventist 1%
Ethnic mix Creole 89%, Indian 5%, Other 4%, Chinese 2%
Government Presidential system
Currency Seychelles rupee = 100 cents
Literacy rate 92%
Calorie consumption 2426 kilocalories

SIERRA LEONE

West Africa

Official name Republic of Sierra Leone
Formation 1961 / 1961
Capital Freetown
Population 6 million / 217 people per sq mile (84 people per sq km)
Total area 27,698 sq. miles (71,740 sq. km)
Languages Mende, Temne, Krio, English*
Religions Muslim 60%, Christian 30%, Traditional beliefs 10%
Ethnic mix Mende 35%, Temne 32%, Other 21%, Limba 8%, Kuranko 4%
Government Presidential system
Currency Leone = 100 cents
Literacy rate 41%
Calorie consumption 2162 kilocalories

SINGAPORE

Southeast Asia

Official name Republic of Singapore
Formation 1965 / 1965
Capital Singapore
Population 5.2 million / 22034 people per sq mile (8525 people per sq km)
Total area 250 sq. miles (648 sq. km)
Languages Mandarin*, Malay*, Tamil*, English*
Religions Buddhist 55%, Taoist 22%, Muslim 16%, Hindu, Christian, and Sikh 7%
Ethnic mix Chinese 74%, Malay 14%, Indian 9%, Other 3%
Government Parliamentary system
Currency Singapore dollar = 100 cents
Literacy rate 95%
Calorie consumption Not available

SLOVAKIA

Central Europe

Official name Slovak Republic
Formation 1993 / 1993
Capital Bratislava
Population 5.5 million / 290 people per sq mile (112 people per sq km)
Total area 18,859 sq. miles (48,845 sq. km)
Languages Slovak*, Hungarian (Magyar), Czech
Religions Roman Catholic 69%, Nonreligious 13%, Other 13%, Greek Catholic (Uniate) 4%, Orthodox Christian 1%
Ethnic mix Slovak 86%, Magyar 10%, Roma 2%, Czech 1%, Other 1%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 99%
Calorie consumption 2881 kilocalories

SLOVENIA

Central Europe

Official name Republic of Slovenia
Formation 1991 / 1991
Capital Ljubljana
Population 2 million / 256 people per sq mile (99 people per sq km)
Total area 7820 sq. miles (20,253 sq. km)
Languages Slovenian*
Religions Roman Catholic 58%, Other 28%, Atheist 10%, Orthodox Christian 2%, Muslim 2%
Ethnic mix Slovene 83%, Other 12%, Serb 2%, Croat 2%, Bosniak 1%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 99%
Calorie consumption 3275 kilocalories

SOLOMON ISLANDS

Australasia & Oceania

Official name Solomon Islands
Formation 1978 / 1978
Capital Honiara
Population 600,000 / 56 people per sq mile (21 people per sq km)
Total area 10,985 sq. miles (28,450 sq. km)
Languages English*, Pidgin English, Melanesian Pidgin, c.120 others
Religions Church of Melanesia (Anglican) 34%, Roman Catholic 19%, South Seas Evangelical Church 17%, Methodist 11%, Seventh-day Adventist 10%, Other 9%
Ethnic mix Melanesian 93%, Polynesian 4%, Micronesian 2%, Other 1%
Government Parliamentary system
Currency Solomon Islands dollar = 100 cents
Literacy rate 77%
Calorie consumption 2439 kilocalories

SOMALIA

East Africa

Official name Federal Republic of Somalia
Formation 1960 / 1960
Capital Mogadishu
Population 9.6 million / 40 people per sq mile (15 people per sq km)
Total area 246,199 sq. miles (637,657 sq. km)
Languages Somali*, Arabic*, English, Italian
Religions Sunni Muslim 99%, Christian 1%
Ethnic mix Somali 85%, Other 15%
Government Transitional regime
Currency Somali shilin = 100 senti
Literacy rate 24%
Calorie consumption 1762 kilocalories

SOUTH AFRICA

Southern Africa

Official name Republic of South Africa
Formation 1934 / 1994
Capital Pretoria (Tshwane); Cape Town; Bloemfontein
Population 50.5 million / 107 people per sq mile (41 people per sq km)
Total area 471,008 sq. miles (1,219,912 sq. km)
Languages English, isiZulu, isiXhosa, Afrikaans, Sepedi, Setswana, Sesotho, Xitsonga, siSwati, Tshivenda, isiNdebele
Religions Christian 68%, Traditional beliefs and animist 29%, Muslim 2%, Hindu 1%
Ethnic mix Black 89%, White 9%, Asian 2%
Government Presidential system
Currency Rand = 100 cents
Literacy rate 89%
Calorie consumption 3017 kilocalories

SOUTH KOREA

East Asia

Official name Republic of Korea
Formation 1948 / 1953
Capital Seoul
Population 48.4 million / 1270 people per sq mile (490 people per sq km)
Total area 38,023 sq. miles (98,480 sq. km)
Languages Korean*
Religions Mahayana Buddhist 47%, Protestant 38%, Roman Catholic 11%, Confucianist 3%, Other 1%
Ethnic mix Korean 100%
Government Presidential system
Currency South Korean won = 100 chon
Literacy rate 99%
Calorie consumption 3200 kilocalories

SOUTH SUDAN

East Africa

Official name Republic of South Sudan
Formation 2011 / 2011
Capital Juba
Population 8.3 million / 33 people per sq mile (13 people per sq km)
Total area 248,777 sq. miles (644,329 sq. km)
Languages Arabic, Dinka, Nuer, Zande, Bari, Shilluk, Lotuko
Religions Over half of the population follow Christian or traditional beliefs.
Ethnic mix Dinka 40%, Nuer 15%, Bari 10%, Shilluk/Anwak 10%, Azande 10%, Arab 10%, Other 5%
Government Transitional regime
Currency South Sudan pound = 100 piastres
Literacy rate 37%
Calorie consumption Not available

SPAIN

Southwest Europe

Official name Kingdom of Spain
Formation 1492 / 1713
Capital Madrid
Population 46.5 million / 241 people per sq mile (93 people per sq km)
Total area 194,896 sq. miles (504,782 sq. km)
Languages Spanish*, Catalan*, Galician*, Basque*
Religions Roman Catholic 96%, Other 4%
Ethnic mix Castilian Spanish 72%, Catalan 17%, Galician 6%, Basque 2%, Other 2%, Roma 1%
Government Parliamentary system
Currency Euro = 100 cents
Literacy rate 98%
Calorie consumption 3239 kilocalories

SRI LANKA

South Asia

Official name Democratic Socialist Republic of Sri Lanka
Formation 1948 / 1948
Capital Colombo; Sri Jayewardenapura Kotte
Population 21 million / 840 people per sq mile (324 people per sq km)
Total area 25,332 sq. miles (65,610 sq. km)
Languages Sinhala*, Tamil*, Sinhala-Tamil, English
Religions Buddhist 69%, Hindu 15%, Muslim 8%, Christian 8%
Ethnic mix Sinhalese 74%, Tamil 18%, Moor 7%, Other 1%
Government Mixed presidential–parliamentary system
Currency Sri Lanka rupee = 100 cents
Literacy rate 91%
Calorie consumption 2426 kilocalories

SUDAN

East Africa

Official name Republic of the Sudan
Formation 1956 / 2011
Capital Khartoum
Population 34 million / 47 people per sq mile (18 people per sq km)
Total area 718,722 sq. miles (1,861,481 sq. km)
Languages Arabic, Nubian, Beja, Fur
Religions Nearly the whole population is Muslim (mainly Sunni)
Ethnic mix Arab 60%, Other 18%, Nubian 10%, Beja 8%, Fur 3%, Zaghawa 1%
Government Presidential system
Currency New Sudanese pound = 100 piastres
Literacy rate 70%
Calorie consumption 2326 kilocalories

SURINAME

South America

Official name Republic of Surinam
Formation 1975 / 1975
Capital Paramaribo
Population 500,000 / 8 people per sq mile (3 people per sq km)
Total area 63,039 sq. miles (163,270 sq. km)
Languages Sranan (creole), Dutch*, Javanese, Sarnami Hindi, Saramaccan, Chinese, Carib
Religions Hindu 27%, Protestant 25%, Roman Catholic 23%, Muslim 20%, Traditional beliefs 5%
Ethnic mix East Indian 27%, Creole 18%, Black 15%, Javanese 15%, Mixed race 13%, Other 6%, Amerindian 4%, Chinese 2%
Government Parliamentary system
Currency Surinamese dollar = 100 cents
Literacy rate 95%
Calorie consumption 2548 kilocalories

SWAZILAND

Southern Africa

Official name Kingdom of Swaziland
Formation 1968 / 1968
Capital Mbabane
Population 1.2 million / 181 people per sq mile (70 people per sq km)
Total area 6704 sq. miles (17,363 sq. km)
Languages English*, siSwati*, isiZulu, Xitsonga
Religions Traditional beliefs 40%, Other 30%, Roman Catholic 20%, Muslim 10%
Ethnic mix Swazi 97%, Other 3%
Government Monarchy
Currency Lilangeni = 100 cents
Literacy rate 87%
Calorie consumption 2249 kilocalories

SWEDEN

Northern Europe

Official name Kingdom of Sweden
Formation 1523 / 1921
Capital Stockholm
Population 9.4 million / 59 people per sq mile (23 people per sq km)
Total area 173,731 sq. miles (449,964 sq. km)
Languages Swedish*, Finnish, Sámi
Religions Evangelical Lutheran 75%, Other 13%, Muslim 5%, Other Protestant 5%, Roman Catholic 2%
Ethnic mix Swedish 86%, Foreign-born or first-generation immigrant 12%, Finnish and Sámi 2%
Government Parliamentary system
Currency Swedish krona = 100 öre
Literacy rate 99%
Calorie consumption 3125 kilocalories

SWITZERLAND

Central Europe

Official name Swiss Confederation
Formation 1291 / 1857
Capital Bern
Population 7.7 million / 501 people per sq mile (194 people per sq km)
Total area 15,942 sq. miles (41,290 sq. km)
Languages German*, Swiss-German, French*, Italian*, Romansch
Religions Roman Catholic 42%, Protestant 35%, Other and nonreligious 19%, Muslim 4%
Ethnic mix German 64%, French 20%, Other 9.5%, Italian 6%, Romansch 0.5%
Government Parliamentary system
Currency Swiss franc = 100 rappen/centimes
Literacy rate 99%
Calorie consumption 3454 kilocalories

SYRIA

Southwest Asia

Official name Syrian Arab Republic
Formation 1941 / 1967
Capital Damascus
Population 20.8 million / 293 people per sq mile (113 people per sq km)
Total area 71,498 sq. miles (184,180 sq. km)
Languages Arabic*, French, Kurdish, Armenian, Circassian, Turkic languages, Assyrian, Aramaic
Religions Sunni Muslim 74%, Alawi 12%, Muslim 8%, Druze 3%, Other 1%
Ethnic mix Arab 90%, Kurdish 9%, Armenian, Turkmen, and Circassian 1%
Government One-party state
Currency Syrian pound = 100 piastres
Literacy rate 84%
Calorie consumption 3212 kilocalories

TAIWAN

East Asia

Official name Republic of China (ROC)
Formation 1949 / 1949
Capital Taipei
Population 23.2 million / 1860 people per sq mile (718 people per sq km)
Total area 13,892 sq. miles (35,980 sq. km)
Languages Amoy Chinese, Mandarin Chinese*, Hakka Chinese
Religions Buddhist, Confucianist, and Taoist 93%, Christian 5%, Other 2%
Ethnic mix Han Chinese (pre-20th-century migration) 84%, Han Chinese (20th-century migration) 14%, Aboriginal 2%
Government Presidential system
Currency Taiwan dollar = 100 cents
Literacy rate 98%
Calorie consumption 2673 kilocalories

TAJIKISTAN

Central Asia

Official name Republic of Tajikistan
Formation 1991 / 1991
Capital Dushanbe
Population 7 million / 127 people per sq mile (49 people per sq km)
Total area 55,251 sq. miles (143,100 sq. km)
Languages Tajik*, Uzbek, Russian
Religions Sunni Muslim 95%, Shi'a Muslim 3%, Other 2%
Ethnic mix Tajik 80%, Uzbek 15%, Other 3%, Russian 1%, Kyrgyz 1%
Government Presidential system
Currency Somoni = 100 diram
Literacy rate 99%
Calorie consumption 2106 kilocalories

TANZANIA

East Africa

Official name United Republic of Tanzania
Formation 1964 / 1964
Capital Dodoma
Population 46.2 million / 135 people per sq mile (52 people per sq km)
Total area 364,898 sq. miles (945,087 sq. km)
Languages Kiswahili*, Sukuma, Chagga, Nyamwezi, Hehe, Makonde, Yao, Sandawe, English*
Religions Christian 63%, Muslim 35%, Other 2%
Ethnic mix Native African (over 120 tribes) 99%, European, Asian, and Arab 1%
Government Presidential system
Currency Tanzanian shilling = 100 cents
Literacy rate 73%
Calorie consumption 2137 kilocalories

THAILAND

Southeast Asia

Official name Kingdom of Thailand
Formation 1238 / 1907
Capital Bangkok
Population 69.5 million / 352 people per sq mile (136 people per sq km)
Total area 198,455 sq. miles (514,000 sq. km)
Languages Thai*, Chinese, Malay, Khmer, Mon, Karen, Miao
Religions Buddhist 95%, Muslim 4%, Other (including Christian) 1%
Ethnic mix Thai 83%, Chinese 12%, Malay 3%, Khmer and Other 2%
Government Parliamentary system
Currency Baht = 100 satang
Literacy rate 94%
Calorie consumption 2862 kilocalories

<div>TOGO</div> <div><i>West Africa</i></div>
<div> <div></div> </div> <div>Official name Republic of Togo</div>
<div>Formation 1960 / 1960</div>
<div>Capital Lomé</div>
<div>Population 6.2 million / 295 people per sq mile (114 people per sq km)</div>
<div>Total area 21,924 sq. miles (56,785 sq. km)</div>
<div>Languages Ewe, Kabye, Gurma, French*</div>
<div>Religions Christian 47%, Traditional beliefs 33%, Muslim 14%, Other 6%</div>
<div>Ethnic mix Ewe 46%, Other African 41%, Kabye 12%, European 1%</div>
<div>Government Presidential system</div>
<div>Currency CFA franc = 100 centimes</div>
<div>Literacy rate 57%</div>
<div>Calorie consumption 2363 kilocalories</div>

<div>TONGA</div> <div><i>Australasia & Oceania</i></div>
<div> <div></div> </div> <div>Official name Kingdom of Tonga</div>
<div>Formation 1970 / 1970</div>
<div>Capital Nuku'alofa</div>
<div>Population 106,146 / 382 people per sq mile (147 people per sq km)</div>
<div>Total area 289 sq. miles (748 sq. km)</div>
<div>Languages English*, Tongan*</div>
<div>Religions Free Wesleyan 41%, Other 17%, Roman Catholic 16%, Church of Jesus Christ of Latter-day Saints 14%, Free Church of Tonga 12%</div>
<div>Ethnic mix Tongan 98%, Other 2%</div>
<div>Government Monarchy</div>
<div>Currency Pa'anga (Tongan dollar) = 100 seniti</div>
<div>Literacy rate 99%</div>
<div>Calorie consumption Not available</div>

<div>TRINIDAD & TOBAGO</div> <div><i>West Indies</i></div>
<div> <div></div> </div> <div>Official name Republic of Trinidad and Tobago</div>
<div>Formation 1962 / 1962</div>
<div>Capital Port-of-Spain</div>
<div>Population 1.3 million / 656 people per sq mile (253 people per sq km)</div>
<div>Total area 1980 sq. miles (5128 sq. km)</div>
<div>Languages English Creole, English*, Hindi, French, Spanish</div>
<div>Religions Roman Catholic 26%, Hindu 23%, Other and nonreligious 23%, Anglican 8%, Baptist 7%, Pentecostal 7%, Muslim 6%</div>
<div>Ethnic mix East Indian 40%, Black 38%, Mixed race 20%, Other 2%</div>
<div>Government Parliamentary system</div>
<div>Currency Trinidad and Tobago dollar = 100 cents</div>
<div>Literacy rate 99%</div>
<div>Calorie consumption 2751 kilocalories</div>

<div>TUNISIA</div> <div><i>North Africa</i></div>
<div> <div></div> </div> <div>Official name Republic of Tunisia</div>
<div>Formation 1956 / 1956</div>
<div>Capital Tunis</div>
<div>Population 10.6 million / 177 people per sq mile (68 people per sq km)</div>
<div>Total area 63,169 sq. miles (163,610 sq. km)</div>
<div>Languages Arabic*, French</div>
<div>Religions Muslim (mainly Sunni) 98%, Christian 1%, Jewish 1%</div>
<div>Ethnic mix Arab and Berber 98%, Jewish 1%, European 1%</div>
<div>Government Transitional regime</div>
<div>Currency Tunisian dinar = 1000 millimes</div>
<div>Literacy rate 78%</div>
<div>Calorie consumption 3314 kilocalories</div>

<div>TURKEY</div> <div><i>Asia / Europe</i></div>
<div> <div></div> </div> <div>Official name Republic of Turkey</div>
<div>Formation 1923 / 1939</div>
<div>Capital Ankara</div>
<div>Population 73.6 million / 248 people per sq mile (96 people per sq km)</div>
<div>Total area 301,382 sq. miles (780,580 sq. km)</div>
<div>Languages Turkish*, Kurdish, Arabic, Circassian, Armenian, Greek, Georgian, Ladino</div>
<div>Religions Muslim (mainly Sunni) 99%, Other 1%</div>
<div>Ethnic mix Turkish 70%, Kurdish 20%, Other 8%, Arab 2%</div>
<div>Government Parliamentary system</div>
<div>Currency Turkish lira = 100 kurus</div>
<div>Literacy rate 91%</div>
<div>Calorie consumption 3666 kilocalories</div>

<div>TURKMENISTAN</div> <div><i>Central Asia</i></div>
<div> <div></div> </div> <div>Official name Turkmenistan</div>
<div>Formation 1991 / 1991</div>
<div>Capital Ashgabat</div>
<div>Population 5.1 million / 27 people per sq mile (10 people per sq km)</div>
<div>Total area 188,455 sq. miles (488,100 sq. km)</div>
<div>Languages Turkmen*, Uzbek, Russian, Kazakh, Tatar</div>
<div>Religions Sunni Muslim 89%, Orthodox Christian 9%, Other 2%</div>
<div>Ethnic mix Turkmen 85%, Other 6%, Uzbek 5%, Russian 4%</div>
<div>Government One-party state</div>
<div>Currency New manat = 100 tenge</div>
<div>Literacy rate 99%</div>
<div>Calorie consumption 2878 kilocalories</div>

<div>TUVALU</div> <div><i>Australasia & Oceania</i></div>
<div> <div></div> </div> <div>Official name Tuvalu</div>
<div>Formation 1978 / 1978</div>
<div>Capital Fongafale (Funafuti Atoll)</div>
<div>Population 10,619 / 1062 people per sq mile (408 people per sq km)</div>
<div>Total area 10 sq. miles (26 sq. km)</div>
<div>Languages Tuvaluan, Kiribati, English*</div>
<div>Religions Church of Tuvalu 97%, Baha'i 1%, Seventh-day Adventist 1%, Other 1%</div>
<div>Ethnic mix Polynesian 96%, Micronesian 4%</div>
<div>Government Nonparty system</div>
<div>Currency Australian dollar and Tuvaluan dollar = 100 cents</div>
<div>Literacy rate 98%</div>
<div>Calorie consumption Not available</div>

<div>UGANDA</div> <div><i>East Africa</i></div>
<div> <div></div> </div> <div>Official name Republic of Uganda</div>
<div>Formation 1962 / 1962</div>
<div>Capital Kampala</div>
<div>Population 34.5 million / 448 people per sq mile (173 people per sq km)</div>
<div>Total area 91,135 sq. miles (236,040 sq. km)</div>
<div>Languages Luganda, Nkole, Chiga, Lango, Acholi, Teso, Lugbara, English*</div>
<div>Religions Christian 85%, Muslim (mainly Sunni) 12%, Other 3%</div>
<div>Ethnic mix Other 50%, Baganda 17%, Banyakole 10%, Basoga 9%, Iteso 7%, Bakiga 7%</div>
<div>Government Presidential system</div>
<div>Currency New Uganda shilling = 100 cents</div>
<div>Literacy rate 74%</div>
<div>Calorie consumption 2260 kilocalories</div>

<div>UKRAINE</div> <div><i>Eastern Europe</i></div>
<div> <div></div> </div> <div>Official name Ukraine</div>
<div>Formation 1991 / 1991</div>
<div>Capital Kiev</div>
<div>Population 45.2 million / 194 people per sq mile (75 people per sq km)</div>
<div>Total area 223,089 sq. miles (603,700 sq. km)</div>
<div>Languages Ukrainian*, Russian, Tatar</div>
<div>Religions Christian (mainly Orthodox) 95%, Other 5%</div>
<div>Ethnic mix Ukrainian 78%, Russian 17%, Other 5%</div>
<div>Government Presidential system</div>
<div>Currency Hryvna = 100 kopyykas</div>
<div>Literacy rate 99%</div>
<div>Calorie consumption 3198 kilocalories</div>

<div>UNITED ARAB EMIRATES</div> <div><i>Southwest Asia</i></div>
<div> <div></div> </div> <div>Official name United Arab Emirates</div>
<div>Formation 1971 / 1972</div>
<div>Capital Abu Dhabi</div>
<div>Population 7.9 million / 245 people per sq mile (94 people per sq km)</div>
<div>Total area 32,000 sq. miles (82,880 sq. km)</div>
<div>Languages Arabic*, Farsi, Indian and Pakistani languages, English</div>
<div>Religions Muslim (mainly Sunni) 96%, Christian, Hindu, and other 4%</div>
<div>Ethnic mix Asian 60%, Emirian 25%, Other Arab 12%, European 3%</div>
<div>Government Monarchy</div>
<div>Currency UAE dirham = 100 fils</div>
<div>Literacy rate 90%</div>
<div>Calorie consumption 3245 kilocalories</div>

<div>UNITED KINGDOM</div> <div><i>Northwest Europe</i></div>
<div> <div></div> </div> <div>Official name United Kingdom of Great Britain and Northern Ireland</div>
<div>Formation 1707 / 1922</div>
<div>Capital London</div>
<div>Population 62.4 million / 669 people per sq mile (258 people per sq km)</div>
<div>Total area 94,525 sq. miles (244,820 sq. km)</div>
<div>Languages English*, Welsh*, Scottish Gaelic, Irish Gaelic</div>
<div>Religions Anglican 45%, Other and nonreligious 36%, Roman Catholic 9%, Presbyterian 4%, Muslim 3%, Methodist 2%, Hindu 1%</div>
<div>Ethnic mix English 80%, Scottish 9%, West Indian, Asian, and other 5%, Northern Irish 3%, Welsh 3%</div>
<div>Government Parliamentary system</div>
<div>Currency Pound sterling = 100 pence</div>
<div>Literacy rate 99%</div>
<div>Calorie consumption 3432 kilocalories</div>

<div>UNITED STATES</div> <div><i>North America</i></div>
<div> <div></div> </div> <div>Official name United States of America</div>
<div>Formation 1776 / 1959</div>
<div>Capital Washington D.C.</div>
<div>Population 313 million / 88 people per sq mile (34 people per sq km)</div>
<div>Total area 3,717,792 sq. miles (9,626,091 sq. km)</div>
<div>Languages English, Spanish, Chinese, French, German, Tagalog, Vietnamese, Italian, Korean, Russian, Polish</div>
<div>Religions Protestant 52%, Roman Catholic 25%, Other and nonreligious 20%, Jewish 2%, Muslim 1%</div>
<div>Ethnic mix White 62%, Hispanic 13%, Black American/African 13%, Other 7%, Asian 4%, Native American 1%</div>
<div>Government Presidential system</div>
<div>Currency US dollar = 100 cents</div>
<div>Literacy rate 99%</div>
<div>Calorie consumption 3688 kilocalories</div>

<div>URUGUAY</div> <div><i>South America</i></div>
<div> <div></div> </div> <div>Official name Eastern Republic of Uruguay</div>
<div>Formation 1828 / 1828</div>
<div>Capital Montevideo</div>
<div>Population 3.4 million / 50 people per sq mile (19 people per sq km)</div>
<div>Total area 68,039 sq. miles (176,220 sq. km)</div>
<div>Languages Spanish*</div>
<div>Religions Roman Catholic 66%, Other and nonreligious 30%, Jewish 2%, Protestant 2%</div>
<div>Ethnic mix White 90%, Mestizo 6%, Black 4%</div>
<div>Government Presidential system</div>
<div>Currency Uruguayan peso = 100 centésimos</div>
<div>Literacy rate 98%</div>
<div>Calorie consumption 2808 kilocalories</div>

<div>UZBEKISTAN</div> <div><i>Central Asia</i></div>
<div> <div></div> </div> <div>Official name Republic of Uzbekistan</div>
<div>Formation 1991 / 1991</div>
<div>Capital Tashkent</div>
<div>Population 27.8 million / 161 people per sq mile (62 people per sq km)</div>
<div>Total area 172,741 sq. miles (447,400 sq. km)</div>
<div>Languages Uzbek*, Russian, Tajik, Kazakh</div>
<div>Religions Sunni Muslim 88%, Orthodox Christian 9%, Other 3%</div>
<div>Ethnic mix Uzbek 80%, Russian 6%, Other 6%, Tajik 5%, Kazakh 3%</div>
<div>Government Presidential system</div>
<div>Currency Som = 100 tiyin</div>
<div>Literacy rate 99%</div>
<div>Calorie consumption 2618 kilocalories</div>

<div>VANUATU</div> <div><i>Australasia & Oceania</i></div>
<div> <div></div> </div> <div>Official name Republic of Vanuatu</div>
<div>Formation 1980 / 1980</div>
<div>Capital Port Vila</div>
<div>Population 200,000 / 42 people per sq mile (16 people per sq km)</div>
<div>Total area 4710 sq. miles (12,200 sq. km)</div>
<div>Languages Bislama* (Melanesian pidgin), English*, French*, other indigenous languages</div>
<div>Religions Presbyterian 37%, Other 19%, Anglican 15%, Roman Catholic 15%, Traditional beliefs 8%, Seventh-day Adventist 6%</div>
<div>Ethnic mix ni-Vanuatu 94%, European 4%, Other 2%</div>
<div>Government Parliamentary system</div>
<div>Currency Vatu = 100 centimes</div>
<div>Literacy rate 82%</div>
<div>Calorie consumption 2841 kilocalories</div>

<div>VATICAN CITY</div> <div><i>Southern Europe</i></div>
<div> <div></div> </div> <div>Official name State of the Vatican City</div>
<div>Formation 1929 / 1929</div>
<div>Capital Vatican City</div>
<div>Population 836 / 4918 people per sq mile (1900 people per sq km)</div>
<div>Total area 0.17 sq. miles (0.44 sq. km)</div>
<div>Languages Italian*, Latin*</div>
<div>Religions Roman Catholic 100%</div>
<div>Ethnic mix The current pope is German, though most popes for the last 500 years have been Italian. Cardinals are from many nationalities, but Italians form the largest group. Most of the resident lay persons are Italian.</div>
<div>Government Papal state</div>
<div>Currency Euro = 100 cents</div>
<div>Literacy rate 99%</div>
<div>Calorie consumption Not available</div>

<div>VENEZUELA</div> <div><i>South America</i></div>
<div> <div></div> </div> <div>Official name Bolivarian Republic of Venezuela</div>
<div>Formation 1830 / 1830</div>
<div>Capital Caracas</div>
<div>Population 29.4 million / 86 people per sq mile (33 people per sq km)</div>
<div>Total area 352,143 sq. miles (912,050 sq. km)</div>
<div>Languages Spanish*, Amerindian languages</div>
<div>Religions Roman Catholic 96%, Protestant 2%, Other 2%</div>
<div>Ethnic mix Mestizo 69%, White 20%, Black 9%, Amerindian 2%</div>
<div>Government Presidential system</div>
<div>Currency Bolivar fuerte = 100 céntimos</div>
<div>Literacy rate 95%</div>
<div>Calorie consumption 3014 kilocalories</div>

<div>VIETNAM</div> <div><i>Southeast Asia</i></div>
<div> <div></div> </div> <div>Official name Socialist Republic of Vietnam</div>
<div>Formation 1976 / 1976</div>
<div>Capital Hanoi</div>
<div>Population 88.8 million / 707 people per sq mile (273 people per sq km)</div>
<div>Total area 127,243 sq. miles (329,560 sq. km)</div>
<div>Languages Vietnamese*, Chinese, Thai, Khmer, Muong, Nung, Miao, Yao, Jarai</div>
<div>Religions Other 74%, Buddhist 14%, Roman Catholic 7%, Cao Dai 3%, Protestant 2%</div>
<div>Ethnic mix Vietnamese 86%, Other 8%, Muong 2%, Tay 2%, Thai 2%</div>
<div>Government One-party state</div>
<div>Currency Đông = 10 hao = 100 xu</div>
<div>Literacy rate 93%</div>
<div>Calorie consumption 2690 kilocalories</div>

<div>YEMEN</div> <div><i>Southwest Asia</i></div>
<div> <div></div> </div> <div>Official name Republic of Yemen</div>
<div>Formation 1990 / 1990</div>
<div>Capital Sana</div>
<div>Population 24.8 million / 114 people per sq mile (44 people per sq km)</div>
<div>Total area 203,849 sq. miles (527,970 sq. km)</div>
<div>Languages Arabic*</div>
<div>Religions Sunni Muslim 55%, Shi'a Muslim 42%, Christian, Hindu, and Jewish 3%</div>
<div>Ethnic mix Arab 99%, Afro-Arab, Indian, Somali, and European 1%</div>
<div>Government Transitional regime</div>
<div>Currency Yemeni rial = 100 fils</div>
<div>Literacy rate 62%</div>
<div>Calorie consumption 2109 kilocalories</div>

<div>ZAMBIA</div> <div><i>Southern Africa</i></div>
<div> <div></div> </div> <div>Official name Republic of Zambia</div>
<div>Formation 1964 / 1964</div>
<div>Capital Lusaka</div>
<div>Population 13.5 million / 47 people per sq mile (18 people per sq km)</div>
<div>Total area 290,584 sq. miles (752,614 sq. km)</div>
<div>Languages Bemba, Tonga, Nyanja, Lozi, Lala-Bisa, Nsenga, English*</div>
<div>Religions Christian 63%, Traditional beliefs 36%, Muslim and Hindu 1%</div>
<div>Ethnic mix Bemba 34%, Other African 26%, Tonga 16%, Nyanja 14%, Lozi 9%, European 1%</div>
<div>Government Presidential system</div>
<div>Currency Zambian kwacha = 100 ngwee</div>
<div>Literacy rate 71%</div>
<div>Calorie consumption 1879 kilocalories</div>

<div>ZIMBABWE</div> <div><i>Southern Africa</i></div>
<div> <div></div> </div> <div>Official name Republic of Zimbabwe</div>
<div>Formation 1980 / 1980</div>
<div>Capital Harare</div>
<div>Population 12.8 million / 86 people per sq mile (33 people per sq km)</div>
<div>Total area 150,803 sq. miles (390,580 sq. km)</div>
<div>Languages Shona, isiNdebele, English*</div>
<div>Religions Syncretic (Christian/traditional beliefs) 50%, Christian 25%, Traditional beliefs 24%, Other (including Muslim) 1%</div>
<div>Ethnic mix Shona 71%, Ndebele 16%, Other African 11%, White 1%, Asian 1%</div>
<div>Government Presidential system</div>
<div>Currency Zimbabwe dollar suspended in 2009; US dollar, South African rand, euro, UK pound, and Botswanan pula are legal tender</div>
<div>Literacy rate 92%</div>
<div>Calorie consumption 2219 kilocalories</div>

GLOSSARY

This glossary lists all geographical, technical, and foreign language terms which appear in the text, followed by a brief definition of the term. Any acronyms used in the text are also listed in full. Terms in italics are for cross-reference and indicate that the word is separately defined in the glossary.

A

Aboriginal The original (*indigenous*) inhabitants of a country or continent. Especially used with reference to Australia.

Abysal plain A broad *plain* found in the depths of the ocean, more than 10,000 ft (3,000 m) below sea level.

Acid rain Rain, sleet, snow, or mist which has absorbed waste gases from fossil-fueled power stations and vehicle exhausts, becoming more acid. It causes severe environmental damage.

Adaptation The gradual evolution of plants and animals so that they become better suited to survive and reproduce in their *environment*.

Afforestation The planting of new forest in areas that were once forested but have been cleared.

Agribusiness A term applied to activities such as the growing of crops, rearing of animals, or the manufacture of farm machinery, which eventually leads to the supply of agricultural produce at market.

Air mass A huge, homogeneous mass of air, within which horizontal patterns of temperature and *humidity* are consistent. Air masses are separated by *fronts*.

Alliance An agreement between two or more states, to work together to achieve common purposes.

Alluvial fan A large fan-shaped deposit of fine sediments deposited by a river as it emerges from a narrow, mountain valley onto a broad, open *plain*.

Alluvium Material deposited by rivers. Nowadays usually only applied to finer particles of silt and clay.

Alpine Mountain *environment*, between the *treeline* and the level of permanent snow cover.

Alpine mountains Ranges of mountains formed between 30 and 65 million years ago, by *folding*, in western and central Europe.

Amerindian A term applied to people *indigenous* to North, Central, and South America.

Animal husbandry The business of rearing animals.

Antarctic circle The parallel which lies at *latitude* of 66° 32′ S.

Anticline A geological *fold* that forms an arch shape, curving upward in the rock *strata*.

Anticyclone An area of relatively high atmospheric pressure.

Aquaculture Collective term for the farming of produce derived from the sea, including fish-farming, the cultivation of shellfish, and plants such as seaweed.

Aquifer A body of rock that can absorb water. Also applied to any rock strata that have sufficient porosity to yield *groundwater* through wells or springs.

Arable Land which has been plowed and is being used, or is suitable, for growing crops.

Archipelago A group or chain of islands.

Arctic Circle The parallel that lies at a *latitude* of 66° 32′ N.

Arête A thin, jagged mountain ridge that divides two adjacent *cirques*, found in regions where *glaciation* has occurred.

Arid Dry. An area of low rainfall, where the rate of *evaporation* may be greater than that of *precipitation*. Often defined as those areas that receive less than one inch (25 mm) of rain a year. In these areas only drought-resistant plants can survive.

Artesian well A naturally occurring source of underground water, stored in an *aquifer*.

Artisanal Small-scale, manual operation, such as fishing, using little or no machinery.

ASEAN Association of Southeast Asian Nations. Established in 1967 to promote economic, social, and cultural cooperation. Its members include Brunei, Indonesia, Malaysia, Philippines, Singapore, and Thailand.

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A

ASEISMIC

ASTEROID

Aseismic A region where *earthquake* activity has ceased.

Asteroid A minor planet circling the Sun, mainly between the orbits of Mars and Jupiter.

Asthenosphere A zone of hot, partially melted rock, which underlies the *lithosphere*, within the Earth's *crust*.

Atmosphere The envelope of odorless, colorless and tasteless gases surrounding the Earth, consisting of *oxygen* (23%), *nitrogen* (75%), argon (1%), *carbon dioxide* (0.03%), as well as tiny proportions of other gases.

Atmospheric pressure The pressure created by the action of gravity on the gases surrounding the Earth.

Atoll A ring-shaped island or *coral reef* often enclosing a *lagoon* of sea water.

Avalanche The rapid movement of a mass of snow and ice down a steep slope. Similar movements of other materials are described as *rock avalanches* or *landslides* and *sand avalanches*.

B

Badlands A landscape that has been heavily eroded and dissected by rainwater, and which has little or no vegetation.

Back slope The gentler windward slope of a sand *dune* or gentler slope of a *cuesta*.

Bajos *An alluvial fan* deposited by a river at the base of mountains and hills that encircle *desert* areas.

Bar, coastal An offshore strip of sand or shingle, either above or below the water. Usually parallel to the shore but sometimes crescent-shaped or at an oblique angle.

Barchan A crescent-shaped sand *dune*, formed where wind direction is very consistent. The horns of the crescent point downwind and where there is enough sand the barchan is mobile.

Barrio A Spanish term for the shantytowns – settlements of shacks – that are clustered around many South and Central American cities (*see also Favela*).

Basalt Dark, fine-grained *igneous rock* that is formed near the Earth's surface from fast-cooling *lava*.

Base level The level below which flowing water cannot erode the land.

Basement rock A mass of ancient rock often of *PreCambrian age*, covered by a layer of more recent *sedimentary rocks*. Commonly associated with *shield* areas.

Beach Lake or sea shore where waves break and there is an accumulation of loose sand, mud, gravel, or pebbles.

Bedrock Solid, consolidated and relatively unweathered rock, found on the surface of the land or just below a layer of soil or *weathered* rock.

Biodiversity The quantity of animal or plant species in a given area.

Biomass The total mass of organic matter – plants and animals – in a given area. It is usually measured in kilogrammes per square meter. Plant biomass is proportionally greater than that of animals, except in cities.

Biosphere The zone just above and below the Earth's surface, where all plants and animals live.

Blizzard A severe windstorm with snow and sleet. Visibility is often severely restricted.

Bluff The steep bank of a *meander*, formed by the erosive action of a river.

Boreal forest Tracts of mainly coniferous forest found in northern *latitudes*.

Breccia A type of rock composed of sharp fragments, cemented by a fine-grained material such as clay.

Butte An isolated, flat-topped hill with steep or vertical sides, buttes are the eroded remnants of a former land surface

C

CAATINGA

CONTINENTAL DRIFT

Caatinga Portuguese (Brazilian) term for thorny woodland growing in areas of pale granitic soils.

CACM Central American Common Market. Established in 1960 to further economic ties between its members, which are Costa Rica, El Salvador, Guatemala, Honduras, and Nicaragua.

Calcite Hexagonal crystals of calcium carbonate.

Caldera A huge volcanic vent, often containing a number of smaller vents, and sometimes a crater lake.

Carbon cycle The transfer of carbon to and from the *atmosphere*. This occurs on land through *photosynthesis*. In the sea, *carbon dioxide* is absorbed, some returning to the air and some taken up into the bodies of sea creatures.

Carbon dioxide A colorless, odorless gas (CO₂) that makes up 0.03% of the *atmosphere*.

Carbonation The process whereby rocks are broken down by carbonic acid. Carbon dioxide in the air dissolves in rainwater, forming carbonic acid. *Limestone* terrain can be rapidly eaten away.

Cash crop A single crop grown specifically for export sale, rather than for local use. Typical examples include coffee, tea, and citrus fruits.

Cassava A type of grain meal, used to produce tapioca. A staple crop in many parts of Africa.

Castle kopje Hill or rock outcrop, especially in southern Africa, where steep sides, and a summit composed of blocks, give a castle-like appearance.

Cataracts A series of stepped waterfalls created as a river flows over a band of hard, resistant rock.

Causeway A raised route through marshland or a body of water.

CEEAC Economic Community of Central African States. Established in 1983 to promote regional cooperation and if possible, establish a common market between 16 Central African nations.

Chemical weathering The chemical reactions leading to the decomposition of rocks. Types of chemical weathering include *carbonation*, *hydrolysis*, and *oxidation*.

Chernozem A fertile soil, also known as "black earth" consisting of a layer of dark topsoil, rich in decaying vegetation, overlying a lighter chalky layer.

Cirque Armchair-shaped basin, found in mountain regions, with a steep back, or rear, wall and a raised rock lip, often containing a lake (or *tarn*). The cirque floor has been eroded by a *glacier*, while the back wall is eroded both by the *glacier* and by *weathering*.

Climate The average weather conditions in a given area over a period of years, sometimes defined as 30 years or more.

Cold War A period of hostile relations between the US and the Soviet Union and their allies after the Second World War.

Composite volcano Also known as a strato-volcano, the volcanic cone is composed of alternating deposits of *lava* and *pyroclastic* material.

Compound A substance made up of *elements* chemically combined in a consistent way.

Condensation The process whereby a gas changes into a liquid. For example, water vapor in the *atmosphere* condenses around tiny airborne particles to form droplets of water.

Confluence The point at which two rivers meet.

Conglomerate Rock composed of large, water-worn or rounded pebbles, held together by a natural cement.

Coniferous forest A forest type containing trees which are generally, but not necessarily, *evergreen* and have slender, needlelike leaves. Coniferous trees reproduce by means of seeds contained in a cone.

Continental drift The theory that the continents of today are fragments of one or more prehistoric *supercontinents* which have moved across the Earth's surface, creating ocean basins. The theory has been superseded by a more sophisticated one – *plate tectonics*.

Continental shelf An area of the continental crust, below sea level, which slopes gently. It is separated from the deep ocean by a much more steeply inclined *continental slope*.

Continental slope A steep slope running from the edge of the *continental shelf* to the ocean floor.

Conurbation A vast metropolitan area created by the expansion of towns and cities into a virtually continuous urban area.

Cool continental A rainy *climate* with warm summers [warmest month below 76°F (22°C)] and often severe winters [coldest month below 32°F (0°C)].

Copra The dried, white kernel of a coconut, from which coconut oil is extracted.

Coral reef An underwater barrier created by colonies of the coral polyp. Polyps secrete a protective skeleton of calcium carbonate, and reefs develop as live polyps build on the skeletons of dead generations.

Core The center of the Earth, consisting of a dense mass of iron and nickel. It is thought that the outer core is molten or liquid, and that the hot inner core is solid due to extremely high pressures.

Coriolis effect A deflecting force caused by the rotation of the Earth. In the northern hemisphere a body, such as an *air mass* or ocean current, is deflected to the right, and in the southern hemisphere to the left. This prevents winds from blowing straight from areas of high to low pressure.

Coulées A US / Canadian term for a ravine formed by river *erosion*.

Craton A large block of the Earth's *crust* which has remained stable for a long period of *geological time*. It is made up of ancient *shield* rocks.

Cretaceous A period of *geological time* beginning about 145 million years ago and lasting until about 65 million years ago.

Crevasse A deep crack in a *glacier*.

Crust The hard, thin outer shell of the Earth. The crust floats on the *mantle*, which is softer and more dense. Under the oceans (oceanic crust) the crust is 3.7–6.8 miles (6–11 km) thick. Continental crust averages 18–24 miles (30–40 km).

Crystalline rock Rocks formed when molten *magma* crystallizes (*igneous rocks*) or when heat or pressure cause re-crystallization (*metamorphic rocks*). Crystalline rocks are distinct from *sedimentary rocks*.

Cuesta A hill which rises into a steep slope on one side but has a gentler gradient on its other slope.

Cyclone An area of low *atmospheric pressure*, occurring where the air is warm and relatively low in density, causing low level winds to spiral. *Hurricanes* and *typhoons* are tropical cyclones.

D

De facto

1 Government or other activity that takes place, or exists in actuality if not by right.

2 A border, which exists in practice, but which is not officially recognized by all the countries it adjoins.

Deciduous forest A forest of trees that shed their leaves annually at a particular time or season. In *temperate* climates the fall of leaves occurs in the autumn. Some *coniferous* trees, such as the larch, are deciduous. Deciduous vegetation contrasts with *evergreen*, which keeps its leaves for more than a year.

Defoliant Chemical spray used to remove foliage (leaves) from trees.

Deforestation The act of cutting down and clearing large areas of forest for human activities, such as agricultural land or urban development.

Delta Low-lying, fan-shaped area at a river mouth, formed by the *deposition* of successive layers of *sediment*. Slowing as it enters the sea, a river deposits sediment and may, as a result, split into numerous smaller channels, known as *distributaries*.

Denudation The combined effect of *weathering*, *erosion*, and *mass movement*, which, over long periods, exposes underlying rocks.

Deposition The laying down of material that has accumulated:

(1) after being *eroded* and then transported by physical forces such as wind, ice, or water;
(2) as organic remains, such as coal and coral;
(3) as the result of *evaporation* and chemical *precipitation*.

Depression

1 In climatic terms it is a large low pressure system.

2 A complex *fold*, producing a large valley, which incorporates both a *syncline* and an *anticline*.

Desert *An arid* region of low rainfall, with little vegetation or animal life, which is adapted to the dry conditions. The term is now applied not only to hot tropical and subtropical regions, but to arid areas of the continental interiors and to the ice deserts of the *Arctic* and *Antarctic*.

Desertification The gradual extension of *desert* conditions in *arid* or *semiarid* regions, as a result of climatic change or human activity, such as over-grazing and *deforestation*.

Despot A ruler with absolute power. Despots are often associated with oppressive regimes.

Detritus Piles of rock deposited by an erosive agent such as a river or *glacier*.

Distributary A minor branch of a river, which does not rejoin the main stream, common at *deltas*.

Diurnal Daily, something that occurs each day. Diurnal temperature refers to the variation in temperature over the course of a full day and night.

Divide A US term describing the area of high ground separating two *drainage basins*.

Donga A steep-sided *gully*, resulting from *erosion* by a river or by floods.

Dormant A term used to describe a *volcano* which is not currently erupting. They differ from extinct volcanoes as dormant volcanoes are still considered likely to erupt in the future.

Drainage basin The area drained by a single river system, its boundary is marked by a *watershed* or *divide*.

Drought A long period of continuously low rainfall.

Drumlin A long, streamlined hillock composed of material deposited by a *glacier*. They often occur in groups known as swarms.

Dune A mound or ridge of sand, shaped, and often moved, by the wind. They are found in hot *deserts* and on low-lying coasts where onshore winds blow across sandy beaches.

Dyke A wall constructed in low-lying areas to contain floodwaters or protect from high tides.

E

Earthflow The rapid movement of soil and other loose surface material down a slope, when saturated by water. Similar to a mudflow but not as fast-flowing, due to a lower percentage of water.

Earthquake Sudden movements of the Earth's *crust*, causing the ground to shake. Frequently occurring at *tectonic plate* margins. The shock, or series of shocks, spreads out from an *epicenter*.

EC The European Community (*see* EU).

Ecosystem A system of living organisms – plants and animals – interacting with their *environment*.

ECOWAS Economic Community of West African States. Established in 1975, it incorporates 16 West African states and aims to promote closer regional and economic cooperation.

Element

1 A constituent of the *climate* – *precipitation*, *humidity*, temperature, *atmospheric pressure*, or wind.

2 A substance that cannot be separated into simpler substances by chemical means.

El Niño A climatic phenomenon, the El Niño effect occurs about 14 times each century and leads to major shifts in global air circulation. It is associated with unusually warm currents off the coasts of Peru, Ecuador and Chile. The anomaly can last for up to two years.

Environment The conditions created by the surroundings (both natural and artificial) within which an organism lives. In human geography the word includes the surrounding economic, cultural, and social conditions.

Eon (aeon) Traditionally a long, but indefinite, period of *geological time*.

Ephemeral A nonpermanent feature, often used in connection with seasonal rivers or lakes in dry areas.

Epicenter The point on the Earth's surface directly above the underground origin – or focus – of an *earthquake*.

Equator The line of *latitude* which lies equidistant between the North and South Poles.

Erg An extensive area of sand *dunes*, particularly in the Sahara Desert.

Erosion The processes which wear away the surface of the land. *Glaciers*, wind, rivers, waves, and currents all carry debris which causes *erosion*. Some definitions also include *mass movement* due to gravity as an agent of erosion.

Escarpment A steep slope at the margin of a level, upland surface. In a landscape created by *folding*, escarpments (or scarps) frequently lie behind a more gentle backward slope.

Esker A narrow, winding ridge of sand and gravel deposited by streams of water flowing beneath or at the edge of a *glacier*.

Erratic A rock transported by a *glacier* and deposited some distance from its place of origin.

Eustacy A world-wide fall or rise in ocean levels.

EU The European Union. Established in 1965, it was formerly known as the EEC (European Economic Community) and then the EC (European Community). Its members are Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, and UK. It seeks to establish an integrated European common market and eventual federation.

Evaporation The process whereby a liquid or solid is turned into a gas or vapor. Also refers to the diffusion of water vapor into the *atmosphere* from exposed water surfaces such as lakes and seas.

Evapotranspiration The loss of moisture from the Earth's surface through a combination of *evaporation*, and *transpiration* from the leaves of plants.

Evergreen Plants with long-lasting leaves, which are not shed annually or seasonally.

Exfoliation A kind of *weathering* whereby scalelike flakes of rock are peeled or broken off by the development of salt crystals in water within the rocks. *Groundwater*, which contains dissolved salts, seeps to the surface and evaporates, precipitating a film of salt crystals, which expands causing fine cracks. As these grow, flakes of rock break off.

Extrusive rock *Igneous* rock formed when molten material (*magma*) pours forth at the Earth's surface and cools rapidly. It usually has a glassy texture.

F

Factionalism The actions of one or more minority political group acting against the interests of the majority government.

Fault A fracture or crack in rock, where strains (*tectonic* movement) have caused blocks to move, vertically or laterally, relative to each other.

Fauna Collective name for the animals of a particular period of time, or region.

Favela Brazilian term for the shantytowns or temporary huts that have grown up around the edge of many South and Central American cities.

Ferrel cell A component in the global pattern of air circulation, which rises in the colder *latitudes* (60° N and S) and descends in warmer *latitudes* (30° N and S). The Ferrel cell forms part of the world's three-cell air circulation pattern, with the *Hadley* and Polar cells.

Fissure A deep crack in a rock or a *glacier*.

Fjord A deep, narrow inlet, created when the sea inundates the *U-shaped valley* created by a *glacier*.

Flash flood A sudden, short-lived rise in the water level of a river or stream, or surge of water down a dry river channel, or *wadi*, caused by heavy rainfall.

Flax A plant used to make linen.

Floodplain The broad, flat part of a river valley, adjacent to the river itself, formed by *sediment* deposited during flooding.

Flora The collective name for the plants of a particular period of time or region.

Flow The movement of a river within its banks, particularly in terms of the speed and volume of water.

Fold A bend in the rock *strata* of the Earth's *crust*, resulting from compression.

Fossil The remains, or traces,of a dead organism preserved in the Earth's *crust*.

Fossil dune A *dune* formed in a once-*arid* region which is now wetter. *Dunes* normally move with the wind, but in these cases vegetation makes them stable.

Fossil fuel Fuel – coal, natural gas or oil – composed of the fossilized remains of plants and animals.

Front The boundary between two *air masses*, which contrast sharply in temperature and *humidity*.

Frontal depression An area of low pressure caused by rising warm air. They are generally 600–1,200 miles (1,000–2,000 km) in diameter. Within *depressions* there are both warm and cold fronts.

Frost shattering A form of *weathering* where water freezes in cracks, causing expansion. As temperatures fluctuate and the ice melts and refreezes, it eventually causes the rocks to shatter and fragments of rock to break off.

G

Gaicho South American term for a stock herder or cowboy who works on the grassy *plains* of Paraguay, Uruguay, and Argentina.

Geological timescale The chronology of the Earth's history as revealed in its rocks. Geological time is divided into a number of periods: *eon*, era, period, epoch, age, and chron (the shortest). These units are not of uniform length.

Geosyncline A concave fold (*syncline*) or large depression in the Earth's *crust*, extending hundreds of miles. This basin contains a deep layer of sediment, especially at its center, from the land masses around it.

Geothermal energy Heat derived from hot rocks within the Earth's *crust* and resulting in hot springs, steam, or hot rocks at the surface. The energy is generated by rock movements, and from the breakdown of radioactive elements occurring under intense pressure.

GDP Gross Domestic Product. The total value of goods and services produced by a country excluding income from foreign countries.

Geyser A jet of steam and hot water that intermittently erupts from vents in the ground in areas that are, or were, *volcanic*. Some geysers occasionally reach heights of 196 ft (60 m).

Ghetto An area of a city or region occupied by an overwhelming majority of people from one racial or religious group, who may be subject to persecution or containment.

Glaciation The growth of *glaciers* and *ice sheets*, and their impact on the landscape.

Glacier A body of ice moving downslope under the influence of gravity and consisting of compacted and frozen snow. A glacier is distinct from an *ice sheet*, which is wider and less confined by features of the landscape.

Glacio-eustacy A world-wide change in the level of the oceans, caused when the formation of *ice sheets* takes up water or when their melting returns water to the ocean. The formation of ice sheets in the *Pleistocene* epoch, for example, caused sea level to drop by about 320 ft (100-m).

Glaciofluvial To do with glacial *meltwater*, the landforms it creates and its processes; *erosion*, transportation, and *deposition*. Glaciofluvial effects are more powerful and rapid where they occur within or beneath the *glacier*, rather than beyond its edge.

Glacis A gentle slope or *pediment*.

Global warming An increase in the average temperature of the Earth. At present the *greenhouse effect* is thought to contribute to this.

GNP Gross National Product. The total value of goods and services produced by a country.

Gondwanaland The *supercontinent* thought to have existed over 200 million years ago in the southern hemisphere. Gondwanaland is believed to have comprised today's Africa, Madagascar, Australia, parts of South America, *Antarctica*, and the Indian subcontinent.

Graben A block of rock let down between two parallel *faults*. Where the graben occurs within a valley, the structure is known as a *rift valley*.

Grease ice Slicks of ice which form in *Antarctic* seas, when ice crystals are bonded together by wind and wave action.

Greenhouse effect A change in the temperature of the *atmosphere*. Short-wave solar radiation travels through the *atmosphere* unimpeded to the Earth's surface, whereas outgoing, long-wave terrestrial radiation is absorbed by materials that reradiate it back to the Earth. Radiation trapped in this way, by water vapor, carbon dioxide, and other "greenhouse gases," keeps the Earth warm. As more *carbon dioxide* is released into the atmosphere by the burning of *fossil fuels*, the greenhouse effect may cause a global increase in temperature.

Groundwater Water that has seeped into the pores, cavities, and cracks of rocks or into soil and water held in an *aquifer*.

Gully A deep, narrow channel eroded in the landscape by *ephemeral* streams.

Guyot A small, flat-topped submarine mountain, formed as a result of subsidence which occurs during *sea-floor spreading*.

Gypsum A soft mineral *compound* (hydrated calcium sulphate), used as the basis of many forms of plaster, including plaster of Paris.

H

Hadley cell A large-scale component in the global pattern of air circulation. Warm air rises over the *Equator* and blows at high altitude toward the poles, sinking in subtropical regions (30° N and 30° S) and creating high pressure. The air then flows at the surface toward the *Equator* in the form of trade winds. There is one cell in each hemisphere. Named after G. Hadley, who published his theory in 1735.

Hamada An Arabic word for a plateau of bare rock in a *desert*.

Hanging valley A tributary valley that ends suddenly, high above the bed of the main valley. The effect is found where the main valley has been more deeply eroded by a *glacier*, than has the tributary valley. A stream in a hanging valley will descend to the floor of the main valley as a waterfall or *cataract*.

Headwards The action of a river eroding back upstream, as opposed to the normal process of downstream *erosion*. Headwards erosion is often associated with *gullying*.

Hoodos Pinnacles of rock that have been worn away by *weathering* in *semiarid* regions.

Horst A block of the Earth's *crust* which has been left upstanding by the sinking of adjoining blocks along fault lines.

Hot spot A region of the Earth's *crust* where high thermal activity occurs, often leading to volcanic eruptions. Hot spots often occur far from plate boundaries, but their movement is associated with *plate tectonics*.

Humid equatorial Rainy *climate* with no winter, where the coolest month is generally above 64°F (18°C).

Humidity The relative amount of moisture held in the Earth's *atmosphere*.

Hurricane

- A tropical *cyclone* occurring in the Caribbean and western North Atlantic.
- A wind of more than 65 knots (75 kmph).

Hydroelectric power Energy produced by harnessing the rapid movement of water down steep mountain slopes to drive turbines to generate electricity.

Hydrolysis The chemical breakdown of rocks in reaction with water, forming new compounds.

I

Ice Age A period in the Earth's history when surface temperatures in the temperate *latitudes* were much lower and *ice sheets* expanded considerably. There have been *ice ages* from *Pre-Cambrian* times onward. The most recent began two million years ago and ended 10,000 years ago.

Ice cap A permanent dome of ice in highland areas. The term ice cap is often seen as distinct from *ice sheet*, which denotes a much wider covering of ice; and is also used refer to the very extensive polar and Greenland ice caps.

Ice floe A large, flat mass of ice floating free on the ocean surface. It is usually formed after the break-up of winter ice by heavy storms.

Ice sheet A continuous, very thick layer of ice and snow. The term is usually used of ice masses which are continental in extent.

Ice shelf A floating mass of ice attached to the edge of a coast. The seaward edge is usually a sheer cliff up to 100 ft (30-m) high.

Ice wedge Massive blocks of ice up to 6.5-ft (2-m) wide at the top and extending 32-ft (10-m) deep. They are found in cracks in *polygonally-patterned* ground in *periglacial* regions.

Iceberg A large mass of ice in a lake or a sea, which has broken off from a floating *ice sheet* (an *ice shelf*) or from a *glacier*.

Igneous rock Rock formed when molten material, *magma*, from the hot, lower layers of the Earth's *crust*, cools, solidifies, and crystallizes, either within the Earth's *crust* (*intrusive*) or on the surface (*extrusive*).

IMF International Monetary Fund. Established in 1944 as a UN agency, it contains 182 members around the world and is concerned with world monetary stability and economic development.

Incised meander A *meander* where the river, following its original course, cuts deeply into *bedrock*. This may occur when a mature, meandering river begins to erode its bed much more vigorously after the surrounding land has been uplifted.

Indigenous People, plants, or animals native to a particular region.

Infrastructure The communications and services – roads, railroads, and telecommunications – necessary for the functioning of a country or region.

Inselberg An isolated, steep-sided hill, rising from a low *plain* in *semiarid* and *savannah* landscapes. Inselbergs are usually composed of a rock, such as granite, which resists *erosion*.

Interglacial A period of global *climate*, between two *ice ages*, when temperatures rise and *ice sheets* and *glaciers* retreat.

Intraplate volcano A *volcano* which lies in the centre of one of the Earth's *tectonic plates*, rather than, as is more common, at its edge. They are thought to have been formed by a *hot spot*.

Intrusion (intrusive igneous rock) Rock formed when molten material, *magma*, penetrates existing rocks below the Earth's surface before cooling and solidifying. These rocks cool more slowly than extrusive rock and therefore tend to have coarser grains.

Irrigation The artificial supply of agricultural water to dry areas, often involving the creation of canals and the diversion of natural watercourses.

Island arc A curved chain of islands. Typically, such an arc fringes an ocean trench, formed at the margin between two *tectonic plates*. As one plate overrides another, *earthquakes* and volcanic activity are common and the islands themselves are often volcanic cones.

Isostasy The state of equilibrium that the Earth's *crust* maintains as its lighter and heavier parts float on the denser underlying mantle.

Isthmus A narrow strip of land connecting two larger landmasses or islands.

J

Jet stream A narrow belt of westerly winds in the *troposphere*, at altitudes above 39,000 ft (12,000 m). Jet streams tend to blow more strongly in winter and include: the subtropical jet stream; the *polar* front jet stream in mid-*latitudes*; the *Arctic* jet stream; and the polar-night jet stream.

Joint A crack in a rock, formed where blocks of rock have not shifted relative to each other, as is the case with a *fault*. Joints are created by *folding*; by shrinkage in *igneous rock* as it cools or *sedimentary rock* as it dries out; and by the release of pressure in a rock mass when overlying materials are removed by *erosion*.

Jute A plant fiber used to make coarse ropes, sacks, and matting.

K

Kame A mound of stratified sand and gravel with steep sides, deposited in a *crevasse* by *meltwater* running over a *glacier*. When the ice retreats, this forms an undulating terrain of hummocks.

Karst A barren *limestone* landscape created by carbonic acid in streams and rainwater, in areas where *limestone* is close to the surface. Typical features include caverns, towerlike hills, *sinkholes*, and flat limestone pavements.

Kettle hole A round hollow formed in a glacial deposit by a detached block of glacial ice, which later melted. They can fill with water to form kettle-lakes.

L

Lagoon A shallow stretch of coastal salt-water behind a partial barrier such as a sandbank or *coral reef*. Lagoon is also used to describe the water encircled by an *atoll*.

LAIA Latin American Integration Association. Established in 1980, its members are Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, Mexico, Paraguay, Peru, Uruguay, and Venezuela. It aims to promote economic cooperation between member states.

Landslide The sudden downslope movement of a mass of rock or earth on a slope, caused either by heavy rain; the impact of waves; an *earthquake* or human activity.

Laterite A hard red deposit left by *chemical weathering* in tropical conditions, and consisting mainly of oxides of iron and aluminium.

Latitude The angular distance from the *Equator*, to a given point on the Earth's surface. Imaginary lines of *latitude* running parallel to the Equator encircle the Earth, and are measured in degrees north or south of the Equator. The Equator is 0°, the poles 90° South and North respectively. Also called parallels.

Laurasia In the theory of *continental drift*, the northern part of the great *supercontinent* of *Pangaea*. Laurasia is said to consist of N America, Greenland and all of Eurasia north of the Indian subcontinent.

Lava The molten rock, *magma*, which erupts onto the Earth's surface through a *volcano*, or through a *fault* or crack in the Earth's *crust*. Lava refers to the rock both in its molten and in its later, solidified form.

Leaching The process whereby water dissolves minerals and moves them down through layers of soil or rock.

Levéé A raised bank alongside the channel of a river. Levées are either human-made or formed in times of flood when the river overflows its channel, slows and deposits much of its *sediment* load.

Lichen An organism which is the symbiotic product of an algae and a fungus. Lichens form in tight crusts on stones and trees, and are resistant to extreme cold. They are often found in tundra regions.

Lignite Low-grade coal, also known as brown coal. Found in large deposits in eastern Europe.

Limestone A porous *sedimentary* rock formed from carbonate materials.

Lingua franca The language adopted as the common language between speakers whose native languages are different. This is common in former colonial states.

Lithosphere The rigid upper layer of the Earth, comprising the *crust* and the upper part of the *mantle*.

Llanos Vast grassland *plains* of northern South America.

Loess Fine-grained, yellow deposits of unstratified silts and sands. Loess is believed to be wind-carried *sediment* created in the last *Ice Age*. Some deposits may later have been redistributed by rivers. Loess-derived soils are of high quality, fertile, and easy to work.

Longitude A division of the Earth which pinpoints how far east or west a given place is from the Prime Meridian (0°) which runs through the Royal Observatory at Greenwich, England (UK). Imaginary lines of longitude are drawn around the world from pole to pole. The world is divided into 360 degrees.

Longshore drift The movement of sand and silt along the coast, carried by waves hitting the beach at an angle.

M

Magma Underground, molten rock, which is very hot and highly charged with gas. It is generated at great pressure, at depths 10 miles (16 km) or more below the Earth's surface. It can issue as *lava* at the Earth's surface or, more often, solidify below the surface as *intrusive igneous rock*.

Mantle The layer of the Earth between the *crust* and the *core*. It is about 1,800 miles (2,900-km) thick. The uppermost layer of the mantle is the soft, 125-mile (200 km) thick *asthenosphere* on which the more rigid *lithosphere* floats.

Maquiladoras Factories on the Mexico side of the Mexico/US border, that are allowed to import raw materials and components duty-free and use low-cost labor to assemble the goods, finally exporting them for sale in the US.

Market gardening The intensive growing of fruit and vegetables close to large local markets.

Mass movement Downslope movement of weathered materials such as rock, often helped by rainfall or glacial *meltwater*. Mass movement may be a gradual process or rapid, as in a *landslide* or rockfall.

Massif A single very large mountain or an area of mountains with uniform characteristics and clearly-defined boundaries.

Meander A looplike bend in a river, which is found typically in the lower, mature reaches of a river but can form wherever the valley is wide and the slope gentle.

Mediterranean climate A temperate *climate* of hot, dry summers and warm, damp winters. This is typical of the western fringes of the world's continents in the warm temperate regions between *latitudes* of 30° and 40° (north and south).

Meltwater Water resulting from the melting of a *glacier* or *ice sheet*.

Mesa A broad, flat-topped hill, characteristic of *arid* regions.

Mesosphere A layer of the Earth's *atmosphere*, between the *stratosphere* and the *thermosphere*. Extending from about 25–50 miles (40–80 km) above the surface of the Earth.

Mestizo A person of mixed *Amerindian* and European origin.

Metallurgy The refining and working of metals.

Metamorphic rocks Rocks that have been altered from their original form, in terms of texture, composition, and structure by intense heat, pressure, or by the introduction of new chemical substances – or a combination of more than one of these.

Meteor A body of rock, metal or other material, that travels through space at great speeds. Meteors are visible as they enter the Earth's *atmosphere* as shooting stars and fireballs.

Meteorite The remains of a *meteor* that has fallen to Earth.

Meteoroid A *meteor* that is still traveling in space, outside the Earth's *atmosphere*.

Mezzogiorno A term applied to the southern portion of Italy.

Milankovitch hypothesis A theory suggesting that there are a series of cycles that slightly alter the Earth's position when rotating about the Sun. The cycles identified all affect the amount of *radiation* the Earth receives at different *latitudes*. The theory is seen as a key factor in the cause of *ice ages*.

Millet A grain-crop, forming part of the staple diet in much of Africa.

Mistral A strong, dry, cold northerly or north-westerly wind, which blows from the Massif Central of France to the Mediterranean Sea. It is common in winter and its cold blasts can cause crop damage in the Rhône Delta, in France.

Mohorovicic discontinuity (Moho) The structural divide at the margin between the Earth's *crust* and the *mantle*. On average it is 20 miles (35-km) below the continents and 6-miles (10 km) below the oceans. The different densities of the *crust* and the mantle cause *earthquake* waves to accelerate at this point.

Monarchy A form of government in which the head of state is a single hereditary monarch. The monarch may be a mere figurehead, or may retain significant authority.

Monsoon A wind that changes direction biannually. The change is caused by the reversal of pressure over landmasses and the adjacent oceans. Because the inflowing moist winds bring rain, the term monsoon is also used to refer to the rains themselves. The term is derived from and most commonly refers to the seasonal winds of south and east Asia.

Montaña Mountain areas along the west coast of South America.

Moraine Debris, transported and deposited by a *glacier* or *ice sheet* in unstratified, mixed, piles of rock, boulders, pebbles, and clay.

Mountain-building The formation of *fold* mountains by tectonic activity. Also known as orogeny, mountain-building often occurs on the margin where two *tectonic plates* collide. The periods when most mountain-building occurred are known as orogenic phases and lasted many millions of years.

Mudflow An *avalanche* of mud that occurs when a mass of soil is drenched by rain or melting snow. It is a type of *mass movement*, faster than an *earthflow* because it is lubricated by water.

N

Nappe A mass of rocks which has been overfolded by repeated thrust *faulting*.

NAFTA The North American Free Trade Association. Established in 1994 between Canada, Mexico, and the US to set up a free-trade zone.

NASA The National Aeronautical and Space Administration. It is a US government agency, established in 1958 to develop manned and unmanned space programs.

NATO The North Atlantic Treaty Organization. Established in 1949 to promote mutual defense and cooperation between its members, which are Belgium, Canada, Czech Republic, Denmark, France, Germany, Greece, Iceland, Italy, Luxembourg, the Netherlands, Norway, Portugal, Poland, Spain, Turkey, UK, and US.

Nitrogen The odorless, colorless gas that makes up 78% of the atmosphere. Within the soil, it is a vital nutrient for plants.

Nomads (nomadic) Wandering communities that move around in search of suitable pasture for their herds of animals.

Nuclear fusion A technique used to create a new nucleus by the merging of two lighter ones, resulting in the release of large quantities of energy.

O

Oasis A fertile area in the midst of a *desert*, usually watered by an underground *aquifer*.

Oceanic ridge A mid-ocean ridge formed, according to the theory of *plate tectonics*, when plates drift apart and hot *magma* pours through to form new oceanic *crust*.

Oligarchy The government of a state by a small, exclusive group of people – such as an elite class or a family group.

Onion-skin weathering The *weathering* away or *exfoliation* of a rock or outcrop by the peeling off of surface layers.

Oriente A flatter region lying to the east of the Andes in South America.

Outwash plain *Glaciofluvial* material (typically clay, sand, and gravel) carried beyond an ice sheet by *meltwater* streams, forming a broad, flat deposit.

Oxbow lake A crescent-shaped lake formed on a river *floodplain* when a river erodes the outside bend of a *meander*, making the neck of the *meander* narrower until the river cuts across the neck. The meander is cut off and is dammed off with sediment, creating an oxbow lake. Also known as a cut-off or mortlake.

Oxidation A form of *chemical weathering* where *oxygen* dissolved in water reacts with minerals in rocks – particularly iron – to form oxides. Oxidation causes brown or yellow staining on rocks, and eventually leads to the break down of the rock.

Oxygen A colorless, odorless gas which is one of the main constituents of the Earth's *atmosphere* and is essential to life on Earth.

GLOSSARY

Ozone layer A layer of enriched *oxygen* (O₂) within the stratosphere, mostly between 18–50 miles (30–80 km) above the Earth's surface. It is vital to the existence of life on Earth because it absorbs harmful shortwave ultraviolet radiation, while allowing beneficial longer wave ultraviolet radiation to penetrate to the Earth's surface.

P

Pacific Rim The name given to the economically-dynamic countries bordering the Pacific Ocean.

Pack ice Ice masses more than 10 ft (3-m) thick that form on the sea surface and are not attached to a landmass.

Pancake ice Thin discs of ice, up to 8 ft (2.4 m) wide which form when slicks of *grease ice* are tossed together by winds and stormy seas.

Pangaea In the theory of continental drift, Pangaea is the original great land mass which, about 190 million years ago, began to split into Gondwanaland in the south and Laurasia in the north, separated by the Tethys Sea.

Pastoralism Grazing of livestock—usually sheep, goats, or cattle. Pastoralists in many drier areas have traditionally been *nomadic*.

Parallel *see* *Latitude*.

Peat Ancient, partially-decomposed vegetation found in wet, boggy conditions where there is little *oxygen*. It is the first stage in the development of coal and is often dried for use as fuel. It is also used to improve soil quality.

Pediment A gently-sloping ramp of *bedrock* below a steeper slope, often found at mountain edges in *desert* areas, but also in other climatic zones. Pediments may include depositional elements such as *alluvial fans*.

Peninsula A thin strip of land surrounded on three of its sides by water. Large examples include Florida and Korea.

Per capita Latin term meaning “for each person.”

Periglacial Regions on the edges of *ice sheets* or *glaciers* or, more commonly, cold regions experiencing intense frost action, *permafrost* or both. Periglacial climates bring long, freezing winters and short, mild summers.

Permafrost Permanently frozen ground, typical of *Arctic* regions. Although a layer of soil above the permafrost melts in summer, the melted water does not drain through the permafrost.

Permeable rocks Rocks through which water can seep, because they are either porous or cracked.

Pharmaceuticals The manufacture of medicinal drugs.

Phreatic eruption A volcanic eruption which occurs when *lava* combines with *groundwater*, superheating the water and causing a sudden emission of steam at the surface.

Physical weathering (mechanical weathering) The breakdown of rocks by physical, as opposed to chemical, processes. Examples include: changes in pressure or temperature; the effect of windblown sand; the pressure of growing salt crystals in cracks within rock; and the expansion and contraction of water within rock as it freezes and thaws.

Pingo A dome of earth with a core of ice, found in *tundra* regions. Pingos are formed either when *groundwater* freezes and expands, pushing up the land surface, or when trapped, freezing water in a lake expands and pushes up lake *sediments* to form the pingo dome.

Placer A belt of mineral-bearing rock *strata* lying at or close to the Earth's surface, from which minerals can be easily extracted.

Plain A flat, level region of land, often relatively low-lying.

Plateau A highland tract of flat land.

Plate *see* *Tectonic plates*.

Plate tectonics The study of *tectonic plates*, that helps to explain *continental drift*, mountain formation and volcanic activity. The movement of tectonic plates may be explained by the currents of rock rising and falling from within the Earth's *mantle*, as it heats up and then cools. The boundaries of the plates are known as plate margins and most mountains, *earthquakes*, and *volcanoes* occur at these margins. Constructive margins are moving apart; destructive margins are crunching together and conservative margins are sliding past one another.

Pleistocene A period of *geological time* spanning from about 5.2 million years ago to 1.6 million years ago.

Plutonic rock *Igneous* rocks found deep below the surface. They are coarse-grained because they cooled and solidified slowly.

Polar The zones within the *Arctic* and *Antarctic* circles.

Polje A long, broad *depression* found in *karst* (*limestone*) regions.

Polygonal patterning Typical ground patterning, found in areas where the soil is subject to severe frost action, often in *periglacial* regions.

Porosity A measure of how much water can be held within a rock or a soil. Porosity is measured as the percentage of holes or pores in a material, compared to its total volume. For example, the porosity of slate is less than 1%, whereas that of gravel is 25–35%.

Prairies Originally a French word for grassy *plains* with few or no trees.

Pre-Cambrian The earliest period of *geological time* dating from over 570-million years ago.

Precipitation The fall of moisture from the *atmosphere* onto the surface of the Earth, whether as dew, hail, rain, sleet, or snow.

Pyramidal peak A steep, isolated mountain summit, formed when the back walls of three or more *cirques* are cut back and move toward each other. The cliffs around such a horned peak, or horn, are divided by sharp *arêtes*. The Matterhorn in the Swiss Alps is an example.

Pyroclasts Fragments of rock ejected during volcanic eruptions.

Q

Quaternary The current period of *geological time*, which started about 1.6-million years ago.

R

Radiation The emission of energy in the form of particles or waves. Radiation from the sun includes heat, light, ultraviolet rays, gamma rays, and X-rays. Only some of the solar energy radiated into space reaches the Earth.

Rainforest Dense forests in tropical zones with high rainfall, temperature and *humidity*. Strictly, the term applies to the equatorial rain forest in tropical lowlands with constant rainfall and no seasonal change. The Congo and Amazon basins are examples. The term is applied more loosely to lush forest in other climates. Within rain forests organic life is dense and varied: at least 40% of all plant and animal species are found here and there may be as many as 100 tree species per hectare.

Rainshadow An area which experiences low rainfall, because of its position on the leeward side of a mountain range.

Reg A large area of stony *desert*, where tightly-packed gravel lies on top of clayey sand. A reg is formed where the wind blows away the finer sand.

Remote-sensing Method of obtaining information about the *environment* using unmanned equipment, such as a satellite, that relays the information to a point where it is collected and used.

Resistance The capacity of a rock to resist *denudation*, by processes such as *weathering* and *erosion*.

Ria A flooded *V-shaped river valley* or estuary, flooded by a rise in sea level (*eustacy*) or sinking land. It is shorter than a *fjord* and gets deeper as it meets the sea.

Rift valley A long, narrow depression in the Earth's *crust*, formed by the sinking of rocks between *two faults*.

River channel The trough which contains a river and is molded by the flow of water within it.

Roche moutonnée A rock found in a glaciated valley. The side facing the flow of the *glacier* has been smoothed and rounded, while the other side has been left more rugged because the *glacier*, as it flows over it, has plucked out frozen fragments and carried them away.

Runoff Water draining from a land surface by flowing across it.

S

Sabkha The floor of an isolated *depression* that occurs in an *arid environment* – usually covered by salt deposits and devoid of vegetation.

SADC Southern African Development Community. Established in 1992 to promote economic integration between its member states, which are Angola, Botswana, Lesotho, Malawi, Mauritius, Mozambique, Namibia, South Africa, Swaziland, Tanzania, Zambia, and Zimbabwe.

Salt plug A rounded hill produced by the upward doming of rock *strata* caused by the movement of salt or other evaporite deposits under intense pressure.

Sastrugi Ice ridges formed by wind action. They lie parallel to the direction of the wind.

Savannah Open grassland found between the zone of *deserts*, and that of tropical *rain forests* in the tropics and subtropics. Scattered trees and shrubs are found in some kinds of savannah. A savannah *climate* usually has wet and dry seasons.

Scarp *see* *Escarpment*.

Scree Piles of rock fragments beneath a cliff or rock face, caused by mechanical *weathering*, especially *frost shattering*, where the expansion and contraction of freezing and thawing water within the rock, gradually breaks it up.

Sea-floor spreading The process whereby *tectonic plates* move apart, allowing hot *magma* to erupt and solidify. This forms a new sea floor and, ultimately, widens the ocean.

Seamount An isolated, submarine mountain or hill, probably of volcanic origin.

Season A period of time linked to regular changes in the weather, especially the intensity of *solar radiation*.

Sediment Grains of rock transported and deposited by rivers, sea, ice, or wind.

Sedimentary rocks Rocks formed from the debris of preexisting rocks or of organic material. They are found in many *environments* – on the ocean floor, on beaches, rivers, and *deserts*. Organically-formed sedimentary rocks include coal and chalk. Other sedimentary rocks, such as flint, are formed by chemical processes. Most of these rocks contain *fossils*, which can be used to date them.

Seif A sand *dune* which lies parallel to the direction of the prevailing wind. Seifs form steep-sided ridges, sometimes extending for miles.

Seismic activity Movement within the Earth, such as an *earthquake* or *tremor*.

Selva A region of wet forest found in the Amazon Basin.

Semiarid, semidesert The *climate* and landscape which lies between *savannah* and *desert* or between savannah and a *mediterranean* climate. In semiarid conditions there is a little more moisture than in a true *desert*; and more patches of drought-resistant vegetation can survive.

Shale (marine shale) A compacted *sedimentary rock*, with fine-grained particles. Marine shale is formed on the seabed. Fuel such as oil may be extracted from it.

Sheetwash Water that runs downhill in thin sheets without forming channels. It can cause *sheet erosion*.

Sheet erosion The washing away of soil by a thin film or sheet of water, known as *sheetwash*.

Shield A vast stable block of the Earth's *crust*, which has experienced little or no *mountain-building*.

Sierra The Spanish word for mountains.

Sinkhole A circular *depression* in a *limestone* region. They are formed by the collapse of an underground cave system or the *chemical weathering* of the *limestone*.

Sisal A plant-fiber used to make matting.

Slash and burn A farming technique involving the cutting down and burning of scrub forest, to create agricultural land. After a number of seasons this land is abandoned and the process is repeated. This practice is common in Africa and South America.

Slip face The steep leeward side of a sand *dune* or slope. Opposite side to a *back slope*.

Soil A thin layer of rock particles mixed with the remains of dead plants and animals. This occurs naturally on the surface of the Earth and provides a medium for plants to grow.

Soil creep The very gradual downslope movement of rock debris and soil, under the influence of gravity. This is a type of *mass movement*.

Soil erosion The wearing away of soil more quickly than it is replaced by natural processes. Soil can be carried away by wind as well as by water. Human activities, such as over-grazing and the clearing of land for farming, accelerate the process in many areas.

Solar energy Energy derived from the Sun. Solar energy is converted into other forms of energy. For example, the wind and waves, as well as the creation of plant material in photosynthesis, depend on solar energy.

Solifluction A kind of *soil creep*, where water in the surface layer has saturated the soil and rock debris which slips slowly downhill. It often happens where frozen top-layer deposits thaw, leaving frozen layers below them.

Sorghum A type of grass found in South America, similar to sugar cane. When refined it is used to make molasses.

Spit A thin linear deposit of sand or shingle extending from the sea shore. Spits are formed as angled waves shift sand along the beach, eventually extending a ridge of sand beyond a change in the angle of the coast. Spits are common where the coastline bends, especially at estuaries.

Squash A type of edible gourd.

Stack A tall, isolated pillar of rock near a coastline, created as wave action erodes away the adjacent rock.

Stalactite A tapering cylinder of mineral deposit, hanging from the roof of a cave in a *karst* area. It is formed by calcium carbonate, dissolved in water, which drips through the roof of a *limestone* cavern.

Stalagmite A cone of calcium carbonate, similar to a *stalactite*, rising from the floor of a *limestone* cavern and formed when drops of water fall from the roof of a *limestone* cave. If the water has dripped from a *stalactite* above the stalagmite, the two may join to form a continuous pillar.

Staple crop The main crop on which a country is economically and or physically reliant. For example, the major crop grown for large-scale local consumption in South Asia is rice.

Steppe Large areas of dry grassland in the northern hemisphere – particularly found in southeast Europe and central Asia.

Strata The plural of stratum, a distinct, virtually horizontal layer of deposited material, lying parallel to other layers.

Stratosphere A layer of the *atmosphere*, above the *troposphere*, extending from about 7–30 miles (11–50 km) above the Earth's surface. In the lower part of the stratosphere, the temperature is relatively stable and there is little moisture.

Strike-slip fault Occurs where plates move sideways past each other and blocks of rocks move horizontally in relation to each other, not up or down as in normal *faults*.

Subduction zone A region where two *tectonic plates* collide, forcing one beneath the other. Typically, a dense oceanic plate dips below a lighter continental plate, melting in the heat of the *asthenosphere*. This is why the zone is also called a destructive margins (*see* *Plate tectonics*). These zones are characterized by *earthquakes*, volcanoes, *mountain-building*, and the development of oceanic trenches and *island arcs*.

Submarine canyon A steep-sided valley, that extends along the *continental shelf* to the ocean floor. Often formed by *turbidity currents*.

Submarine fan Deposits of silt and *alluvium*, carried by large rivers forming great fan-shaped deposits on the ocean floor.

Subsistence agriculture An agricultural practice in which enough food is produced to support the farmer and his dependents, but not providing any surplus to generate an income.

Subtropical A term applied loosely to *climates* which are nearly tropical or tropical for a part of the year – areas north or south of the *tropics* but outside the *temperate zone*.

Supercontinent A large continent that breaks up to form smaller continents or that forms when smaller continents merge. In the theory of *continental drift*, the supercontinents are *Pangaea*, *Gondwanaland*, and *Laurasia*.

Sustainable development An approach to development, especially applied to economies across the world which exploit natural resources without destroying them or the *environment*.

Syncline A basin-shaped downfold in rock *strata*, created when the *strata* are compressed, for example where *tectonic plates* collide.

T

Tableland A highland area with a flat or gently undulating surface.

Taiga The belt of *coniferous* forest found in the north of Asia and North America. The conifers are adapted to survive low temperatures and long periods of snowfall.

Tarn A Scottish term for a small mountain lake, usually found at the head of a *glacier*.

Tectonic plates Plates, or tectonic plates, are the rigid slabs which form the Earth's outer shell, the *lithosphere*. Eight big plates and several smaller ones have been identified.

Temperate A moderate *climate* without extremes of temperature, typical of the mid-*latitudes* between the *tropics* and the *polar* circles.

Theocracy A state governed by religious laws – today Iran is the world's largest theocracy.

Thermokarst Subsidence created by the thawing of ground ice in *periglacial* areas, creating depressions.

Thermosphere A layer of the Earth's *atmosphere* which lies above the *mesosphere*, about 60–300 miles (100–500 km) above the Earth

Terraces Steps cut into steep slopes to create flat surfaces for cultivating crops. They also help reduce soil *erosion* on unconsolidated slopes. They are most common in heavily-populated parts of Southeast Asia.

Till Unstratified glacial deposits or drift left by a *glacier* or *ice sheet*. Till includes mixtures of clay, sand, gravel, and boulders.

Topography The typical shape and features of a given area such as land height and terrain.

Tombo A large sand *spit* which attaches part of the mainland to an island.

Tornado A violent, spiraling windstorm, with a center of very low pressure. Wind speeds reach 200 mph (320 kmph) and there is often thunder and heavy rain.

Transform fault In *plate tectonics*, a *fault* of continental scale, occurring where two plates slide past each other, staying close together for example, the San Andreas Fault, USA. The jerky, uneven movement creates *earthquakes* but does not destroy or add to the Earth's *crust*

Transpiration The loss of water vapor through the pores (or stomata) of plants. The process helps to return moisture to the *atmosphere*.

Trap An area of fine-grained *igneous rock* that has been extruded and cooled on the Earth's surface in stages, forming a series of steps or terraces.

Treeline The line beyond which trees cannot grow, dependent on *latitude* and altitude, as well as local factors such as soil.

Tremor A slight *earthquake*.

Trench (oceanic trench) A long, deep trough in the ocean floor, formed, according to the theory of *plate tectonics*, when two plates collide and one dives under the other, creating a *subduction zone*.

Tropics The zone between the *Tropic of Cancer* and the *Tropic of Capricorn* where the *climate* is hot. Tropical climate is also applied to areas rather further north and south of the *Equator* where the climate is similar to that of the true tropics.

Tropic of Cancer A line of *latitude* or imaginary circle round the Earth, lying at 23° 28' N.

Tropic of Capricorn A line of *latitude* or imaginary circle round the Earth, lying at 23° 28' S.

Troposphere The lowest layer of the Earth's *atmosphere*. From the surface, it reaches a height of between 4–10 miles (7–16 km). It is the most turbulent zone of the atmosphere and accounts for the generation of most of the world's weather. The layer above it is called the *stratosphere*.

Tsunami A huge wave created by shock waves from an *earthquake* under the sea. Reaching speeds of up to 600 mph (960-kmph), the wave may increase to heights of 50 ft (15 m) on entering coastal waters; and it can cause great damage.

Tundra The treeless *plains* of the *Arctic Circle*, found south of the *polar* region of permanent ice and snow, and north of the belt of *coniferous* forests known as *taiga*. In this region of long, very cold winters, vegetation is usually limited to mosses, *lichens*, sedges, and rushes, although flowers and dwarf shrubs blossom in the brief summer.

Turbidity current An oceanic feature. A turbidity current is a mass of *sediment*-laden water thathas substantial erosive power. Turbidity currents are thought to contribute to the formation of *submarine canyons*.

Typhoon A kind of *hurricane* (or tropical cyclone) bringing violent winds and heavy rain, a typhoon can do great damage. They occur in the South China Sea, especially around the Philippines.

U

U-shaped valley A river valley that has been deepened and widened by a *glacier*. They are characteristically flat-bottomed and steep-sided and generally much deeper than river valleys.

UN United Nations. Established in 1945, it contains 188 nations and aims to maintain international peace and security, and promote cooperation over economic, social, cultural, and humanitarian problems.

UNICEF United Nations Children's Fund. A UN organization set up to promote family and child related programs.

Urstromtåler A German word used to describe *meltwater* channels that flowed along the front edge of the advancing *ice sheet* during the last Ice Age, 18,000–20,000 years ago.

V

V-shaped valley A typical valley eroded by a river in its upper course.

Virgin rain forest Tropical *rain-forest* in its original state, untouched by human activity such as logging, clearance for agriculture, settlement, or roadbuilding.

Viticulture The cultivation of grapes for wine.

Volcano An opening or vent in the Earth's *crust* where molten rock, *magma*, erupts. Volcanoes tend to be conical but may also be a crack in the Earth's surface or a hole blasted through a mountain. The magma is accompanied by other materials such as gas, steam, and fragments of rock, or *pyroclasts*. They tend to occur on destructive or constructive tectonic*plate* margins.

W-Z

Wadi The dry bed left by a torrent of water. Also classified as a *ephemeral* stream, found in *arid* and *semiarid* regions, which are subject to sudden and often severe flash flooding.

Warm humid climate A rainy climate with warm summers and mild winters.

Water cycle The continuous circulation of water between the Earth's surface and the *atmosphere*. The processes include *evaporation* and *transpiration* of moisture into the atmosphere, and its return as *precipitation*, some of which flows into lakes and oceans.

Water table The upper level of *groundwater* saturation in permeable rock *strata*.

Watershed The dividing line between one *drainage basin* – an area where all streams flow into a single river system – and another. In the US, watershed also means the whole drainage basin of a single river system – its catchment area.

Waterspout A rotating column of water in the form of cloud, mist, and spray which form on open water. Often has the appearance of a small *tornado*.

Weathering The decay and breakup of rocks at or near the Earth's surface, caused by water, wind, heat or ice, organic material, or the *atmosphere*. *Physical weathering* includes the effects of frost and temperature changes. Biological weathering includes the effects of plant roots, burrowing animals and the acids produced by animals, especially as they decay after death. *Carbonation* and *hydrolysis* are among many kinds of *chemical weathering*.

Geographical names

The following glossary lists all geographical terms occurring on the maps and in main-entry names in the Index-Gazetteer. These terms may precede, follow, or be run together with the proper element of the name; where they precede it the term is reversed for indexing purposes - thus Poluostrov Yamal is indexed as Yamal, Poluostrov.

Key

Geographical term
<i>Language, Term</i>

A

Å *Danish, Norwegian*, River
Āb *Persian*, River
Adrar *Berber*, Mountains
Agía, Ágios *Greek*, Saint
Air *Indonesian*, River
Akrotírio *Greek*, Cape, point
Alpen *German*, Alps
Alt- *German*, Old
Altiplanicie *Spanish*, Plateau
Älv, -älven *Swedish*, River
-ån *Swedish*, River
Anse *French*, Bay
‘Aqabat *Arabic*, Pass
Archipiélago *Spanish*, Archipelago
Arcipelago *Italian*, Archipelago
Arquipélago *Portuguese*, Archipelago
Arrecife(s) *Spanish*, Reef(s)
Aru *Tamil*, River
Augstiene *Latvian*, Upland
Aukštuma *Lithuanian*, Upland
Aust- *Norwegian*, Eastern
Avtonomnyy Okrug *Russian*, Autonomous district
Āw *Kurdish*, River
‘Ayn *Arabic*, Spring, well
‘Ayoûn *Arabic*, Wells

B

Baelt *Danish*, Strait
Bahía *Spanish*, Bay
Baħr *Arabic*, River
Baía *Portuguese*, Bay
Baie *French*, Bay
Bañado *Spanish*, Marshy land
Bandao *Chinese*, Peninsula
Banjaran *Malay*, Mountain range
Baraji *Turkish*, Dam
Barragem *Portuguese*, Reservoir
Bassin *French*, Basin
Batang *Malay*, Stream
Beinn, Ben *Gaelic*, Mountain
-berg *Afrikaans, Norwegian*, Mountain
Besar *Indonesian, Malay*, Big
Birkat, Birket *Arabic*, Lake, well,
Boğazi *Turkish*, Strait, defile
Boka *Serbo-Croatian*, Bay
Bol’sh-aya, -iye, -oy, -oye *Russian*, Big
Botigh(i) *Uzbek*, Depression basin
-bre(en) *Norwegian*, Glacier
Bredning *Danish*, Bay
Bucht *German*, Bay
Bugt(en) *Danish*, Bay
Buħayrat *Arabic*, Lake, reservoir
Buħeirat *Arabic*, Lake
Bukit *Malay*, Mountain
-bukta *Norwegian*, Bay
bukten *Swedish*, Bay
Bulag *Mongolian*, Spring
Bulak *Uighur*, Spring
Burnu *Turkish*, Cape, point
Buuraha *Somali*, Mountains

C

Cabo *Portuguese*, Cape
Caka *Tibetan*, Salt lake
Canal *Spanish*, Channel
Cap *French*, Cape
Capo *Italian*, Cape, headland
Cascada *Portuguese*, Waterfall
Cayo(s) *Spanish*, Islet(s), rock(s)
Cerro *Spanish*, Hill
Chaîne *French*, Mountain range
Chapada *Portuguese*, Hills, upland
Chau *Cantonese*, Island
Chäy *Turkish*, River
Chhāk *Cambodian*, Bay
Chhu *Tibetan*, River
-chösuji *Korean*, Reservoir
Chott *Arabic*, Depression, salt lake
Chüli *Uzbek*, Grassland, steppe
Ch’ün-tao *Chinese*, Island group
Chuõr Phnum *Cambodian*, Mountains
Ciudad *Spanish*, City, town

Co *Tibetan*, Lake
Colline(s) *French*, Hill(s)
Cordillera *Spanish*, Mountain range
Costa *Spanish*, Coast
Côte *French*, Coast
Coxilha *Portuguese*, Mountains
Cuchilla *Spanish*, Mountains

D

Daban *Mongolian, Uighur*, Pass
Dağı *Azerbaijani, Turkish*, Mountain
Dağları *Azerbaijani, Turkish*, Mountains
-dake *Japanese*, Peak
-dal(en) *Norwegian*, Valley
Danau *Indonesian*, Lake
Dao *Chinese*, Island
Đao *Vietnamese*, Island
Daryā *Persian*, River
Daryācheh *Persian*, Lake
Dasht *Persian*, Desert, plain
Dawħat *Arabic*, Bay
Denizi *Turkish*, Sea
Dere *Turkish*, Stream
Desierto *Spanish*, Desert
Dili *Azerbaijani*, Spit
-do *Korean*, Island
Dooxo *Somali*, Valley
Düzü *Azerbaijani*, Steppe
-dwip *Bengali*, Island

E

-eilanden *Dutch*, Islands
Embalse *Spanish*, Reservoir
Ensenada *Spanish*, Bay
Erg *Catalan*, Dunes
Estany *Catalan*, Lake
Estero *Spanish*, Inlet
Estrecho *Spanish*, Strait
Étang *French*, Lagoon, lake
-ey *Icelandic*, Island
Ezero *Bulgarian, Macedonian*, Lake
Ezers *Latvian*, Lake

F

Feng *Chinese*, Peak
-fjella *Norwegian*, Mountain
Fjord *Danish*, Fjord
-fjord(en) *Danish, Norwegian*, *Swedish*, fjord
-fjörður *Icelandic*, Fjord
Flueve *French*, River
Fliegu *Maltese*, Channel
-fjór *Icelandic*, River
-flói *Icelandic*, Bay
Forêt *French*, Forest

G

-gan *Japanese*, Rock
-gang *Korean*, River
Ganga *Hindi, Nepali, Sinhala*, River
Gaoyuan *Chinese*, Plateau
Garagumy *Turkmen*, Sands
-gawa *Japanese*, River
Gebel *Arabic*, Mountain
-gebirge *German*, Mountain range
Ghadir *Arabic*, Well
Ghubbat *Arabic*, Bay
Gjiri *Albanian*, Bay
Gol *Mongolian*, River
golfe *French*, Gulf
Golfo *Italian, Spanish*, Gulf
Göl(ü) *Turkish*, Lake
Golyam, -a *Bulgarian*, Big
Gora *Russian, Serbo-Croatian*, Mountain
Góra *Polish*, mountain
Gory *Russian*, Mountain
Gryada *Russian*, ridge
Guba *Russian*, Bay
-gundo *Korean*, island group
Gunung *Malay*, Mountain

H

Ĥadd *Arabic*, Spit
-haehyöp *Korean*, Strait
Haff *German*, Lagoon
Hai *Chinese*, Bay, lake, sea
Haixia *Chinese*, Strait
Ĥammādah *Arabic*, Desert
Ĥammādat *Arabic*, Rocky plateau
Hāmūn *Persian*, Lake
-hantō *Japanese*, Peninsula
Har, Haré *Hebrew*, Mountain
Ĥarrat *Arabic*, Lava-field
Hav(et) *Danish*, Swedish, Sea
Hawr *Arabic*, Lake
Häyk’ *Amharic*, Lake
He *Chinese*, River
-hegység *Hungarian*, Mountain range
Heide *German*, Heath, moorland
Helodrano *Malagasy*, Bay
Higashi- *Japanese*, East(ern)
Ĥiṣā’ *Arabic*, Well
Hka *Burmese*, River
-ho *Korean*, Lake
Ĥolot *Hebrew*, Dunes
Hora *Belarussian, Czech*, Mountain
Hrada *Belarussian*, Mountain, ridge

Hsi *Chinese*, River
Hu *Chinese*, Lake
Huk *Danish*, Point

I

Île(s) *French*, Island(s)
Ilha(s) *Portuguese*, Island(s)
Ilhéu(s) *Portuguese*, Islet(s)
-isen *Norwegian*, Ice shelf
Imeni *Russian*, In the name of
Inish- *Gaelic*, Island
Insel(n) *German*, Island(s)
Irmağı, Irmak *Turkish*, River
Isla(s) *Spanish*, Island(s)
Isola (Isole) *Italian*, Island(s)

J

Jabal *Arabic*, Mountain
Jäl *Arabic*, Ridge
-järv *Estonian*, Lake
-järvi *Finnish*, Lake
Jazā’ir *Arabic*, Islands
Jazīrat *Arabic*, Island
Jazīreh *Persian*, Island
Jebel *Arabic*, Mountain
Jezero *Serbo-Croatian*, Lake
Jezioro *Polish*, Lake
Jiang *Chinese*, River
-jima *Japanese*, Island
Jiční *Czech*, Southern
-jögi *Estonian*, River
-joki *Finnish*, River
-jökull *Icelandic*, Glacier
Jūn *Arabic*, Bay
Juzur *Arabic*, Islands

K

Kaikyō *Japanese*, Strait
-kaise *Lappish*, Mountain
Kali *Nepali*, River
Kalnas *Lithuanian*, Mountain
Kalns *Latvian*, Mountain
Kang *Chinese*, Harbor
Kangri *Tibetan*, Mountain(s)
Kaòh *Cambodian*, Island
Kapp *Norwegian*, Cape
Káto *Greek*, Lower
Kavir *Persian*, Desert
K’edi *Georgian*, Mountain range
Kediet *Arabic*, Mountain
Kepi *Albanian*, Cape, point
Kepulauan *Indonesian, Malay*, Island group
Khalig, Khalij *Arabic*, Gulf
Khawr *Arabic*, Inlet
Khola *Nepali*, River
Khrebet *Russian*, Mountain range
Ko *Thai*, Island
-ko *Japanese*, Inlet, lake
Kólpos *Greek*, Bay
-kopf *German*, Peak
Körfäzi *Azerbaijani*, Bay
Körfezi *Turkish*, Bay
Körgustik *Estonian*, Upland
Kosa *Russian*, Ukrainian, Spit
Koshi *Nepali*, River
Kou *Chinese*, River-mouth
Kowtal *Persian*, Pass
Kray *Russian*, Region, territory
Kryazh *Russian*, Ridge
Kuduk *Uighur*, Well
Kūh(hā) *Persian*, Mountain(s)
-kul’ *Russian*, Lake
Kül(i) *Tajik, Uzbek*, Lake
-kundo *Korean*, Island group
-kysten *Norwegian*, Coast
Kyun *Burmese*, Island

L

Laaq *Somali*, Watercourse
Lac *French*, Lake
Lacul *Romanian*, Lake
Lagh *Somali*, Stream
Lago *Italian, Portuguese, Spanish*, Lake
Lagoa *Portuguese*, Lagoon
Laguna *Italian, Spanish*, Lagoon, lake
Laht *Estonian*, Bay
Laut *Indonesian*, Bay
Lembalemba *Malagasy*, Plateau
Lerr *Armenian*, Mountain
Lerrnashght’a *Armenian*, Mountain range
Les *Czech*, Forest
Lich *Armenian*, Lake
Liehtao *Chinese*, Island group
Liqeni *Albanian*, Lake
Límní *Greek*, Lake
Ling *Chinese*, Mountain range
Llano *Spanish*, Plain, prairie
Lumi *Albanian*, River
Lyman *Ukrainian*, Estuary

M

Madīnat *Arabic*, City, town
Mae Nam *Thai*, River
-mägi *Estonian*, Hill
Maja *Albanian*, Mountain
Mal *Albanian*, Mountains

Mal-aya, -oye, -yy, -yy, *Russian*, Small
-man *Korean*, Bay
Mar *Spanish*, Sea
Marios *Lithuanian*, Lake
Massif *French*, Mountains
Meer *German*, Lake
-meer *Dutch*, Lake
Melkosopchnik *Russian*, Plain
-meri *Estonian*, Sea
Mifraz *Hebrew*, Bay
Minami- *Japanese*, South(ern)
-misaki *Japanese*, Cape, point
Monkhafad *Arabic*, Depression
Montagne(s) *French*, Mountain(s)
Montañas *Spanish*, Mountains
Mont(s) *French*, Mountain(s)
Monte *Italian, Portuguese*, Mountain
More *Russian*, Sea
Mörön *Mongolian*, River
Mys *Russian*, Cape, point

N

-nada *Japanese*, Open stretch of water
Nadi *Bengali*, River
Nagor’ye *Russian*, Upland
Naħal *Hebrew*, River
Nahr *Arabic*, River
Nam *Laotian*, River
Namakzār *Persian*, Salt desert
Né-a, -on, -os *Greek*, New
Nedre- *Norwegian*, Lower
-neem *Estonian*, Cape, point
Nehri *Turkish*, River
-nes *Norwegian*, Cape, point
Nevado *Spanish*, Mountain (snow-capped)
Nieder- *German*, Lower
Nishi- *Japanese*, West(ern)
-nisi *Greek*, Island
Nisoi *Greek*, Islands
Nizhn-eye, -iy, -iye, -yaya *Russian*, Lower
Nizmennost’ *Russian*, Lowland, plain
Nord *Danish, French, German*, North
Norte *Portuguese, Spanish*, North
Nos *Bulgarian*, Point, spit
Nosy *Malagasy*, Island
Nov-a, -i, -y, *Bulgarian, Serbo-Croatian*, New
Nov-aya, -o, -oye, -yy, -yye *Russian*, New
Now-a, -e, -y *Polish*, New
Nur *Mongolian*, Lake
Nuruu *Mongolian*, Mountains
Nuur *Mongolian*, Lake
Nyzovynya *Ukrainian*, Lowland, plain

O

-ø *Danish*, Island
Ober- *German*, Upper
Oblast’ *Russian*, Province
Órmsos *Greek*, Bay
Orol(i) *Uzbek*, Island
Øster- *Norwegian*, Eastern
Ostrov(a) *Russian*, Island(s)
Otok *Serbo-Croatian*, Island
Oued *Arabic*, Watercourse
-oy *Faeroese*, Island
-øy(a) *Norwegian*, Island
Oya *Sinhala*, River
Ozero *Russian, Ukrainian*, Lake

P

Passo *Italian*, Pass
Pegunungan *Indonesian, Malay*, Mountain range
Pélagos *Greek*, Sea
Pendi *Chinese*, Basin
Penisola *Italian*, Peninsula
Pertuis *French*, Strait
Peski *Russian*, Sands
Phanom *Thai*, Mountain
Phou *Laotian*, Mountain
Pi *Chinese*, Point
Pic *Catalan, French*, Peak
Pico *Portuguese, Spanish*, Peak
-piggen *Danish*, Peak
Pik *Russian*, Peak
Pivostriv *Ukrainian*, Peninsula
Planalto *Portuguese*, Plateau
Planina, Planini *Bulgarian, Macedonian, Serbo-Croatian*, Mountain range
Plato *Russian*, Plateau
Ploskogor’ye *Russian*, Upland
Poluostrov *Russian*, Peninsula
Ponta *Portuguese*, Point
Porthmós *Greek*, Strait
Pótamós *Greek*, River
Presa *Spanish*, Dam
Prokhold *Bulgarian*, Pass
Proliv *Russian*, Strait
Pulau *Indonesian*, Malay, Island
Pulu *Malay*, Island
Punta *Spanish*, Point
Pushcha *Belorussian*, Forest
Puszcza *Polish*, Forest

Q

Qā’ *Arabic*, Depression
Qalamat *Arabic*, Well
Qatorkūh(i) *Tajik*, Mountain
Qiuling *Chinese*, Hills
Qolleh *Persian*, Mountain
Qu *Tibetan*, Stream
Quan *Chinese*, Well
Qulla(i) *Tajik*, Peak
Qundao *Chinese*, Island group

R

Raas *Somali*, Cape
-rags *Latvian*, Cape
Ramlat *Arabic*, Sands
Ra’s *Arabic*, Cape, headland, point
Ravnina *Bulgarian, Russian*, Plain
Récif *French*, Reef
Recife *Portuguese*, Reef
Reka *Bulgarian*, River
Represa (Rep.) *Portuguese, Spanish*, Reservoir
Reshteh *Persian*, Mountain range
Respublika *Russian*, Republic, first-order administrative division
Respublika(si) *Uzbek*, Republic, first-order administrative division
-retsugan *Japanese*, Chain of rocks
-rettō *Japanese*, Island chain
Riacho *Spanish*, Stream
Riban’ *Malagasy*, Mountains
Rio *Portuguese*, River
Rio *Spanish*, River
Riu *Catalan*, River
Rivier *Dutch*, River
Rivière *French*, River
Rowd *Pashtu*, River
Rt *Serbo-Croatian*, Point
Rūd *Persian*, River
Rüdkhāneh *Persian*, River
Rudohorie *Slovak*, Mountains
Ruisseau *French*, Stream

S

-saar *Estonian*, Island
-saari *Finnish*, Island
Sabkhat *Arabic*, Salt marsh
Sāgar(a) *Hindi*, Lake, reservoir
Şaħrā’ *Arabic*, Desert
Saint, Sainte *French*, Saint
Salar *Spanish*, Salt-pan
Salto *Portuguese, Spanish*, Waterfall
Samudra *Sinhala*, Reservoir
-san *Japanese, Korean*, Mountain
-sanchi *Japanese*, Mountains
-sandur *Icelandic*, Beach
Sankt *German, Swedish*, Saint
-sanmaek *Korean*, Mountain range
-sanmyaku *Japanese*, Mountain range
San, Santa, Santo *Italian, Portuguese, Spanish*, Saint
São *Portuguese*, Saint
Sarīr *Arabic*, Desert
Sebkha, Sebkhet *Arabic*, Depression, salt marsh
Sedlo *Czech*, Pass
See *German*, Lake
Selat *Indonesian*, Strait
Selatan *Indonesian*, Southern
-selkä *Finnish*, Lake, ridge
Selseleh *Persian*, Mountain range
Serra *Portuguese*, Mountain
Serranía *Spanish*, Mountain
-seto *Japanese*, Channel, strait
Sever-naya, -noye, -nyy, -o *Russian*, Northern
Sha’ib *Arabic*, Watercourse
Shākh *Kurdish*, Mountain
Shamo *Chinese*, Desert
Shan *Chinese*, Mountain(s)
Shankou *Chinese*, Pass
Shanmo *Chinese*, Mountain range
Shaṭṭ *Arabic*, Distributary
Shet’ *Amharic*, River
Shi *Chinese*, Municipality
-shima *Japanese*, Island
Shiqqat *Arabic*, Depression
-shotō *Japanese*, Group of islands
Shuiku *Chinese*, Reservoir
Shürkhog(i) *Uzbek*, Salt marsh
Sierra *Spanish*, Mountains
Sint *Dutch*, Saint
-sjø(en) *Norwegian*, Lake
-sjön *Swedish*, Lake
Solonchak *Russian*, Salt lake
Solonchakovyye Vpadiny *Russian*, Salt basin, wetlands
Son *Vietnamese*, Mountain
Sông *Vietnamese*, River
Sør- *Norwegian*, Southern
-spitze *German*, Peak
Star-á, -é *Czech*, Old
Star-aya, -oye, -yy, -yye *Russian*, Old
Stenó *Greek*, Strait
Step’ *Russian*, Steppe
Štít *Slovak*, Peak
Stčeng *Cambodian*, River
Stolovaya Strana *Russian*, Plateau
Stredné *Slovak*, Middle
Střední *Czech*, Middle
Stretto *Italian*, Strait
Su Anbarı *Azerbaijani*, Reservoir
-suidō *Japanese*, Channel, strait
Sund *Swedish*, Sound, strait
Sungai *Indonesian, Malay*, River
Suu *Turkish*, River

T

Tal *Mongolian*, Plain
Tandavan’ *Malagasy*, Mountain range
Tangorombohitr’ *Malagasy*, Mountain massif
Tanjung *Indonesian, Malay*, Cape, point
Tao *Chinese*, Island
Taraq *Arabic*, Hills
Tassili Berber, Mountain, plateau
Tau *Russian*, Mountain(s)
Taungdan *Burmese*, Mountain range
Techníti Límní *Greek*, Reservoir
Teškojärvi *Finnish*, Reservoir
Teluk *Indonesian, Malay*, Bay
Tengah *Indonesian*, Middle
Terara *Amharic*, Mountain
Timur *Indonesian*, Eastern
-tind(an) *Norwegian*, Peak
Tizma(sí) *Uzbek*, Mountain range, ridge
-tō *Japanese*, Island
Tog *Somali*, Valley
-tōge *Japanese*, pass
Togh(i) *Uzbek*, mountain
Tónlé *Cambodian*, Lake
Top *Dutch*, Peak
-tunturi *Finnish*, Mountain
Ṭurāq *Arabic*, hills
Tur’at *Arabic*, Channel

U

Udde(n) *Swedish*, Cape, point
‘Uqlat *Arabic*, Well
Utara *Indonesian*, Northern
Uul *Mongolian*, Mountains

V

Väin *Estonian*, Strait
Vallée *French*, Valley
Varful *Romanian*, Peak
-vatn *Icelandic*, Lake
-vatnet *Norwegian*, Lake
Velayat *Turkmen*, Province
-vesi *Finnish*, Lake
Vestre- *Norwegian*, Western
-vidda *Norwegian*, Plateau
-vík *Icelandic*, Bay
-viken *Swedish*, Bay, inlet
Vinh *Vietnamese*, Bay
Vízáróló *Hungarian*, Reservoir
Vodaskhovishcha *Belarussian*, Reservoir
Vodokhranilishche (Vdkhr.) *Russian*, Reservoir
Vodoskhovyshe (Vdskh.) *Ukrainian*, Reservoir
Volcán *Spanish*, Volcano
Vostochn-o, yy *Russian*, Eastern
Vozvyshennost’ *Russian*, Upland

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GLOSSARY OF ABBREVIATIONS

This glossary provides a comprehensive guide to the abbreviations used in this Atlas, and in the Index.

A	F	N
abbrev. abbreviated	°F degrees Fahrenheit	N north
AD Anno Domini	Faer. Faeroese	NAFTA North American Free Trade Agreement
Afr. Afrikaans	Fij. Fijian	Nep. Nepali
Alb. Albanian	Fin. Finnish	Neth. Netherlands
Amh. Amharic	Fr. French	Nic. Nicaraguan
anc. ancient	Fris. Frisian	Nor. Norwegian
approx. approximately	ft foot/feet	NZ New Zealand
Ar. Arabic	FYROM Former Yugoslav Republic of Macedonia	
Arm. Armenian		
ASEAN Association of South East Asian Nations		
ASSR Autonomous Soviet Socialist Republic		
Aust. Australian		
Az. Azerbaijani		
Azerb. Azerbaijan		
	G	P
	g gram(s)	Pash. Pashtu
	Gael. Gaelic	PNG Papua New Guinea
	Gal. Galician	Pol. Polish
	GDP Gross Domestic Product (the total value of goods and services produced by a country excluding income from foreign countries)	Poly. Polynesian
		Port. Portuguese
		prev. previously
B		R
Basq. Basque		Rep. Republic
BC before Christ		Res. Reservoir
Bel. Belorussian		Rmsch Romansch
Ben. Bengali		Rom. Romanian
Ber. Berber		Rus. Russian
B-H Bosnia-Herzegovina		Russ. Fed. Russian Federation
bn billion (one thousand million)		
BP British Petroleum		
Bret. Breton		
Brit. British		
Bul. Bulgarian		
Bur. Burmese		
	H	S
	C	S south
C central		SADC Southern Africa Development Community
C. Cape		SCr. Serbian, Croatian
°C degrees Centigrade		Sinh. Sinhala
CACM Central America Common Market		Slvk Slovak
Cam. Cambodian		Slnv. Slovene
Cant. Cantonese		Som. Somali
CAR Central African Republic		Sp. Spanish
Cast. Castilian		St., St Saint
Cat. Catalan		Strs Straits
CEEAC Central America Common Market		Swa. Swahili
Chin. Chinese		Sw. Swedish
CIS Commonwealth of Independent States		Switz. Switzerland
cm centimetre(s)		
Cro. Croat		
Cz. Czech		
Czech Rep. Czech Republic		
	I	T
	I Island	Taj. Tajik
CACM Central America Common Market		Th. Thai
Cam. Cambodian		Thai. Thailand
Cant. Cantonese		Tib. Tibetan
CAR Central African Republic		Turk. Turkish
Cast. Castilian		Turkm. Turkmenistan
Cat. Catalan		
CEEAC Central America Common Market		
Chin. Chinese		
CIS Commonwealth of Independent States		
cm centimetre(s)		
Cro. Croat		
Cz. Czech		
Czech Rep. Czech Republic		
	J	U
	Jap. Japanese	UAE United Arab Emirates
		Uigh. Uighur
		UK United Kingdom
		Ukr. Ukrainian
		UN United Nations
		Urd. Urdu
		US/USA United States of America
		USSR Union of Soviet Socialist Republics
		Uzb. Uzbek
	K	V
	Kaz. Kazakh	var. variant
	kg kilogram(s)	Vdkhr. Vodokhranilishche (Russian for reservoir)
	Kir. Kirghiz	Vdskh. Vodoshkovyshche (Ukrainian for reservoir)
	km kilometre(s)	
	km² square kilometre (singular)	
	Kor. Korean	
	Kurd. Kurdish	
	L	W
	L. Lake	W west
	LAIA Latin American Integration Association	Wel. Welsh
	Lao. Laotian	
	Lapp. Lappish	
	Lat. Latin	
	Latv. Latvian	
	Liech. Liechtenstein	
	Lith. Lithuanian	
	Lus. Lusitanian	
	Lux. Luxembourg	
	M	
	m million/metre(s)	
	Maced. Macedonian	
	Maced. Macedonia	
	Mal. Malay	
	Malg. Malagasy	
	Malt. Maltese	
	mi. mile(s)	
	Mong. Mongolian	
	Mt. Mountain	
	Mts Mountains	

THIS INDEX LISTS all the placenames and features shown on the regional and continental maps in this Atlas. Placenames are referenced to the largest scale map on which they appear. The policy followed throughout the Atlas is to use the local spelling or local name at regional level; commonly-used English language names may occasionally be added (in parentheses) where this is an aid to identification e.g. Firenze (Florence). English names, where they exist, have been used for all international features e.g. oceans and country names; they are also used on the continental maps and in the introductory World Today section; these are then fully cross-referenced to the local names found on the regional maps. The index also contains commonly-found alternative names and variant spellings, which are also fully cross-referenced.

All main entry names are those of settlements unless otherwise indicated by the use of italicized definitions or representative symbols, which are keyed at the foot of each page.

119 N14	Abalyanka <i>Rus.</i> Obolyanka. ⚡ N Belarus	96 L9	Aberdeen <i>anc.</i> Devana. NE Scotland, United Kingdom 57°10' N 02°04' W	62 J4	Abra Pampa Jujuy, N Argentina 22°47' S 65°41' W
122 L12	Aban Krasnoyarskiy Krai, S Russian Federation 56°41' N 96°04' E	21 X2	Aberdeen Maryland, NE USA 39°28' N 76°09' W	54 G7	Abrazzo Norte de Santander, N Colombia 08°08' N 73°14' W
143 P9	Ab Anbār-e Kān Sorkh Yazd , C Iran 31°22' N 53°38' E	23 N3	Aberdeen Mississippi, S USA 33°49' N 88°32' W	40 C7	Abrejos , <i>Punta headland</i> NW Mexico 26°43' N 113°36' W
57 G16	Abancay Apurimac, SE Peru 13°37' S 72°52' W	21 T10	Aberdeen North Carolina, SE USA 35°07' N 79°25' W	65 J16	Abrohos Bank <i>undersea feature</i> W Atlantic Ocean 18°30' S 38°45' W
190 H2	Abao <i>atoll</i> Tungaru, W Kiribati	29 P8	Aberdeen South Dakota, N USA 45°27' N 98°29' W	119 H19	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
143 P10	Abarringa <i>see</i> Kanton Abarkūh Yazd, C Iran 31°07' N 53°17' E	8 L8	Aberdeen Lake Ⓞ Nunavut, NE Canada	116 G11	Abrod <i>Ger.</i> Gross-Schlatten, <i>Hung.</i> Abrudbánya, Alba, SW Romania 46°16' N 23°05' E
165 V3	Abashiri <i>var.</i> Abasiri. Hokkaidō, NE Japan 44°N 144°15' E	96 J10	Aberfeldy C Scotland, United Kingdom 56°38' N 03°49' W	118 E6	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
165 U3	Abashiri-ko Ⓞ Hokkaidō, NE Japan	97 K21	Abergavenny <i>anc.</i> Gobannium. SE Wales, United Kingdom 51°50' N 03°19' W	107 J15	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
41 P10	Abasolo Tamaulipas, C Mexico 24°02' N 98°18' W	96 K9	Aberdeen <i>cultural region</i> NE Scotland, United Kingdom	107 J14	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
186 F9	Abau Central, S Papua New Guinea 10°04' S 148°34' E	8 L8	Aberdeen Lake Ⓞ Nunavut, NE Canada	141 N14	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
145 R10	Abay <i>var.</i> Abaj. Karaganda, C Kazakhstan 49°38' N 72°50' E	96 J10	Aberfeldy C Scotland, United Kingdom 56°38' N 03°49' W	33 T12	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
81 I15	Abaya <i>Häyk'</i> <i>Eng.</i> Lake Margherita, <i>It.</i> Abbaia. Ⓞ SW Ethiopia	32 I15	Abergavenny <i>anc.</i> Gobannium. SE Wales, United Kingdom 51°50' N 03°19' W	137 Z11	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
122 K13	Abaya Respublika Khakasiya, S Russian Federation 52°40' N 89°58' E	97 I20	Aberystwyth W Wales, United Kingdom 52°25' N 04°05' W	143 N6	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
143 Q13	Abbaia <i>see</i> Abaya Häyk'	106 F10	Abetone Toscana, C Italy 44°09' N 10°42' E	139 X10	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
107 C18	Abbasanta Sardegna, Italy, C Mediterranean Sea 40°08' N 08°49' E	125 V5	Abetz Respublika Komi, NW Russian Federation 66°32' N 61°41' E	109 R6	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
30 M3	Abbatis Villa <i>see</i> Abbeville	142 M5	Abgar Qazvin, N Iran 36°05' N 49°18' E	138 I4	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
103 N2	Abbaye, Point headland Michigan, N USA 46°58' N 88°08' W	141 N12	Abha 'Asir, SW Saudi Arabia 18°16' N 42°32' E	143 P17	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
23 R7	Abbeville Alabama, S USA 31°35' N 85°16' W	142 M5	Abhar Zanjan, NW Iran 36°05' N 49°18' E	138 K10	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
23 U6	Abbeville Georgia, SE USA 31°58' N 83°18' W	80 K12	Abhe, Lake <i>var.</i> Lake Abbé, <i>Amh.</i> Abhé Bid Häyk', <i>Som.</i> Abhé Bad. Ⓞ Djibouti/Ethiopia	139 R8	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
22 J9	Abbeville Louisiana, S USA 29°58' N 92°08' W	77 V17	Abia Ⓞ <i>state</i> SE Nigeria 32°20' N 09°45' E	139 Y12	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
21 P12	Abbeville South Carolina, SE USA 34°10' N 82°23' W	119 O17	Abidavichy <i>Rus.</i> Obidovich. Mahilyowskaya Voblasts', E Belarus 53°20' N 30°25' E	139 Y12	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
97 B20	Abbeville <i>fr.</i> Mainistir na Féile, W Ireland 52°24' N 09°21' W	115 L15	Abide Çanakkale, NW Turkey 40°04' N 26°13' E	80 C12	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
106 D8	Abbiatograsso Lombardia, NW Italy 45°24' N 08°55' E	77 N17	Abidjan S Ivory Coast 05°19' N 04°01' W	139 P10	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
93 I14	Abborrtjärn Norrbotten, N Sweden 65°24' N 19°33' E	27 N4	Ab-i-Istada <i>see</i> Istádeh-ye Moqor, Ab-e	80 G7	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
194 J9	Abbot Ice Shelf <i>ice shelf</i> Antarctica	25 Q7	Abilene Kansas, C USA 38°55' N 97°14' W	139 O5	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
10 M17	Abbotsford British Columbia, SW Canada 49°02' N 122°18' W	97 M21	Abilene Texas, SW USA 32°27' N 99°44' W	139 T7	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
30 K6	Abbotsford Wisconsin, N USA 44°57' N 90°19' W	30 K12	Abindonia <i>see</i> Abindonia. S England, United Kingdom 51°41' N 01°17' W	139 T7	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
149 U5	Abottabad Khyber Pakhtunkhwa, NW Pakistan 34°12' N 73°15' E	21 P8	Abindonia <i>see</i> Abindonia. S England, United Kingdom 51°41' N 01°17' W	138 K10	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
119 M14	Abchuhā <i>Rus.</i> Obchuga. Minskaya Voblasts', NW Belarus 54°30' N 29°22' E	18 J15	Abingdon Pinta, Isla Abington Pennsylvania, NE USA 40°06' N 75°05' W	77 V15	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
98 I10	Abcoude Utrecht, C Netherlands 52°17' N 04°59' E	126 K14	Abinsk Krasnodarskiy Krai, SW Russian Federation 44°51' N 38°12' E	139 R9	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
139 N2	Abd al 'Aziz, Jabal NE Syria	37 R9	Abiquiú Reservoir ☑ New Mexico, SW USA	56 F12	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
141 U17	Abd al Kuri <i>island</i> SE Yemen	92 I10	Ab-i-safed <i>see</i> Sefid, Darya-ye	139 U12	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
127 U6	Abdulino Orenburgskaya Oblast', W Russian Federation 53°37' N 53°39' E	12 G12	Abitibi ⚡ Ontario, S Canada	139 Y12	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
78 J10	Abéché <i>var.</i> Abécher, Abeshr. Ouaddai, SE Chad 13°49' N 20°49' E	12 H12	Abitibi, Lac Ⓞ Ontario/Québec, S Canada	80 J10	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
143 S8	Abécher <i>see</i> Abéché	80 J10	Abiy Adi Tigray, N Ethiopia 13°40' N 38°57' E	118 H6	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
77 R8	Ab-e Garm va Sard Yazd, E Iran 19°07' N 01°52' E	75 W9	Abja-Paluoja Viljandimaa, S Estonia 58°08' N 25°20' E	182 F1	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
105 P5	Abajar Castilla y León, N Spain 41°48' N 02°47' W	75 W9	Abjona South Australia 26°07' S 134°49' E	152 G9	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
54 E9	Abajorral Antioquia, W Colombia 05°48' N 75°28' W	77 R16	Abnūb <i>see</i> Abnūb	77 R16	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
142 K10	Abala <i>see</i> Avila	79 F16	Abnūb <i>see</i> Abnūb	79 F16	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
146 F13	Abellinum <i>see</i> Avellino	111 L23	Abnūb <i>see</i> Abnūb	78 J11	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
92 Q2	Abeloya <i>island</i> Kong Karls Land, E Svalbard	78 J11	Abnūb <i>see</i> Abnūb	137 T12	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
80 I13	Abelti Oromiya, C Ethiopia 08°09' N 37°31' E	141 P15	Abnūb <i>see</i> Abnūb	141 P15	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
191 O2	Abemama <i>var.</i> Apamama; <i>prev.</i> Roger Simpson Island. <i>atoll</i> Tungaru, W Kiribati	104 G10	Abnūb <i>see</i> Abnūb	104 G10	Abrova <i>Rus.</i> Obrovo. Brestskaya Voblasts', SW Belarus 52°30' N 25°34' E
171 Y15	Abemaree <i>var.</i> Abermarre. Papua, E Indonesia 06°42' N 140°10' W				
77 O16	Abengourou E Ivory Coast 06°42' N 03°27' W				
101 L22	Abenárra <i>see</i> Aabenraa				
77 S16	Abens ⚡ SE Germany 50°07' N 03°21' E				
97 I20	Abekuta Ogun, SW Nigeria 07°07' N 03°21' E				
29 R6	Aberaeron SW Wales, United Kingdom 52°15' N 04°15' W				
183 T7	Aberbrothock <i>see</i> Arbroath				
11 T15	Abercorn <i>see</i> Mbala				
83 H25	Abercrombie North Dakota, N USA 46°25' N 96°42' W				
	Aberdeen New South Wales, SE Australia 32°09' S 150°55' E				
	Aberdeen Saskatchewan, S Canada 52°15' N 106°19' W				
	Aberdeen Eastern Cape, S South Africa 32°30' S 24°00' E				

80	D11	Abu Zabad Southern Kordofan, C Sudan 12°21' N 29°16' E	22	M4	Ackerman Mississippi, USA 33°18' N 89°10' W	143	N16	Ad Dawhah Eng. Doha. ● (Qatar) C Qatar 25°15' N 51°36' E	106	H9	Adria anc. Atria, Hadria, Hatria. Veneto, NE Italy 45°03' N 12°04' E	29	W9	Afton Minnesota, N USA 44°54' N 92°46' W	115	G20	Agkistri island S Greece	165	S16	Aguni-jima island Nansei-shōto, SW Japan
143	P16	Abū Zabī var. Abū Zabī, Eng. Abu Dhabi. ● (United Arab Emirates) Abū Zabī, C United Arab Emirates 24°30' N 54°20' E	29	W13	Ackley Iowa, C USA 42°33' N 93°03' W	143	N16	Ad Dawhah Eng. Doha. ✕ C Qatar 25°11' N 51°37' E	31	R10	Adrian Michigan, N USA 41°54' N 84°02' E	27	R8	Afton Oklahoma, C USA 36°41' N 94°57' W	115	G12	Agkistro var. Angistro. ▲ NE Greece 41°21' N 23°29' E	54	G5	Agustin Codazzi var. Codazzi. Cesar, N Colombia 10°02' N 73°15' W
75	X8	Abū Zabī see Abū Zabī Abū Zenīma E Egypt 29°01' N 33°08' E	44	J5	Acklins Island island SE Bahamas	139	S6	Ad Daur Şalāh ad Din, N Iraq 34°30' N 43°49' E	29	S11	Adrian Minnesota, N USA 43°38' N 95°55' W	136	F14	Afyon prev. Afyonkarahisar. Afyon, W Turkey 38°46' N 30°32' E	103	O17	Agly ▲ S France	14	E10	Agnethe see Agnita
95	N17	Åby Östergötland, S Sweden 58°40' N 16°10' E	62	H11	Aconagua, Cerro ▲ W Argentina 32°36' S 69°53' W	139	Y12	Ad Dayr var. Dayr, Shabbān. Al Baḡrah, E Iraq 30°45' N 47°36' E	27	R5	Adrian Missouri, C USA 38°24' N 94°21' W	136	F14	Afyon var. Afūn Karahissar, Afyonkarahisar. ♦ province W Turkey	77	O16	Agnibélékrou E Ivory Coast 07°10' N 03°11' W	74	L12	Ahaggar high plateau region SE Algeria
80	D13	Abūy Southern Kordofan, S Sudan 09°35' N 28°28' E	104	H2	A Coruña Cast. La Coruña, Eng. Corunna; and Anc. Caronium. Galicia, NW Spain	139	X15	Addi Arkay see Adi Ārk'ay	24	M2	Adrian Texas, SW USA 35°16' N 102°39' W	77	W8	Agadez ♦ department N Niger	106	I11	Agnita Ger. Agnetheln, Hung. Szentagóta. Sibiu, SW Romania 45°59' N 24°40' E	142	K2	Ahār Az̄bāryājān-e Sharqī, NW Iran 38°25' N 47°07' E
80	D13	Abyei Area disputed region Southern Kordofan, S Sudan	104	G2	A Coruña Cast. La Coruña. ♦ province Galicia, NW Spain	139	U10	Addis Ababa see Ādis Ābeba	121	P7	Adriatic Basin undersea feature Adriatic Sea, N Mediterranean Sea 42°00' N 17°30' E	77	W8	Agadez ♦ department N Niger	106	I11	Agnita Ger. Agnetheln, Hung. Szentagóta. Sibiu, SW Romania 45°59' N 24°40' E	142	K2	Ahār Az̄bāryājān-e Sharqī, NW Iran 38°25' N 47°07' E
54	F11	Acacias Meta, C Colombia 03°59' N 73°46' W	42	L10	Acayapa Chontales, S Nicaragua 11°58' N 85°10' W	151	K22	Addu Atoll see Addu Atoll	106	L13	Adriatic Sea Alb. Deti Adriatik, Ii, Mare Adriatico, Scr. Jadransko More, Slnv. Jadransko Morje. sea N Mediterranean Sea	64	M9	Agadir Canyon undersea feature SE Atlantic Ocean 32°30' N 12°50' W	103	N15	Agosta see Augusta	100	E13	Ahaus Nordrhein-Westfalen, NW Germany 52°04' N 07°01' E
58	L13	Açailândia Maranhão, E Brazil 4°51' S 47°26' W	106	H13	Acquasanta Terme Marche, C Italy 42°44' N 11°52' E	139	T7	Ad Duja'il var. Ad Duja'il. Şalāh ad Din, N Iraq 33°49' N 44°16' E	106	L13	Adriatic Sea Alb. Deti Adriatik, Ii, Mare Adriatico, Scr. Jadransko More, Slnv. Jadransko Morje. sea N Mediterranean Sea	145	R12	Agadyr' Karaganda, C Kazakhstan 48°15' N 72°55' E	103	N15	Agout ▲ S France	184	N10	Ahimana Range ▲ North Island, New Zealand
42	E8	Acajil Sonsonate, W El Salvador 13°34' N 89°50' W	106	I13	Acquasparta Lazio, C Italy 42°41' N 12°31' E	139	T7	Ad Duja'il var. Ad Duja'il. Şalāh ad Din, N Iraq 33°49' N 44°16' E	106	L13	Adriatic Sea Alb. Deti Adriatik, Ii, Mare Adriatico, Scr. Jadransko More, Slnv. Jadransko Morje. sea N Mediterranean Sea	173	O7	Agalega Islands island group N Mauritius	152	J12	Āgra Uttar Pradesh, N India 27°09' N 78°E	184	N10	Ahimska Kanal Rus. Oginjski Kanal. canal SW Belarus
79	D17	Acalayong SW Equatorial Guinea 01°05' N 09°34' E	106	C9	Acqui Terme Piemonte, NW Italy 44°41' N 08°28' E	99	D16	Ademgem Oost-Vlaanderen, NW Belgium 51°12' N 03°31' E	79	O17	Adusa Orientale, NE Dem. Rep. Congo 01°12' N 28°05' E	64	M9	Agadir Canyon undersea feature SE Atlantic Ocean 32°30' N 12°50' W	103	N15	Agout ▲ S France	184	N10	Ahimska Kanal Rus. Oginjski Kanal. canal SW Belarus
41	N13	Acámbaro Guanajuato, C Mexico 20°00' N 100°42' W	182	F7	Acraman, Lake salt lake South Australia	23	U7	Adel Georgia, SE USA 31°08' N 83°25' W	118	J13	Adutiškis Vilnius, E Lithuania 55°09' N 26°34' E	154	G9	Agar Madhya Pradesh, C India 23°44' N 76°01' E	103	N15	Āgra Uttar Pradesh, N India 27°09' N 78°E	184	N10	Ahimska Kanal Rus. Oginjski Kanal. canal SW Belarus
54	C6	Acandí Coclé, NW Colombia 08°32' N 77°20' W	59	A15	Acree off. Estado do Acre. ♦ state W Brazil	29	U14	Adel Iowa, C USA 41°36' N 94°01' W	27	Y7	Advance Missouri, C USA 37°06' N 89°54' E	81	I14	Āgaro Oromiya, C Ethiopia 07°52' N 36°36' E	152	J12	Āgra Uttar Pradesh, N India 27°09' N 78°E	184	N10	Ahimska Kanal Rus. Oginjski Kanal. canal SW Belarus
104	H4	A Cañiza var. La Cañiza. Galicia, NW Spain 42°13' N 08°16' W	191	Y12	Actéon, Group island group Îles Tuamotu, SE French Polynesia	182	N9	Adelaide state capital South Australia 34°56' S 138°36' E	80	J10	Ādwa var. Adowa, It. Adua. Tigray, N Ethiopia 14°08' N 38°51' E	153	V15	Agartala state capital Tripura, NE India 23°49' N 91°15' E	107	N19	Āgrī ▲ province NE Turkey	137	R14	Ahlat Bitlis, E Turkey 38°45' N 42°28' E
40	J11	Acaponeta Nayarit, C Mexico 22°30' N 105°21' W	15	P12	Acton-Vale Québec, SE Canada 45°39' N 72°31' W	44	H2	Adelaide New Providence, N Bahamas 24°59' N 77°30' W	80	J10	Ādwa var. Adowa, It. Adua. Tigray, N Ethiopia 14°08' N 38°51' E	153	V15	Agartala state capital Tripura, NE India 23°49' N 91°15' E	107	N19	Āgrī ▲ province NE Turkey	137	R14	Ahlat Bitlis, E Turkey 38°45' N 42°28' E
40	J11	Acaponeta, Río de ▲ C Mexico	41	P13	Actopan var. Actopán. Hidalgo, C Mexico 20°19' N 98°59' W	182	N9	Adelaide New Providence, N Bahamas 24°59' N 77°30' W	80	J10	Ādwa var. Adowa, It. Adua. Tigray, N Ethiopia 14°08' N 38°51' E	153	V15	Agartala state capital Tripura, NE India 23°49' N 91°15' E	107	N19	Āgrī ▲ province NE Turkey	137	R14	Ahlat Bitlis, E Turkey 38°45' N 42°28' E
41	O16	Acapulco var. Acapulco de Juárez. Guerrero, S Mexico 16°51' N 99°53' W	191	Y12	Acton-Vale Québec, SE Canada 45°39' N 72°31' W	182	N9	Adelaide New Providence, N Bahamas 24°59' N 77°30' W	80	J10	Ādwa var. Adowa, It. Adua. Tigray, N Ethiopia 14°08' N 38°51' E	153	V15	Agartala state capital Tripura, NE India 23°49' N 91°15' E	107	N19	Āgrī ▲ province NE Turkey	137	R14	Ahlat Bitlis, E Turkey 38°45' N 42°28' E
55	T13	Acaraí Mountains Sp. Serra Acaraí. ▲ Brazil/Guyana	77	Q17	Ada SE Ghana 05°47' N 00°42' E	186	D6	Adelbert Range ▲ N Papua New Guinea	125	U4	Adz'va ▲ NW Russian Federation	188	B16	Agat Bay bay W Guam	115	D18	Agriño prev. Agrinon. Dytiki Elláda, W Greece 38°38' N 21°25' E	155	F14	Ahmadnagar var. Ahmednagar. Maharashtra, W India 19°08' N 74°48' E
58	O13	Acaraú Ceará, NE Brazil 04°35' S 73°46' W	29	R5	Ada Minnesota, N USA 47°18' N 96°31' W	180	K3	Adel Island island Western Australia	125	U5	Adz'vavom Respublika Komi, NW Russian Federation 66°35' N 59°13' E	188	B16	Agat Bay bay W Guam	115	D18	Agriño prev. Agrinon. Dytiki Elláda, W Greece 38°38' N 21°25' E	155	F14	Ahmadnagar var. Ahmednagar. Maharashtra, W India 19°08' N 74°48' E
54	J6	Acarguina Portuguesa, N Venezuela 09°35' N 69°12' W	31	R12	Ada Ohio, N USA 40°46' N 83°49' W	107	O17	Adelfia Puglia, SE Italy 41°01' N 16°52' E	115	K19	Aegean Islands island group Greece/Turkey	81	I14	Āgaro Oromiya, C Ethiopia 07°52' N 36°36' E	107	N19	Āgrī ▲ province NE Turkey	137	R14	Ahlat Bitlis, E Turkey 38°45' N 42°28' E
104	H2	A Carreira Galicia, NW Spain 43°21' N 08°12' W	27	O12	Ada Oklahoma, C USA 34°47' N 96°41' W	195	V16	Adelie Terre physical region Antarctica	126	L14	Adygeya, Respublika ♦ autonomous republic SW Russian Federation	155	V15	Agartala state capital Tripura, NE India 23°49' N 91°15' E	107	N19	Āgrī ▲ province NE Turkey	137	R14	Ahlat Bitlis, E Turkey 38°45' N 42°28' E
42	C6	Acateñango, Volcán de ▲ S Guatemala 14°30' N 90°52' W	162	L8	Adair var. Tavin. Dundgovi, C Mongolia 46°27' N 105°43' E	182	N9	Adelaide New Providence, N Bahamas 24°59' N 77°30' W	126	L14	Adygeya, Respublika ♦ autonomous republic SW Russian Federation	155	V15	Agartala state capital Tripura, NE India 23°49' N 91°15' E	107	N19	Āgrī ▲ province NE Turkey	137	R14	Ahlat Bitlis, E Turkey 38°45' N 42°28' E
41	Q15	Acatlán var. Acatlán de Osorio. Puebla, S Mexico 18°12' N 98°02' W	40	D3	Adair, Bahía de bay NW Mexico	195	V14	Adelie, Terre physical region Antarctica	77	N17	Adzopé SE Ivory Coast 06°07' N 03°49' W	155	V15	Agartala state capital Tripura, NE India 23°49' N 91°15' E	107	N19	Āgrī ▲ province NE Turkey	137	R14	Ahlat Bitlis, E Turkey 38°45' N 42°28' E
41	S15	Acayucan var. Acayucán. Veracruz-Llave, E Mexico 17°59' N 94°58' W	104	M7	Adaja ▲ N Spain	141	Q17	Aden, Gulf of gulf SW Arabian Sea	125	U4	Adz'va ▲ NW Russian Federation	155	V15	Agartala state capital Tripura, NE India 23°49' N 91°15' E	107	N19	Āgrī ▲ province NE Turkey	137	R14	Ahlat Bitlis, E Turkey 38°45' N 42°28' E
21	Y5	Accoma Virginia, NE USA 37°43' N 75°41' W	38	H17	Adak Island island Aleutian Islands, Alaska, USA	77	V10	Adarbinsat Agadez, C Niger 15°30' N 07°57' E	118	H3	Aegviidu Ger. Charlottenhof. Harjumaa, NW Estonia 59°17' N 25°37' E	188	B16	Agat Bay bay W Guam	115	D18	Agriño prev. Agrinon. Dytiki Elláda, W Greece 38°38' N 21°25' E	155	F14	Ahmadnagar var. Ahmednagar. Maharashtra, W India 19°08' N 74°48' E
77	Q17	Accra ● (Ghana) SE Ghana 05°33' N 00°15' W	29	R5	Ada Minnesota, N USA 47°18' N 96°31' W	143	R16	Adh Dhayd var. Ad Dhaid. Ash Shāriqah, NE United Arab Emirates 25°19' N 55°51' E	118	H3	Aegviidu Ger. Charlottenhof. Harjumaa, NW Estonia 59°17' N 25°37' E	188	B16	Agat Bay bay W Guam	115	D18	Agriño prev. Agrinon. Dytiki Elláda, W Greece 38°38' N 21°25' E	155	F14	Ahmadnagar var. Ahmednagar. Maharashtra, W India 19°08' N 74°48' E
97	L17	Accrington NW England, United Kingdom 53°46' N 02°21' W	60	I8	Adamantina São Paulo, S Brazil 21°41' S 51°04' W	140	M4	Adhfa' spring/well NW Saudi Arabia 29°15' N 41°24' E	118	H3	Aegviidu Ger. Charlottenhof. Harjumaa, NW Estonia 59°17' N 25°37' E	188	B16	Agat Bay bay W Guam	115	D18	Agriño prev. Agrinon. Dytiki Elláda, W Greece 38°38' N 21°25' E	155	F14	Ahmadnagar var. Ahmednagar. Maharashtra, W India 19°08' N 74°48' E
61	B19	Accebal Santa Fe, C Argentina 33°14' S 60°50' W	79	E14	Adamoua Eng. Adamawa. ♦ province N Cameroon	138	I13	Adhriyat, Jabal al ▲ S Jordan	115	K19	Aegean Islands island group Greece/Turkey	171	X14	Āgats Papua, E Indonesia 05°33' S 138°07' E	107	L18	Āgropoli Campania, S Italy 40°22' N 14°59' E	188	K4	Āgrīhan island N Northern Mariana Islands
168	H8	Aceh off. Daerah Istimewa Aceh, var. Acehén, Achin, Atchin, Atjeh. ♦ autonomous district NW Indonesia	68	F11	Adamoua, Massif d' Eng. Adamawa Highlands, plateau NW Cameroon	80	I10	Adi Ārk'ay var. Addi Arkay. Amara, N Ethiopia 13°18' N 37°56' E	77	N17	Adzopé SE Ivory Coast 06°07' N 03°49' W	171	X14	Āgats Papua, E Indonesia 05°33' S 138°07' E	107	L18	Āgropoli Campania, S Italy 40°22' N 14°59' E	188	K4	Āgrīhan island N Northern Mariana Islands
107	M18	Acerenza Basilicata, S Italy 40°46' N 15°51' E	77	Y14	Adamawa ♦ state E Nigeria	182	C7	Adieu, Cape headland South Australia 32°01' S 132°12' E	126	L14	Adygeya, Respublika ♦ autonomous republic SW Russian Federation	171	X14	Āgats Papua, E Indonesia 05°33' S 138°07' E	107	L18	Āgropoli Campania, S Italy 40°22' N 14°59' E	188	K4	Āgrīhan island N Northern Mariana Islands
107	K17	Acerca anc. Acerrea. Campania, S Italy 40°56' N 14°22' E	77	Y14	Adamawa ♦ state E Nigeria	106	H8	Adige Ger. Etsch. ▲ N Italy 46°17' N 10°32' E	126	L14	Adygeya, Respublika ♦ autonomous republic SW Russian Federation	171	X14	Āgats Papua, E Indonesia 05°33' S 138°07' E	107	L18	Āgropoli Campania, S Italy 40°22' N 14°59' E	188	K4	Āgrīhan island N Northern Mariana Islands
57	J17	Achacachi La Paz, W Bolivia 16°01' S 68°44' W	60	I8	Adamantina São Paulo, S Brazil 21°41' S 51°04' W	106	H8	Adige Ger. Etsch. ▲ N Italy 46°17' N 10°32' E	126	L14	Adygeya, Respublika ♦ autonomous republic SW Russian Federation	171	X14	Āgats Papua, E Indonesia 05°33' S 138°07' E	107	L18	Āgropoli Campania, S Italy 40°22' N 14°59' E	188	K4	Āgrīhan island N Northern Mariana Islands
54	K7	Achaguas Apure, C Venezuela 07°46' N 68°14' W	79	E14	Adamoua Eng. Adamawa. ♦ province N Cameroon	80	I10	Adi Ārk'ay var. Addi Arkay. Amara, N Ethiopia 13°18' N 37°56' E	126	L14	Adygeya, Respublika ♦ autonomous republic SW Russian Federation	171	X14	Āgats Papua, E Indonesia 05°33' S 138°07' E	107	L18	Āgropoli Campania, S Italy 40°22' N 14°59' E	188	K4	Āgrīhan island N Northern Mariana Islands
154	H12	Achalpur prev. Ellichpur, Ellichpur. Maharashtra, C India 21°19' N 77°50' E	68	F11	Adamoua, Massif d' Eng. Adamawa Highlands, plateau NW Cameroon	106	H8	Adige Ger. Etsch. ▲ N Italy 46°17' N 10°32' E	126	L14	Adygeya, Respublika ♦ autonomous republic SW Russian Federation	171	X14	Āgats Papua, E Indonesia 05°33' S 138°07' E	107	L18	Āgropoli Campania, S Italy 40°22' N 14°59' E	188	K4	Āgrīhan island N Northern Mariana Islands
61	F18	Achar Tacuarembó, C Uruguay 32°20' S 56°15' W	77	Y14	Adamawa ♦ state E Nigeria	80	I10	Adi Ārk'ay var. Addi Arkay. Amara, N Ethiopia 13°18' N 37°56' E	126	L14	Adygeya, Respublika ♦ autonomous republic SW Russian Federation	171	X14	Āgats Papua, E Indonesia 05°33' S 138°07' E	107	L18	Āgropoli Campania, S Italy 40°22' N 14°59' E	188	K4	Āgrīhan island N Northern Mariana Islands
137	R10	Ach'ara prev. Achara, var. Ajarā. ♦ autonomous republic SW Georgia	77	Y14	Adamawa ♦ state E Nigeria	106	H8	Adige Ger. Etsch. ▲ N Italy 46°17' N 10°32' E	126	L14	Adygeya, Respublika ♦ autonomous republic SW Russian Federation	171	X14	Āgats Papua, E Indonesia 05°33' S 138°07' E	107	L18	Āgropoli Campania, S Italy 40°22			

AILAO SHAN – ALCANICES

160 F13 **Ailao Shan** ▲ SW China
 189 R4 **Ailinginae Atoll** var. Aelönina. atoll Ralik Chain, SW Marshall Islands
 189 T7 **Ailinglaplap Atoll** var. Aelönlaplap. atoll Ralik Chain, S Marshall Islands
Aillionn, Loch see Allen, Lough
 96 H13 **Ailsa Craig island** SW Scotland, United Kingdom
 189 V5 **Ailuk Atoll** var. Aelok. atoll Ratak Chain, NE Marshall Islands
 123 R11 **Aim Khabarovskiy Kray**, E Russian Federation
 45 Q12 **Aimé Césaire** ✘ (Fort-de-France) C Martinique
 103 R11 **Ain** ◊ department E France
 103 S10 **Ain** ◊ E France
 118 G7 **Ainaži** Est. Heinaste, Ger. Hainasch. N Latvia
 74 L6 **Ain Beida** NE Algeria
 76 K4 **Ain Beni Tili** Tiris Zemmur, N Mauritania
 74 J5 **Ain Defla** var. Ain Eddefla. N Algeria
 74 L5 **Ain El Bey** ✘ (Constantine) NE Algeria
 115 C19 **Ainos** ▲ Kefallonia, Ionia Nisi, Greece, C Mediterranean Sea
 105 T4 **Ainsa** Aragón, NE Spain
 74 I7 **Ain Sefra** NW Algeria
 29 N13 **Ainsworth** Nebraska, C USA
 74 H5 **Aintab** see Gaziantep
 186 C6 **Aiome** Madang, N Papua New Guinea
 54 E11 **Airop** see 'Ayoun el 'Atrous
 56 D9 **Aipena, Rio** ◊ N Peru
 57 L19 **Aiquele** Cochabamba, C Bolivia
 188 E10 **Airai** Babeldaob, C Palau
 188 E10 **Airai** ✘ (Oreor) Babeldaob, N Palau
 168 I11 **Airbangis** Sumatera, NW Indonesia
 11 Q16 **Airdrie** Alberta, SW Canada
 96 I12 **Airdrie** S Scotland, United Kingdom
 97 M17 **Aire** ✘ N England, United Kingdom
 102 K15 **Aire-sur-l'Adour** Landes, SW France
 103 O1 **Aire-sur-la-Lys** Pas-de-Calais, N France
 9 Q6 **Air Force Island** Baffin Island, Nunavut, NE Canada
 169 Q13 **Airhitam, Teluk** bay Borneo, C Indonesia
 171 Q11 **Airmadidi** Sulawesi, N Indonesia
 77 V8 **Air, Massif** de l' var. Air, Air du Azbine, Asben. ▲ NC Niger
 108 G10 **Airolo** Ticino, S Switzerland
 102 K9 **Airvault** Deux-Sèvres, W France
 101 K19 **Aisch** ✘ S Germany
 63 G20 **Aisén** off. Región Aisén del General Carlos Ibáñez del Campo, var. Aysen. ◊ region S Chile
 10 H7 **Aishihik Lake** © Yukon Territory, W Canada
 103 P3 **Aisne** ◊ department N France
 103 R4 **Aisne** ✘ NE France
 109 T4 **Aist** ◊ N Austria
 114 K13 **Aisyani** Anatoliki Makedonia kai Thráki, NE Greece
 105 S11 **Aitana** ▲ E Spain
 186 B5 **Aitape** var. Eitape. Sandaun, NW Papua New Guinea
 29 V6 **Aitkin** Minnesota, N USA
 115 D18 **Aitolikó** var. Etilokio; prev. Aitolikon. Dyuti Elláda, C Greece
 190 L15 **Aitutaki** see Aitotikó
 116 H11 **Aiud** Ger. Strassburg, Hung. Nagyenyed; prev. Engeten. Alba, SW Romania
 118 I9 **Aiviekste** ✘ C Latvia
 189 Q8 **Aiwo** SW Nauru
 188 E8 **Aiwokako Passage** Babeldaob, N Palau
 103 S15 **Aix-en-Provence** var. Aix; anc. Aquae Sextiae. Bouches-du-Rhône, SE France
 103 T11 **Aix-les-Bains** Savoie, E France
 186 A6 **Aiyang, Mount** ▲ NW Papua New Guinea
 153 W15 **Aizawl** state capital Mizoram, NE India
 118 H9 **Aizkraukle** S Latvia
 118 C9 **Aizpute** W Latvia
 165 O11 **Aizuwakamatsu** Fukushima, Honshū, C Japan
 103 X15 **Ajaccio** Corse, France, C Mediterranean Sea
 103 X15 **Ajaccio, Golfe d'** Gulf Corse, France, C Mediterranean Sea
 41 Q15 **Ajalpán** Puebla, S Mexico
 154 F13 **Ajanta Range** ▲ C India
 93 G14 **Ajastan** see Armenia
 93 G14 **Ajaforsen** Västerbotten, N Sweden

185 H17 **Ajaj, Mount** ▲ South Island, New Zealand
 162 F9 **Aj Bogd Uul** ▲ SW Mongolia
 75 R8 **Ajábíyá** var. Agedabia, Ajábíyah. NE Libya
 109 S12 **Ajdovščina** Ger. Haidenschaft, It. Aidussina. W Slovenia
 165 Q7 **Ajgasawa** Aomori, Honshū, C Japan
 111 H23 **Ajka** Veszprém, W Hungary
 138 G9 **Ajlun** Irbid, N Jordan
 138 H9 **Ajlun, Jabal** ▲ W Jordan
 143 R15 **Ajman** var. Ajman, 'Ajmān. 'Ajmān, NE United Arab Emirates
 152 G12 **Ajmer** var. Ajmer. Rajasthan, N India
 36 J15 **Ajo** Arizona, SW USA
 105 N2 **Ajo, Cabo de** headland N Spain
 36 J16 **Ajo Range** ▲ Arizona, SW USA
 146 C14 **Ajyuguy** Rus. Adzhikui. Balkan Uplands, W Turkmenistan
 165 T3 **Akabira** Hokkaidō, NE Japan
 165 N10 **Akadomari** Niigata, Sado, C Japan
 81 E20 **Akagera** ✘ Rwanda, Tanzania
 191 W16 **Akahanga, Punda** headland Easter Island, Chile, E Pacific Ocean
 80 J13 **Ák'ak'** Oromiyya, C Ethiopia
 155 G15 **Akalkot** Maharashtra, W India
 165 V3 **Akan** Hokkaidō, NE Japan
 165 U4 **Akan** Hokkaidō, NE Japan
 165 U4 **Akan-ko** © Hokkaidō, NE Japan
 185 I19 **Akanou** Canterbury, South Island, New Zealand
 80 E6 **Akasha** Northern, N Sudan
 164 I13 **Akashi** var. Akasi. Hyōgo, Honshū, SW Japan
 139 N7 **Akash, Wadi** var. Wadi 'Ukash. dry watercourse W Iraq
 92 K11 **Akasi** see Akashi
 137 S11 **Akashik** see Akashi
 137 S11 **Akba** Dagli ▲ Armenia
 127 V8 **Akbulak** Orenburgskaya Oblast', W Russian Federation
 137 O11 **Akcaabat** Trabzon, NE Turkey
 137 N15 **Akçadag** Malatya, C Turkey
 136 G11 **Akçakoca** Düzce, NW Turkey
 76 H7 **Akchakaya, Vpadina** see Akchakaya, Vpadina
 136 L13 **Akçaglar** ▲ C Turkey
 136 E17 **Ak Dagları** ▲ SW Turkey
 136 K13 **Akdamadeni** Yozgat, C Turkey
 146 G8 **Akdepe** prev. Ak-Tepe, Leninsk, Turkmenistan
 137 O11 **Akderre** see Byala Akdoğan Gk. Lysi. C Cyprus
 122 J14 **Ak-Dovurak** Respublika Tyva, S Russian Federation
 146 F9 **Akdzhakaya, Vpadina** var. Vpadina Akchakaya. depression N Turkmenistan
 171 S11 **Akelamo** Pulau Malaherna, E Indonesia
 146 C10 **Akgyr Ezeri** Rus. Gryada Akkyr. hill range NW Turkmenistan
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ALMODÓVAR DEL CAMPO – AMRELI

104 M11	Almodóvar del Campo Castilla-La Mancha, C Spain 38°43' N 04°10' W	141 S6	Al Qatíf Ash Sharqiyah, NE Saudi Arabia 26°22' N 50°01' E	21 T7	Altavista Virginia, NE USA 37°06' N 79°17' W	140 K6	Al 'Ulá Al Madinah, NW Saudi Arabia 26°39' N 37°55' E	Amambay, Departamento del see Amambay	172 I5	Amboento see Ambunten	14 C18	Amherstburg Ontario, S Canada 42°05' N 83°06' W	
105 Q9	Almodóvar del Pinar Castilla-La Mancha, C Spain 39°44' N 01°55' W	138 G11	Al Qatránah var. El Qatrani, Qatrania, Al Karak, W Jordan 31°14' N 36°03' E	158 L2	Altay Xinjiang Uygur Zizhiqu, NW China 47°51' N 88°06' E	173 N4	Alula-Fartak Trench var. Illaue Fartak Trench. <i>undersea</i> feature W Indian Ocean 14°04' N 51°47' E	Amambay, Serra de see Amambai, Serra de/ Amambay, Cordillera de	172 I6	Ambohimahasoa Fianarantsoa, SE Madagascar 21°07' S 47°13' E	21 Q6	Amherstdale West Virginia, NE USA 37°46' N 81°46' W	
31 S9	Almont Michigan, N USA 42°53' N 83°02' W	75 P11	Al Qatrún SW Libya 24°57' N 14°40' E	162 D6	Altay var. Chihertey. Bayan-Ölgiy, W Mongolia 48°10' N 89°35' E	138 I11	Al 'Umari 'Ammán, E Jordan 37°30' N 31°30' E	165 U16	Amami-guntō island group SW Japan	172 K3	Ambohitralanana Antsirafiana, NE Madagascar 15°13' S 50°28' E	14 K15	Amherst Island Ontario, SE Canada
14 L13	Almonte Ontario, SE Canada 45°13' N 76°12' W		Al Qayrawán see Kairovan	162 G8	Altay prev. Yösönbulag. Govt.-Altay, W Mongolia 46°23' N 96°17' E	31 S13	Alum Creek Lake ☑ Ohio, N USA	165 V15	Amanab Ōshima island S Japan	102 M8	Amboina see Ambon	28 J6	Amidon North Dakota, N USA 46°29' N 103°19' W
104 J14	Almonte Andalucía, S Spain 37°16' N 06°31' W	138 G8	Al Qunaytirah var. El Kuneitra, El Quneitra, Kuneitra, Qunaytirah. Al Qunaytirah, SW Syria 33°08' N 35°49' E	162 E8	Altay var. Bor-Üzdür. Hovd, W Mongolia 45°46' N 92°13' E	63 H15	Aluminé Neuquén, C Argentina 39°15' S 71°00' W	186 A5	Amanab Sandaun, NW Papua New Guinea 03°38' S 141°16' E	172 K3	Amboise Indre-et-Loire, C France 47°25' N 01°00' E	103 O3	Amiens anc. Ambianum, Samarobriua. Somme, N France 49°54' N 02°18' E
104 K9	Almonte ☞ W Spain	104 H12	Alqueva, Barragem do ☑ Portugal/Spain	122 J14	Altay see Altai Mountains, Asia/Europe	95 O14	Alunda Uppsala, C Sweden 60°04' N 18°04' E	106 J13	Amandola Marche, C Italy 42°58' N 13°22' E	171 S13	Ambon , Pulau Ambon, E Indonesia 03°41' S 128°10' E	139 P8	'Amij, Wādi var. Wādi 'Amiq. <i>dry watercourse</i> W Iraq
152 K9	Almora Uttarakhhand, N India 29°36' N 79°40' E	138 G8	Al Qunaytirah off. Muḥāfazāt al Qunaytirah, var. El Q'unaytirah, Qunaytirah, Fr. Kuneitra. ☞ governorate SW Syria	101 L20	Altay see Bayantes, Mongolia	117 T14	Alupka Autonoma Respublika Krym, S Ukraine 44°24' N 34°01' E	107 N21	Amantea Calabria, SW Italy 39°06' N 16°05' E	81 I20	Amboseli, Lake ☉ Kenya/ Tanzania	136 L17	Amik Ovasi ☉ S Turkey
104 M8	Almorox Castilla-La Mancha, C Spain 40°13' N 04°22' W	138 G8	Al Qunaytirah off. Muḥāfazāt al Qunaytirah, var. El Q'unaytirah, Qunaytirah, Fr. Kuneitra. ☞ governorate SW Syria	108 G8	Altay see Bayantes, Mongolia	168 J9	Alur Panal bay Sumatera, W Indonesia	58 J10	Amapá Amapá, NE Brazil 02°00' N 50°50' W	172 I6	Ambositra Fianarantsoa, SE Madagascar 20°31' S 47°15' E	76 E9	Amilcar Cabral ☉ Sal, NE Cape Verde
141 S7	Al Mubarraz Ash Sharqiyah, E Saudi Arabia 25°28' N 49°34' E	138 G8	Al Qunaytirah off. Muḥāfazāt al Qunaytirah, var. El Q'unaytirah, Qunaytirah, Fr. Kuneitra. ☞ governorate SW Syria	105 T11	Alte Valenciana, E Spain 38°57' N 00°03' W	141 V10	Al 'Uruq al Mu'taridah salt lake SE Saudi Arabia	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	155 C21	Amindivi Islands island group Lakshadweep, India, N Indian Ocean
104 M12	Al Muḍaibi see Al Muḍaybi	140 M11	Al Qunfudhah Makkah, SW Saudi Arabia 19°19' N 41°03' E	100 L10	Alte Elde ☞ N Germany	139 Q7	Älūs Al Anbar, C Iraq 34°05' N 42°27' E	42 H8	Amapala Valle, S Honduras 13°16' N 87°39' W	81 I20	Amboseli, Lake ☉ Kenya/ Tanzania	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
138 G15	Al Mudawwarah Ma'an, SW Jordan 29°20' N 36°E	140 K2	Al Qurayyāt Al Jawf, NW Saudi Arabia 31°25' N 37°26' E	101 M16	Altenburg Thüringen, E Germany 50°59' N 12°27' E	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
141 Y9	Al Muḍaybi var. Al Muḍaibi, NE Oman 22°35' N 58°08' E	139 Y11	Al Qurnah var. Kurna. Al Baṣrah, SE Iraq 31°01' N 47°27' E	101 M16	Altenburg Thüringen, E Germany 50°59' N 12°27' E	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
105 S5	Almudévar var. Almudébar. Aragón, NE Spain 42°03' N 00°54' W	75 Y10	Al Qusayr var. Al Qusayr var. Qusair, Quseir. E Egypt 26°05' N 34°16' E	101 M16	Altenburg see București, Romania	139 Q7	Älūs Al Anbar, C Iraq 34°05' N 42°27' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
141 S15	Al Mukallā var. Mukalla. SE Yemen 14°36' N 49°07' E	139 V12	Al Qusayr Al Muthannā, S Iraq 30°36' N 45°52' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
141 N16	Al Mukhā Eng. Mocha. SW Yemen 13°18' N 43°17' E	138 I6	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
105 N15	Almuñécar Andalucía, S Spain 36°44' N 03°41' W	138 H7	Al Qutayfah var. Qutayfah, Rutayfah, Quteifei, Fr. Kouteifé. Qatif, Dimashq, W Syria 33°44' N 36°33' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
139 U7	Al Muqaddiyah var. Al Miqdadiyah. Diyālā, C Iraq 33°58' N 44°58' E	141 P8	Al Quwayyih Ar Riyāḍ, C Saudi Arabia 24°06' N 45°18' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
139 V9	Al Muwaffaqiyah Wasit, S Iraq 32°19' N 45°22' E	138 F14	Al Quwayrah var. El Quweira. Al 'Aqabah, SW Jordan 29°47' E 35°18' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
138 H10	Al Muwaqqar var. El Muwaqqar. 'Ammán, W Jordan 31°49' N 36°06' E	101 F19	Al Qusayr var. Al Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
140 J5	Al Muwayliḥ var. al- Mawaliḥ. Tabūk, NW Saudi Arabia 27°39' N 35°33' E	101 H17	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
115 F17	Almyros var. Almirós. Thessalia, C Greece 39°11' N 22°45' E	101 H17	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
115 I24	Almyros, Ormos bay Kriti, Greece, E Mediterranean Sea	101 H17	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
115 I24	Almyros, Ormos bay Kriti, Greece, E Mediterranean Sea	101 H17	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
115 I24	Almyros, Ormos bay Kriti, Greece, E Mediterranean Sea	101 H17	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
115 I24	Almyros, Ormos bay Kriti, Greece, E Mediterranean Sea	101 H17	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
115 I24	Almyros, Ormos bay Kriti, Greece, E Mediterranean Sea	101 H17	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
115 I24	Almyros, Ormos bay Kriti, Greece, E Mediterranean Sea	101 H17	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
115 I24	Almyros, Ormos bay Kriti, Greece, E Mediterranean Sea	101 H17	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
115 I24	Almyros, Ormos bay Kriti, Greece, E Mediterranean Sea	101 H17	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
115 I24	Almyros, Ormos bay Kriti, Greece, E Mediterranean Sea	101 H17	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
115 I24	Almyros, Ormos bay Kriti, Greece, E Mediterranean Sea	101 H17	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
115 I24	Almyros, Ormos bay Kriti, Greece, E Mediterranean Sea	101 H17	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
115 I24	Almyros, Ormos bay Kriti, Greece, E Mediterranean Sea	101 H17	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
115 I24	Almyros, Ormos bay Kriti, Greece, E Mediterranean Sea	101 H17	Al Qusayr var. El Quseir, Qusayr, Fr. Kousseir, Ḥimṣ, W Syria 34°36' N 36°36' E	101 M16	Altenburg see București, Romania	117 T13	Alushta Autonoma Respublika Krym, S Ukraine 44°41' N 34°24' E	58 J11	Amapá off. Estado de Roraima; prev. Território de Amapá. ☞ state NE Brazil	172 I8	Ambovombe Toliara, S Madagascar 25°10' S 46°06' E	139 U6	Amin Ḥabīb Diyālā, E Iraq 34°17' N 45°10' E
115 I24	Almyros, Ormos</												

108 H6	Amriswil Thurgau, NE Switzerland 47°33' N 09°18' E	155 M15	Anakpalle Andhra Pradesh, E India 17°42' N 83°06' E	182 H5	Andamooka South Australia 30°26' S 137°12' E	115 J19	Ándros Ándros, Kykládes, Greece, Aegean Sea 37°49' N 24°54' E	147 O14	Angor Surkhondaryo Viloyati, S Uzbekistan 37°30' N 67°06' E	167 R11	Ánlong Vèng Siènréab, NW Cambodia 14°16' N 104°08' E	160 J12	Anshun Guizhou, S China 26°15' N 105°58' E
138 H5	‘Amrit ruins Tartûs, W Syria	191 W15	Anakena, Playa de beach Easter Island, Chile, E Pacific Ocean	141 Y9	‘Andám, Wádi seasonal river NE Oman	115 J20	Ándros Island Kykládes, Greece, Aegean Sea	186 C6	Angora see Ankara	161 N8	Anlu Hubei, C China 31°15' N 113°41' E	61 F17	Ansina Tacuarembó, C Uruguay 31°58' S 55°28' W
152 H7	Amritsar Punjab, N India 31°38' N 74°55' E	39 Q7	Anaktuvuk Pass Alaska, USA 68°08' N 151°44' W	172 J3	Andaga Antsirahana, NE Madagascar 14°39' S 49°40' E	19 O7	Androscoggin River Maine/New Hampshire, NE USA	40 H8	Angostura Sinaloa, C Mexico 25°18' N 108°10' W	41 U17	Angostura, Presa de la SE Mexico	29 O15	Ansley Nebraska, C USA 41°16' N 99°22' W
152 J10	Amroha Uttar Pradesh, N India 28°54' N 78°29' E	39 Q6	Anaktuvuk River Alaska, USA	149 R4	Andarâb var. Banow. Baghlan, NE Afghanistan 35°36' N 69°18' E	44 F3	Andros Island NW Bahamas	40 H8	Angostura see Ciudad Bolívar	102 K11	Angoumois cultural region W France	77 Q10	Ansongo Gao, E Mali 15°39' N 00°33' E
100 G7	Amrum island NW Germany	172 J3	Analalava Mahajanga, NW Madagascar 14°38' S 47°46' E	147 S13	Andarbagh Rus. Andarbagh, Anderbak, S Tajikistan 37°51' N 71°45' E	127 R7	Androsivka Samarskaya Oblast', W Russian Federation 52°41' N 49°34' E	41 U17	Angostura, Presa de la SE Mexico	93 F16	Änn Jämtland, C Sweden 63°19' N 12°34' E	25 P6	Anson Texas, SW USA 32°45' N 99°55' W
93 I15	Åmsele Västerbotten, N Sweden 64°31' N 19°24' E	44 F6	Ana Maria, Golfo de gulf N Caribbean Sea	109 Z5	Andau Burgenland, E Austria 47°47' N 17°02' E	44 G3	Andros Town Andros Island, NW Bahamas 24°40' N 77°47' W	28 J11	Angostura Reservoir South Dakota, N USA	126 M8	Anna Voronezhskaya Oblast', W Russian Federation 51°31' N 40°23' E	77 Q10	Ansongo Gao, E Mali 15°39' N 00°33' E
98 I10	Amstelveen Noord-Holland, C Netherlands 52°18' N 04°50' E	169 N8	Anambas, Kepulauan var. Anambas, Kepulauan group W Indonesia	108 I10	Ander Graubünden, S Switzerland 46°36' N 09°24' E	155 D21	Ändrott Island Lakshadweep, India, N Indian Ocean	102 K11	Angoumois cultural region W France	101 N17	Annaberg-Buchholz Sachsen, E Germany 50°35' N 13°01' E	21 R5	Ansted West Virginia, NE USA 38°08' N 81°06' W
98 I10	Amsterdam (Netherlands) Noord-Holland, C Netherlands 52°22' N 04°54' E	77 U17	Anambra C state SE Nigeria	92 H9	Andenes Nordland, C Norway 69°18' N 16°10' E	111 K17	Andrushivka Zhytomyr's'ka Oblast', N Ukraine 50°01' N 29°02' E	64 O2	Angra do Heroísmo Terceira, Azores, Portugal, NE Atlantic Ocean 38°40' N 24°14' W	74 L5	Annaba prev. Bône, NE Algeria 36°55' N 07°47' E	171 Y13	Ansu Papua, E Indonesia 02°09' S 139°19' E
18 K10	Amsterdam New York, NE USA 42°56' N 74°11' W	29 N4	Anamoose North Dakota, N USA 47°50' N 100°14' W	99 J20	Andenne Namur, SE Belgium 50°29' N 05°06' E	101 E17	Andriyivka Malopolskie, S Poland 49°51' N 19°18' E	60 O10	Angra dos Reis Rio de Janeiro, SE Brazil 22°59' S 44°17' W	140 M5	An Nafid desert NW Saudi Arabia	136 L17	Antakya anc. Antioch, Antiochia, Hatay, S Turkey 36°12' N 36°10' E
173 Q11	Amsterdam Fracture Zone tectonic feature S Indian Ocean	29 Y13	Anamosa Iowa, C USA 42°06' N 91°17' W	77 S11	Andréamboukane Gao, E Mali 15°24' N 03°03' E	99 G18	Andriy, Gora see Andrew Tablemount	60 O10	Angra dos Reis Rio de Janeiro, SE Brazil 22°59' S 44°17' W	140 M5	An Nafid desert NW Saudi Arabia	136 L17	Antakya anc. Antioch, Antiochia, Hatay, S Turkey 36°12' N 36°10' E
173 R11	Amsterdam Island island NE French Southern and Antarctic Territories	136 H17	Anamur İçel, S Turkey 36°06' N 32°49' E	99 G18	Anderelecht Brussels, C Belgium 50°50' N 04°18' E	99 G21	Andriyivka Hainaut, S Belgium 50°24' N 04°16' E	92 I10	Andsev Troms, N Norway 69°05' N 18°30' E	147 Q10	Angren Tshkent Viloyati, E Uzbekistan 41°05' N 70°18' E	136 F17	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
109 U4	Amstetten Niederösterreich, N Austria 48°08' N 14°52' E	136 H17	Ananapur var. Anandpur, Orissa, E India 21°14' N 86°10' E	108 G9	Andermatt Uri, C Switzerland 46°39' N 08°36' E	99 O17	Andru Orientale, NE Dem. Rep. Congo 02°26' N 28°39' E	92 I10	Andsev Troms, N Norway 69°05' N 18°30' E	147 Q10	Angren Tshkent Viloyati, E Uzbekistan 41°05' N 70°18' E	136 F17	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
78 J11	Am Timan Salamat, SE Chad 11°02' N 20°17' E	155 H18	Ananapur var. Anandpur, Orissa, E India 21°14' N 86°10' E	101 E17	Andernach anc. Antunnaum, Rheinland-Pfalz, SW Germany 50°26' N 07°24' E	82 C12	Andulo Bié, W Angola 11°29' S 16°43' E	99 O17	Andru Orientale, NE Dem. Rep. Congo 02°26' N 28°39' E	140 M5	An Nafid desert NW Saudi Arabia	136 F17	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
146 L12	Amu-Buxoro Kanali var. Aral-Bukhorskij kanal. canal C Uzbekistan	152 H5	Anantnâg var. Islamabad, Jammu and Kashmir, NW India 33°44' N 75°11' E	188 D15	Andersen Air Force Base air base NE Guam 13°34' N 144°55' E	103 Q14	Anduze Gard, S France 44°03' N 03°59' E	79 O16	Angu Orientale, NE Dem. Rep. Congo 03°38' N 24°14' E	139 P6	An Nahiyah Al Anbar, W Iraq 34°50' N 42°00' E	136 F16	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
139 O1	‘Amūdah var. Amude. Al Hasakah, N Syria 37°06' N 40°56' E	117 O9	Ananyev see Anan'yiv	39 R9	Anderson Alaska, USA 64°20' N 149°11' W	95 L19	Aneby Jönköping, S Sweden 57°50' N 14°45' E	45 U9	Anguilla UK dependent territory E West Indies	139 P6	An Nahiyah Al Anbar, W Iraq 34°50' N 42°00' E	136 F16	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
147 O15	Amu Darya Rus. Amudaryo, Taj. Dar'yo Amu, Turk. Amudaryo, Uzb. Amudaryo; anc. Oxus. C Asia	126 J14	Anapa Krasnodarskiy Krai, SW Russian Federation 44°55' N 37°20' E	35 N4	Anderson California, W USA 40°26' N 122°21' W	77 Q9	Anécho see Aného	45 U9	Anguilla UK dependent territory E West Indies	139 P6	An Nahiyah Al Anbar, W Iraq 34°50' N 42°00' E	136 F16	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
140 L3	‘Amūd, Jabal al NW Saudi Arabia 30°59' N 39°17' E	59 K18	Anaphe see Anafi	31 P13	Anderson Indiana, N USA 40°06' N 85°40' W	45 U8	Anécho see Aného	44 F4	Anguilla Cays islets SW Bahamas	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
38 J17	Amukta Island island Aleutian Islands, Alaska, USA	143 R10	Anápolis Goiás, C Brazil 16°19' S 48°58' W	27 R8	Anderson Missouri, C USA 36°39' N 89°42' W	61 B25	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
38 I17	Amukta Pass strait Aleutian Islands, Alaska, USA	143 P7	Anár Kermán, C Iran 30°49' N 55°18' E	21 P11	Anderson South Carolina, SE USA 34°30' N 82°39' W	45 U9	Anécho see Aného	79 O18	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
115 C17	Amur Wadi NE Sudan	143 P7	Anárak Esfahán, C Iran 33°21' N 53°43' E	25 V10	Anderson Texas, SW USA 30°29' N 96°00' W	45 U9	Anécho see Aného	14 G14	Angu Ontario, S Canada 44°19' N 79°52' W	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
115 C17	Amvrakikós Kólpos gulf W Greece	188 K7	Anárah island C Northern Mariana Islands	47 P7	Anders W South America	95 K20	Anders W South America	14 G14	Angu Ontario, S Canada 44°19' N 79°52' W	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
117 X8	Amvrosviyvka Rus. Amvrosviyvka	128 M6	Anatolia plateau C Turkey	92 H9	Anders W South America	54 D9	Andes Antioquia, W Colombia 05°40' N 75°56' W	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
117 X8	Amvrosviyvka Rus. Amvrosviyvka, Donets'ka Oblast', SE Ukraine 47°46' N 38°30' E	86 F14	Anatolian Plate tectonic feature Asia/Europe	155 H16	Andhra Pradesh C state E India	47 P7	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
146 M14	Amýderya Rus. Amudaryo, Taj. Dar'yo Amu, Turk. Amudaryo, Uzb. Amudaryo; anc. Oxus. C Asia	114 H13	Ánatóliki Makedonía kai Thráki E Greece	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
114 E13	Amýntaio var. Amintodes; prev. Amindaion. Dytiki Makedonia, N Greece 40°42' N 21°42' E	62 L8	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
14 B6	Amoyt Ontario, S Canada 48°28' N 84°58' W	102 J8	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
191 U10	Anaa atoll Iles Tuamotu, C French Polynesia	56 C13	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
171 N14	Anabanua prev. Anabanoa. Sulawesi, C Indonesia 03°58' S 120°07' E	102 J8	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
189 R8	Anabar NE Nauru 0°30' S 166°56' E	56 C13	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
123 N8	Anabar NE Russian Federation	102 J8	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
55 O6	Anaco Anzoátegui, NE Venezuela 09°30' N 64°28' W	23 U12	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
33 Q10	Anaconda Montana, NW USA 46°09' N 112°56' W	57 J17	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
32 H7	Anacortes Washington, NW USA 48°30' N 122°36' W	57 J17	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
26 M11	Anadarko Oklahoma, C USA 35°04' N 98°16' W	57 J17	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
114 N12	Ana Dere NW Turkey	82 Q13	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
104 G8	Anadia Aveiro, N Portugal 40°26' N 08°27' W	63 F17	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
123 V6	Anadyr' Chukotskiy Avtonomnyy Okrug, NE Russian Federation 64°41' N 177°22' E	63 F17	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
123 V6	Anadyr' NE Russian Federation	63 F17	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
129 X4	Anadyrskiy Khrebet var. Chukot Range. NE Russian Federation	57 J17	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey 36°53' N 30°42' E
123 W6	Anadyrskiy Zaliv Eng. Gulf of Anadyr. gulf NE Russian Federation	57 J17	Anatolia plateau C Turkey	147 S10	Andhion Rus. Andizhan, Andhion Viloyati, E Uzbekistan 40°46' N 72°19' E	142 L8	Andes W South America	197 D17	Anécho see Aného	161 N1	Angu Orientale, E Dem. Rep. Congo 03°38' N 24°14' E	139 P6	Antalya prev. Adalia; anc. Attaleia, Bibl. Attalia, Antalya, SW Turkey

- 115 K16 **Ántissa** var. Ántissa. Lésvos, E Greece 39°15' N 26°00' E
An tíur see Newry
Antivari see Bar
Antizana ▲ N Ecuador 0°29' S 78°08' W
- 56 C6 **Antlers** Oklahoma, C USA 34°15' N 95°38' W
- 27 Q13 **Antlars** Oklahoma, C USA 34°15' N 95°38' W
- 93 J14 **Antnäs** Norrbotten, N Sweden 65°32' N 21°53' E
Antö see Andong
- 62 G5 **Antofagasta** Antofagasta, N Chile 23°40' S 70°23' W
- 62 G6 **Antofagasta off.** Región de Antofagasta. ◊ region N Chile
Antofagasta, Región de see Antofagasta
- 62 I7 **Antofalla, Salar de salt lake** NW Argentina
- 99 D20 **Antoing** Hainaut, SW Belgium 50°34' N 03°26' E
- 43 S16 **Antón** Coclé, C Panama 08°23' N 80°15' W
- 24 M5 **Anton** Texas, SW USA 33°48' N 102°09' W
- 37 T11 **Anton Chico** New Mexico, SW USA 35°12' N 105°09' W
- 60 K12 **Antonina** Paraná, S Brazil 25°28' S 48°43' W
- 188 C16 **Antonio B. Won Pat International** ✈ (Añana) C Guam 13°28' N 144°48' E
- 103 O5 **Anton** Hauts-de-Seine, N France 48°45' N 02°17' E
Antratsit see Antratsyt
Antratsyt Rus. Antratsit. Luhans'ka Oblast', E Ukraine 48°07' N 39°05' E
- 97 G15 **Antrim Jr.** Antrim. NE Northern Ireland, United Kingdom 54°43' N 06°13' W
- 97 G14 **Antrim Jr.** Antrim. cultural region NE Northern Ireland, United Kingdom
- 97 G14 **Antrim Mountains** ▲ NE Northern Ireland, United Kingdom
- 172 H5 **Antsalova** Mahajanga, W Madagascar 18°40' S 44°37' E
Antserana see Antsirahana
An Tsiannin see Shannon
- 172 J2 **Antsirahana** var. Antserana; prev. Antsirane, Diégo-Suarez. Antsirahana, N Madagascar 12°19' S 49°17' E
- 172 J2 **Antsirahana** ◊ province N Madagascar
- 172 H5 **Antsirane** see Antsirahana
An Tsiùir see Suir
- 118 I7 **Antsla** Ger. Anzen. Võrumaa, SE Estonia 57°52' N 26°33' E
An tSláine see Slaney
Antsohihy Mahajanga, NW Madagascar 14°50' S 47°58' E
- 63 G14 **Antuco, Volcán** ▲ C Chile 37°29' S 71°25' W
- 169 W10 **Antu, Gunung** ▲ Borneo, N Indonesia 0°57' N 118°51' E
An Tullach see Tullow
An-tung see Dangong
Antunacum see Andernach
Antwerp see Antwerpen
- 99 G16 **Antwerpen** Eng. Antwerp, Fr. Anvers. Antwerpen, N Belgium 51°13' N 04°25' E
- 99 H16 **Antwerpen** Eng. Antwerp, ◊ province N Belgium
An Uaimh see Navan
- 154 N12 **Anugul** var. Angul. Orissa, E India 20°51' N 84°59' E
- 152 J9 **Anūpgarh** Rajasthan, NW India 29°10' N 73°14' E
- 154 K10 **Anūpūrh** Madhya Pradesh, C India 23°05' N 81°45' E
- 155 K24 **Anuradhapura** North Central Province, C Sri Lanka 08°20' N 80°25' E
- 194 G4 **Anvers** see Antwerpen
Anvers Island Antarctica
- 39 N11 **Anvik** Alaska, USA 62°39' N 160°12' W
- 39 N10 **Anvik River** ◊ Alaska, USA
- 38 F17 **Anvil Peak** ▲ Semipopchnoi Island, Alaska, USA
- 159 P7 **Anxi** var. Yuanquan. Gansu, N China 40°32' N 95°50' E
- 182 F8 **Anxious Bay** bay South Australia
- 161 O5 **Anyang** Henan, C China 36°11' N 114°18' E
- 159 S11 **A'nyemaqen Shan** ▲ C China
- 118 H12 **Anykščiai** Utena, E Lithuania 55°30' N 25°34' E
- 161 P13 **Anyan** var. Xinshan. Jiangxi, S China 25°10' N 115°25' E
- 123 T7 **Anysuk** Chukotskiy Avtonomnyy Okrug, NE Russian Federation 68°22' N 161°33' E
- 123 T7 **Anysukiy Khrebet** ▲ NE Russian Federation
- 54 D8 **Anzà** Antioquia, C Colombia 06°18' N 75°54' W
- 123 T7 **Anzen** see Antsla
- 107 I16 **Anzio** Lazio, C Italy 41°28' N 12°38' E
- 55 O6 **Anzoátegui** off. Estado Anzoátegui. ◊ state NE Venezuela
Anzoátegui, Estado see Anzoátegui
- 147 P12 **Anzob** W Tajikistan 39°24' N 68°55' E
Anzò see Anjò
Aoba see Ambae
- 165 X13 **Aoga-shima island** Izu-shotō, SE Japan
Aohan Qi see Xinhui
- 105 R3 **Aoiz Bas.** Agoitz, V. Agoiz. Navarra, N Spain 42°47' N 01°23' W
- 167 O11 **Ao Krung** Thep var. Krung Thep Mahanakhon, Eng. Bangkok. ◊ (Thailand) Bangkok, C Thailand 13°44' N 100°30' E
- 186 M9 **Aola** var. Tenagbau. Guadalcanal, C Solomon Islands 09°32' S 160°28' E
- 166 M15 **Ao Luk** Nu Krabi, SW Thailand 08°21' N 98°43' E
- 172 N8 **Aomen** see Macao
- 172 N8 **Aomori Aomori**, Honshū, C Japan 40°50' N 140°43' E
- 172 N8 **Aomori off.** Aomori-ken. ◊ prefecture Honshū, C Japan
Aomori-ken see Aomori
Antrim see Antrim
- 115 C15 **Aóos** var. Vijosa, Vjosë, Alb. Lumi i Vjosës, ◊ Albania/ Greece see also Vjosës, Lumi i Aóos see Vjosës, Lumi i Aóos
- 191 Q7 **Aorai, Mont** ▲ Tahiti, W French Polynesia 17°36' S 149°29' W
- 185 E19 **Aoraki** prev. Aorangi, Mount Cook. ▲ South Island, New Zealand 43°38' S 170°05' E
- 167 R13 **Aóral, Phnum** prev. Phnom Aural. ▲ W Cambodia 12°01' N 104°10' E
- 185 L15 **Aorangi** see Aoraki
Aorangi Mountains ▲ North Island, New Zealand
- 184 H13 **Aoreere** ◊ South Island, New Zealand
- 106 A7 **Aosta anc.** Augusta Praetoria. Valle d'Aosta, NW Italy 45°43' N 07°20' E
- 77 O11 **Aougoundou, Lac** ◊ S Mali
- 76 K9 **Aoukár** var. Aouker. plateau C Mauritania
- 78 J13 **Aouk, Bahr** ◊ Central African Republic/Chad
Aouker see Aoukár
- 74 B11 **Aousard** SE Western Sahara 22°42' N 14°22' W
- 164 H12 **Aoya** Tottori, Honshū, SW Japan 35°31' N 134°01' E
Aoyang see Shanggao
- 78 H5 **Aozou** Borkou-Ennedi-Tibesti, N Chad 22°01' N 17°11' E
- 26 M11 **Apache** Oklahoma, C USA 34°57' N 98°21' W
- 36 L14 **Apache Junction** Arizona, SW USA 33°25' N 111°33' W
- 24 J9 **Apache Mountains** ▲ Texas, SW USA
- 36 M16 **Apache Peak** ▲ Arizona, SW USA 31°50' N 110°25' W
- 116 H10 **Apahida** Cluj, NW Romania 46°49' N 23°45' W
- 23 T9 **Apalachee Bay** bay Florida, SE USA
- 23 T3 **Apalachee River** ◊ Georgia, SE USA
- 23 S10 **Apalachicola** Florida, SE USA 29°43' N 84°58' W
- 23 S10 **Apalachicola Bay** bay Florida, SE USA
- 23 R9 **Apalachicola River** ◊ Florida, SE USA
- 171 O1 **Aparri** Luzon, N Philippines 18°16' N 121°42' E
- 112 J9 **Apatin** Vojvodina, NW Serbia 45°40' N 19°01' E
- 124 J4 **Apatity** Murmanskaya Oblast', NW Russian Federation 67°34' N 33°26' E
- 55 X9 **Apaturu** NW French Guiana 05°10' N 54°22' W
- 40 M14 **Apatingzán** de la Constitución, E Mexico 19°05' N 102°20' W
- 171 X12 **Apaturu** Papua, E Indonesia 01°36' S 138°10' E
- 41 O15 **Apaxtla de Castrejón** var. Apaxtla. Guerrero, S Mexico 18°06' N 99°55' W
- 118 J7 **Apelone** NE Latvia 57°32' N 26°42' E
- 98 L11 **Apeldoorn** Gelderland, E Netherlands 52°13' N 05°57' E
- 57 L17 **Apennines** see Apennino
Apenrade see Aabenraa
- 55 W11 **Aperre, Rio** ◊ C Bolivia
- 21 U9 **Apex** North Carolina, SE USA 35°43' N 78°51' W
- 79 M16 **Api** Orientale, N Dem. Rep. Congo 03°40' N 25°26' E
- 152 M9 **Api** ▲ NW Nepal 30°07' N 80°57' E
- 192 H16 **Apia** ◊ (Samoa) Upolu, SE Samoa 13°50' S 171°47' W
- 60 K11 **Apiá** São Paulo, S Brazil 24°29' S 48°51' W
- 170 M16 **Api, Gunung** ▲ Pulau Sangayang, S Indonesia 08°09' S 119°03' E
- 187 N9 **Apió** Maramasike Island, N Solomon Islands 09°36' S 161°25' E
- 41 O15 **Apípolcuo** Guerrero, S Mexico 18°11' N 99°40' W
- 41 P14 **Apizaco** Tlaxcala, S Mexico 19°26' N 98°09' W
- 137 Q8 **Apkhazeti** var. Abkhaztia; prev. Ap'khazeti'. ◊ autonomous republic NW Georgia
Ap'khazeti' see Apkhazeti'
- 104 I4 **A Poblá de Trives** Cast. Puebla de Trives. Galicia, NW Spain 42°21' N 07°16' W
- 55 U9 **Apoera** Sipaliwini, NW Suriname 05°12' N 57°13' W
- 115 O23 **Apollakkiá** Ródos, Dodekanísia, Greece, Aegean Sea 36°02' N 27°48' E
- 101 L16 **Apolda** Thüringen, C Germany 51°02' N 11°31' E
- 192 H16 **Apollima Strait** strait C Pacific Ocean
- 182 M13 **Apollo Bay** Victoria, SE Australia 38°40' S 143°44' E
- 55 U9 **Apollonia** see Zoopol
- 57 J16 **Apolo** La Paz, W Bolivia 14°48' S 68°31' W
- 57 J16 **Apobombá, Cordillera** ▲ Bolivia/Peru
- 171 Q8 **Apo, Mount** ▲ Mindanao, S Philippines 06°54' N 125°16' E
- 23 W11 **Apopka** Florida, SE USA 28°40' N 81°30' W
- 23 W11 **Apopka, Lake** ▲ Florida, SE USA
- 59 J19 **Aporé, Rio** ◊ SW Brazil
- 59 K12 **Apostle Islands island group** Wisconsin, N USA
- 186 M9 **Apostolas Andreas, Cape** see Zafer Burnu
- 61 F14 **Apostóles** Misiones, NE Argentina 27°54' S 55°45' W
- 117 S9 **Apostolou Andréa, Akrotiri** see Zafer Burnu
- 117 S9 **Apostrolove Rus.** Dnipropetrovs'ka Oblast', E Ukraine 47°40' N 33°45' E
- 17 S10 **Appalachian Mountains** ▲ E USA
- 95 K14 **Äppelö** Dalarna, C Sweden 60°30' N 14°00' E
- 98 N7 **Appelscha** Fris. Appelska. Fryslân, N Netherlands 52°57' N 06°19' E
Appelscha see Appelscha
- 306 G11 **Appennino** Eng. Apennines. ▲ Italy/San Marino
- 107 L17 **Appennino Campano** ▲ C Italy
- 108 I7 **Appenzel** Inner-Rhoden, NW Switzerland 47°20' N 09°25' E
Appenzel former canton see Auser-Rhoden, Inner-Rhoden
- 55 V12 **Appikalo** Sipaliwini, S Suriname 02°07' N 56°16' W
- 98 O5 **Appingedam** Groningen, NE Netherlands 53°18' N 06°52' E
- 25 X8 **Appleby** Texas, SW USA 31°43' N 94°36' W
- 97 L15 **Appleby-in-Westmorland** Cumbria, NW England, United Kingdom 54°35' N 02°26' W
- 30 K10 **Apple River** ◊ Illinois, N USA
- 30 I5 **Apple River** ◊ Wisconsin, N USA
- 25 W9 **Apple Springs** Texas, SW USA 31°13' N 94°57' W
- 29 S8 **Appleton** Minnesota, N USA 45°12' N 96°01' W
- 30 M7 **Appleton** Wisconsin, N USA 44°17' N 88°24' W
- 27 S5 **Appleton City** Missouri, C USA 38°11' N 94°01' W
- 35 U14 **Apple Valley** California, W USA 34°30' N 117°11' W
- 29 V9 **Apple Valley** Minnesota, N USA 44°43' N 93°13' W
- 21 U6 **Appomattox** Virginia, NE USA 37°21' N 78°51' W
- 188 B16 **Apra Harbor** harbor W Guam
- 188 B16 **Apra Heights** W Guam 106° F6
- 107 M15 **Aprica, Passo dell'** pass N Italy
- 107 M15 **Apricena** anc. Hadria Picens. Puglia, SE Italy 41°47' N 15°27' E
- 114 I9 **Apriltits** Lovech, N Bulgaria 42°50' N 24°54' E
- 126 L14 **Aprsheronik** Krasnodarskiy Krai, SW Russian Federation 44°27' N 39°45' E
- 103 S15 **Aprsheroniy Polouostrov** see Abşeron Yarımadası
- 103 S15 **Apt** anc. Apta Julia. Vauluse, SE France 43°54' N 05°24' E
- 38 H12 **Āpua Point** var. Apua Point. headland Hawai'i, USA, C Pacific Ocean 19°15' N 157°13' W
- 60 I10 **Apucarana** Paraná, S Brazil 23°34' S 51°28' W
- 54 K8 **Apulia** see Puglia
- 54 K8 **Apure** off. Estado Apure. ◊ state C Venezuela
- 54 J7 **Apure, Rio** ◊ W Venezuela
- 57 F16 **Apurimac** off. Departamento de Apurimac. ◊ department C Peru
Apurimac, Departamento de see Apurimac
- 57 F15 **Apurimac, Rio** ◊ S Peru
- 116 G10 **Apuseni, Munții** ▲ W Romania
Aqaba/Aqaba see Al 'Aqabah
- 138 F15 **Aqaba, Gulf of** var. Gulf of Elat, Ar. Khajal 'al 'Aqabah; anc. Sinus Aelanticus. gulf NE Red Sea
- 139 R7 **'Aqabah Al Anbār,** C Iraq 33°33' N 42°55' E
- 149 O2 **'Aqabah, Gulf of** see 'Aqabah, Gulf of
- 149 O2 **Aqchah** var. Aqcheh. Aqköl see Akkol'
- 149 O2 **Aqomla** Oblvsy see Akmola
- 149 O2 **Aqomla Oblvsy** see Akmola
- 149 O2 **Aqqikqol Hu** ◊ NW China
- 158 L10 **Aqqū** see Akku
Aqgystau see Akkystau
'Aqrah see Akre
Aqsay see Aksay
Aqshatáu see Akshatáu
Aqsū see Aksu
Aqsūiat see Aksuat
Aqtas see Aktas
Aqtai see Aktau
Aqtöbe see Aktobe
Aqtöbe Oblvsy see Aktyubinsk
Aktogay see Aktogay
Akque Augustae see Dax
Akque Calidae see Bath
Akque Flaviae see Chaves
Akque Grani see Aachen
Akque Pannoniae see Baden
Akque Sextiae see Aix-en-Provence
Akque Solis see Bath
Akque Tarbelcae see Dax
Aquarius Mountains ▲ Arizona, SW USA
Aquidabán, Rio ◊ E Paraguay
Aquidauana Mato Grosso do Sul, S Brazil 20°27' S 55°45' W
- 40 L15 **Aquila** Michoacán, S Mexico 18°36' N 103°32' W
- 182 M13 **Aquila/Aquila degli Abruzzi** see L'Aquila
- 25 T8 **Aquilla** Texas, SW USA 31°51' N 97°13' W
- 44 L9 **Aquin** S Haiti 18°16' N 73°24' W
- 59 H20 **Aquisgranum** see Aachen
- 102 J13 **Aquitaine** ◊ region SW France
- 153 P13 **Āra** prev. Arrah. Bihar, N India 25°34' N 84°40' E
- 105 S4 **Āra** ◊ NE Spain
- 23 P2 **Ārab** Alabama, S USA 34°19' N 86°30' W
- 138 G12 **'Arabah, Wādi al Heb.** Ha'Arava. wadi watercourse Israel/Jordan
- 117 U12 **Arabats'ka Strilka, Kosa** sp. S Ukraine
- 117 U12 **Arabats'ka Zatoka** gulf S Ukraine
'Arab, Bahr al see Arab, Bahr el
- 80 C12 **Arab, Bahr el** var. Bahr al 'Arab. ◊ S Sudan
- 56 E7 **Arabela, Rio** ◊ N Peru
- 173 O4 **Arabian Basin** undersea feature N Arabian Sea 11°30' N 65°00' E
- 83 E20 **Arabian Desert** see Sahara el Sharqiya
- 141 N9 **Arabian Peninsula** peninsula SW Asia
- 85 P15 **Arabian Plate tectonic feature** Africa/Asia/Europe
- 141 W14 **Arabian Sea** sea NW Indian Ocean
- 143 N6 **Arabicus, Sinus** see Red Sea
'Arabi, Khajil al see Persian Gulf
- 167 Q11 **Aranyaprathet** Prachin Buri, S Thailand 13°42' N 102°32' E
Aranyaszalot see Zlatý Štôl
Aranyosgyéres see Cămpia Turzii
Aranyosmarót see Zlaté Moravce
- 164 C14 **Arao** Kumamoto, Kyūshū, SW Japan 32°58' N 130°26' E
- 77 O8 **Araouane** Tombouctou, N Mali 18°53' N 03°31' W
- 26 L10 **Arapaho** Oklahoma, C USA 35°34' N 98°57' W
- 29 N16 **Arapahoe** Nebraska, C USA 41°14' N 101°11' W
- 57 I16 **Arapa, Laguna** ◊ SE Peru
- 185 K14 **Arapa, Apawa Island** C New Zealand
- 61 E17 **Ararajó Grande, Rio** ◊ N Uruguay
- 59 P16 **Ararapica** Alagoas, E Brazil 09°45' S 36°40' W
- 140 M3 **'Ar'ar, Abū Hūdūd** ash Shamaliyah, NW Saudi Arabia 31°2' N 41°E
- 54 G15 **Araracuá** Caquetá, S Colombia 0°36' S 72°24' W
- 61 K15 **Araranguá** Santa Catarina, N Brazil 28°56' S 49°30' W
- 60 L8 **Araraquara** São Paulo, S Brazil 21°46' S 48°08' W
- 59 O13 **Araras** Ceará, E Brazil 04°08' S 40°30' W
- 58 I14 **Araras** Pará, N Brazil 06°04' S 54°34' W
- 60 L9 **Araras** São Paulo, S Brazil 22°21' S 47°21' W
- 60 H11 **Araras, Serra das** ▲ S Brazil
- 137 U12 **Ararat** S Armenia 39°49' N 44°45' E
- 182 M12 **Ararat Victoria**, SE Australia 37°20' S 143°00' W
Ararat, Mount see Büyükağrı Dağı
- 140 M3 **'Ar'ar, Wādi dry watercourse** Iraq/Saudi Arabia
- 129 N7 **Aras** Arm. Arak's. Az. Arax Nehri. Pr. Rüd-e Aras, Rus. Araks; prev. Araxes. ◊ SW Asia
Aras de Alpuente see Aras de los Olmos
- 105 R9 **Aras de los Olmos** prev. Aras de Alpuente. Valencia, E Spain 39°55' N 01°09' W
- 137 S13 **Aras Güneyi Dağları** ▲ NE Turkey
Aras, Rüd-e see Aras
Aratika atoll Iles Tuamotu, C French Polynesia
Aratirük see Yiwu
- 54 I8 **Arauca** Arauca, NE Colombia 07°03' N 70°47' W
- 54 I8 **Arauca** off. Intendencia de Arauca. ◊ province NE Colombia
Arauca, Intendencia de see Arauca
- 63 G15 **Araucanía** off. Región de la Araucanía. ◊ region C Chile
Araucanía, Region de la see Araucanía
- 54 L7 **Arauca, Rio** ◊ Colombia/Venezuela
- 63 F14 **Arauco** Bío Bío, C Chile 37°15' S 73°22' W
- 63 F14 **Arauco, Golfo de** gulf S Chile
- 54 H8 **Araucaria** Arauca, C Colombia 06°57' N 71°19' W
Araucario see Orange
- 152 F13 **Aravali Range** ▲ N India
- 186 J7 **Arawa** Bougainville Island, NE Papua New Guinea 06°15' S 155°35' E
- 185 C20 **Arawata** ◊ South Island, New Zealand
- 186 F7 **Arawa Islands island group** E Papua New Guinea
- 59 L20 **Araxá** Minas Gerais, SE Brazil 19°37' S 46°50' W
- 55 O5 **Araxes** see Aras
Araya Sucre, N Venezuela 10°34' N 64°15' W
Arax Nehri see Aras
- 105 R4 **Arba** ◊ N Spain
- 81 I15 **Arba Minch'** Southern Nationalities, S Ethiopia 06°02' N 37°34' E
- 139 U4 **Arbat** As Sulaymāniyah, NE Iraq 35°26' N 45°34' E
- 107 D19 **Arbatxat** Sardegna, Italy, C Mediterranean Sea 39°57' N 09°42' E
Arbe see Rab
Arbela see Arbil
- 139 S3 **Arbil** var. Erbil, Irbil, Kurd. Hawler; anc. Arbela. Arbil, N Iraq 36°12' N 44°01' E
- 95 M16 **Arboga** Västmanland, C Sweden 59°24' N 15°50' E
- 103 S9 **Arbois** Jura, E France 46°54' N 05°45' E
- 54 D6 **Arboletes** Antioquia, NW Colombia 08°52' N 76°25' W
- 11 X15 **Arborg** Manitoba, S Canada 50°52' N 97°20' W
- 94 N12 **Arbrå** Gävleborg, C Sweden 61°27' N 16°21' E
- 96 K10 **Arbroath** anc. Aberbrothock. E Scotland, United Kingdom 56°34' N 02°35' W
- 35 N6 **Arbuckle** California, W USA 39°00' N 122°05' W
- 27 N12 **Arbuckle Mountains** ▲ Oklahoma, C USA
- 162 I5 **Arbulag** var. Mandal. Hövsgöl, N Mongolia 49°55' N 99°21' E
- 117 Q8 **Arbuzinka** see Arbuzyinka
- 103 U12 **Arbuzinka Rus.** Arbuzyinka. Mykolajivs'ka Oblast', S Ukraine 47°54' N 31°19' E
- 103 U12 **Arcechon** Gironde, SW France 44°40' N 01°11' W
- 102 J13 **Arcechon, Bassin d'** inlet SW France
- 18 E10 **Arcade** New York, NE USA 42°32' N 78°19' W
- 23 W14 **Arcadia** Florida, SE USA 27°13' N 81°51' W
- 22 H5 **Arcadia** Louisiana, S USA 32°33' N 92°55' W
- 30 J7 **Arcadia** Wisconsin, N USA 44°15' N 91°30' W
- 182 I9 **Arcae Remorum** see Châlons-en-Champagne
- 116 H9 **Arduat Hung.** Erdőszáda. Maramureş, N Romania 47°36' N 23°25' E
- 93 F16 **Åre** Jämtland, C Sweden 63°25' N 13°04' E
- 79 P16 **Arabi** Orientale, NE Dem. Rep. Congo 02°47' N 29°35' E
- 45 T5 **Arecibo** C Puerto Rico 18°29' N 66°44' W
- 171 V13 **Aredo** Papua, E Indonesia 02°27' S 133°59' E
- 59 P14 **Aresa Branca** Rio Grande do Norte, E Brazil 04°53' S 37°03' W
- 119 O14 **Arekhawsk Rus.** Orekhovsk. Vitsyebskaya Voblasts', N Belarus 54°42' N 30°30' E
Arel see Arlon
Arelas/Arelate see Arles
Arenal, Embalse de see Arenal Laguna
- 42 L12 **Arenal Laguna** var. Embalse de Arenal. ◊ NW Costa Rica 10°21' N 84°42' W
- 42 L13 **Arenal, Volcán** ▲ NW Costa Rica 10°21' N 84°42' W
- 34 K6 **Arena, Point** headland California, W USA 38°57' N 123°44' W
- 59 H17 **Arenópolis** Mato Grosso, W Brazil 14°25' S 56°52' W
- 40 G10 **Arena, Punta** headland NW Mexico 23°28' N 109°24' W
- 104 L8 **Arenas de San Pedro** Castilla y León, N Spain 40°12' N 05°05' W
- 63 I24 **Arenas, Punta de** headland S Argentina 53°10' S 68°15' W
- 61 B20 **Arenaza** Buenos Aires, E Argentina 34°55' S 61°45' W
- 95 F17 **Arendal** Aust-Agder, S Norway 58°27' N 08°45' E
- 99 J16 **Arendonk** Antwerpen, N Belgium 51°18' N 05°06' E
- 43 T15 **Arenosa** Panamá, N Panama 09°02' N 79°57' W
- 105 W5 **Arenys de Mar** Cataluña, NE Spain 41°35' N 02°33' E
- 106 C9 **Arenzano** Liguria, NW Italy 44°25' N 08°43' E
- 115 F22 **Aréopoli** prev. Aréopolis. Peloponnisos, S Greece 36°40' N 22°24' E
Aréopoli see Aréopoli
- 57 H18 **Arequipa** Arequipa, SE Peru 16°24' S 71°33' W
- 57 G17 **Arequipa** off. Departamento de Arequipa. ◊ department Arequipa SW Peru
Arequipa, Departamento de see Arequipa
- 61 B19 **Arequito** Santa Fe, C Argentina 33°09' S 61°28' W
- 104 M7 **Arévalo** Castilla y León, N Spain 41°04' N 04°44' W
- 106 H12 **Arrezzo** anc. Arretium. Toscana, C Italy 43°28' N 11°50' E
- 105 Q4 **Arga** ◊ N Spain
- 115 G17 **Argaesus** see Erciyes Dağı
- 105 O10 **Argamasilla de Alba** Castilla-La Mancha, C Spain 39°08' N 03°05' W
- 158 L8 **Arga** Xinjiang Uygur Zizhiqu, NW China 40°09' N 88°16' E
- 105 O8 **Arganda** Madrid, C Spain 40°19' N 03°26' W
- 104 H8 **Arganil** Coimbra, N Portugal 40°13' N 08°03' W
- 171 P6 **Argao** Cebu, C Philippines 09°52' N 123°33' E
- 153 V15 **Argatala** Tripura, NE India
- 123 N9 **Arga-Sala** ◊ Respublika Sakha (Yakutia), NE Russian Federation
- 103 P17 **Argesles-sur-Mer** Pyrénées-Orientales, S France 42°33' N 03°01' E
- 103 T15 **Argens** ◊ SE France
- 106 H9 **Argenta** Emilia-Romagna, N Italy 44°37' N 11°49' E
- 102 K5 **Argentan** Orne, N France 48°45' N 01°01' W
- 103 N12 **Argentan** Corrèze, C France 45°06' N 01°57' E
- 106 A9 **Argentera** Piemonte, NE Italy 44°25' N 06°57' E
- 103 N5 **Argenteuil** Val-d'Oise, N France 48°57' N 02°13' E
- 62 K13 **Argentina** off. Argentine Republic. ◊ republic S South America
Argentina Basin see Argentine Basin
Argentine Abyssal Plain see Argentine Plain
Argentine Basin var. Argentina Basin. undersea feature SW Atlantic Ocean 47°31' S 50°00' W
- 65 I20 **Argentine Plain** var. Argentine Abyssal Plain. undersea feature SW Atlantic Ocean 47°31' S 50°00' W
- 116 I12 **Arges** ◊ county S Romania
- 116 K14 **Arges** ◊ S Romania
- 149 H8 **Argandáb, Darya-ye** ◊ SE Afghanistan
Arghestán see Arghestán
Arghestán see Arghestán
Arghestán Pash. Arghestán; prev. Arghestán. ◊ SE Afghanistan
- 149 O8 **Arghestán** see Arghestán
- 102 M11 **Argirocastro** see Gjirrokastër
- 80 E7 **Argo** Northern, N Sudan 19°31' N 30°25' E
- 173 P7 **Argo Fracture Zone</**

- 157 T2 **Argun** *Chin.* Ergun He, *Rus.* Argun'. 🇨🇳 China/Russian Federation
- 77 T12 **Argungu** Kebbi, NW Nigeria 12°45' N 04°24' E
- 181 N3 **Argyle, Lake salt lake** Western Australia
- 96 G12 **Argyll cultural region** W Scotland, United Kingdom
- Argyrokastro** see Gjirokastrë
- 162 I7 **Arhangay** 🇮🇰 province C Mongolia
- Arhangelos** see Archángelos
- 95 G22 **Árhus** var. Aarhus. Midtjylland, C Denmark 56°09' N 10°11' E
- 139 T1 **Árī Arbīl**, E Iraq 37°07' N 44°34' E
- Aria** see Herāt
- 83 F22 **Ariamsvlei** Karas, SE Namibia 28°08' S 19°50' E
- 107 L17 **Ariano Irpino** Campania, S Italy 41°08' N 15°00' E
- 54 F11 **Ariari, Río** 🇨🇴 Colombia
- 151 K19 **Ari Atoll** var. Alifū Atoll. atoll C Maldives
- 77 P11 **Aribinda** N Burkina 14°12' N 00°50' W
- 62 G2 **Arica hist.** San Marcos de Arica. Arica y Parinacota, N Chile 18°31' S 70°18' W
- 54 H16 **Arica** Amazonas, S Colombia 02°09' S 71°48' W
- 62 G2 **Arica** 🇨🇱 Arica y Parinacota, N Chile 18°30' S 70°20' W
- 62 H2 **Arica y Parinacota** 🇨🇱 region N Chile
- 114 E13 **Aridaia** var. Aridea, Aridhaia. Dytiki Makedonia, N Greece 40°59' N 22°04' E
- Aridea** see Aridaia
- 172 H5 **Aride, Île island** Inner Islands, NE Seychelles
- Aridhaia** see Aridaia
- 103 N17 **Arrière** 🇫🇷 department S France
- 102 M16 **Arrière** var. la Riege. 🇨🇱 Andorra/France
- 116 H11 **Aries** 🇷🇴 Romania
- 149 U10 **Ārifwāla** Punjab, E Pakistan 30°15' N 73°08' E
- Arigūnis** see El Difícil
- 138 G11 **Ariāh** Al Karak, W Jordan 31°25' N 35°47' E
- 138 I3 **Ariāh** var. Arihā. Idlib, W Syria 35°50' N 36°36' E
- Ariāh** see Jericho
- 37 W4 **Arikaree River** 🇺🇸 Colorado/Nebraska, C USA
- 112 L13 **Arilje** Serbia, W Serbia 43°45' N 20°06' E
- 45 U14 **Arima** Trinidad, Trinidad and Tobago 10°38' N 61°17' W
- Arime** see Al-'Arimah
- Ariminum** see Rimini
- 59 H16 **Ariños, Río** 🇧🇷 Brazil
- 40 M14 **Ario de Rosales** var. Ario de Rosáles. Michoacán, SW Mexico 19°12' N 101°42' W
- Ario de Rosales** see Ario de Rosales
- 118 F12 **Ariogala** Kaunas, C Lithuania 55°16' N 23°30' E
- 47 T7 **Aripuanã** 🇧🇷 Brazil
- 59 E15 **Ariquemes** Rondônia, W Brazil 09°55' S 63°06' W
- 121 W13 **Arish, Wādī el** 🇪🇬 NE Egypt
- 54 K6 **Arisemendi** Barinas, C Venezuela 08°29' N 68°22' W
- 110 J14 **Aristazabal Island** island SW Canada
- 60 F13 **Aristóbulo del Valle** Misiones, NE Argentina 27°09' S 54°54' W
- 172 I5 **Arivonimamo** 🇲🇰 (Antananarivo) Antananarivo, C Madagascar 19°00' S 47°11' E
- Arizang** see Wenquan
- 105 Q6 **Ariza** Aragón, NE Spain 41°19' N 02°03' W
- 62 I6 **Arizaro, Salar de salt lake** NW Argentina
- 105 O2 **Arizgoiti** var. Basauri. País Vasco, N Spain 43°13' N 02°54' W
- 62 K13 **Arizona** San Luis, C Argentina 35°44' S 65°16' W
- 36 J12 **Arizona** *off. State of Arizona, also known as* Copper State, Grand Canyon State. 🇺🇸 state SW USA
- 40 G4 **Arizpe** Sonora, NW Mexico 30°20' N 110°11' W
- 95 J16 **Årjäng** Värmland, C Sweden 59°24' N 12°09' E
- 143 P8 **Arjenān Yazd**, C Iran 32°19' N 53°48' E
- 92 I13 **Årjeplog Lapp.** Årjeploovve. Norrbotten, N Sweden 66°04' N 18°E
- Årjeploovve** see Årjeplog
- 54 E5 **Arjona** Bolívar, N Colombia 10°14' N 75°22' W
- 105 N13 **Arjona** Andalucía, S Spain 37°56' N 04°04' W
- 123 S10 **Arka** Khabarovskiy Kray, E Russian Federation 60°04' N 142°17' E
- 22 L2 **Arkatubla Lake** 🇺🇸 Mississippi, S USA
- 127 O7 **Arkadak** Saratovskaya Oblast', W Russian Federation 51°55' N 43°29' E
- 27 T13 **Arkadelphia** Arkansas, C USA 34°07' N 93°06' W
- 115 J25 **Arkalochóri** *prev.* Arkalkhórion. Kriti, Greece, E Mediterranean Sea 35°09' N 25°15' E
- Arkalohori/Arkalkhórion** see Arkalochóri
- 145 O10 **Arkalyk Kaz.** Arqalyq. Kostanay, N Kazakhstan 50°17' N 66°51' E
- 27 U10 **Arkansas** *off. State of Arkansas, also known as* The Land of Opportunity. 🇺🇸 state S USA
- 27 W14 **Arkansas City** Arkansas, C USA 33°36' N 91°12' W
- 27 O7 **Arkansas City** Kansas, C USA 37°03' N 97°02' W
- 16 K11 **Arkansas River** 🇺🇸 C USA
- 182 J5 **Arkaroala** South Australia 30°21' S 139°20' E
- Archángelos** see Archángelos
- 124 L8 **Archangel'sk Eng.** Archangel. Arkhangel'skaya Oblast', NW Russian Federation 64°32' N 40°40' E
- 124 L9 **Archangel'skaya Oblast'** *prev. province* NW Russian Federation
- 127 O14 **Arkhangel'skoye** Stavropol'skiy Kray, SW Russian Federation 44°37' N 44°03' E
- 123 R14 **Arkharā** Amurskaya Oblast', S Russian Federation 49°20' N 53°04' E
- 97 G19 **Arklow Jr.** An Imbhear Mór. SE Ireland 52°48' N 06°09' W
- 115 M20 **Arkoi island** Dodekanisa, Greece, Aegean Sea
- 27 R11 **Arkoma** Oklahoma, C USA 35°19' N 94°27' W
- 100 O7 **Arkona, Kap** *headland* NE Germany 54°40' N 13°24' E
- 95 N17 **Arkösund** Östergötland, S Sweden 58°28' N 16°55' E
- 122 J6 **Arkticheskogo Instituta, Ostrova** island N Russian Federation
- 95 O15 **Arlanda** 🇸🇪 (Stockholm) Stockholm, C Sweden 59°40' N 17°58' E
- 146 C11 **Arlandag Rús.** Gora Arlan. 🇰🇷 W Turkmenistan 39°39' N 54°28' E
- 105 O5 **Arlan, Gora** see Arlandag
- 105 N5 **Arlanza** 🇪🇸 N Spain
- 103 I5 **Arles** var. Arles-sur-Rhône; *anc.* Arélas, Arélate. Bouches-du-Rhône, SE France 43°41' N 04°38' E
- Arles-sur-Rhône** see Arles
- 103 O17 **Arles-sur-Tech** Pyrénées-Orientales, S France 42°27' N 02°37' E
- 29 U9 **Arlington** Minnesota, N USA 44°36' N 94°04' W
- 29 R15 **Arlington** Nebraska, C USA 41°27' N 96°21' W
- 32 J11 **Arlington** Oregon, NW USA 45°43' N 120°10' W
- 29 R10 **Arlington** South Dakota, N USA 44°21' N 97°07' W
- 20 E10 **Arlington** Tennessee, S USA 35°17' N 89°40' W
- 25 T6 **Arlington** Texas, SW USA 32°44' N 97°05' W
- 21 W4 **Arlington** Virginia, NE USA 38°54' N 77°09' W
- 32 H7 **Arlington** Washington, NW USA 48°12' N 122°07' W
- 30 M10 **Arlington Heights** Illinois, N USA 42°08' N 88°03' W
- 77 U8 **Arlit** Agadez, C Niger 18°54' N 07°25' E
- 99 L24 **Arlon** Dut. Aarlen, *Ger.* Arel, Lat. Orleaanum. Luxembourg, SE Belgium 49°41' N 05°49' E
- 27 R7 **Arma** Kansas, C USA 37°32' N 94°42' W
- 97 F16 **Armagh Jr.** Ard Mhacha. S Northern Ireland, United Kingdom 54°15' N 06°33' W
- 97 F16 **Armagh cultural region** S Northern Ireland, United Kingdom
- 102 K15 **Armagne cultural region** S France
- 103 Q7 **Armançon** 🇫🇷 C France
- 60 K10 **Armando** Lazio, *Repressa* 🇮🇹 S Brazil
- 115 M24 **Armathia** island SE Greece
- 137 T12 **Armativ** *prev.* Hoktemberyan, *Rus.* Oktemberyan. SW Armenia 40°09' N 43°58' E
- 126 M14 **Armatyr** Krasnodarskiy Kray, SW Russian Federation 44°59' N 41°07' E
- 54 E10 **Armenia** Quidno, W Colombia 04°32' N 75°40' W
- 137 T12 **Armenia** *off. Republic of Armenia, var.* Ajastan, *Arm.* Hayastani Hanrapetut'yun; *prev.* Armenian Soviet Socialist Republic. 🇷🇺 *republic* SW Asia
- Armenian Soviet Socialist Republic** see Armenia
- Armenia, Republic of** see Armenia
- Armenienstadt** see Gherla
- 103 O1 **Armenütien** Nord, N France 50°41' N 02°53' E
- 40 K14 **Armeria** Colima, SW Mexico 18°55' N 103°59' W
- 183 T5 **Armidale** New South Wales, SE Australia 30°32' S 151°40' E
- 29 P11 **Armour** South Dakota, N USA 43°19' N 98°21' W
- 61 B18 **Armstrong** Santa Fe, C Argentina 32°46' S 61°39' W
- 11 N16 **Armstrong** British Columbia, SW Canada 50°27' N 119°14' W
- 12 D11 **Armstrong** Ontario, S Canada 50°20' N 89°02' W
- 29 U11 **Armstrong** Iowa, C USA 43°24' N 94°28' W
- 25 S16 **Armstrong** Texas, SW USA 26°55' N 97°47' W
- 117 S11 **Armyans'k Rus.** Armyansk. Avtonomna Respublika Krym, S Ukraine 46°05' N 33°43' E
- 115 H14 **Arnaia** Cont. Arnea. Kentriki Makedonia, N Greece 40°30' N 23°36' E
- 121 N2 **Arnaoutis, Akrotiri** var. Arnaoutis, Cape Arnaoutis. *headland* W Cyprus 35°06' N 32°16' E
- Arnaouti, Cape/Arnaoutis** see Arnaoutis, Akrotiri
- 12 L4 **Arnaud** 🇨🇱 Québec, E Canada
- 103 Q8 **Arnay-le-Duc** Côte d'Or, C France 47°08' N 04°27' E
- Arnea** see Arnaia
- 105 Q4 **Arnedo** La Rioja, N Spain 42°14' N 02°05' W
- 95 I14 **Årnes** Akershus, S Norway 60°07' N 11°28' E
- Årnes** see Åi Åfjord
- 26 K9 **Arnett** Oklahoma, C USA 36°08' N 99°46' W
- 98 L12 **Arnhem** Gelderland, SE Netherlands 51°59' N 05°54' E
- 181 Q2 **Arnhem Land** *physical region* Northern Territory, N Australia
- 106 F11 **Arno** 🇮🇰 C Italy
- Arno** see Arno Atoll
- 189 W7 **Arno Atoll** var. Arno. atoll Ratak Chain, NE Marshall Islands
- 182 H8 **Arno Bay** South Australia 33°55' S 136°31' E
- 35 Q8 **Arnold** California, W USA 38°15' N 120°19' W
- 27 X5 **Arnold** Missouri, C USA 38°25' N 90°22' W
- 29 N15 **Arnold** Nebraska, C USA 41°25' N 100°11' W
- 109 R10 **Arnoldstein** Slvn. Pod Klostër. Kärnten, S Austria 46°34' N 13°43' E
- 103 N9 **Arnon** 🇫🇷 C France
- 45 P14 **Arnos Vale** 🇰🇲 (Kingstown) Saint Vincent, SE Saint Vincent and the Grenadines 13°08' N 61°13' W
- 92 I8 **Arnöya Lapp.** Årdni. island N Norway
- 14 L12 **Arnprior** Ontario, SE Canada 45°31' N 76°11' W
- 101 G15 **Arsberg** Nordrhein-Westfalen, W Germany 51°24' N 08°04' E
- 101 K16 **Arnstadt** Thüringen, C Germany 50°50' N 10°57' E
- Arsnalwalde** see Choszczno
- 54 K5 **Aroa** Yaracuy, C Venezuela 10°26' N 68°54' W
- 83 E21 **Aroab** Karas, SE Namibia 26°47' S 19°40' E
- Aroania** see Chelmós
- 191 O6 **Aroa, Pointe** *headland* Moorea, W French Polynesia 17°27' S 149°45' W
- 101 H15 **Aros** Niedersachsen, C Germany 51°23' N 09°00' W
- 106 C7 **Arona** Piemonte, NE Italy 45°45' N 08°33' E
- 19 R3 **Arroostook River** 🇨🇸 Canada/USA
- Arrop Island** see Long Island
- 38 M12 **Arropuk Lake** 🇺🇸 Alaska, USA
- 191 P4 **Arorae** atoll Tungaru, W Kiribati
- 190 G16 **Arorangi** Rarotonga, S Cook Islands 21°13' S 159°49' W
- 108 I9 **Arosa** Graubünden, S Switzerland 46°48' N 09°42' E
- 104 F4 **Arossa, Ria de** *estuary* E Atlantic Ocean
- 184 P8 **Arowhāna** 🇳🇿 North Island, New Zealand 38°07' S 177°52' E
- 137 V12 **Arp'a** Az. Arpaçay, 🇦🇷 Armenia/Azerbaijan
- 137 S11 **Arpaçay** Kars, NE Turkey 40°54' N 43°20' E
- Arpaçay** see Arp'a
- Arqalyq** see Arkalyk
- 149 N14 **Arra** 🇮🇰 SW Pakistan
- Arwabona** see Győr
- Arrah** see Ara
- Ar Rahad** see Er Rahad
- 139 R9 **Ar Rahhāyah** Al Anbār, C Iraq 32°53' N 43°21' E
- 60 Q10 **Arraio do Cabo** Rio de Janeiro, SE Brazil 22°57' S 42°00' W
- 104 H11 **Arraiolos** Évora, S Portugal 38°44' N 07°59' W
- 139 R8 **Ar Ramadi** var. Ramadi, Rumadiyah. Al Anbār, SW Iraq 33°27' N 43°19' E
- 138 J6 **Ar Rāmi** Hims, C Syria 34°32' N 37°54' E
- 138 H9 **Ar Rams** see Rams
- Ar Ramthā** var. Ramtha. Irbid, N Jordan 32°34' N 36°00' E
- 96 H13 **Arran, Isle of** island SW Scotland, United Kingdom
- 138 L3 **Ar Raqqah** var. Rakka; *anc.* Niciphorium. Ar Raqqah, N Syria 33°57' N 39°03' E
- 138 L3 **Ar Raqqah** *off.* Muḥāfazat al Raqqah, var. Raqqah, *Fr.* Rakka. 🇸🇾 *governorate* N Syria
- 103 O2 **Arρας** *anc.* Nemeteocenna. Pas-de-Calais, N France 50°17' N 02°46' E
- 105 P3 **Arreatas** *Cast.* Mondragón. País Vasco, N Spain 43°04' N 02°30' W
- 138 G12 **Ar Rashādīyah** Aṭ ṭafilah, W Jordan 30°42' N 35°38' E
- 138 I5 **Ar Rastān** var. Rastāne. Hims, W Syria 34°57' N 36°43' E
- 139 X12 **Ar Raṭāwī** Al Baṣrah, E Iraq 30°37' N 47°12' E
- 102 L15 **Arreats** 🇮🇰 S France
- 141 N10 **Ar Rawdah** Makkah, S Saudi Arabia 21°19' N 42°48' E
- 141 Q15 **Ar Rawdah** S Yemen 14°26' N 47°14' E
- 142 K11 **Ar Rawdatayn** var. Raudhatain. N Kuwait 29°80' N 47°50' E
- 143 N16 **Ar Rayyān** Al Riyyayn, C Qatar 25°18' N 51°29' E
- 102 L17 **Arreaur** Hautes-Pyrénées, S France 42°55' N 00°21' E
- 64 Q11 **Arrefice** var. Arrefice de Lanzarote, Puerto Arrefice. Lanzarote, Islas Canarias, NE Atlantic Ocean 28°57' N 13°33' W
- Arrefice de Lanzarote** see Arrefice
- 43 P6 **Arrefice Edinburgh reef** NE Nicaragua
- 61 C19 **Arrefices** Buenos Aires, E Argentina 34°06' S 60°09' W
- 102 F6 **Arree, Monts d'** 🇫🇷 France
- Ar Refā'i** see Ar Rifā'i
- Arretium** see Arezzo
- Arriaca** see Guadalajara
- 109 S9 **Arriach** Kärnten, S Austria 46°43' N 13°52' E
- 41 T16 **Arriaga** Chiapas, SE Mexico 16°14' N 93°54' W
- 41 N12 **Arriaga** San Luis Potosí, C Mexico 21°55' N 101°23' W
- 139 W10 **Ar Rifā'i** var. Ar Refā'i. Dhi Qār, SE Iraq 31°47' N 46°07' E
- 139 V12 **Ar Riḥāb** salt flat S Iraq
- Arriodans** see Les Arriodons
- 141 Q7 **Ar Riyād** *Eng.* Riyadh. 🇸🇦 (Saudi Arabia) Ar Riyād, C Saudi Arabia 24°50' N 46°50' E
- 141 O8 **Ar Riyād** *off.* Mīntaqat ar Riyād. *prev. province* C Saudi Arabia
- 141 S15 **Ar Riyān** S Yemen 14°43' N 49°18' E
- Arro** see Āro
- 61 H18 **Arroio Grande** Rio Grande do Sul, S Brazil 32°15' S 53°02' W
- 102 K15 **Arros** 🇫🇷 S France
- 103 Q9 **Arroux** 🇫🇷 C France
- 25 R5 **Arrowhead, Lake** 🇺🇸 Texas, SW USA
- 182 L5 **Arrowsmith, Mount** *hill* New South Wales, SE Australia
- 185 D21 **Arrowtown** Otago, South Island, New Zealand 44°57' S 168°51' E
- 61 D17 **Arroyo Barú** Entre Ríos, E Argentina 31°52' S 58°26' W
- 140 J10 **Arroyo de la Luz** Extremadura, W Spain 39°28' N 06°36' W
- 63 J16 **Arroyo de la Ventana** Rio Negro, SE Argentina 41°41' S 66°03' W
- 35 P13 **Arroyo Grande** California, W USA 35°07' N 120°35' W
- Ar Ru'ays** see Ar Ruways
- 141 R11 **Ar Rub' al Khālī** *Eng.* Empty Quarter, Great Sandy Desert. *desert* SW Asia
- 139 V13 **Ar Ruḍaymah** Al Muthannā, S Iraq 30°20' N 45°26' E
- 61 A16 **Arrufó** Santa Fe, C Argentina 30°15' S 61°45' W
- 138 I7 **Ar Ruhaybah** var. Ruhaybeh, *Fr.* Rouhaibé. Rif Dimashq, W Syria 33°45' N 36°40' E
- 139 V15 **Ar Rukhaymiyah** well S Iraq
- 139 U11 **Ar Rumaythah** var. Rumaitha. Al Muthannā, S Iraq 31°31' N 45°15' E
- 141 X8 **Ar Rustāḡ** var. Rostak, Rustaq. N Oman 23°34' N 57°25' E
- 139 N8 **Ar Ruṭbah** var. Rutba. Al Anbār, SW Iraq 33°03' N 40°16' E
- 140 M3 **Ar Rūthīyah** spring/well NW Saudi Arabia 31°18' N 41°23' E
- Ar-Ruwaida** see Ar Ruwaydah
- 141 O8 **Ar Ruwaydah** var. ar-Ruwayda. Jizān, C Saudi Arabia 23°48' N 44°44' E
- 143 N15 **Ar Ruways** var. Al Ruweis, Ar Ru'ays, Ruwais. N Qatar 26°08' N 51°13' E
- 143 O17 **Ar Ruways** var. Ar Ru'ays. Abū Zabī, W United Arab Emirates 24°09' N 52°57' E
- Års** see Aars
- Arसानis** see Murat Nehri
- 123 S15 **Arseen'yev** Primorskiy Kray, SE Russian Federation 44°09' N 133°28' E
- 155 G19 **Arsikere** Karnātaka, W India 13°20' N 76°13' E
- 127 R3 **Arsk** Respublika Tatarstan, W Russian Federation 56°07' N 49°54' E
- 94 N10 **Årskogen** Gävleborg, C Sweden 62°07' N 17°19' E
- 121 O3 **Årso** C Cyprus
- 94 N13 **Årşunda** Gävleborg, C Sweden 60°31' N 16°45' E
- 115 C17 **Årta** *anc.* Ambracia. Ipeiros, W Greece 39°08' N 20°59' E
- 105 Y9 **Artā** Mallorca, Spain, W Mediterranean Sea 39°42' N 03°20' E
- Arta** see Arachthos
- 137 T12 **Artashat** S Armenia 39°57' N 44°34' E
- 40 M15 **Arteaga** Michoacán, SW Mexico 18°22' N 102°18' W
- 123 S15 **Artem** Primorskiy Kray, SE Russian Federation 43°24' N 132°20' E
- 44 C4 **Artemisa** La Habana, W Cuba 22°49' N 82°47' W
- 117 W7 **Artemiv's'k** Donetsk'ka Oblast', S Ukraine 48°35' N 37°58' E
- 122 K13 **Artemovsk** Krasnoyarskiy Kray, S Russian Federation 54°22' N 93°24' E
- 105 U5 **Artesa de Segre** Catalunya, NE Spain 41°54' N 01°03' E
- 37 U14 **Artesia** New Mexico, SW USA 32°50' N 104°24' W
- 25 Q14 **Artesia Wells** Texas, SW USA 28°13' N 99°18' W
- 108 G8 **Arth** Schwyz, C Switzerland 47°05' N 08°39' E
- 14 F15 **Arthur** Ontario, S Canada 43°49' N 80°31' W
- 30 M14 **Arthur** Illinois, N USA 39°42' N 88°28' W
- 28 L14 **Arthur** Nebraska, C USA 41°35' N 101°42' E
- 29 Q5 **Arthur** North Dakota, N USA 47°03' N 97°12' E
- 185 B21 **Arthur** 🇮🇰 South Island, New Zealand
- 18 B13 **Arthur, Lake** 🇺🇸 Pennsylvania, NE USA 13°28' N 144°43' E
- 183 N15 **Arthur River** 🇦🇺 Tasmania, SE Australia
- 185 G18 **Arthur's Pass** Canterbury, South Island, New Zealand 42°59' S 171°33' E
- 185 G17 **Arthur's Pass** *pass* South Island, New Zealand
- 44 I3 **Arthur's Town** Cat Island, C Bahamas 24°34' N 75°39' W
- 44 M9 **Artibonite, Rivière de l'** 🇮🇰 Haiti
- 61 E16 **Artigas** *prev.* San Eugenio, San Eugenio del Cuareim. Artigas, N Uruguay 30°25' S 56°28' W
- 61 E16 **Artigas** 🇺🇷 department N Uruguay
- 194 H1 **Artigas** *Uruguayan research station* Antarctica 61°57' S 58°23' E
- 137 T11 **Art'ik** W Armenia 40°38' N 43°58' E
- 187 O16 **Art, Île island** Îles Belep, W New Caledonia
- 103 O2 **Artois** *cultural region* N France
- 136 L12 **Artova** Tokat, N Turkey 40°04' N 36°17' E
- 105 Y9 **Artruut, Cap d'** var. Cabo Dartuch. *cape* Menorca, Spain, W Mediterranean Sea
- Artisz** see Artsyz
- 117 N11 **Artsyz** Rus. Artsiz. Odes'ka Oblast', SW Ukraine 45°59' N 29°26' E
- 158 E7 **Artux** Xinjiang Uygur Zizhiqu, NW China 39°40' N 76°10' E
- 137 R11 **Artvin** Artvin, NE Turkey 41°12' N 41°48' E
- 137 R11 **Artvin** *prev. province* NE Turkey
- 146 G14 **Artyk** Ahal Welaýaty, C Turkmenistan 37°32' N 59°16' E
- 79 Q16 **Aru** Orientale, NE Dem. Rep. Congo 02°53' N 30°50' E
- 81 E17 **Arua** NW Uganda 03°02' N 30°56' E
- 104 I4 **A Rúa de Valdeorras** var. La Rúa. Galicia, NW Spain 42°22' N 07°12' W
- Arúangua** see Luangwa
- 45 O15 **Aruba** var. Oruba. 🇮🇰 *Dutch autonomous region* S West Indies
- 47 Q4 **Aruba** island Aruba, Lesser Antilles
- Aru Islands** see Aru, Kepulauan
- 171 W15 **Aru, Kepulauan** *Eng.* Aru Islands; *prev.* Aroe Islands. *island group* E Indonesia
- 153 W10 **Arunachal Pradesh** *prev.* North East Frontier Agency, North East Frontier Agency of Assam. 🇮🇰 *state* NE India
- Arun Qi** see Naji
- 155 H23 **Aruppukkottai** Tamil Nādu, SE India 09°31' N 78°03' E
- 81 I20 **Arusha** Arusha, N Tanzania 03°23' S 36°40' E
- 81 I21 **Arusha** 🇰🇲 region E Tanzania
- 81 I20 **Arusha** 🇰🇲 Arusha, N Tanzania 03°26' S 37°07' E
- 54 C9 **Arusi, Punta** *headland* NW Colombia 05°36' N 77°30' W
- 155 J23 **Aruvi Aru** 🇰🇲 NW Sri Lanka
- 79 M17 **Aruwimi** var. Ituri (upper course). 🇨🇰 NE Dem. Rep. Congo
- Arva** see Orava
- 37 T4 **Arvada** Colorado, C USA 39°48' N 105°06' W
- Arvand Rūd** see 'Arab, Shaṭṭ al
- 162 J8 **Arvayheer** Övörhangay, C Mongolia 46°13' N 102°47' E
- 9 O10 **Arviat** *prev.* Eskimo Point. Nunavut, C Canada 61°10' N 94°15' W
- 93 I14 **Arvidsjaur** Norrbotten, N Sweden 65°34' N 19°12' E
- 95 J15 **Arvika** Värmland, C Sweden 59°41' N 12°38' E
- 92 J8 **Årviskan** Troms, C Norway 70°10' N 20°30' E
- 35 S13 **Arvin** California, W USA 35°12' N 118°52' W
- 163 S8 **Arxan** Nei Mongol Zizhiqu, N China 47°11' N 119°58' E
- 145 P7 **Arykbalyk Kaz.** Aryqbalıq. Severnyy Kazakhstan, N Kazakhstan 53°00' N 68°11' E
- Aryqbalyk** see Arykbalık
- 145 P17 **'Ary's** *prev.* Arys'. Yuzhnyy Kazakhstan, S Kazakhstan 42°26' N 68°49' E
- Ary's** see 'Ary's
- Ary's** see Or

- 142 M16 **As Salwā** var. Salwa, Salwah. S Qatar 24°44' N 50°52' E
- 153 V12 **Assam** *cf.* state NE India
- Assamakka** see Assamakka
- 77 T8 **Assamakka** var. Assamakka. Agadez, NW Niger 19°24' N 05°53' E
- 139 U11 **As Samawah** var. Samawa. Al Muthanna, S Iraq 31°17' N 45°06' E
- As Saqia al Hamra** see Saqia al Hamra
- 138 J4 **Aş Şārīn** Ḥamāh, C Syria 35°15' N 37°28' E
- 138 G9 **Aş Şārīh** Irbid, N Jordan 32°31' N 35°54' E
- 21 Z5 **Assateague Island** island Maryland, NE USA
- 139 O6 **As Sayyāl** var. Sayyāl. Dayr az Zawr, E Syria 34°37' N 40°52' E
- 99 G18 **Asse Vlaams** Brabant, C Belgium 50°55' N 04°12' E
- 99 D16 **Assebroek** West-Vlaanderen, NW Belgium 51°12' N 03°16' E
- Asselle** see Åsela
- 107 C20 **Assemini** Sardegna, Italy, C Mediterranean Sea 39°16' N 08°58' E
- 99 E16 **Assenede** Oost-Vlaanderen, NW Belgium 51°15' N 03°43' E
- 95 G24 **Assens** Sydjylland, C Denmark 55°16' N 09°54' N
- Asserion/Asserin** see Aseri
- 99 J21 **Assesse** Namur, SE Belgium 50°22' N 05°01' E
- 141 Y8 **As Sib** var. Seeb. NE Oman 23°40' N 58°03' E
- 139 Z13 **As Sibāh** var. Sibah. Al Basrah, SE Iraq 30°13' N 47°24' E
- 11 T17 **Assiniboia** Saskatchewan, S Canada 49°39' N 105°59' W
- 11 V15 **Assiniboine** *cf.* Manitoba, S Canada
- 11 P16 **Assiniboine, Mount** ▲ Alberta/British Columbia, SW Canada 50°54' N 115°43' W
- Assiout** see Assiūt
- 60 J9 **Assis** São Paulo, S Brazil 22°37' S 50°25' W
- 106 I13 **Assisi** Umbria, C Italy 43°04' N 12°36' E
- Assiut** see Assiūt
- Assling** see Jesence
- Assouan** see Asswān
- 59 P14 **Assu** var. Açu. Rio Grande do Norte, E Brazil 05°33' S 36°55' W
- Assuan** see Asswān
- 142 K12 **Aş Şubayhiyah** var. Subiyah. S Kuwait 28°55' N 47°57' E
- 141 R16 **As Sufal** S Yemen 14°06' N 48°42' E
- 138 L5 **As Sukhnaḥ** var. Sukhne, Fr. Soukhne. Ḥimş, C Syria 34°56' N 38°52' E
- 139 U4 **As Sulaymāniyah** var. Sulaimaniya, *Kurd.* Slemāni. As Sulaymāniyah, NE Iraq 35°32' N 45°27' E
- 141 P11 **As Sulayyīl** Ar Riyāḍ, S Saudi Arabia 20°29' N 45°33' E
- 121 O13 **As Sulṭān** N Libya 31°01' N 17°21' E
- 141 Q5 **Aş Şumman** desert N Saudi Arabia
- 141 Q16 **Aş Şurrah** SW Yemen 13°56' N 46°23' E
- 139 N4 **Aş Şuwār** var. Şuwār. Dayr az Zawr, E Syria 35°31' N 40°37' E
- 138 H9 **As Suwayḍā** var. El Suweida, Es Suweida, Suweida, Fr. Soueida, As Suwayḍā, SW Syria 32°43' N 36°33' E
- 138 H9 **As Suwayḍā** *off.* Muḥāfazat as Suwayḍā, var. As Suwayḍā, Suwayḍā, Suweida. *cf.* governorate S Syria
- 141 Z9 **As Suwayh** NE Oman 22°07' N 59°42' E
- 141 X8 **As Suwayḡ** var. Suwaik. N Oman 23°49' N 57°30' E
- 139 T8 **Aş Şuwayrah** var. Suwaira. Wāsiṭ, E Iraq 32°57' N 44°47' E
- As Suways** see Suez
- Asta Colonia** see Asti
- Astacuse** see Izmit
- 115 M23 **Astakida** island SE Greece
- 145 Q9 **Astana** prev. Akmla, Akmolinsk, Tselinograd, Aqmola. ● (Kazakhstan) Akmla, N Kazakhstan 51°13' N 71°25' E
- 142 M3 **Astāneh** var. Astāneh-ye Ashrafīyeh. Gilān, NW Iran 37°17' N 49°58' E
- Astāneh-ye Ashrafīyeh** see Astāneh
- Asta Pompeia** see Asti
- 137 Y14 **Astara** S Azerbaijan 38°28' N 48°51' E
- 99 L15 **Asten** Noord-Brabant, SE Netherlands 51°24' N 05°45' E
- Asterābād** see Gorgan
- Asti** anc. Asta Colonia, Asta Pompeia, Hasta Colonia, Hasta Pompeia. Piemonte, NW Italy 44°54' N 08°11' E
- Astigi** see Ecija
- 148 L16 **Astipalaia** see Astypalaia
- 152 H4 **Astor** Jammu and Kashmir, NW India 35°21' N 74°52' E
- 104 K4 **Astorga** anc. Asturica Augusta. Castilla y León, N Spain 42°27' N 06°04' W
- 32 F10 **Astoria** Oregon, NW USA 46°12' N 123°50' W
- 0 F8 **Astoria Fan** undersea feature E Pacific Ocean 45°15' N 126°15' W
- 95 J22 **Astorp** Skåne, S Sweden 56°09' N 12°57' E
- Astrabad** see Gorgan
- 127 Q13 **Astrakhan** *cf.* Astrakhanskaya Oblast', SW Russian Federation 46°20' N 48°01' E
- Astrakhan-Bazar** see Čailābād
- 127 Q11 **Astrakhanskaya Oblast'** *cf.* province SW Russian Federation
- 93 J15 **Åstråsk** Västerbotten, N Sweden 64°38' N 20°00' E
- Astrida** see Butare
- 65 O22 **Astrid Ridge** undersea feature S Atlantic Ocean
- 187 P15 **Astrolabe, Récifs de l'** reef C New Caledonia
- 121 P2 **Astromertis** N Cyprus 35°09' N 33°02' E
- 115 F20 **Ástros** Pelopónnisos, S Greece 37°24' N 22°43' E
- 119 G16 **Astryra** Rus. Ostryra. Hrodzyenskaya Voblasts', W Belarus 53°44' N 24°33' E
- 104 J2 **Asturias** *cf.* autonomous community NW Spain
- Asturias** see Oviedo
- Asturias Augusta** see Astorga
- 115 L22 **Astypalaia** var. Astypalaia, It. Stampalia. island Kykládes, Greece, Aegean Sea
- 192 G16 **Āsuisūi**, *Cape headland* Sava'i, I Samoa 13°44' S 172°29' W
- 195 S2 **Asuka** Japanese research station Antarctica 71°49' S 23°52' E
- 62 O6 **Asunción** ● (Paraguay) Central, S Paraguay 25°17' S 57°36' W
- 62 O6 **Asunción** *cf.* Central, S Paraguay 25°15' S 57°40' W
- 188 K3 **Asuncion Island** N Northern Mariana Islands
- 42 E6 **Asunción** Marijana, SE Guatemala 14°20' N 89°42' W
- Asunción Nochixtlán** see Nochixtlán
- 40 E3 **Asunción, Río** *cf.* NW Mexico 32°01' N 44°04' E
- 95 M18 **Āsūnden** *cf.* S Sweden
- 118 K11 **Āsūvyea** Rus. Osveya. Vitsyebskaya Voblasts', N Belarus 56°00' N 28°05' E
- 75 X11 **Āsṡwān** var. Assouan, Assuan, Aswān, anc. Syene. SE Egypt 24°03' N 32°59' E
- Āsṡwān** see Aswān
- Aswan Dam** see Khazzān Āsṡwān
- 75 W9 **Āsṡwīṭ** var. Assiout, Assiut, Assūt, Siut, anc. Lycopolis. C Egypt 27°06' N 31°11' E
- Āsṡwīt** see Assiūt
- 193 W15 **Āta** island Tongatapu Group, SW Tonga
- 62 G8 **Ātaca** *off.* Región de Ātaca. *cf.* region C Chile
- Ātaca** *Desert* see Ātaca, Desierto de Ātaca, Desierto de Ātaca, Desierto de Ātaca, Punta de Ātaca, NW Argentina
- Ātaca**, **Región de** see Ātaca
- 62 I5 **Ātaca**, **Salar de salt lake** N Chile
- 54 E11 **Ātaco** Tolima, C Colombia 03°36' N 75°23' W
- 190 H8 **Ātatu** **Atoll** island NW Tokelau
- 190 H8 **Ātatu Village** Ātatu Atoll, NW Tokelau
- 74 K12 **Ātakor** ▲ SE Algeria
- 77 R14 **Ātakora, Chaîne de l'** var. Ātakora Mountains. ▲ N Benin
- Ātakora Mountains** see Ātakora, Chaîne de l'
- 77 R16 **Ātakpam** C Togo 07°32' N 01°08' E
- 146 F11 **Ātakul** Abal Welayat, C Turkmenistan 40°04' N 58°03' E
- 58 B13 **Ātalaia do Norte** Amazonas, N Brazil 04°22' S 70°10' W
- 146 M14 **Ātamaryt** prev. Kerki. Lebap Welayat, E Turkmenistan 37°52' N 65°06' E
- 76 I7 **Ātār** Adrar, W Mauritania 20°30' N 13°03' W
- 162 G10 **Ātas Bogd** ▲ SW Mongolia 43°17' N 96°47' E
- 35 P12 **Ātascadero** California, W USA 35°28' N 120°40' W
- 25 S13 **Ātascosa River** *cf.* Texas, SW USA
- 145 R11 **Ātasa** Karaganda, C Kazakhstan 48°42' N 71°38' E
- 145 R12 **Ātasa** *cf.* Karaganda, C Kazakhstan
- 193 V15 **Ātata** island Tongatapu Group, S Tonga
- 136 H10 **Ātatürk** *cf.* (Istanbul) Istanbul, NW Turkey 40°58' N 28°50' E
- 137 N16 **Ātatürk Barajı** *cf.* S Turkey
- 115 O23 **Ātavýros** prev. Attavros. Ródos, Dodekánisa, Aegean Sea 36°10' N 27°50' E
- 115 O23 **Ātavýros** prev. Attávros. ▲ Ródos, Dodekánisa, Greece, Aegean Sea 36°10' N 27°50' E
- Ātax** see Aude
- 80 G8 **Ātbara** var. Ātbarāh. River Nile, NE Sudan 17°42' N 34°E
- 80 H8 **Ātbara** var. Nahr 'Ātbarāh. *cf.* Eritrea/Sudan 'Ātbarāh/Ātbarāh, Nahr see Atbara
- 145 P9 **Ātbasar** Akmla, N Kazakhstan 51°49' N 68°18' E
- Āt-Bashi** see At-Bashy
- Āt-Bashy** var. At-Bashy. Narynskaya Oblast', C Kyrgyzstan 41°07' N 75°48' E
- 22 I10 **Ātchafalaya Bay** bay Louisiana, S USA
- 22 I8 **Ātchafalaya River** *cf.* Louisiana, S USA
- Ātchin** see Aceh
- 27 Q3 **Ātchison** Kansas, C USA 39°31' N 95°07' W
- 77 P16 **Ātebubu** C Ghana 07°47' N 01°00' W
- 105 Q6 **Āteca** Aragón, NE Spain 41°20' N 01°49' W
- 40 K11 **Ātengo, Río** *cf.* C Mexico
- Āternum** see Pescara
- 107 K15 **Ātessa** Abruzzo, C Italy 42°03' N 14°25' E
- Āteste** see Este
- 99 E19 **Āth** var. Aat. Hainaut, SW Belgium 50°38' N 03°47' E
- 11 Q13 **Āthabasca** Alberta, SW Canada 54°44' N 113°15' W
- 11 Q12 **Āthabasca** var. Athabaska. *cf.* Alberta, SW Canada
- Āthabasca, Lake** *cf.* Alberta/Saskatchewan, SW Canada
- Āthabaska** see Athabasca
- Āthabáscan** *cf.* C Greece
- 97 F17 **Āthboy** Jr. Baile Átha Buí. E Ireland 53°38' N 06°55' W
- Āthenea** see Athina
- 97 C18 **Āthény** Jr. Baile Átha an Rí. W Ireland 53°19' N 08°49' W
- 23 P2 **Āthens** Alabama, S USA 34°48' N 86°58' W
- 23 T3 **Āthens** Georgia, SE USA 33°57' N 83°24' W
- 31 T14 **Āthens** Ohio, N USA 39°20' N 82°06' W
- 20 M10 **Āthens** Tennessee, S USA 35°27' N 84°38' W
- 25 V7 **Āthens** Texas, SW USA 32°12' N 95°51' W
- Āthens** see Athina
- 115 B18 **Āthérās, Akrotírio** headland Kefallónia, Íónia Nísia, Greece, C Mediterranean Sea 38°20' N 20°24' E
- 181 W4 **Ātherton** Queensland, NE Australia 17°18' S 145°29' E
- 81 I19 **Āthi** *cf.* S Kenya
- 121 Q2 **Āthiénou** SE Cyprus 35°01' N 33°31' E
- 115 H19 **Āthína** Eng. Athens, prev. Athina; anc. Athenae. ● (Greece) Attikí, C Greece 37°59' N 23°44' E
- Āthínai** see Athina
- 139 S10 **Āthiyah** An Najaf, C Iraq 32°01' N 44°04' E
- 97 D18 **Āthlone Jr.** Baile Átha Luain. C Ireland 53°25' N 07°56' W
- 155 F16 **Āthní** Karnáṭaka, W India 16°43' N 75°04' E
- 185 C23 **Āthol** Southland, South Island, New Zealand 45°30' S 168°35' E
- 19 N11 **Āthol** Massachusetts, NE USA 42°35' N 72°11' W
- 115 I15 **Āthos** ▲ NE Greece 40°10' N 24°21' E
- Āthos, Mount** see Ágion Oros
- Āth Thawrah** see Madinat ath Thawrah
- 141 P5 **Āth Thumāmí** spring/well N Saudi Arabia 27°56' N 45°06' E
- 99 L25 **Āthus** Luxembourg, SE Belgium 49°34' N 05°50' E
- 97 E19 **Āthy** Jr. Baile Átha Í. C Ireland 52°59' N 06°59' W
- 78 I10 **Āti** Batha, C Chad 13°11' N 18°20' E
- 81 F16 **Ātiak** NW Uganda 03°14' N 32°05' E
- 57 G17 **Ātico** Arequipa, SW Peru 16°13' S 73°13' W
- 105 O6 **Ātienza** Castilla-La Mancha, C Spain 41°12' N 02°52' W
- 39 Q6 **Ātignon** Pass parry, Alaska, USA
- 12 B12 **Ātikokan** Ontario, S Canada 48°45' N 91°38' W
- 13 O9 **Ātikonak Lac** *cf.* Newfoundland and Labrador, E Canada
- 42 C6 **Ātitián, Lago de** *cf.* W Guatemala
- 190 L16 **Ātiú** island S Cook Islands
- 123 T9 **Ātká** Magadan'ska Oblast', E Russian Federation 60°45' N 151°35' E
- 38 H17 **Ātka** Atka Island, Alaska, USA 52°12' N 174°14' W
- 38 H17 **Ātka Island** Aleutian Islands, Alaska, USA
- 127 O7 **Ātkarsk** Saratovskaya Oblast', W Russian Federation 52°15' N 43°48' E
- 27 U11 **Ātkins** Arkansas, C USA 33°15' N 92°56' W
- 29 O13 **Ātkinson** Nebraska, C USA 42°31' N 98°57' W
- 171 T12 **Ātkri** Papua, E Indonesia 01°45' S 139°04' E
- 41 O13 **Ātlacomulco** var. Ātlacomulco de Fabela. México, C Mexico 19°49' N 99°54' W
- Ātlacomulco de Fabela** see Ātlacomulco
- 23 S3 **Ātlanta** state capital Georgia, SE USA 33°45' N 84°23' W
- 31 R6 **Ātlanta** Michigan, N USA 45°01' N 84°07' W
- 25 X6 **Ātlanta** Texas, SW USA 33°06' N 94°09' W
- 29 T15 **Ātlanta** Iowa, C USA 41°24' N 95°00' W
- 21 Y10 **Ātlantic** North Carolina, SE USA 34°52' N 76°20' W
- 23 W8 **Ātlantic Beach** Florida, SE USA 30°19' N 81°24' W
- 18 J17 **Ātlantic City** New Jersey, NE USA 39°23' N 74°27' W
- 172 L14 **Ātlantic-Indian Basin** undersea feature SW Indian Ocean 60°00' S 15°00' E
- 172 K13 **Ātlantic-Indian Ridge** undersea feature SW Indian Ocean 53°00' S 15°00' E
- 54 E4 **Ātlántico** *off.* Departamento del Atlántico. *cf.* province NW Colombia
- 64-65 **Ātlántico, Departamento del** see Atlántico
- 42 K7 **Ātlántico Norte, Región Autónoma** prev. Zelaya Norte. *cf.* autonomous region NE Nicaragua
- 42 L10 **Ātlántico Sur, Región Autónoma** prev. Zelaya Sur. *cf.* autonomous region SE Nicaragua
- 42 I5 **Ātlántida** *cf.* department N Honduras
- 77 Y15 **Ātlántika Mountains** ▲ E Nigeria
- 64 J10 **Ātlantiq** **Fracture Zone** tectonic feature NW Atlantic Ocean
- 74 H7 **Ātlas** Mountains ▲ NW Africa
- 123 V11 **Ātlasova, Ostrov** island SE Russian Federation
- 123 V10 **Ātlasovo** Kamchatskiy Krai, E Russian Federation 55°42' N 159°35' E
- 120 G11 **Ātla** Saharian var. Saharan Atlas. ▲ Algeria/Morocco
- Ātla**, **Tell** see Atlas Tellien
- Ātla Tellien** Eng. Tell Atlas. ▲ N Algeria
- 10 I9 **Ātlin** British Columbia, W Canada 59°31' N 131°41' W
- 10 I9 **Ātlin Lake** *cf.* British Columbia, W Canada
- 41 P14 **Ātlitxco** Puebla, S Mexico 18°55' S 98°26' W
- 94 B11 **Ātloyña** island S Norway
- 155 I17 **Ātmakür** Andhra Pradesh, C India 15°52' N 78°42' E
- 23 O8 **Ātmore** Alabama, S USA 31°01' N 87°29' W
- 101 J20 **Ātmühl** *cf.* S Germany
- 194 E13 **Ātō** Yamaguchi, Honshū, SW Japan 34°24' N 131°42' E
- 57 L21 **Ātocha** Potosi, S Bolivia 20°55' S 66°14' W
- 27 P12 **Ātoka** Oklahoma, C USA 34°22' N 96°08' W
- 27 O12 **Ātoka Lake** var. Atoka Reservoir. *cf.* Oklahoma, C USA
- Ātoka Reservoir** see Atoka Lake
- 33 Q14 **Ātomic** City Idaho, NW USA 43°26' N 112°48' W
- 40 L10 **Ātotonilco** Zacatecas, C Mexico 24°12' N 102°46' W
- Ātotonilco** see Atotonilco el Alto
- 40 M13 **Ātotonilco el Alto** var. Atotonilco. Jalisco, SW Mexico 20°35' N 102°30' W
- 77 N7 **Ātouiā**, **Ārg** desert N Mali
- 41 N16 **Ātoyac** var. Atoyac de Alvarez. Guerrero, S Mexico 17°12' N 100°28' W
- Ātoyac de Alvarez** see Atoyac
- 41 P15 **Ātoyac, Río** *cf.* S Mexico
- 39 O5 **Ātqasuk** Alaska, USA 70°28' N 157°24' W
- Ātrak/Ātrak, Rüd-e** see Etrek
- 95 J20 **Ātrato** *cf.* S Sweden
- 54 C7 **Ātrato, Río** *cf.* NW Colombia
- Ātrek** see Etrek
- 107 K14 **Ātri** Abruzzo, C Italy 42°35' N 13°59' E
- 165 P9 **Ātria** see Adria
- 165 S3 **Ātsu** Ōmura, Honshū, C Japan 38°38' N 139°36' E
- 143 Q17 **Āt** **Taff** desert C United Arab Emirates
- 138 G12 **Āt Faḥlāh** var. Et Tafila, Tafila. Āt Faḥlāh, W Jordan 30°52' N 35°36' E
- 138 G12 **Āt Faḥlāh** *off.* Muḥāfazat at Faḥlāh. *cf.* governorate W Jordan
- 140 L10 **Āt Fa'if** Makkah, W Saudi Arabia 21°50' N 40°50' E
- 23 Q3 **Ātalla** Alabama, S USA 34°01' N 86°05' W
- 138 L2 **Āt Tall al Abyad** var. Tell al Abyad, Tell Abyad, Fr. Tell Abiad. Ar Raqqaḡ, N Syria 36°36' N 34°00' E
- 138 L7 **Āt Tanf** Ḥimş, S Syria 33°29' N 38°39' E
- 163 N9 **Ātanshree** Dornogovi, SE Mongolia 45°36' N 110°30' E
- 167 T10 **Ātappu** var. Attoppe, Samakhixai. Ātappu, S Laos 14°48' N 106°51' E
- 139 S10 **Āt Taḡtaḡānāh** An Najaf, C Iraq 32°03' N 43°54' E
- Āttávros** see Atávros
- 12 G9 **Āttawāpiskat** Ontario, C Canada 52°55' N 82°26' W
- 12 F9 **Āttawāpiskat** *cf.* Ontario, S Canada
- 12 D9 **Āttawāpiskat Lake** *cf.* Ontario, C Canada
- 101 F16 **Āttendörn** Nordrhein-Westfalen, W Germany 51°07' N 07°54' E
- 109 R5 **Āttersee** Salzburg, NW Austria 47°55' N 13°31' E
- 109 R5 **Āttersee** *cf.* N Austria
- 99 L24 **Āttert** Luxembourg, SE Belgium 49°45' N 05°47' E
- 138 M4 **Āt Tibni** var. Tibni. Dayr az Zawr, NE Syria 35°30' N 39°48' E
- 31 N13 **Āttica** Indiana, N USA 40°17' N 87°15' E
- 18 E10 **Āttica** New York, NE USA 42°51' N 78°13' W
- Āttica** see Attikí
- 13 N7 **Āttikamang Lake** *cf.* Newfoundland and Labrador, E Canada
- 115 H20 **Āttikí** Eng. Attika. *cf.* region C Greece
- 19 O12 **Āttleboro** Massachusetts, NE USA 41°55' N 71°15' W
- 109 R5 **Āttng** Oberösterreich, N Austria 48°02' N 13°44' E
- 149 U6 **Āttock City** Punjab, E Pakistan 33°52' N 72°20' E
- Āttoppe** see Atappu
- 25 X8 **Ātoyac River** *cf.* Texas, SW USA
- 38 D16 **Āttu** Attu Island, Alaska, USA 52°53' N 173°18' E
- 139 Y12 **Āt Tūbah** Al Baḡrah, E Iraq 30°29' N 112°23' W
- 140 K4 **Āt Tubayḡ plain** Jordan/ Saudi Arabia
- 38 C16 **Āttu Island** Aleutian Islands, Alaska, USA
- 75 X8 **Āt Tūr** var. El Tūr. NE Egypt 28°14' N 33°36' E
- 155 I21 **Āttūr** Tamil Nādu, SE India 11°34' N 78°39' E
- 141 N17 **Āt Turbah** SW Yemen 12°42' N 43°31' E
- 62 I12 **Ātucl, Río** *cf.* C Argentina
- 191 X7 **Ātuona** Hiva Oa, NE French Polynesia 09°47' S 139°03' W
- 95 M18 **Ātvídaberg** Östergötland, S Sweden 58°12' N 16°00' E
- 35 P9 **Āttwater** California, W USA 37°19' N 120°33' W
- 29 T8 **Āttwater** Minnesota, N USA 45°08' N 94°48' W
- 26 I2 **Āttwood** Kansas, C USA 39°48' N 101°03' W
- 31 U12 **Āttwood Lake** *cf.* Ohio, N USA
- 127 P5 **Āttashevo** Respublika Mordoviya, W Russian Federation 54°36' N 46°04' E
- 144 F12 **Āttryau** prev. Gur'yev. Āttryau, W Kazakhstan 47°07' N 51°56' E
- 144 E11 **Āttryau** *off.* Āttryauskaya Oblast', var. Kaz. Āttryau Oblsy; prev. Gur'yevskaya Oblast', *cf.* province W Kazakhstan
- 103 Q13 **Ātuben** Ardèche, E France 44°37' N 04°24' E
- 103 O8 **Āubigny-sur-Nère** Cher, C France 47°30' N 02°27' E
- 103 O13 **Āubin** Aveyron, S France 44°30' N 02°18' E
- 103 O13 **Āubrac, Monts d'** ▲ S France
- 36 J10 **Āubrey Cliffs** cliff Arizona, SW USA
- 23 R5 **Āuburn** Alabama, S USA 32°37' N 85°30' W
- 35 P6 **Āuburn** California, W USA 38°53' N 121°03' W
- 30 K14 **Āuburn** Illinois, N USA 39°35' N 89°45' W
- 31 Q11 **Āuburn** Indiana, N USA 41°22' N 85°03' W
- 20 J7 **Āuburn** Kentucky, S USA 36°52' N 86°42' W
- 19 P8 **Āuburn** Maine, NE USA 44°05' N 70°15' W
- 19 N11 **Āuburn** Massachusetts, NE USA 42°11' N 71°47' W
- 29 S16 **Āuburn** Nebraska, C USA 40°23' N 95°50' W
- 18 H10 **Āuburn** New York, NE USA 42°55' N 76°31' W
- 32 H8 **Āuburn** Washington, NW USA 47°18' N 122°13' W
- 103 N11 **Āubusson** Creuse, C France 45°58' N 02°10' E
- 118 E10 **Āuce** Ger. Autz. SW Latvia 56°28' N 22°54' E
- 102 L15 **Āuch** Lat. Augsburg. SW Austria, E Germany 48°37' N 10°03' E
- 77 U16 **Āuchi** Edo, S Nigeria 07°01' N 06°17' E
- 23 T9 **Āucilla River** *cf.* Florida/ Georgia, SE USA
- 184 L6 **Āuckland** Auckland, North Island, New Zealand 36°53' S 174°46' E
- 184 K5 **Āuckland** *off.* Auckland Region. *cf.* region North Island, New Zealand
- 184 L6 **Āuckland** *cf.* Auckland, North Island, New Zealand 37°01' S 174°49' E
- 192 J12 **Āuckland Islands** island group S New Zealand
- 103 O16 **Āude** *cf.* department S France
- 103 N16 **Āude** anc. Atax. *cf.* S France
- Āudenaarde** see Oudenaarde
- Āudern** see Audru
- 102 E6 **Āudierne** Finistère, NW France 48°01' N 04°30' W
- 102 E6 **Āudierne, Baie d'** bay NW France
- 103 U7 **Āudincourt** Doubs, E France 47°29' N 06°50' E
- 118 G5 **Āudru** Ger. Audern. Pärnumaa, SW Estonia 58°24' N 24°22' E
- 29 T14 **Āudron** Iowa, C USA 41°44' N 94°56' W
- 101 N17 **Āue** Sachsen, E Germany 50°35' N 12°42' E
- 100 H12 **Āue** *cf.* NW Germany
- 100 L9 **Āuer**

Avveel see Ivalo, Finland	123 N9	Aykhal Respublika Sakha (Yakutia), NE Russian Federation 66°07' N 110°25' E	56 B7	Babahoy <i>prev.</i> Bodegas. Los Rios, C Ecuador 01°53' S 79°31' W	171 O4	Bacolod City see Bacolod	100 J9	Bad Oldesloe Schleswig-Holstein, N Germany 53°49' N 10°22' E	139 T8	Baghdād Ā (Baghdād) Baghdad, C Iraq 33°20' N 44°26' E
77 O17	Awaaso <i>var.</i> Awaso. SW Ghana 06°10' N 02°18' W	14 J12	Aylen Lake <i>☉</i> Ontario, SE Canada	149 P5	Bābā, Kūh-e <i>▲</i> C Afghanistan	Baco, Mount <i>▲</i> Mindoro, N Philippines 12°50' N 121°08' E	77 Q16	Badou C Togo 07°37' N 00°37' E	107 J23	Bagheria <i>var.</i> Bagheria <i>var.</i> Bagheria. Sicily, Italy, C Mediterranean Sea 38°05' N 13°31' E
141 X8	Awābī <i>var.</i> Al 'Awābī. NE Oman 23°20' N 57°35' E	97 N21	Aylesbury SE England, United Kingdom 51°50' N 0°50' W	171 N12	Bābān Sulawesi, C Indonesia 02°03' S 119°13' E	111 K25	Bad Polzin see Polczyn-Zdrój	100 H13	143 S10	Baghin Kermān, C Iran 30°50' N 57°00' E
184 L9	Awakino Waikato, North Island, New Zealand 38°40' S 174°37' E	105 O6	Ayllón Castilla y León, N Spain 41°25' N 03°23' W	171 Q12	Bābāo see Qilian	111 J24	Bad Pymont Niedersachsen, C Germany 51°58' N 09°16' E	109 X9	149 Q3	Baghlān Baghlān, NE Afghanistan 36°11' N 68°44' E
142 M15	'Awālī C Bahrain 26°07' N 50°33' E	14 F17	Aylmer Ontario, S Canada 42°46' N 80°57' W	64 N2	Bābāsar Pass see Babusar Pass	146 C9	109 X9	139 V8	149 Q3	Baghlān <i>var.</i> Baghlān. <i>☉ province</i> NE Afghanistan
99 K19	Awans Liège, E Belgium 50°39' N 05°30' E	14 L12	Aylmer Québec, SE Canada 45°23' N 75°51' W	64 L8	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	168 M13	101 N24	139 V8	148 M7	Baghlān see Baghlān
184 L2	Awanui Northland, North Island, New Zealand 35°01' S 173°16' E	15 R12	Aylmer, Lac <i>☉</i> Québec, SE Canada	78 K11	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	29 T4	Baghlān see Baghlān
148 M14	Awārān Baluchistan, SW Pakistan 26°31' N 65°10' E	8 L9	Aylmer Lake <i>☉</i> Northwest Territories, NW Canada	126 L12	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
81 K16	Awara Plain plain NE Kenya	145 V14	Aynabulak Kaz. Aynabulak, Almaty, SE Kazakhstan 44°37' N 77°59' E	78 K11	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	148 M7	Baghlān see Baghlān
80 M13	Awārē Sumalē, E Ethiopia 08°12' N 44°09' E	138 K2	Aynabulak see Aynabulak	126 L12	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	29 T4	Baghlān see Baghlān
138 M6	'Awārid, Wādī <i>dry watercourse</i> E Syria	139 V12	'Ayn al 'Arab Halab, N Syria 36°55' N 38°21' E	104 K12	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
185 B20	Awarua Point headland South Island, New Zealand 44°15' S 168°03' E	147 P12	'Ayn al 'Arab Halab, N Syria 36°55' N 38°21' E	56 B8	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
81 J14	Awasa Southern Nationalities, S Ethiopia 06°54' N 38°26' E	140 M10	'Ayn al 'Arab Halab, N Syria 36°55' N 38°21' E	164 C13	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
80 K13	Awash Afar, NE Ethiopia 08°59' N 40°16' E	21 U12	Aynon South Carolina, SE USA 33°59' N 79°11' W	105 O11	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
80 K12	Awash <i>var.</i> Hawash. <i>☉</i> C Ethiopia	139 Q7	'Ayn Zāhūh Al Anbār, C Iraq 33°29' N 42°34' E	43 S17	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
158 H7	Awat Xinjiang Uygur Zizhiq, NW China 40°36' N 80°22' E	153 N12	Ayodhya Uttar Pradesh, N India 26°47' N 82°12' E	62 I6	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
75 O10	Awbāri SW Libya 26°35' N 12°46' E	123 S6	Ayon, Ostrov island NE Russian Federation	37 P8	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
75 N9	Awbārī, Idhān <i>var.</i> Edeyen d'Oubari, desert Algeria/Libya	105 R11	Ayora Valenciana, E Spain 39°04' N 01°04' W	36 M13	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
80 M12	Awdal off. Gobolka Awdal. <i>☉</i> N Somalia	77 Q11	Ayorou Tillabéri, W Niger 14°45' N 00°54' E	45 N9	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
80 C13	Awel Northern Bahr el Ghazal, NW South Sudan 08°42' N 27°20' E	79 E16	Ayos Centre, S Cameroon 03°53' N 12°31' E	104 K12	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
96 H11	Awe, Loch <i>☉</i> W Scotland, United Kingdom	76 L5	'Ayoun 'Abd el Mālek well N Mauritania	56 B8	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
77 U16	Awka Anambra, SW Nigeria 06°12' N 07°04' E	76 K10	'Ayoun el 'Atrouīs <i>var.</i> Aïoun el 'Atrous, Aïoun el Atrouīs. Hodh el Gharbi, SE Mauritania 16°38' N 09°36' W	164 C13	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
39 O6	Awuna River <i>☉</i> Alaska, USA	96 I13	Ayr W Scotland, United Kingdom 55°28' N 04°38' W	105 O11	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
Awwinorm see Avinurm		96 I13	Ayr <i>☉</i> W Scotland, United Kingdom	43 S17	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
Ax see Dax		96 I13	Ayr <i>☉</i> W Scotland, United Kingdom	62 I6	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
Azarfördhur see Oxfarfördhur		80 L12	Aysha Sumalē, E Ethiopia 10°36' N 42°31' E	116 J12	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
103 N17	Axat Aude, S France 42°47' N 02°14' E	144 L14	Ayteke Bi Kaz. Zhangaqzayq; <i>prev.</i> Novokazalinsk. Kyzlorda, SW Kazakhstan 45°53' N 62°10' E	61 C22	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
99 F16	Axel Zealand, SW Netherlands 51°16' N 03°55' E	146 K8	Aytim Navoiy Viloyati, N Uzbekistan 42°15' N 63°25' E	62 I8	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
197 P9	Axel Heiberg Island <i>var.</i> Axel Heiberg, island Nunavut, N Canada	181 W4	Ayton Queensland, NE Australia 15°54' S 145°19' E	56 E12	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
77 O17	Axim Ghana 04°53' N 02°14' W	114 M9	Aytos Burgas, E Bulgaria 42°43' N 27°14' E	165 P11	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
114 F13	Axiōs <i>var.</i> Vardar. <i>☉</i> Greece/FYR Macedonia see also Vardar	171 T11	Ayu, Kepulauan island group E Indonesia	103 V15	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
103 N17	Ax-les-Thermes Ariège, S France 42°43' N 01°49' E	167 U12	A Yun Pa <i>prev.</i> Cheo Reo, Gia Lai, S Vietnam 13°19' N 107°33' E	141 W8	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
120 D11	AYachi, Jbel <i>▲</i> C Morocco 32°30' N 05°00' W	169 V11	Ayu, Tanjung headland Borneo, N Indonesia 0°25' N 117°34' E	141 S6	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
61 D22	Ayacucho Buenos Aires, E Argentina 37°09' S 58°30' W	41 P16	Ayutlá <i>var.</i> Ayutla de los Libres. Guerrero, S Mexico 16°51' N 99°16' W	141 R6	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
57 F15	Ayacucho Ayacucho, S Peru 13°10' S 74°15' W	40 K13	Ayutla Jalisco, C Mexico 20°07' N 104°18' W	75 W7	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
57 E16	Ayacucho off. Departamento de Ayacucho. <i>☉</i> departamento SW Peru	167 O11	Ayuthaya <i>var.</i> Phra Nakhon Si Ayutthaya, Thailand 14°20' N 100°33' E	138 H10	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
145 W11	Ayagoz <i>var.</i> Ayaguz, Kaz. Ayakoz; <i>prev.</i> Sergiopol. Vostochnyy Kazakhstan, E Kazakhstan 47°54' N 80°25' E	136 B13	Ayvalik Balikesir, W Turkey 39°18' N 26°42' E	75 O7	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
145 V12	Ayaguz <i>var.</i> Ayaguz, Kaz. Ayakoz. <i>☉</i> E Kazakhstan	99 L20	Aywalie Liège, E Belgium 50°28' N 05°40' E	141 N15	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
104 H14	Ayamonte Andalucía, S Spain 37°13' N 07°24' W	105 T9	Azahar, Costa del coastal region E Spain	74 I11	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
123 S11	Ayan Khabarovskiy Krai, E Russian Federation 56°27' N 138°09' E	105 S6	Azaila Aragón, NE Spain 41°17' N 00°20' W	139 Y13	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
136 J10	Ayancik Sinop, N Turkey 41°56' N 34°35' E	104 F10	Azamubija Lisboa, C Portugal 39°04' N 08°52' W	103 T5	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
55 S9	Ayanganna Mountain <i>▲</i> C Guyana 05°21' N 59°54' W	153 N13	Azangarh Uttar Pradesh, N India 26°03' N 83°10' E	183 N12	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
77 U16	Ayangba Kogi, C Nigeria 07°36' N 07°10' E	77 O9	Azaouad desert C Mali	40 H4	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
123 U7	Ayanka Krasnoyarskiy Krai, E Russian Federation 63°42' N 167°31' E	77 S10	Azaouagh, Vallée de l' <i>var.</i> Azaouak. <i>☉</i> W Niger	116 L10	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
54 E7	Ayapel Córdoba, NW Colombia 08°16' N 75°10' W	61 F14	Azara Misiones, NE Argentina 28°03' S 55°42' W	167 T6	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
136 H12	Ayaş Ankara, N Turkey 40°02' N 32°21' E	105 T9	Azarar see Hashtud	54 F5	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
57 I16	Ayaviri Puno, S Peru 14°53' S 70°35' W	105 S6	Azarbaycan/Azərbaycan Respublikası see Azerbaijan	109 R6	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
147 N10	Aydarko'l Ko'li <i>Rus.</i> Ozero Aydarkul'. <i>☉</i> C Uzbekistan	142 I4	Azarbayjan-e Gharbi off. Ostān-e Azarbayjan-e Gharbi, Eng. West Azerbaijan; <i>prev.</i> Azarbayjan-e Bakhtiari. NW Iran	108 G8	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
21 W10	Ayden North Carolina, SE USA 35°28' N 77°25' W	105 T9	Azarbayjan-e Gharbi off. Ostān-e Azarbayjan-e Gharbi, Eng. West Azerbaijan; <i>prev.</i> Azarbayjan-e Bakhtiari. NW Iran	81 L17	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
136 C15	Ayden <i>var.</i> Aidin; <i>anc.</i> Tralles Aydin. Aydin, SW Turkey 37°51' N 27°51' E	142 J3	Azarbayjan-e Khāvari see Azarbayjan-e Sharqi	99 I15	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
136 C15	Ayden <i>var.</i> Aidin. <i>☉</i> province SW Turkey	105 S6	Azarbayjan-e Khāvari off. Ostān-e Azarbayjan-e Gharbi, Eng. East Azerbaijan; <i>prev.</i> Azarbayjan-e Khāvari. <i>☉</i> province NW Iran	99 I15	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
136 I17	Aydıncık İçel, S Turkey 36°08' N 33°17' E	142 J3	Azarbayjan-e Khāvari off. Ostān-e Azarbayjan-e Gharbi, Eng. East Azerbaijan; <i>prev.</i> Azarbayjan-e Khāvari. <i>☉</i> province NW Iran	99 I15	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
136 C15	Ayding Dagları <i>☉</i> W Turkey	77 W13	Azare Bauchi, N Nigeria 11°41' N 10°09' E	99 I15	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
158 L6	Aydingkol Hu <i>☉</i> NW China	119 M19	Azarchyry Rus. Ozarichi. Homyel'skaya Voblasts', SE Belarus 52°31' N 29°19' E	158 G8	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
127 X7	Aydrinskij Orenburgskaya Oblast', W Russian Federation 52°03' N 59°54' E	145 P13	Azat, Gory hill C Kazakhstan	9 N8	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
105 S4	Ayerbe Aragón, NE Spain 42°16' N 00°41' W	102 L8	Azay-le-Rideau Indre-et-Loire, C France 47°16' N 00°25' E	112 K10	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
166 K8	Ayeyarwady <i>var.</i> Irrawaddy. <i>☉</i> division SW Myanmar (Burma)	138 I2	A'azāz Halab, NW Syria 36°35' N 37°03' E	112 K8	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
	Ayeyarwady see Irrawaddy	76 H7	Azefāf <i>var.</i> Azafāf. <i>desert</i> Mauritania/Western Sahara	101 E17	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
	Ayia see Agia	137 V12	Azerbaijan off. Azerbaijan Republic, Az. Azərbaycan Respublikası; <i>prev.</i> Azerbaijan SSR. <i>☉</i> republic SE Asia	167 S15	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
	Ayia Napa see Agia Napa	74 F7	Azilal C Morocco 31°58' N 06°53' W	146 G14	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
	Ayia Phyla see Agia Pylaxis			146 G14	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8	101 N24	106 H10	Baghlān see Baghlān
	Ayiásoz/Ayiásoos see Agiásoz			146 G14	Bābāshy, Gory see Babashy, Gory Babashy. <i>▲</i> W Turkmenistan	155 F21	140 K8			

169 V6	Bangi see Banggi, Pulau Bangi, Pulau var. <i>Bangi</i> . <i>island East Malaysia</i>	10 I14	Banks Island <i>British Columbia, SW Canada</i>	161 O3	Baoding var. <i>Pao-ting; prev. Tsingyuan</i> , Hebei, E China 38°47' N 115°30' E	105 T5	Barbastro Aragón, NE Spain 42°02' N 00°07' E	80 P12	Barī Off. Gobolka Bari. ◊ <i>region NE Somalia</i>	729 U2	Baroghil Pass var. <i>Kowtal-e Baroghil</i> , pass Afghanistan/Pakistan	155 F14	Bārsi Mahārāshtra, W India 18°14' N 75°42' E
152 K5	Bangong Co var. <i>Pangong Tso</i> . © China/India <i>see also</i> Pangong Tso	187 R12	Banks Islands Fr. Îles Banks. <i>island group N Vanuatu</i>	160 J6	Baoji var. <i>Pao-chi</i> , Paok. Shaanxi, C China 34°23' N 107°16' E	104 K16	Barbate SW Spain	167 T14	Ba Ria var. <i>Châu Thanh</i> . Ba Ria-Vung Tau, S Vietnam 10°30' N 107°10' E	149 U2	Barrow see Vadodara	100 I13	Barsinghausen Niedersachsen, C Germany 53°19' N 09°30' E
121 P13	Banghāzi Eng. Bengazi, Benghazi, <i>It.</i> Bengasi. NE Libya 32°07' N 20°04' E	23 U8	Banks Lake © Georgia, SE USA	163 U9	Baokang var. <i>Hoqin Zuoyi</i> Zhongqi. Nei Mongol Zizhiqiu, N China 44°08' N 123°18' E	83 K21	Barberton Mpumalanga, NE South Africa 25°48' S 31°03' E	149 T4	Barikot see Barikot	182 J9	Barossa Valley valley South Australia	100 F10	Barssel Niedersachsen, NW Germany 53°10' N 07°46' E
169 O13	Bangka-Belitung off. Propinsi Bangka-Belitung. ◊ <i>province W Indonesia</i>	32 K8	Banks Lake ☑ Washington, NW USA	186 L8	Baolo Santa Isabel, N Solomon Islands 07°41' S 158°47' E	31 U12	Barberton Ohio, N USA 41°02' N 81°37' W	42 C4	Barillas var. <i>Santa Cruz</i> Barillas. Huehuetenango, NW Guatemala 15°50' N 91°20' W	81 H14	Barou see Salisbury	35 U14	Barstow California, W USA 34°52' N 117°00' E
169 P11	Bangkai, Tanjung var. <i>Bangkai</i> . <i>headland</i> Borneo, N Indonesia 0°21' N 108°53' E	185 I19	Banks Peninsula <i>peninsula</i> South Island, New Zealand	167 U13	Bao Lōng Lâm Đông, S Vietnam 11°33' N 107°48' E	102 K12	Barbezieux-St-Hilaire Charente, W France 45°28' N 00°09' W	54 G9	Barbosa Boyaca, C Colombia 05°57' N 73°37' W	54 J6	Barinas off. Estado Barinas; <i>prev. Zamora</i> . ◊ <i>state</i> C Venezuela	24 L8	Barstow Texas, SW USA 31°27' N 103°23' W
169 S16	Bangkalan Pulau Madura, C Indonesia 07°05' S 112°44' E	153 R16	Bankura West see <i>Kui Buri</i>	163 Z7	Baoqing Heilongjiang, NE China 46°15' N 132°12' E	54 G9	Barbourville Kentucky, S USA 36°52' N 83°54' W	54 I7	Barinas off. Estado Barinas; <i>prev. Zamora</i> . ◊ <i>state</i> C Venezuela	42 C4	Barinas off. Estado Barinas; <i>prev. Zamora</i> . ◊ <i>state</i> C Venezuela	103 R6	Bar-sur-Aube Aube, NE France 48°13' N 04°43' E
169 N12	Bangka, Pulau <i>island</i> W Indonesia	167 S8	Ban Laxxao var. <i>Lak Sao</i> . Bolikhamxai, C Laos 18°10' N 104°58' E	79 H15	Baoro Nana-Mambéré, W Central African Republic 05°40' N 16°00' E	21 N7	Barboursville Kentucky, S USA 36°52' N 83°54' W	54 I7	Barinas off. Estado Barinas; <i>prev. Zamora</i> . ◊ <i>state</i> C Venezuela	153 U12	Baripeta Assam, NE India 26°19' N 91°05' E	103 Q6	Bar-sur-Seine Aube, N France 48°06' N 04°22' E
169 N13	Bangka, Selat <i>strait</i> Sumatera, W Indonesia	167 O16	Ban Lam Phai Songkhla, SW Thailand 06°43' N 100°57' E	160 E12	Baoshan var. <i>Pao-shan</i> . Yunnan, SW China 25°05' N 99°07' E	45 W9	Barbuda <i>island</i> N Antigua and Barbuda	54 I6	Barinatas Barinas, NW Venezuela 08°45' N 70°26' W	54 I7	Baris off. Estado Barinas; <i>prev. Zamora</i> . ◊ <i>state</i> C Venezuela	147 S13	Bartang S Tajikistan 38°06' N 71°48' E
169 N13	Bangka, Selat var. <i>Selat Likupang</i> , <i>strait</i> Sulawesi, N Indonesia	166 M3	Ban Mae Sot see <i>Mae Sot</i>	163 N13	Baotou var. <i>Pao-t'ou</i> , Paotow. Nei Mongol Zizhiqiu, N China 40°38' N 109°59' E	107 L23	Barcelona var. <i>Barcellona</i> Pozzo di Gotto. Sicily, Italy, C Mediterranean Sea 38°10' N 15°15' E	154 P11	Baripada Orissa, E India 21°56' N 86°43' E	54 I5	Barinatas Barinas, NW Venezuela 08°45' N 70°26' W	103 Q6	Barteg S Tajikistan 38°06' N 71°48' E
168 J11	Bangkaingun Sumatera, W Indonesia 0°21' N 100°52' E	167 T10	Ban Mae Suai see <i>Mae Suai</i>	76 L14	Baoulé S Mali	104 I11	Barcelona var. <i>Barcellona</i> Pozzo di Gotto. Sicily, Italy, C Mediterranean Sea 38°10' N 15°15' E	75 W11	Baris var. <i>Bāris</i> . S Egypt 24°28' N 30°39' E	59 N16	Barra Bahia, E Brazil 11°06' S 43°15' W	27 W13	Bartolomew, Bayou S USA
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	97 F14	Ban Mun-Houamuang S Laos 15°11' N 106°44' E	76 K12	Baoulé S Mali	105 W6	Barcelona var. <i>Barcellona</i> Pozzo di Gotto. Sicily, Italy, C Mediterranean Sea 38°10' N 15°15' E	152 G14	Baris var. <i>Bāris</i> . S Egypt 24°28' N 30°39' E	60 L9	Barra Bonita São Paulo, S Brazil 22°30' S 48°35' W	55 T8	Bartica N Guyana 06°24' N 58°36' E
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 S10	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	103 O2	Baoyu Pas-de-Calais, N France 50°06' N 02°50' E	14 J13	Baptiste Lake © Ontario, SE Canada	153 U16	Barisal division Bangladesh	153 U16	Barra <i>island</i> NW Scotland, United Kingdom	27 W13	Bartolomew, Bayou S USA
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 Q8	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	14 J13	Baptiste Lake © Ontario, SE Canada	55 N5	Baptiste Lake © Ontario, SE Canada	168 I10	Barisal division Bangladesh	64 G11	Barracuda Ridge <i>undersea</i> NE Atlantic Ocean	181 W4	Bartolomew, Bayou S USA
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 S9	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	113 J18	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	105 W6	Barcelona var. <i>Barcellona</i> Pozzo di Gotto. Sicily, Italy, C Mediterranean Sea 38°10' N 15°15' E	169 T12	Barisan, Pegunungan Sumatera, W Indonesia	43 N12	Barra del Colorado Limón, NE Costa Rica 10°44' N 83°35' W	27 P8	Bartolomew, Bayou S USA
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 S9	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	116 M6	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	104 G5	Barcelona var. <i>Barcellona</i> Pozzo di Gotto. Sicily, Italy, C Mediterranean Sea 38°10' N 15°15' E	80 I9	Barisan, Pegunungan Sumatera, W Indonesia	43 N9	Barra de Río Grande Región Autónoma Atlántico Sur, Nicaragua 12°56' N 83°30' W	29 P14	Bartlett Nebraska, C USA 41°51' N 98°32' W
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 P7	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	80 E10	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	103 U14	Barcelona var. <i>Barcellona</i> Pozzo di Gotto. Sicily, Italy, C Mediterranean Sea 38°10' N 15°15' E	80 I9	Barisan, Pegunungan Sumatera, W Indonesia	82 A11	Barra do Cuanza Luanda, NW Angola 09°12' S 13°08' E	20 E10	Bartlett Tennessee, S USA 35°12' N 89°52' W
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 O17	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	81 M18	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	103 U14	Barcelona var. <i>Barcellona</i> Pozzo di Gotto. Sicily, Italy, C Mediterranean Sea 38°10' N 15°15' E	153 U16	Barisal division Bangladesh	60 O9	Barra do Pirai Rio de Janeiro, SE Brazil 22°30' S 43°47' W	25 T9	Bartlett Texas, SW USA 30°42' N 97°25' W
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 S11	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	81 M18	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	111 H26	Barcelos Amazonas, N Brazil 1°59' S 62°58' W	168 H8	Barisan, Pegunungan Sumatera, W Indonesia	61 D16	Barra do Quaraí Rio Grande do Sul, SE Brazil 31°03' S 58°10' W	36 L13	Bartlett Reservoir Arizona, SW USA 44°44' N 72°09' W
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	149 S7	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	152 M12	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	139 U17	Barcelos Amazonas, N Brazil 1°59' S 62°58' W	118 J9	Barisan, Pegunungan Sumatera, W Indonesia	59 G14	Barra do São Manuel Pará, N Brazil 07°12' S 58°03' W	110 L7	Bartolomew, Bayou S USA
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 S11	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	116 M6	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	104 G5	Barcelos Amazonas, N Brazil 1°59' S 62°58' W	118 J9	Barisan, Pegunungan Sumatera, W Indonesia	83 N19	Barra Falsa , <i>Ponta da headland</i> S Mozambique 22°57' S 35°36' E	23 W12	Bartow Florida, SE USA 27°54' N 81°50' W
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	149 S7	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	113 J18	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	104 G5	Barcelos Amazonas, N Brazil 1°59' S 62°58' W	118 J9	Barisan, Pegunungan Sumatera, W Indonesia	96 E10	Barra Head <i>headland</i> NW Scotland, United Kingdom 56°46' N 07°37' W	168 J10	Bartow Florida, SE USA 27°54' N 81°50' W
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 S11	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	113 J18	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	104 G5	Barcelos Amazonas, N Brazil 1°59' S 62°58' W	118 J9	Barisan, Pegunungan Sumatera, W Indonesia	60 O9	Barra Mansa Rio de Janeiro, SE Brazil 22°25' S 44°03' W	169 S17	Bartow Florida, SE USA 27°54' N 81°50' W
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 S11	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	113 J18	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	104 G5	Barcelos Amazonas, N Brazil 1°59' S 62°58' W	118 J9	Barisan, Pegunungan Sumatera, W Indonesia	57 D14	Barra Nova Lima, W Peru 10°46' S 77°46' W	168 H9	Bartow Florida, SE USA 27°54' N 81°50' W
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 S11	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	113 J18	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	104 G5	Barcelos Amazonas, N Brazil 1°59' S 62°58' W	118 J9	Barisan, Pegunungan Sumatera, W Indonesia	54 F8	Barra Nova Lima, W Peru 10°46' S 77°46' W	168 H9	Bartow Florida, SE USA 27°54' N 81°50' W
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 S11	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	113 J18	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	104 G5	Barcelos Amazonas, N Brazil 1°59' S 62°58' W	118 J9	Barisan, Pegunungan Sumatera, W Indonesia	54 F8	Barra Nova Lima, W Peru 10°46' S 77°46' W	168 H9	Bartow Florida, SE USA 27°54' N 81°50' W
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 S11	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	113 J18	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	104 G5	Barcelos Amazonas, N Brazil 1°59' S 62°58' W	118 J9	Barisan, Pegunungan Sumatera, W Indonesia	54 F8	Barra Nova Lima, W Peru 10°46' S 77°46' W	168 H9	Bartow Florida, SE USA 27°54' N 81°50' W
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168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 S11	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	113 J18	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	104 G5	Barcelos Amazonas, N Brazil 1°59' S 62°58' W	118 J9	Barisan, Pegunungan Sumatera, W Indonesia	54 F8	Barra Nova Lima, W Peru 10°46' S 77°46' W	168 H9	Bartow Florida, SE USA 27°54' N 81°50' W
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 S11	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	113 J18	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	104 G5	Barcelos Amazonas, N Brazil 1°59' S 62°58' W	118 J9	Barisan, Pegunungan Sumatera, W Indonesia	54 F8	Barra Nova Lima, W Peru 10°46' S 77°46' W	168 H9	Bartow Florida, SE USA 27°54' N 81°50' W
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168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 S11	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	113 J18	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	104 G5	Barcelos Amazonas, N Brazil 1°59' S 62°58' W	118 J9	Barisan, Pegunungan Sumatera, W Indonesia	54 F8	Barra Nova Lima, W Peru 10°46' S 77°46' W	168 H9	Bartow Florida, SE USA 27°54' N 81°50' W
168 K12	Bangka Sumatera, W Indonesia 02°05' S 102°20' E	167 S11	Ban Nang Sata Yala, SW Thailand 06°15' N 101°13' E	113 J18	Bar It. Antivari. S Montenegro 42°02' N 19°09' E	104 G5	Barcelos Amazonas, N Brazil 1°5						

BAŠKA – BEHRING POINT

- 112 B10 **Baška** *It.* Besenouva. Primorje-Gorski Kotar, NW Croatia 44°58'N 14°46'E
- 137 T15 **Başkale** Van, SE Turkey 38°03'N 43°59'E
- 14 L10 **Baskatong, Réservoir** ☒ Québec, SE Canada
- 137 O14 **Baskil** Elazığ, E Turkey 38°38'N 38°47'E
- Basle** see Basel
- 154 H9 **Bāsōda** Madhya Pradesh, C India 23°54'N 77°58'E
- 79 L17 **Basko** Orientale, N Dem. Rep. Congo 01°14'N 23°26'E
- Basque Country, The** see País Vasco
- 103 U5 **Bassa** see Al Başrah
- Bas-Rhin** ☒ *department* NE France
- Bassam** see Grand-Bassam
- 11 Q16 **Bassano** Alberta, SW Canada 50°48'N 112°28'W
- 106 H7 **Bassano del Grappa** Veneto, NE Italy 45°45'N 11°45'E
- 77 Q15 **Bassar** var. Bassari, NW Togo 09°15'N 00°47'E
- Bassari** see Bassar
- 172 L9 **Bassas da India** *island group* W Madagascar
- 108 D7 **Bassecour** Jura, W Switzerland 47°20'N 07°16'E
- Bassin** see Pathein
- 79 J15 **Basse-Kotto** ☒ *prefecture* S Central African Republic
- 102 J5 **Basse-Normandie** *Eng.* Lower Normandy, ☒ *region* N France
- 45 Q11 **Basse-Pointe** N Martinique 14°52'N 61°07'W
- 76 H12 **Basse Santa Su** E Gambia 13°18'N 14°10'W
- Basse-Saxe** see Niedersachsen
- 45 X6 **Basse-Terre** O (Guadeloupe) Basse Terre, SW Guadeloupe 16°08'N 61°40'W
- 45 V10 **Bassterre** ● (Saint Kitts and Nevis) Saint Kitts, Saint Kitts and Nevis 17°16'N 62°45'W
- 45 X6 **Basse Terre** *island* W Guadeloupe
- 29 O13 **Bassett** Nebraska, C USA 42°34'N 99°32'W
- 21 S7 **Bassett** Virginia, NE USA 36°65'N 79°59'W
- 37 N15 **Bassett Peak** ▲ Arizona, SW USA 32°30'N 110°16'W
- 76 M10 **Bassikounou** Hodh ech Chargui, SE Mauritania 13°55'N 05°59'W
- 77 R15 **Bassila** W Benin 08°25'N 01°58'E
- Bass, Îlots de** see Marotiri
- 31 O11 **Bass Lake** Indiana, N USA 41°12'N 86°35'W
- 183 O14 **Bass Strait** *strait* SE Australia
- 100 H11 **Bassum** Niedersachsen, NW Germany 52°52'N 08°44'E
- 29 X3 **Basswood Lake** ☉ Canada/USA
- 95 J21 **Båstad** Skåne, S Sweden 56°25'N 12°50'E
- 139 U2 **Başah** AS Sulaymāniyah, E Iraq 36°20'N 45°14'E
- 153 N12 **Basti** Uttar Pradesh, N India 26°48'N 82°44'E
- 103 X14 **Bastia** Corse, France, C Mediterranean Sea 42°42'N 09°27'E
- 99 L23 **Bastogne** Luxembourg, SE Belgium 50°N 05°43'E
- 22 I5 **Bastrop** Louisiana, S USA 32°46'N 91°54'W
- 25 T11 **Bastrop** Texas, SW USA 30°07'N 97°21'W
- 93 J15 **Basturåk** Västerbotten, N Sweden 64°47'N 20°05'E
- 119 I9 **Basty'n** Rus. Bostyn'. Brestskaya Voblasts', SW Belarus 52°23'N 26°45'E
- Basuo** see Dongfang
- 119 O15 **Basutoland** see Lesotho
- Basya** Zaire see Belarus
- 79 D17 **Bata** NW Equatorial Guinea 01°51'N 08°48'E
- 79 D17 **Bata** NE Equatorial Guinea 01°55'N 08°48'E
- Batae Corintanorum** see Leicester
- 123 Q8 **Batagay** Respublika Sakha (Yakutiya), NE Russian Federation 67°36'N 134°44'E
- 123 P8 **Batagay-Alyta** Respublika Sakha (Yakutiya), NE Russian Federation 67°48'N 130°15'E
- 112 L10 **Batajnica** Vojvodina, N Serbia 44°55'N 20°17'E
- 136 H15 **Bataklik Gölü** ☉ S Turkey
- 114 H11 **Batak, Yazovir** ☒ SW Bulgaria
- 152 H7 **Batala** Punjab, N India 31°48'N 75°12'E
- 104 F9 **Batalha** Leiria, C Portugal 39°40'N 08°50'W
- 79 N17 **Batama** Orientale, NE Dem. Rep. Congo 0°54'N 26°25'E
- 123 Q10 **Batamaj** Respublika Sakha (Yakutiya), NE Russian Federation 63°28'N 129°33'E
- 160 F9 **Batang** var. Bazhong. Sichuan, C China
- 79 I14 **Batangafo** Ouham, NW Central African Republic 07°19'N 18°22'E
- 171 P8 **Batangas** off. Batangas City. Luzon, N Philippines 13°47'N 121°03'E
- Batangas City** see Batangas
- Bätania** see Battonya
- 171 Q10 **Batan Islands** *island group* N Philippines
- 60 L8 **Batatais** São Paulo, S Brazil 20°54'S 47°37'W
- 18 E10 **Batavia** New York, NE USA 43°00'N 78°11'W
- Batavia** see Jakarta
- 173 T9 **Batavia Seamount** *undersea feature* E Indian Ocean 27°42'S 100°36'E
- 126 L12 **Batavsk** Rostovskaya Oblast', SW Russian Federation 47°10'N 39°46'E
- 14 B9 **Batchawana** ☒ Ontario, S Canada
- 14 B9 **Batchawana Bay** Ontario, S Canada 46°55'N 84°36'W
- 167 Q12 **Bättdåmbang** prev. Battambang. Bättdåmbang, NW Cambodia 13°06'N 103°13'E
- 79 G20 **Bateké, Plateaux** *plateau* S Congo
- 183 S11 **Batemans** Bay New South Wales, SE Australia 35°45'S 150°09'E
- 21 Q13 **Batesburg** South Carolina, SE USA 33°54'N 81°33'W
- 28 K12 **Batesland** South Dakota, N USA 43°05'N 102°07'W

- 27 V10 **Batesville** Arkansas, C USA 35°45'N 91°39'W
- 31 Q14 **Batesville** Indiana, N USA 39°18'N 85°13'W
- 22 L2 **Batesville** Mississippi, S USA 34°18'N 89°56'W
- 25 Q13 **Batesville** Texas, SW USA 28°56'N 99°38'W
- 44 L13 **Bath** E Jamaica 17°57'N 76°22'W
- 97 L22 **Bath** *Aiqe*. Akermanceaster; *anc.* Aquae Calidae, Aquae Solis. SW England, United Kingdom 51°23'N 02°22'W
- 19 Q8 **Bath** Maine, NE USA 43°54'N 69°49'W
- 18 F11 **Bath** New York, NE USA 42°20'N 77°16'W
- Bath** see Berkeley Springs
- 78 I10 **Batha** off. Préfecture du Batha. ☒ *prefecture* C Chad
- 78 I10 **Batha** *seasonal river* C Chad
- Batha, Préfecture du** see Batha
- 141 Y8 **Bathā', Wādī al dry** *watercourse* NE Oman
- 152 H9 **Bathinda** Punjab, NW India 30°14'N 74°54'W
- 98 M11 **Bathmen** Overijssel, E Netherlands 52°15'N 06°16'E
- 45 Z14 **Bathsheba** E Barbados 13°13'N 59°31'W
- 183 R8 **Bathurst** New South Wales, SE Australia 33°32'S 149°35'E
- 13 O13 **Bathurst** New Brunswick, SE Canada 47°37'N 65°40'W
- Bathurst** see Banjul
- 8 H6 **Bathurst, Cape** *headland* Northwest Territories, NW Canada 70°33'N 128°00'W
- 196 L8 **Bathurst Inlet** Nunavut, N Canada 66°23'N 107°00'W
- 181 N1 **Bathurst Island** *island* Northern Territory, N Australia
- 197 O9 **Bathurst Island** Parry Islands, Nunavut, N Canada
- 77 O14 **Batié** SW Burkina 09°53'N 02°53'W
- 141 Y9 **Batinah** see Al Bātinah
- Bätin, Wādī al dry** *watercourse* SW Asia
- 15 P9 **Batiscan** ☒ Québec, SE Canada
- 136 F16 **Batı Toroslar** ▲ SW Turkey
- Batjan** see Bacan, Pulau
- 147 R11 **Batken** Batenskaya Oblast', SW Kyrgyzstan
- 147 Q11 **Batkenskaya Oblast' Kir.** Batken Oblasty, ☒ *province* SW Kyrgyzstan
- Battle y Ordóñez** see José Batlle y Ordóñez
- 183 Q10 **Batlow** New South Wales, SE Australia 35°32'S 148°09'E
- 137 Q15 **Batman** var. Iluh. Batman, SE Turkey 37°52'N 41°06'E
- 137 Q15 **Batman** ☒ *province* SE Turkey
- 74 L6 **Batna** NE Algeria 35°34'N 06°10'E
- 163 O7 **Batonrov** var. Dundbürd. Hentiy, E Mongolia 47°55'N 111°37'E
- Batone** see Batu, Kepulauan
- 162 K7 **Bat-Öldziy** var. Ovt. Övörhangay, C Mongolia 46°50'N 102°15'E
- 22 J8 **Baton Rouge** *state capital* Louisiana, S USA 30°28'N 91°09'W
- 79 G15 **Batour** Est, E Cameroon 04°26'N 14°27'E
- 138 G14 **Batra', Jībāl al** ▲ S Jordan
- 138 G6 **Batroin** var. Al Batrūn. N Lebanon 34°15'N 35°42'E
- Batsch** see Bač
- 119 M17 **Batsevichi** see Batsevichi
- Batsevichi Rus.** Batsevichi. Mahilyovskaya Voblasts', E Belarus 53°24'N 29°14'E
- 92 M7 **Bättsjörd** Finmark, N Norway 70°37'N 29°42'E
- 162 L7 **Batsumber** var. Mandal. Töv, C Mongolia 48°24'N 106°47'E
- 155 L24 **Battacalo** Eastern Province, E Sri Lanka 07°44'N 81°43'E
- 99 L19 **Battice** Liège, E Belgium 50°39'N 05°50'E
- 107 L18 **Battipaglia** Campania, S Italy 40°36'N 14°59'E
- 11 R15 **Battle** ☒ Alberta/ Saskatchewan, SW Canada
- Battle Born State** see Nevada
- 31 Q10 **Battle Creek** Michigan, N USA 42°20'N 85°10'W
- 27 T7 **Battlefield** Missouri, C USA 37°07'N 93°22'W
- 11 S15 **Battleford** Saskatchewan, S Canada 52°45'N 108°20'W
- 29 S6 **Battle Lake** Minnesota, N USA 46°16'N 95°42'W
- 35 U3 **Battle Mountain** Nevada, W USA 40°37'N 116°55'W
- 111 M25 **Battonya Rom.** Bätania. Békés, SE Hungary 46°16'N 21°00'W
- 162 J7 **Battsengel** var. Jargalant. Arhangay, C Mongolia 47°46'N 101°56'E
- 168 D11 **Batu, Kepulauan** *prev.* Batoe. *island group* W Indonesia
- 137 Q10 **Batumi** W Georgia 41°39'N 41°38'E
- 168 K10 **Batu Pahat** *prev.* Bandar Penggaram. Johor, Peninsular Malaysia 01°51'N 102°56'E
- 171 O12 **Bature** E Sulawesi, N Indonesia 01°43'S 121°43'E
- 122 J12 **Baturino** Tomskaya Oblast', C Russian Federation 57°46'N 85°08'E
- 117 R3 **Baturyn** Chernihiv'ska Oblast', N Ukraine 51°20'N 32°54'E
- 138 F10 **Bat Yam** Tel Aviv, C Israel 32°01'N 34°45'E
- 127 Q4 **Batyrevo** Chuvashskaya Respublika, W Russian Federation 55°04'N 47°34'E
- Batys Qazaqstan Oblıysy** see Zapadnyy Kazakhsstan
- 102 F5 **Batz, Île de** *island* NW France
- 169 Q10 **Bau** Sarawak, East Malaysia 01°25'N 110°10'E
- 171 N2 **Bauang** Luzon, N Philippines 16°33'N 120°19'E

- 171 P14 **Baubau** var. Baobeace. Pulau Buton, C Indonesia 05°30'S 122°37'W
- 77 W14 **Bauchi** Bauchi, NE Nigeria 10°18'N 09°46'E
- 77 W14 **Bauchi** ☒ *state* C Nigeria
- 102 H7 **Baud** Morbihan, NW France 47°52'N 02°59'W
- 29 T2 **Baudette** Minnesota, N USA 48°42'N 94°36'W
- 193 S9 **Bauer Basin** *undersea feature* E Pacific Ocean 10°00'N 151°45'W
- 187 R14 **Bauer** *island* var. Port Vila. ✕ (Port-Vila) Éfaté, C Vanuatu 17°42'S 168°21'E
- 13 T9 **Bauld, Cape** *headland* Newfoundland and Labrador, E Canada 51°35'N 55°22'W
- 103 T8 **Baume-les-Dames** Doubs, E France 47°22'N 06°20'E
- 101 I15 **Baunatal** Hessen, C Germany 51°15'N 09°25'E
- 107 D18 **Baunei** Sardegna, Italy, C Mediterranean Sea 40°04'N 09°36'E
- 57 M15 **Baures, Rio** ▲ N Bolivia
- 60 K9 **Bauru** São Paulo, S Brazil 22°19'N 49°07'W
- Bausnar** see Bawshar
- 118 G10 **Bauska** Ger. Bauske. S Latvia 56°25'N 24°11'E
- Bauske** see Bauska
- 101 Q15 **Bautzen** Lus. Budšyn. Sachsen, E Germany 51°11'N 14°29'E
- 145 Q16 **Bauyrzhan Momyshuly** *Kaz.* Bauryzhan Momyshuly; *prev.* Burnoye. Zhambyl, S Kazakhstan 42°36'N 70°46'E
- Bauzanum** see Bolzano
- Bavaria** see Bayern
- Bavarian Alps** *Ger.* Bayerische Alpen. ☒ Austria/ Germany
- 40 H4 **Bavise, Rio** ▲ NW Mexico
- 127 T5 **Bavly** Respublika Tatarstan, W Russian Federation 54°20'N 53°21'E
- 169 P13 **Bawal, Pulau** *island* N Indonesia
- 169 T12 **Bawan** Borneo, C Indonesia 01°36'S 113°55'E
- 183 O12 **Baw** *Baw, Mount* ▲ Victoria, SE Australia 37°49'S 146°16'E
- 169 S15 **Bawean, Pulau** *island* S Indonesia
- 75 V9 **Bawifi** var. Bawifi. N Egypt 28°19'N 28°53'E
- Bawiti** see Bawifi
- 77 Q13 **Bawku** N Ghana 11°00'N 00°12'W
- Bawlake** see Bawlake
- 167 N7 **Bawlake** var. Bawlake. Kayah State, C Myanmar (Burma) 19°10'N 97°19'E
- 169 H11 **Bawo** *Ofulua* Pulau Tanahamu, W Indonesia 01°10'S 98°24'E
- 141 Y8 **Bawshar** var. Baushar. NE Oman 23°32'N 58°24'E
- Baxian** see Bazhou
- Baxian** see Bazhou
- 158 M8 **Baxkorgan** Xinjiang Uygur Zizhiqu, W China 39°05'N 89°00'E
- 23 V6 **Baxley** Georgia, SE USA 31°46'N 82°21'W
- 159 R15 **Baxol** var. Baima. Xizang Zizhiqu, W China 30°01'N 96°53'E
- 29 W14 **Baxter** Iowa, C USA 41°49'N 93°09'W
- 29 U6 **Baxter** Minnesota, N USA 46°21'N 94°18'W
- 27 R8 **Baxter Springs** Kansas, C USA 37°01'N 94°45'W
- 81 M17 **Bay** off. Gobolka Bay. ☒ *region* SW Somalia
- Bay** see Baicheng
- 44 H7 **Bayamo** Granma, E Cuba 20°21'N 76°38'W
- 45 U5 **Bayamón** E Puerto Rico 18°24'N 66°09'W
- 163 W8 **Bayan** Heilongjiang, NE China 46°05'N 127°24'E
- 170 L16 **Bayan** *prev.* Baján. Pulau Lombok, C Indonesia 08°16'S 116°28'E
- 162 M8 **Bayan** var. Maanit. Töv, C Mongolia 47°14'N 107°34'E
- Bayan** see Hönlönbuyr, Dornod, Mongolia
- Bayan** see Ikhēt, Dornogovi, Mongolia
- Bayan** see Bayan-Uul, Govi-Altay, Mongolia
- Bayan** see Bayanhatag, Hentiy, Mongolia
- Bayan** see Bürentogtoh, Hövsgöl, Mongolia
- 152 I12 **Bayāna** Rajasthan, N India 26°55'N 77°18'E
- 149 N5 **Bayān, Band-e** ▲ C Afghanistan
- 162 H8 **Bayanbulag** Bayanhongor, C Mongolia 46°46'N 98°07'E
- Bayanbulag** see Ömnödölger
- 158 J5 **Bayanbulak** Xinjiang Uygur Zizhiqu, W China 43°05'N 84°05'E
- 162 L7 **Bayanchandmani** var. Ihsütü. Töv, C Mongolia 48°12'N 106°23'E
- 162 J11 **Bayandalay** var. Dalay. Ömnögovi, S Mongolia 43°27'N 103°30'E
- 163 O9 **Bayandelger** var. Shireet. Sübhaatar, SE Mongolia 45°33'N 112°19'E
- 162 I5 **Bayandürzh** var. Altraga. Hövsgöl, N Mongolia 50°08'N 98°54'E
- Bayan Gol** see Dengkou, China
- Bayangol** see Bugat, Mongolia
- 162 I9 **Bayangovi** var. Örgön. Bayanhongor, C Mongolia 44°43'N 100°23'E
- 159 R12 **Bayan Har Shan** var. Bayan Khar. ▲ C China
- Bayanhayrhan** var. Altanbulag. Dzvahan, N Mongolia 49°16'N 96°22'E
- 162 I8 **Bayanhongor** Bayanhongor, C Mongolia 46°08'N 100°42'E
- 162 H9 **Bayanhongor** ☒ *province* C Mongolia
- 162 K14 **Bayan Hot** var. Alxa Zuogai. Nei Mongol Zizhiqu, W China 38°49'N 105°40'W
- 163 O8 **Bayanhatag** var. Bayan. Hentiy, C Mongolia 47°13'N 110°57'E
- 163 T9 **Bayan Hingui** var. Horqin Zuoyi Zhongqi. Nei Mongol Zizhiqu, N China 45°02'N 121°28'E

- 127 W6 **Baymak** Respublika Bashkortostan, W Russian Federation 52°34'N 58°20'E
- 23 O8 **Bay Minette** Alabama, S USA 30°52'N 87°46'W
- 143 O17 **Baynūnah** *desert* W United Arab Emirates
- 184 O8 **Bay of Plenty** off. Bay of Plenty Region. ☒ *region* North Island, New Zealand
- Bay of Plenty Region** see Bay of Plenty
- 191 Z3 **Bay of Wrecks** *bay* Kiriritamiti, E Kiribati
- Bayonnaise Rocks** see Beyončú-retsugan
- 102 I15 **Bayonne** *anc.* Lapurdum. Pyrénées-Atlantiques, SW France 43°30'N 01°28'W
- 22 H4 **Bayou D'Arbonne Lake** ☒ Louisiana, S USA
- 23 N9 **Bayou La Batre** Alabama, S USA 30°24'N 88°15'W
- Bayou State** see Mississippi
- Bayqadam** see Soudakent
- Bayqongyr** see Baykonyr
- Bayram-Ali** see Bayramaly
- 146 J14 **Bayramaly** var. Bayramaly. Mary Welayaty, S Turkmenistan 37°33'N 62°08'E
- 101 I19 **Bayreuth** var. Baireuth. Bayern, SE Germany 49°57'N 11°34'E
- Bayrische Alpen** see Bavarian Alps
- Bayrit** see Beyrouth
- 22 L9 **Bay Saint Louis** Mississippi, S USA 30°18'N 89°19'W
- Baysan** see Beit She'an
- Bayshtin** see Öndörshireet
- 14 H13 **Bays, Lake** off. Ontario, S Canada
- 22 M6 **Bay Springs** Mississippi, S USA 31°58'N 89°17'W
- Bay State** see Massachusetts
- Baysun** see Baysun
- 14 H13 **Baysville** Ontario, S Canada 45°10'N 79°03'W
- 141 N15 **Bayt al Faqih** W Yemen 14°30'N 43°20'E
- 158 M4 **Baytik Shan** ▲ China/ Mongolia
- Bayt Lahm** see Bethlehem
- 25 W11 **Baytown** Texas, SW USA 29°43'N 94°59'W
- 169 V11 **Bayur, Tanjung** *headland* Borneo, N Indonesia 04°3'S 117°32'E
- 121 N14 **Bayy al Kabir, Wādī dry** *watercourse* NW Libya
- 145 P17 **Bayyrum** *Kaz.* Bayyrqum; *prev.* Baikrum. Yuzhnyy Kazakhsstan, S Kazakhstan 41°57'N 68°05'E
- Bayyrum** see Bayyrqum
- 105 P14 **Baza** Andalucía, S Spain 37°30'N 07°45'W
- 137 X10 **Bazardüzü Dağı** Rus. Gora Bazardüzuyu. ▲ N Azerbaijan 41°13'N 47°50'E
- Bazardüzü Dağı** see Bazardüzü
- Bazarige** see Dobrich
- 83 N18 **Bazaroto, Ilha do** *island* SE Mozambique
- 102 K14 **Bazas** Gironde, SW France 44°22'N 00°11'W
- 105 O14 **Baza, Sierra de** ▲ S Spain
- 160 J8 **Bazhong** var. Bazhou. Sichuan, C China 31°55'N 106°44'E
- Bazhong** see Batang
- 161 P3 **Bazhou** *prev.* Baxian, Ba Xian. Hebei, E China 39°05'N 116°24'E
- 14 M9 **Bazin** ☒ Québec, SE Canada
- 139 Q7 **Bāziyah** Al Anbār, C Iraq 33°50'N 42°41'E
- 138 H6 **Bāzhar** var. Bāzharreh, Bsharri. NE Lebanon 34°16'N 36°01'E
- Bāzharreh** see Bāzhar
- 28 J5 **Beach** North Dakota, N USA 46°55'N 104°00'W
- 182 K12 **Beachport** South Australia 37°29'S 140°03'E
- 97 O25 **Beachy Head** *headland* SE England, United Kingdom 50°44'N 00°16'E
- 18 K13 **Beacon** New York, NE USA 41°30'N 73°54'W
- 63 J25 **Beagle Channel** *channel* Argentina/Chile
- 181 O1 **Beagle Gulf** *gulf* Northern Territory, N Australia
- Bealach an Doirín** see Ballaghadereen
- Bealach Féich** see Ballyclare
- Bealanna** Mahajanga, NE Madagascar 14°33'S 48°44'E
- Béal an Átha** see Ballina
- Béal an Átha Móir** see Ballinamore
- Béal an Mhuirthead** see Belmullet
- Béal Átha Beithe** see Ballybay
- Béal Átha Conaill** see Ballyconnell
- Béal Átha hAmhnais** see Ballyhaunis
- Béal Átha na Sluaighe** see Ballinasloe
- Béair** var. Bā'ir. Ma'an, S Jordan 30°46'N 36°40'E
- Bay Islands** see Bahía, Islas de la
- Bayizhen** see Nyingchi
- 139 R5 **Bayji** var. Baiji. Şalāh al Din, N Iraq 34°56'N 43°29'E
- Baykadam** see Soudakent
- 123 N13 **Baykal, Ozero** *Eng.* Lake Baikal. ☉ S Russian Federation
- 123 M14 **Baykal'sk** Irkutskaya Oblast', S Russian Federation 51°30'N 104°03'E
- 137 R15 **Baykan** Siirt, SE Turkey 38°08'N 41°43'E
- 123 L11 **Baykit** Krasnoyarskiy Krai, C Russian Federation 61°37'N 96°23'E
- 145 N12 **Baykonur** var. Baykonry. Karaganda, C Kazakhstan 47°50'N 75°33'E
- Baykonur** see Baykonyr
- 144 M14 **Baykonur** var. Baykonur, *Kaz.* Bayqongyr; *prev.* Leninisk. Kyzylorda, S Kazakhstan 45°38'N 63°20'E
- Baykonur** see Baykonur
- 14 H12 **Bear Lake** Ontario, S Canada 45°28'N 79°31'W
- 36 M1 **Bear Lake** ☒ Idaho/Utah, NW USA
- 39 U11 **Bear, Mount** ▲ Alaska, USA 61°16'N 141°09'W

143 P4	Bēshahr <i>prev.</i> Ashraf. Māzandarān, N Iran 36°42' N 53°36' E	125 R14	Belaja Kholunitsa Kirovskaya Oblast', NW Russian Federation 58°54' N 50°52' E	39 N16	Beljak see Villach	59 O18	Belmonte Bahia, E Brazil 15°53' S 38°54' W	105 T5	Benabarre <i>var.</i> Benavarr. Aragón, NE Spain 42°06' N 00°28' E	40 F4	Benjamin Hill Sonora, NW Mexico 30°13' N 111°08' W	103 N2	Berchid see Berrechild
163 V6	Be'an Heilongjiang, NE China 48°16' N 126°29' E		Belaya Tserkov' see Bila Tserkva	123 O6	Bel'kovskij, Ostrov island Novosibirskije Ostrova, NE Russian Federation	104 I8	Belmonte Castelo Branco, C Portugal 40°21' N 07°20' W		Benaco see Garda, Lago di	63 F19	Benjamin, Isla island Archipiélago de los Chonos, S Chile	25 T13	Berclair Texas, SW USA 28°33' N 97°32' W
	Beibunur see Sredishste		Belchátov <i>var.</i> Belchatov. Łódzki, C Poland 51°23' N 19°20' E	14 J8	Bell ♣ Québec, SE Canada	105 P10	Belmonte Castilla-La Mancha, C Spain 39°34' N 02°43' W	79 L20	Bena-Dibele Kasai-Oriental, C Dem. Rep. Congo 04°01' S 22°50' E	164 Q4	Benkei-misaki <i>headland</i> Hokkaidō, NE Japan 42°49' N 140°10' E	117 W10	Berchid ♣ SE Ukraine
	Beibu Wan see Tongking, Gulf of	77 V11	Belbédji Zinder, S Niger 14°35' N 08°00' E	10	Bella Bella British Columbia, SW Canada 52°04' N 128°07' W	42 G2	Belmopan ♣ (Belize) Cayo, C Belize 17°13' N 88°48' W	105 R9	Benagéber, Embalse de E Spain	28 L17	Benkelman Nebraska, C USA 40°04' N 101°30' W	123 P10	Berdigestyakh Respublika Sakha (Yakutiya), NE Russian Federation 62°02' N 127°03' E
80 H13	Beigi Oromiya, C Ethiopia 09°13' N 34°48' E	111 K14	Belchatów <i>var.</i> Belchatov. Łódzki, C Poland 51°23' N 19°20' E	102 M10	Bella Coola British Columbia, SW Canada 52°23' N 126°46' W	97 B16	Belmullet Ir. Beál an Mhuirhead. Mayo, W Ireland 54°14' N 09°59' W	183 O11	Benalla Victoria, SE Australia 36°33' S 146°00' E	96 I7	Ben Klibreck ♣ N Scotland, United Kingdom 58°15' N 04°23' W	122 J12	Berdsk Novosibirskaya Oblast', C Russian Federation 54°42' N 82°56' E
159 Q10	Bei Hulsan Hu ♣ C China	12 H7	Belcher <i>island group</i> Nunavut, SE Canada	106 D6	Bellagio Lombardia, N Italy 45°58' N 09°15' E	114 F7	Belmullet Ir. Beál an Mhuirhead. Mayo, W Ireland 54°14' N 09°59' W	104 M14	Benaméjil Andalucía, S Spain 37°16' N 04°33' W	112 D13	Benkovac <i>It.</i> Benčovazzo. Zadar, SW Croatia 44°02' N 15°36' E	117 W10	Berdskans'ka Rus. Berdyansk; <i>prev.</i> Osipenko. Zaporiž'ka Oblast', SE Ukraine 46°46' N 36°49' E
161 N13	Bei Jiang ♣ S China	105 S6	Belchite Aragón, NE Spain 41°18' N 00°45' W	31 P6	Bellaire Michigan, N USA 44°59' N 85°12' W	172 H8	Belohla Toliara, S Madagascar 25°09' S 45°04' E	96 F8	Benbecula island NW Scotland, United Kingdom	96 I11	Ben Lavers ♣ C Scotland, United Kingdom 56°33' N 04°13' W	117 W10	Berdysans'ka Kosa spit SE Ukraine
161 O2	Beijing <i>var.</i> Pei-ching. <i>Eng.</i> Peking; <i>prev.</i> Pei-p'ing. ♣ (China) Beijing Shi, E China 39°58' N 116°23' E	29 O2	Belcourt North Dakota, N USA 48°50' N 99°44' W	106 D6	Bellano Lombardia, N Italy 46°06' N 09°21' E	59 E20	Belo Horizonte <i>prev.</i> Belo Horizonte. <i>state capital</i> Minas Gerais, SE Brazil 19°54' S 43°54' W	25 S15	Benavente Castilla y León, N Spain 42°N 05°40' W	96 I11	Ben Lovers ♣ C Scotland, United Kingdom 56°33' N 04°13' W	117 V10	Berdians'ka Zatoka gulf S Ukraine
161 P2	Beijing ♣ Beijing Shi, N China 39°54' N 116°22' E	31 P9	Belding Michigan, N USA 43°06' N 85°13' W	155 G17	Bellary <i>var.</i> Ballari. Karnāṭaka, S India 15°11' N 76°54' E	124 H8	Belo Horizonte <i>prev.</i> Belo Horizonte. <i>state capital</i> Minas Gerais, SE Brazil 19°54' S 43°54' W	96 F8	Benavente Castilla y León, N Spain 42°N 05°40' W	96 I11	Ben Lovers ♣ C Scotland, United Kingdom 56°33' N 04°13' W	117 V10	Berdians'ka Zatoka gulf S Ukraine
161 O2	Beijing Shi <i>var.</i> Beijing, Jing, Pei-ching. <i>Eng.</i> Peking; <i>prev.</i> Pei-p'ing. ♣ municipality E China	127 U5	Belebej Respublika Bashkortostan, W Russian Federation 54°04' N 54°13' E	183 S5	Bellata New South Wales, SE Australia 29°58' S 149°49' E	59 M20	Belo Horizonte <i>prev.</i> Belo Horizonte. <i>state capital</i> Minas Gerais, SE Brazil 19°54' S 43°54' W	25 S15	Benavente Castilla y León, N Spain 42°N 05°40' W	96 I11	Ben Lovers ♣ C Scotland, United Kingdom 56°33' N 04°13' W	117 V10	Berdians'ka Zatoka gulf S Ukraine
76 G8	Beila Trarza, W Mauritania 18°07' N 15°56' W	81 N16	Beledweyne <i>var.</i> Belet Huen, Jr. Belet Uen. Hiiraan, C Somalia 04°39' N 45°12' E	61 D16	Bella Vista Corrientes, NE Argentina 28°30' S 59°03' W	26 M3	Beloit Kansas, C USA 39°27' N 98°06' W	182 K7	Benda Range ♣ South Australia	96 I11	Ben More ♣ C Scotland, United Kingdom 56°26' N 06°00' W	116 G8	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
98 N7	Beilun Drenthe, NE Netherlands 52°52' N 06°27' E	146 B10	Belek Balkan Welayaty, W Turkmenistan 39°57' N 53°51' E	61 C14	Bella Vista Corrientes, NE Argentina 28°30' S 59°03' W	30 L9	Beloit Wisconsin, N USA 42°31' N 89°01' W	183 T6	Bendemeer New South Wales, SE Australia 30°54' S 151°12' E	96 I11	Ben More ♣ C Scotland, United Kingdom 56°22' N 04°31' W	116 G8	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
160 L15	Beiliu <i>var.</i> Lingcheng, Guangxi Zhuangzu Zizhiqu, S China 22°50' N 110°22' E	58 L12	Belém <i>var.</i> Pará. <i>state capital</i> Pará, N Brazil 01°27' S 48°29' W	62 J7	Bella Vista Tucumán, N Argentina 27°05' S 65°19' W	124 J8	Belokorovichi see Novi Bilokorovichi	183 T6	Bendemeer New South Wales, SE Australia 30°54' S 151°12' E	96 I11	Ben More ♣ C Scotland, United Kingdom 56°22' N 04°31' W	116 G8	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
159 O12	Beilu He ♣ W China	65 I14	Belém <i>var.</i> Pará. <i>state capital</i> Pará, N Brazil 01°27' S 48°29' W	62 P4	Bella Vista Amambay, C Paraguay 22°08' S 56°20' W	124 J8	Belomorsk-Baltiyskiy Kanal <i>Eng.</i> White Sea-Baltic Canal, White Sea Canal. <i>canal</i> NW Russian Federation	182 K7	Bend Range ♣ South Australia	96 I11	Ben More ♣ C Scotland, United Kingdom 56°22' N 04°31' W	116 G8	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
163 U12	Beinung <i>prev.</i> Beizhen. Liaoning, NE China 41°34' N 121°51' E	62 I7	Belén Catamarca, NW Argentina 27°36' N 67°00' W	56 B10	Bella Vista Santa Marta, N Peru 07°04' S 76°35' W	124 J8	Belomorsk-Baltiyskiy Kanal <i>Eng.</i> White Sea-Baltic Canal, White Sea Canal. <i>canal</i> NW Russian Federation	182 K7	Bend Range ♣ South Australia	96 I11	Ben More ♣ C Scotland, United Kingdom 56°22' N 04°31' W	116 G8	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
96 H8	Beinn Dearg ♣ N Scotland, United Kingdom 57°47' N 04°52' W	54 G9	Belén Boyacá, C Colombia 06°01' N 72°55' W	21 Q5	Belle West Virginia, NE USA 38°13' N 81°32' W	153 V15	Belonia Tripura, NE India 23°15' N 91°25' E	118 E10	Bēne SW Latvia 56°30' N 23°04' E	98 K13	Beneden-Leeuwen Gelderland, C Netherlands 51°52' N 05°32' E	116 G8	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 I7	Beira Alta <i>former province</i> N Portugal	42 J11	Belén Rivas, SW Nicaragua 11°30' N 85°55' W	31 R13	Bellefontaine Ohio, N USA 40°18' N 83°45' W	105 O4	Belorado Castilla y León, N Spain 42°25' N 03°11' W	98 K13	Beneden-Leeuwen Gelderland, C Netherlands 51°52' N 05°32' E	21 T11	Bennettsville South Carolina, SE USA 34°36' N 79°40' W	116 G8	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 H9	Beira Baixa <i>former province</i> C Portugal	62 O5	Belén Concepción, C Paraguay 23°25' S 57°14' W	18 F14	Bellefonte Pennsylvania, NE USA 40°54' N 77°43' W	126 L14	Belorechensk Krasnodarskiy Krai, SW Russian Federation 45°49' N 39°53' E	183 T6	Bendemeer New South Wales, SE Australia 30°54' S 151°12' E	96 I11	Ben More ♣ C Scotland, United Kingdom 56°22' N 04°31' W	116 G8	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 G8	Beira Litoral <i>former province</i> N Portugal	61 D16	Belén Salto, N Uruguay 30°47' S 57°47' W	28 J9	Belle Fourche South Dakota, N USA 44°40' N 103°50' W	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26' N 15°21' W	116 M11	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 H9	Beira Baixa <i>former province</i> C Portugal	37 R12	Belen New Mexico, SW USA 34°37' N 106°46' W	28 J9	Belle Fourche Reservoir <i>ℳ</i> South Dakota, N USA 44°40' N 103°50' W	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26' N 15°21' W	116 M11	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 G8	Beira Litoral <i>former province</i> N Portugal	61 D20	Belenos de Escobar, Buenos Aires, E Argentina 34°21' S 58°47' W	28 J9	Belle Fourche Reservoir <i>ℳ</i> South Dakota, N USA 44°40' N 103°50' W	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26' N 15°21' W	116 M11	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 H9	Beira Baixa <i>former province</i> C Portugal	114 J7	Belene Pleven, N Bulgaria 43°39' N 25°09' E	28 J9	Belle Fourche Reservoir <i>ℳ</i> South Dakota, N USA 44°40' N 103°50' W	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26' N 15°21' W	116 M11	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 G8	Beira Litoral <i>former province</i> N Portugal	114 J7	Belene, Ostrov island N Bulgaria	28 J9	Belle Fourche Reservoir <i>ℳ</i> South Dakota, N USA 44°40' N 103°50' W	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26' N 15°21' W	116 M11	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 H9	Beira Baixa <i>former province</i> C Portugal	43 R15	Belénys <i>see</i> Beius	102 G8	Belle Ile island NW France	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26' N 15°21' W	116 M11	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 H9	Beira Baixa <i>former province</i> C Portugal	104 H3	Belasar, Encoro de <i>Sp.</i> Embalse de Belesar. <i>ℳ</i> NW Spain	13 T9	Belle Isle island Belle Isle, Newfoundland and Labrador, E Canada	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26' N 15°21' W	116 M11	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 H9	Beira Baixa <i>former province</i> C Portugal	13 S10	Belle Isle <i>Strait of</i> <i>strait</i> Newfoundland and Labrador, E Canada	13 T9	Belle Isle island Belle Isle, Newfoundland and Labrador, E Canada	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26' N 15°21' W	116 M11	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 H9	Beira Baixa <i>former province</i> C Portugal	104 H3	Belesar, Encoro de <i>Sp.</i> Embalse de Belesar. <i>ℳ</i> NW Spain	13 T9	Belle Isle island Belle Isle, Newfoundland and Labrador, E Canada	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26' N 15°21' W	116 M11	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 H9	Beira Baixa <i>former province</i> C Portugal	104 H3	Belesar, Encoro de <i>Sp.</i> Embalse de Belesar. <i>ℳ</i> NW Spain	13 T9	Belle Isle island Belle Isle, Newfoundland and Labrador, E Canada	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26' N 15°21' W	116 M11	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 H9	Beira Baixa <i>former province</i> C Portugal	104 H3	Belesar, Encoro de <i>Sp.</i> Embalse de Belesar. <i>ℳ</i> NW Spain	13 T9	Belle Isle island Belle Isle, Newfoundland and Labrador, E Canada	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26' N 15°21' W	116 M11	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 H9	Beira Baixa <i>former province</i> C Portugal	104 H3	Belesar, Encoro de <i>Sp.</i> Embalse de Belesar. <i>ℳ</i> NW Spain	13 T9	Belle Isle island Belle Isle, Newfoundland and Labrador, E Canada	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26' N 15°21' W	116 M11	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 H9	Beira Baixa <i>former province</i> C Portugal	104 H3	Belesar, Encoro de <i>Sp.</i> Embalse de Belesar. <i>ℳ</i> NW Spain	13 T9	Belle Isle island Belle Isle, Newfoundland and Labrador, E Canada	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26' N 15°21' W	116 M11	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 H9	Beira Baixa <i>former province</i> C Portugal	104 H3	Belesar, Encoro de <i>Sp.</i> Embalse de Belesar. <i>ℳ</i> NW Spain	13 T9	Belle Isle island Belle Isle, Newfoundland and Labrador, E Canada	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26' N 15°21' W	116 M11	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 H9	Beira Baixa <i>former province</i> C Portugal	104 H3	Belesar, Encoro de <i>Sp.</i> Embalse de Belesar. <i>ℳ</i> NW Spain	13 T9	Belle Isle island Belle Isle, Newfoundland and Labrador, E Canada	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26' N 15°21' W	116 M11	Berehove <i>Cz.</i> Berehovo, <i>Hung.</i> Beregszász, <i>Rus.</i> Beregovo. Zakarpat'ska Oblast', W Ukraine 48°13' N 23°39' E
104 H9	Beira Baixa <i>former province</i> C Portugal	104 H3	Belesar, Encoro de <i>Sp.</i> Embalse de Belesar. <i>ℳ</i> NW Spain	13 T9	Belle Isle island Belle Isle, Newfoundland and Labrador, E Canada	127 W5	Beloretsk Respublika Bashkortostan, W Russian Federation 53°56' N 58°26' E	77 N12	Bénédicte Ségou, S Mali 13°04' N 04°20' W	76 H8	Bennichab <i>var.</i> Bennichab, Inhiri, W Mauritania 19°26		

BERGSHAMRA – BILTINE, PRÉFECTURE DE

95 P15	Bergshamra Stockholm, C Sweden 59°37' N 18°40' E	99 E20	Bernina, Piz <i>see</i> Bernina, Pizz	108 J7	Bezu Vorarlberg, NW Austria 47°24' N 09°55' E	167 R7	Bia, Phou <i>var.</i> Pou Bia. ▲ C Laos 18°59' N 103°09' E	33 N12	Big Creek Idaho, NW USA 43°03' N 115°20' W	113 K15	Bijelo Polje E Montenegro 43°03' N 19°44' E
94 N10	Bergsjö Gävleborg, C Sweden 62°00' N 17°10' E	101 E18	Bernkastel-Kues Rheinland-Pfalz, W Germany 49°55' N 07°04' E	112 J8	Bezdan Ger. Besdan, <i>Hung.</i> Bezdan, Vojvodina, NW Serbia 45°51' N 19°00' E	143 R5	Bia, Pou <i>see</i> Bia, Phou	23 N8	Big Creek Lake Alabama, S USA	160 I11	Bijie Guizhou, S China 29°22' N 105°16' E
93 J14	Bergsviken Norrbotten, N Sweden 65°16' N 21°24' E	102 E18	Berneck Palz, W Germany 49°55' N 07°04' E	27 S2	Bethany Missouri, C USA 40°15' N 94°03' W	105 P4	Biarra NE Spain	23 X15	Big Cypress Swamp wetland Florida, SE USA	152 J10	Bijnor Uttar Pradesh, N India 29°22' N 78°09' E
98 M6	Bergumer Meer N Netherlands	172 H6	Berocsa <i>see</i> Halab	27 N10	Bethany Oklahoma, C USA 35°31' N 97°37' W	102 I15	Biarritz Pyrénées-Atlantiques, SW France 43°25' N 01°40' W	39 S9	Big Delta Alaska, USA 64°09' N 145°50' W	152 F11	Bikāner Rajasthan, NW India 28°01' N 73°22' E
94 N12	Bergviken C Sweden	103 R15	Béroubouay <i>see</i> Gberouboué	39 N12	Bethany <i>see</i> Bethanie	108 H10	Biasca Ticino, S Switzerland 46°22' N 08°59' E	30 K6	Big Eau Pleine Reservoir Minnesota, N USA	189 V3	Bikar Atoll <i>var.</i> <i>atoll</i> Ratak Chain, N Marshall Islands
168 M11	Berhala, Selat strait Sumatera, W Indonesia	111 C17	Béroubouay <i>see</i> Gberouboué	19 P7	Bethel Maine, NE USA 44°24' N 70°47' W	61 E17	Biasini Salto, N Uruguay 31°18' S 57°05' W	19 P5	Bigelow Mountain Maine, NE USA 45°09' N 70°17' W	190 H3	Bikeman atoll Tuararu, W Kiribati
99 J17	Beringen Limburg, NE Belgium 51°04' N 05°14' E	111 C16	Berounka Ger. Beraun, Středočeský kraj, W Czech Republic 49°58' N 14°05' E	21 W9	Bethel North Carolina, SE USA 35°46' N 77°21' W	165 S3	Biabai Hokkaidō, NE Japan 43°21' N 141°53' E	162 G9	Biger <i>var.</i> Jargalant, Govi-Altay, W Mongolia 45°39' N 97°10' E	190 I3	Bikenebu Tarawa, W Kiribati
39 T12	Bering Glacier glacier Alaska, USA	113 Q18	Berovo E FYR Macedonia 41°45' N 22°50' E	18 B15	Bethel Park Pennsylvania, NE USA 40°21' N 80°03' W	83 B15	Bibai <i>Port.</i> Vila Ariaga, Namibe, SW Angola 14°46' S 13°21' E	29 U3	Big Falls Minnesota, N USA 48°13' N 93°48' W	123 S14	Bikin SE Russian Federation
192 L2	Bering Sea <i>sea</i> N Pacific Ocean	74 F6	Berrechid <i>var.</i> Berchid, W Morocco 33°16' N 07°32' W	83 J22	Bethlehem Free State, C South Africa 28°12' S 28°16' E	104 I4	Bibéi NW Spain	33 P8	Bigfork Montana, NW USA 48°03' N 114°04' W	123 S14	Bikin SE Russian Federation
38 L9	Bering Strait Rus. Beringov Proly, <i>strait</i> Bering Sea/Chukchi Sea	103 R15	Berre, Étang de SE France	18 I14	Bethlehem Pennsylvania, NE USA 40°36' N 75°22' W	155 F19	Biberach <i>see</i> Biberach an der Riss	11 S15	Biggar Saskatchewan, S Canada 52°03' N 107°59' W	83 L17	Bikita Masvingo, E Zimbabwe 20°06' S 31°41' E
99 J17	Beringen Limburg, NE Belgium 51°04' N 05°14' E	103 S15	Berre-Étang Bouches-du-Rhône, SE France 43°28' N 05°10' E	138 F10	Bethlehem <i>var.</i> Beit Lekhem, Ar. Bayt Lahm, <i>Heb.</i> Bet Lehem, C West Bank 31°43' N 35°12' E	155 F18	Biberach an der Riss <i>var.</i> Biberach, Ger. Biberach an der Riß, Baden-Württemberg, S Germany 48°06' N 09°48' E	180 L3	Bigge Island island Western Australia	79 I19	Bikiko Bittu <i>see</i> Bette, Picco
99 T12	Bering Glacier glacier Alaska, USA	182 K9	Berri South Australia 34°16' S 140°35' E	21 W3	Bethesda Maryland, NE USA 39°00' N 77°05' W	153 R14	Biberist Solothurn, NW Switzerland 47°11' N 07°34' E	33 O5	Biggs California, W USA 39°24' N 121°44' W	141 Z9	Bikoro Equator , W Dem. Rep. Congo 0°45' S 18°09' E
98 M6	Berigov Proly <i>see</i> Bering Strait	31 O10	Berrien Springs Michigan, N USA 41°57' N 86°20' W	83 J22	Bethlehem Free State, C South Africa 28°12' S 28°16' E	108 E7	Biberich <i>see</i> Biberach an der Riss	14 K13	Big Gull Lake Ontario, SE Canada	141 Z9	Bilad Banī Bū Ḥasan NE Oman 22°09' N 59°14' E
192 L2	Bering Sea <i>sea</i> N Pacific Ocean	183 O10	Berrigan New South Wales, SE Australia 35°41' S 145°50' E	18 I14	Bethlehem Pennsylvania, NE USA 40°36' N 75°22' W	77 O16	Bibiani SW Ghana 06°28' N 02°20' W	37 P16	Big Hachet Peak New Mexico, SW USA 31°38' N 108°24' W	141 X9	Bilad Manah <i>var.</i> Manah, NE Oman 22°44' N 57°36' E
38 L9	Bering Strait Rus. Beringov Proly, <i>strait</i> Bering Sea/Chukchi Sea	103 N9	Berry cultural region C France	102 M14	Béthune N France	112 C13	Bibinje Zadar, SW Croatia 44°04' N 15°17' E	33 P11	Big Hole River Montana, NW USA	152 F12	Bilanga Rajasthān , N India 26°10' N 83°48' E
99 J17	Beringen Limburg, NE Belgium 51°04' N 05°14' E	35 N7	Berri South Australia 34°16' S 140°35' E	104 M14	Béthune N France	116 I5	Bibinje Zadar, SW Croatia 44°04' N 15°17' E	33 V13	Big Horn Basin Wyoming, C USA	152 K10	Bilari Uttar Pradesh, N India 26°10' N 83°48' E
99 T12	Bering Glacier glacier Alaska, USA	44 G2	Berry Islands island group N Bahamas	152 H7	Béthune N France	117 N10	Bic S Moldova	33 W13	Big Horn Peaks Arizona, SW USA 33°40' N 113°01' W	168 J9	Bila, Sungai Sumatera, W Indonesia
98 M6	Berigov Proly <i>see</i> Bering Strait	27 T9	Berryville Arkansas, C USA 36°22' N 93°35' W	167 O17	Béthune N France	113 M18	Bicaj Kukës, NE Albania 24°15' N 20°24' E	39 O16	Big Horn Peak Wyoming, N USA	137 Y13	Bilasuvar Rus. Bilyasuvayr; <i>prev.</i> Pushkino, SE Azerbaijan 39°26' N 48°34' E
192 L2	Bering Sea <i>sea</i> N Pacific Ocean	21 V3	Berryville Virginia, NE USA 39°08' N 77°59' W	79 I16	Béthune N France	116 K10	Bicaz <i>Hung.</i> Bekás, Neamt, NE Romania 46°53' N 26°05' E	19 T5	Big Horn River Wyoming, N USA	154 L11	Bilasapur Chhattisgarh, C India 22°06' N 82°08' E
38 L9	Bering Strait Rus. Beringov Proly, <i>strait</i> Bering Sea/Chukchi Sea	83 D21	Berseba Karas, S Namibia 26°00' S 17°46' E	145 P14	Béthune N France	116 K10	Bicaz <i>Hung.</i> Bekás, Neamt, NE Romania 46°53' N 26°05' E	30 I3	Big Manitow Falls waterfall Wisconsin, N USA	152 I8	Bilasapur Himachal Pradesh, N India 31°18' N 76°48' E
99 J17	Beringen Limburg, NE Belgium 51°04' N 05°14' E	117 O8	Bershad Vinnyts'ka Oblast, C Ukraine 48°20' N 29°30' E	172 H7	Béthune N France	183 Q16	Bicheno Tasmania, SE Australia 41°56' S 148°15' E	35 R2	Big Mountain Nevada, W USA 41°18' N 119°03' W	105 O2	Bilbao <i>Basq.</i> Bilbo, Pafs Vasco, N Spain 43°15' N 02°56' W
99 T12	Bering Glacier glacier Alaska, USA	28 L3	Berthold North Dakota, N USA 48°16' N 101°48' W	157 T7	Béthune N France	149 U7	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	108 G10	Big Mountain Nevada, W USA 41°18' N 119°03' W	92 H2	Bilbuldar Vestfoldhir, NW Iceland 63°40' N 23°35' W
98 M6	Berigov Proly <i>see</i> Bering Strait	37 T3	Berthoud Colorado, C USA 40°18' N 105°04' W	79 I16	Béthune N France	149 U7	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	76 G12	Big Nemaha River Nebraska, C USA	113 I16	Bileća Republika Srpska, S Bosnia and Herzegovina
192 L2	Bering Sea <i>sea</i> N Pacific Ocean	37 S4	Berthoud Colorado, C USA 40°18' N 105°04' W	145 P14	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	39 O16	Big Nemaha River Nebraska, C USA	136 E12	Bilecik Bilecik, NW Turkey 39°59' N 29°54' E
38 L9	Bering Strait Rus. Beringov Proly, <i>strait</i> Bering Sea/Chukchi Sea	79 F15	Bertoua Est, E Cameroon 04°34' N 13°42' E	172 H7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	25 N9	Big Lake Texas, SW USA 31°12' N 101°29' W	167 N11	Bilka <i>var.</i> <i>Thailand</i> Thailand
99 J17	Beringen Limburg, NE Belgium 51°04' N 05°14' E	25 S10	Bertoua Est, E Cameroon 04°34' N 13°42' E	102 M14	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	19 T5	Big Lake Texas, SW USA 31°12' N 101°29' W	105 O2	Bilbao <i>Basq.</i> Bilbo, Pafs Vasco, N Spain 43°15' N 02°56' W
99 T12	Bering Glacier glacier Alaska, USA	63 G22	Bertrand Cerro S Argentina 50°00' S 73°27' W	172 H7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	30 I3	Big Manitow Falls waterfall Wisconsin, N USA	137 Y13	Bilasuvar Rus. Bilyasuvayr; <i>prev.</i> Pushkino, SE Azerbaijan 39°26' N 48°34' E
98 M6	Berigov Proly <i>see</i> Bering Strait	99 J23	Bertrix Luxembourg, SE Belgium 49°52' N 05°15' E	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	108 G10	Big Mountain Nevada, W USA 41°18' N 119°03' W	92 H2	Bilbuldar Vestfoldhir, NW Iceland 63°40' N 23°35' W
192 L2	Bering Sea <i>sea</i> N Pacific Ocean	191 P3	Berutu <i>var.</i> Peru, <i>atoll</i> Tuararu, W Kiribati	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	76 G12	Big Nemaha River Nebraska, C USA	113 I16	Bileća Republika Srpska, S Bosnia and Herzegovina
38 L9	Bering Strait Rus. Beringov Proly, <i>strait</i> Bering Sea/Chukchi Sea	146 I9	Beruni <i>see</i> Beruniy	172 H7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	39 O16	Big Nemaha River Nebraska, C USA	136 E12	Bilecik Bilecik, NW Turkey 39°59' N 29°54' E
99 J17	Beringen Limburg, NE Belgium 51°04' N 05°14' E	58 F13	Beruniy <i>var.</i> Biruni, Rus. Beruni, Qoraqalpog'iston Respublikasi, W Uzbekistan 41°48' N 60°39' E	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	25 N9	Big Lake Texas, SW USA 31°12' N 101°29' W	167 N11	Bilka <i>var.</i> <i>Thailand</i> Thailand
99 T12	Bering Glacier glacier Alaska, USA	18 H14	Beruniy <i>var.</i> Biruni, Rus. Beruni, Qoraqalpog'iston Respublikasi, W Uzbekistan 41°48' N 60°39' E	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	108 G10	Big Mountain Nevada, W USA 41°18' N 119°03' W	92 H2	Bilbuldar Vestfoldhir, NW Iceland 63°40' N 23°35' W
98 M6	Berigov Proly <i>see</i> Bering Strait	18 H14	Beruniy <i>var.</i> Biruni, Rus. Beruni, Qoraqalpog'iston Respublikasi, W Uzbekistan 41°48' N 60°39' E	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	76 G12	Big Nemaha River Nebraska, C USA	113 I16	Bileća Republika Srpska, S Bosnia and Herzegovina
192 L2	Bering Sea <i>sea</i> N Pacific Ocean	58 F13	Beruniy <i>var.</i> Biruni, Rus. Beruni, Qoraqalpog'iston Respublikasi, W Uzbekistan 41°48' N 60°39' E	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	39 O16	Big Nemaha River Nebraska, C USA	136 E12	Bilecik Bilecik, NW Turkey 39°59' N 29°54' E
38 L9	Bering Strait Rus. Beringov Proly, <i>strait</i> Bering Sea/Chukchi Sea	18 H14	Beruniy <i>var.</i> Biruni, Rus. Beruni, Qoraqalpog'iston Respublikasi, W Uzbekistan 41°48' N 60°39' E	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	25 N9	Big Lake Texas, SW USA 31°12' N 101°29' W	167 N11	Bilka <i>var.</i> <i>Thailand</i> Thailand
99 J17	Beringen Limburg, NE Belgium 51°04' N 05°14' E	96 K12	Berwick cultural region SE Scotland, United Kingdom	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	108 G10	Big Mountain Nevada, W USA 41°18' N 119°03' W	92 H2	Bilbuldar Vestfoldhir, NW Iceland 63°40' N 23°35' W
99 T12	Bering Glacier glacier Alaska, USA	96 K12	Berwick cultural region SE Scotland, United Kingdom	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	76 G12	Big Nemaha River Nebraska, C USA	113 I16	Bileća Republika Srpska, S Bosnia and Herzegovina
98 M6	Berigov Proly <i>see</i> Bering Strait	96 K12	Berwick cultural region SE Scotland, United Kingdom	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	39 O16	Big Nemaha River Nebraska, C USA	136 E12	Bilecik Bilecik, NW Turkey 39°59' N 29°54' E
192 L2	Bering Sea <i>sea</i> N Pacific Ocean	96 K12	Berwick cultural region SE Scotland, United Kingdom	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	25 N9	Big Lake Texas, SW USA 31°12' N 101°29' W	167 N11	Bilka <i>var.</i> <i>Thailand</i> Thailand
38 L9	Bering Strait Rus. Beringov Proly, <i>strait</i> Bering Sea/Chukchi Sea	96 K12	Berwick cultural region SE Scotland, United Kingdom	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	108 G10	Big Mountain Nevada, W USA 41°18' N 119°03' W	92 H2	Bilbuldar Vestfoldhir, NW Iceland 63°40' N 23°35' W
99 J17	Beringen Limburg, NE Belgium 51°04' N 05°14' E	96 K12	Berwick cultural region SE Scotland, United Kingdom	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	76 G12	Big Nemaha River Nebraska, C USA	113 I16	Bileća Republika Srpska, S Bosnia and Herzegovina
99 T12	Bering Glacier glacier Alaska, USA	96 K12	Berwick cultural region SE Scotland, United Kingdom	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	39 O16	Big Nemaha River Nebraska, C USA	136 E12	Bilecik Bilecik, NW Turkey 39°59' N 29°54' E
98 M6	Berigov Proly <i>see</i> Bering Strait	96 K12	Berwick cultural region SE Scotland, United Kingdom	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	25 N9	Big Lake Texas, SW USA 31°12' N 101°29' W	167 N11	Bilka <i>var.</i> <i>Thailand</i> Thailand
192 L2	Bering Sea <i>sea</i> N Pacific Ocean	96 K12	Berwick cultural region SE Scotland, United Kingdom	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	108 G10	Big Mountain Nevada, W USA 41°18' N 119°03' W	92 H2	Bilbuldar Vestfoldhir, NW Iceland 63°40' N 23°35' W
38 L9	Bering Strait Rus. Beringov Proly, <i>strait</i> Bering Sea/Chukchi Sea	96 K12	Berwick cultural region SE Scotland, United Kingdom	157 T7	Béthune N France	155 E18	Bichon <i>Inde.</i> Bichvint'a, Rus. Pitsunda, NW Georgia 43°12' N 42°21' E	76 G12	Big Nemaha River Nebraska, C USA	113 I16	Bileća Republika Srpska, S Bosnia and Herzegovina
99 J17	Beringen Limburg, NE Belgium 51°04' N 05°14' E	96 K12	Berwick cultural region SE Scotland, United Kingdom	157 T7	Béthune N France						

117	O11	Bilyayivka see Bilyayur	174	A12	Bir-Gandouz SW Western Sahara 21°35' N 16°27' W	21	S12	Bishopville South Carolina, SE USA 34°18' N 80°15' W	95	P14	Björko-Arholma Stockholm, C Sweden 59°51' N 19°01' E	27	N8	Blackwell Oklahoma, C USA 36°48' N 97°16' W	109	U9	Bleiburg Slvn. Piberk, Kärnten, S Austria 46°36' N 14°49' E	8	J7	Bluenose Lake © Nunavut, NW Canada
118		Bilyayivka Odes'ka Oblast', SW Ukraine 46°28' N 30°11' E	153	P12	Birgani Central, C Nepal 27°03' N 84°53' E	138	M5	Bishri, Jabal ▲ E Syria 35°18' N 36°13' E	93	I14	Björksele Västerbotten, N Sweden 64°58' N 18°30' E	25	P7	Blackwell Texas, SW USA 32°05' N 100°19' W	101	L17	Bleisloch-stausee ☑ C Germany	27	O3	Blue Rapids Kansas, C USA 39°39' N 96°38' W
99	K18	Bilzen Limburg, NE Belgium 50°52' N 05°31' E	81	B14	Biri ○ S South Sudan Bir' r Ibn Hirmās see Al Bi' r	163	U4	Bishui Heilongjiang, NE China 52°06' N 123°42' E	93	I16	Björna Västernorrland, C Sweden 63°34' N 18°38' E	99	J15	Bladell Noord-Brabant, S Netherlands 51°22' N 05°13' E	98	H12	Bleiswijk Zuid-Holland, W Netherlands 52°01' N 04°32' E	23	S1	Blue Ridge Georgia, SE USA 34°51' N 84°19' W
183	R10	Bimberli Peak ▲ New South Wales, SE Australia 35°42' S 148°46' E	143	U8	Birjand Khorasān-e Janūbi, E Iran 32°54' N 59°14' E	81	G17	Bisina, Lake prev. Lake Salisbury, ☉ E Uganda	93	I16	Björne Västernorrland, C Sweden 63°34' N 18°38' E	114	G11	Bladenmarkt see Bälaušeri	95	L22	Blekinge ☑ county S Sweden	17	S11	Blue Ridge var. Blue Ridge Mountains, ▲ North Carolina/Virginia, USA
77	Q15	Bimbila E Ghana 08°54' N 00°05' E	139	T11	Birkat Hämüd well S Iraq 35°18' N 48°47' W	74	L6	Biskara see Biskra	95	L16	Björneborg Värmland, C Sweden 59°13' N 14°15' E	114	G11	Blageograd prev. Gorna Dzhumaya, Blageograd, W Bulgaria 42°01' N 23°05' E	99	M15	Blerick Limburg, SE Netherlands 51°22' N 06°10' E	23	S1	Blue Ridge Lake ☑ Georgia, SE USA
77	Q15	Bimbila E Ghana 08°54' N 00°05' E	95	F18	Birkeland Aust-Agder, S Norway 58°18' N 08°13' E	110	M8	Biskupiec Ger. Bischofsburg, Warmińsko-Mazurskie, NE Poland 53°52' N 20°57' E	95	E14	Björnesfjorden ☉ S Norway	123	Q14	Blagoveshchensk Amurskaya Oblast', SE Russian Federation 50°19' N 127°30' E	25	V13	Blessing Texas, SW USA 28°52' N 96°12' W	21	R6	Blue Stone Lake ☑ West Virginia, NE USA
77	Q15	Bimbila E Ghana 08°54' N 00°05' E	101	E19	Birkenfeld Rheinland-Pfalz, SW Germany 49°39' N 07°10' E	171	R7	Bislig Mindanao, S Philippines 08°10' N 126°19' E	95	J22	Bjvur Skåne , S Sweden 56°05' N 12°57' E	102	I7	Blain Loire-Atlantique , NW France 47°26' N 01°47' W	14	H10	Bleu, Lac ☑ Québec, SE Canada	185	C25	Bluff Southland, South Island, New Zealand 41°32' S 174° E
77	Q15	Bimbila E Ghana 08°54' N 00°05' E	97	K18	Birkenhead NW England, United Kingdom 53°24' N 03°02' W	27	X6	Bismarck Missouri, C USA 37°46' N 90°37' W	76	M12	Black Ségou , W Mali 12°58' N 05°45' W	29	V8	Blaine Minnesota, N USA 45°09' N 93°13' W	95	P15	Bligh Stockholm, C Sweden 59°37' N 18°55' W	37	O8	Bluff Utah, W USA 37°15' N 109°36' W
44	F2	Bimini Islands island group W Bahamas	182	A2	Birksgate Range ▲ South Australia	186	D5	Bismarck Archipelago island group NE Papua New Guinea	93	I15	Björholm Västerbotten, N Sweden 63°57' N 19°16' E	32	H6	Blaine Washington, NW USA 48°59' N 122°45' W	95	K18	Blidsberg Västra Götaland, S Sweden 57°55' N 13°30' E	21	P8	Bluff City Tennessee, S USA 36°28' N 82°15' W
154	I9	Bina Madhya Pradesh, C India 24°09' N 78°10' E	145	S15	Birlik var. Novotroitskoje, Novotroitskoye, prev. Brlik, Zhambyl, SE Kazakhstan 43°39' N 73°45' E	129	Z16	Bismarck Plate tectonic feature W Pacific Ocean	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	181	W8	Blackall Queensland, E Australia 24°26' S 145°32' E	95	K18	Blidsberg Västra Götaland, S Sweden 57°55' N 13°30' E	65	E24	Bluff Cove East Falkland, Falkland Islands 51°45' S 58°11' W
143	T4	Binalūd, Kūh-e ▲ NE Iran	23	P4	Birmingham Alabama, S USA 33°30' N 86°47' W	186	D7	Bismarck Range ▲ N Papua New Guinea	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	29	V2	Black Bay lake bay Minnesota, N USA	95	P15	Bligh Stockholm, C Sweden 59°37' N 18°55' W	21	P8	Bluff City Tennessee, S USA 36°28' N 82°15' W
99	F20	Bina Hainaut, S Belgium 50°25' N 04°10' E	97	M20	Birmingham ✕ C England, United Kingdom 52°27' N 01°46' W	186	E6	Bismarck Sea sea W Pacific Ocean	137	P15	Bismil Diyarbakır, SE Turkey 37°53' N 40°38' E	27	N9	Black Bear Creek ☑ Oklahoma, C USA	127	V4	Blagoveshchensk Respublika Bashkortostan, W Russian Federation 53°03' N 56°01' E	27	R4	Blue Springs Missouri, C USA 39°01' N 94°16' W
143	T4	Binalūd, Kūh-e ▲ NE Iran	145	S15	Birlik var. Novotroitskoje, Novotroitskoye, prev. Brlik, Zhambyl, SE Kazakhstan 43°39' N 73°45' E	186	D7	Bismarck Range ▲ N Papua New Guinea	43	N6	Bismuna, Laguna lagoon NE Nicaragua	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	102	I7	Blain Loire-Atlantique , NW France 47°26' N 01°47' W	14	H10	Bleu, Lac ☑ Québec, SE Canada
99	F20	Bina Hainaut, S Belgium 50°25' N 04°10' E	97	K20	Birningham C England, United Kingdom 52°30' N 01°50' W	186	E6	Bismarck Sea sea W Pacific Ocean	181	W8	Blackall Queensland, E Australia 24°26' S 145°32' E	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	102	I7	Blain Loire-Atlantique , NW France 47°26' N 01°47' W	14	H10	Bleu, Lac ☑ Québec, SE Canada
143	T4	Binalūd, Kūh-e ▲ NE Iran	23	P4	Birmingham Alabama, S USA 33°30' N 86°47' W	186	D7	Bismarck Range ▲ N Papua New Guinea	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	29	V2	Black Bay lake bay Minnesota, N USA	95	P15	Bligh Stockholm, C Sweden 59°37' N 18°55' W	37	O8	Bluff Utah, W USA 37°15' N 109°36' W
99	F20	Bina Hainaut, S Belgium 50°25' N 04°10' E	97	M20	Birmingham ✕ C England, United Kingdom 52°27' N 01°46' W	186	E6	Bismarck Sea sea W Pacific Ocean	43	N6	Bismuna, Laguna lagoon NE Nicaragua	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	102	I7	Blain Loire-Atlantique , NW France 47°26' N 01°47' W	14	H10	Bleu, Lac ☑ Québec, SE Canada
143	T4	Binalūd, Kūh-e ▲ NE Iran	23	P4	Birmingham Alabama, S USA 33°30' N 86°47' W	186	D7	Bismarck Range ▲ N Papua New Guinea	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	29	V2	Black Bay lake bay Minnesota, N USA	95	P15	Bligh Stockholm, C Sweden 59°37' N 18°55' W	37	O8	Bluff Utah, W USA 37°15' N 109°36' W
99	F20	Bina Hainaut, S Belgium 50°25' N 04°10' E	97	M20	Birmingham ✕ C England, United Kingdom 52°27' N 01°46' W	186	E6	Bismarck Sea sea W Pacific Ocean	43	N6	Bismuna, Laguna lagoon NE Nicaragua	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	102	I7	Blain Loire-Atlantique , NW France 47°26' N 01°47' W	14	H10	Bleu, Lac ☑ Québec, SE Canada
143	T4	Binalūd, Kūh-e ▲ NE Iran	23	P4	Birmingham Alabama, S USA 33°30' N 86°47' W	186	D7	Bismarck Range ▲ N Papua New Guinea	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	29	V2	Black Bay lake bay Minnesota, N USA	95	P15	Bligh Stockholm, C Sweden 59°37' N 18°55' W	37	O8	Bluff Utah, W USA 37°15' N 109°36' W
99	F20	Bina Hainaut, S Belgium 50°25' N 04°10' E	97	M20	Birmingham ✕ C England, United Kingdom 52°27' N 01°46' W	186	E6	Bismarck Sea sea W Pacific Ocean	43	N6	Bismuna, Laguna lagoon NE Nicaragua	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	102	I7	Blain Loire-Atlantique , NW France 47°26' N 01°47' W	14	H10	Bleu, Lac ☑ Québec, SE Canada
143	T4	Binalūd, Kūh-e ▲ NE Iran	23	P4	Birmingham Alabama, S USA 33°30' N 86°47' W	186	D7	Bismarck Range ▲ N Papua New Guinea	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	29	V2	Black Bay lake bay Minnesota, N USA	95	P15	Bligh Stockholm, C Sweden 59°37' N 18°55' W	37	O8	Bluff Utah, W USA 37°15' N 109°36' W
99	F20	Bina Hainaut, S Belgium 50°25' N 04°10' E	97	M20	Birmingham ✕ C England, United Kingdom 52°27' N 01°46' W	186	E6	Bismarck Sea sea W Pacific Ocean	43	N6	Bismuna, Laguna lagoon NE Nicaragua	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	102	I7	Blain Loire-Atlantique , NW France 47°26' N 01°47' W	14	H10	Bleu, Lac ☑ Québec, SE Canada
143	T4	Binalūd, Kūh-e ▲ NE Iran	23	P4	Birmingham Alabama, S USA 33°30' N 86°47' W	186	D7	Bismarck Range ▲ N Papua New Guinea	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	29	V2	Black Bay lake bay Minnesota, N USA	95	P15	Bligh Stockholm, C Sweden 59°37' N 18°55' W	37	O8	Bluff Utah, W USA 37°15' N 109°36' W
99	F20	Bina Hainaut, S Belgium 50°25' N 04°10' E	97	M20	Birmingham ✕ C England, United Kingdom 52°27' N 01°46' W	186	E6	Bismarck Sea sea W Pacific Ocean	43	N6	Bismuna, Laguna lagoon NE Nicaragua	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	102	I7	Blain Loire-Atlantique , NW France 47°26' N 01°47' W	14	H10	Bleu, Lac ☑ Québec, SE Canada
143	T4	Binalūd, Kūh-e ▲ NE Iran	23	P4	Birmingham Alabama, S USA 33°30' N 86°47' W	186	D7	Bismarck Range ▲ N Papua New Guinea	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	29	V2	Black Bay lake bay Minnesota, N USA	95	P15	Bligh Stockholm, C Sweden 59°37' N 18°55' W	37	O8	Bluff Utah, W USA 37°15' N 109°36' W
99	F20	Bina Hainaut, S Belgium 50°25' N 04°10' E	97	M20	Birmingham ✕ C England, United Kingdom 52°27' N 01°46' W	186	E6	Bismarck Sea sea W Pacific Ocean	43	N6	Bismuna, Laguna lagoon NE Nicaragua	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	102	I7	Blain Loire-Atlantique , NW France 47°26' N 01°47' W	14	H10	Bleu, Lac ☑ Québec, SE Canada
143	T4	Binalūd, Kūh-e ▲ NE Iran	23	P4	Birmingham Alabama, S USA 33°30' N 86°47' W	186	D7	Bismarck Range ▲ N Papua New Guinea	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	29	V2	Black Bay lake bay Minnesota, N USA	95	P15	Bligh Stockholm, C Sweden 59°37' N 18°55' W	37	O8	Bluff Utah, W USA 37°15' N 109°36' W
99	F20	Bina Hainaut, S Belgium 50°25' N 04°10' E	97	M20	Birmingham ✕ C England, United Kingdom 52°27' N 01°46' W	186	E6	Bismarck Sea sea W Pacific Ocean	43	N6	Bismuna, Laguna lagoon NE Nicaragua	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	102	I7	Blain Loire-Atlantique , NW France 47°26' N 01°47' W	14	H10	Bleu, Lac ☑ Québec, SE Canada
143	T4	Binalūd, Kūh-e ▲ NE Iran	23	P4	Birmingham Alabama, S USA 33°30' N 86°47' W	186	D7	Bismarck Range ▲ N Papua New Guinea	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	29	V2	Black Bay lake bay Minnesota, N USA	95	P15	Bligh Stockholm, C Sweden 59°37' N 18°55' W	37	O8	Bluff Utah, W USA 37°15' N 109°36' W
99	F20	Bina Hainaut, S Belgium 50°25' N 04°10' E	97	M20	Birmingham ✕ C England, United Kingdom 52°27' N 01°46' W	186	E6	Bismarck Sea sea W Pacific Ocean	43	N6	Bismuna, Laguna lagoon NE Nicaragua	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	102	I7	Blain Loire-Atlantique , NW France 47°26' N 01°47' W	14	H10	Bleu, Lac ☑ Québec, SE Canada
143	T4	Binalūd, Kūh-e ▲ NE Iran	23	P4	Birmingham Alabama, S USA 33°30' N 86°47' W	186	D7	Bismarck Range ▲ N Papua New Guinea	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	29	V2	Black Bay lake bay Minnesota, N USA	95	P15	Bligh Stockholm, C Sweden 59°37' N 18°55' W	37	O8	Bluff Utah, W USA 37°15' N 109°36' W
99	F20	Bina Hainaut, S Belgium 50°25' N 04°10' E	97	M20	Birmingham ✕ C England, United Kingdom 52°27' N 01°46' W	186	E6	Bismarck Sea sea W Pacific Ocean	43	N6	Bismuna, Laguna lagoon NE Nicaragua	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	102	I7	Blain Loire-Atlantique , NW France 47°26' N 01°47' W	14	H10	Bleu, Lac ☑ Québec, SE Canada
143	T4	Binalūd, Kūh-e ▲ NE Iran	23	P4	Birmingham Alabama, S USA 33°30' N 86°47' W	186	D7	Bismarck Range ▲ N Papua New Guinea	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	29	V2	Black Bay lake bay Minnesota, N USA	95	P15	Bligh Stockholm, C Sweden 59°37' N 18°55' W	37	O8	Bluff Utah, W USA 37°15' N 109°36' W
99	F20	Bina Hainaut, S Belgium 50°25' N 04°10' E	97	M20	Birmingham ✕ C England, United Kingdom 52°27' N 01°46' W	186	E6	Bismarck Sea sea W Pacific Ocean	43	N6	Bismuna, Laguna lagoon NE Nicaragua	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	102	I7	Blain Loire-Atlantique , NW France 47°26' N 01°47' W	14	H10	Bleu, Lac ☑ Québec, SE Canada
143	T4	Binalūd, Kūh-e ▲ NE Iran	23	P4	Birmingham Alabama, S USA 33°30' N 86°47' W	186	D7	Bismarck Range ▲ N Papua New Guinea	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	29	V2	Black Bay lake bay Minnesota, N USA	95	P15	Bligh Stockholm, C Sweden 59°37' N 18°55' W	37	O8	Bluff Utah, W USA 37°15' N 109°36' W
99	F20	Bina Hainaut, S Belgium 50°25' N 04°10' E	97	M20	Birmingham ✕ C England, United Kingdom 52°27' N 01°46' W	186	E6	Bismarck Sea sea W Pacific Ocean	43	N6	Bismuna, Laguna lagoon NE Nicaragua	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	102	I7	Blain Loire-Atlantique , NW France 47°26' N 01°47' W	14	H10	Bleu, Lac ☑ Québec, SE Canada
143	T4	Binalūd, Kūh-e ▲ NE Iran	23	P4	Birmingham Alabama, S USA 33°30' N 86°47' W	186	D7	Bismarck Range ▲ N Papua New Guinea	97	K17	Blackburn NW England, United Kingdom 53°45' N 02°29' W	29	V2	Black Bay lake bay Minnesota, N USA	95	P15	Bligh Stockholm, C Sweden 59°37' N 18°55' W	37	O8	Bluff Utah, W USA 37°15' N 109°36' W
99	F20	Bina Hainaut, S Belgium 50°25' N 04°10' E	97	M20	Birmingham ✕ C England, United Kingdom 52°27' N 01°46' W	186	E6													

BOCA RATON – BOROSSEBES

23 *Z15* **Boca Raton** Florida, SE USA 26°22' N 80°05' W

43 *P14* **Bocas del Toro** Bocas del Toro, NW Panama 09°20' N 82°15' W

43 *P15* **Bocas del Toro** *off.* Provincia de Bocas del Toro. ♦ *province* NW Panama

43 *P15* **Bocas del Toro**, **Archipiélago de island group** NW Panama

Bocas del Toro, Provincia de see Bocas del Toro

42 *L7* **Bocay** Jinotega, N Nicaragua 14°19' N 85°08' W

105 *N6* **Bocceglia** Castilla y León, N Spain 41°20' N 03°39' W

Boccheykovo see Bachevkava

111 *L17* **Bochnia** Malopolskie, SE Poland 49°58' N 20°27' E

99 *K16* **Bochtol** Limburg, NE Belgium 51°10' N 05°37' E

101 *D14* **Bochtol** Nordrhein-Westfalen, W Germany 51°50' N 06°37' E

101 *E15* **Bochum** Nordrhein-Westfalen, W Germany 51°29' N 07°13' E

103 *Y15* **Bocognano** Corse, France, C Mediterranean Sea 42°04' N 09°03' E

54 *J6* **Bocóno** Trujillo, NW Venezuela 09°17' N 70°17' W

116 *F12* **Bocşa** Ger. Bokschen, Hung. Boksánbánya, Caras-Severin, SW Romania 45°23' N 21°47' E

79 *H15* **Boda** Lobaye, SW Central African Republic 04°17' N 17°25' E

94 *L12* **Boda** Dalarna, C Sweden 61°00' N 15°15' E

95 *O20* **Böda** Kalmar, S Sweden 57°16' N 17°04' E

95 *L19* **Bodafors** Jönköping, S Sweden 57°30' N 14°40' E

123 *O12* **Bodaybo** Irkutskaya Oblast', E Russian Federation 57°52' N 114°05' E

22 *G5* **Bodcau, Bayou** *var.* Bodcau Creek, ♦ Louisiana, S USA **Bodcau Creek** see Bodcau, Bayou

44 *D8* **Bodden Town** *var.* Boddentown. Grand Cayman, SW Cayman Islands 19°20' N 81°14' W

Boddentown see Bodden Town

101 *K14* **Bode** ♦ C Germany

34 *L7* **Bodega Head** *headland* California, W USA 38°16' N 123°04' W

Bodegas see Babahoyo

98 *H11* **Bodegraven** Zuid-Holland, C Netherlands 52°05' N 04°45' E

78 *H8* **Bödden** *depression* W Chad

92 *J13* **Bodén** Norrbotten, N Sweden 65°50' N 21°44' E

Bodensee see Constance, Lake, C Europe

65 *M15* **Bode Verde Fracture Zone** *tectonic feature* E Atlantic Ocean

155 *H14* **Bodhan** Andhra Pradesh, C India 18°40' N 77°51' E

Bodi see Jinšt

155 *H22* **Bodinyakanūr** Tamil Nadu, SE India 10°02' N 77°18' E

108 *H10* **Bodio** Ticino, S Switzerland 46°23' N 08°55' E

Bodjonegoro see Bojonegoro

97 *I24* **Bodmin Moor** SW England, United Kingdom 50°29' N 04°43' W

97 *I24* **Bodmin Moor** SW England, United Kingdom 50°29' N 04°43' W

92 *G12* **Bodo** Nordland, C Norway 67°17' N 14°22' E

59 *H20* **Bodoquena, Serra da** ♦ SW Brazil

136 *B16* **Bodrum** Muğla, SW Turkey 37°01' N 27°28' E

Bodzaferdülő see Intorsura Buzăului

99 *L14* **Boekel** Noord-Brabant, SE Netherlands 51°35' N 05°42' E

Boeloeoemba see Bulukumba

103 *Q11* **Boën** Loire, E France 45°45' N 04°01' E

79 *K18* **Boende** Equateur, C Dem. Rep. Congo 07°12' S 20°54' E

25 *R11* **Boerne** Texas, SW USA 29°47' N 98°44' W

Boerco see Buru, Pulau

Boetoeang see Buto, Pulau

22 *I5* **Boeuf River** ♦ Arkansas/Louisiana, S USA

76 *H14* **Boffa** W Guinea 10°12' N 14°02' W

Bó Finne, Inis see Inishbofin

Boga see Boge

166 *L9* **Bogale** Ayeyarwady, SW Myanmar (Burma) 16°16' N 95°21' E

22 *L8* **Bogalusa** Louisiana, S USA 30°47' N 89°51' W

77 *Q12* **Bogandé** C Burkina 13°02' N 00°08' W

79 *I15* **Bogangolo** Ombella-Mpoko, C Central African Republic 05°36' N 18°17' E

183 *Q7* **Bogan River** ♦ New South Wales, SE Australia

25 *W5* **Bogata** Texas, SW USA 33°28' N 95°12' W

111 *D14* **Bogatynia** Ger. Pöhlenu. Dolnośląskie, SW Poland 50°53' N 14°55' E

136 *K13* **Bogazlyvan** Yozgat, C Turkey 39°13' N 35°17' E

79 *J17* **Bogbonga** Equateur, NW Dem. Rep. Congo 01°36' N 10°43' E

158 *J14* **Bogcang** Zangbo ♦ W China

162 *J9* **Bogd** *var.* Horuult. Bayanhongor, C Mongolia 45°09' N 100°50' E

162 *J10* **Bogd** *var.* Hovd. Övörhangay, C Mongolia 44°43' N 102°08' E

158 *L5* **Bogda Feng** ▲ NW China 43°51' N 88°14' E

114 *J9* **Bogdan** ▲ C Bulgaria 42°37' N 24°28' E

113 *Q20* **Bogdanci** SE FYR Macedonia 41°12' N 22°34' E

158 *M5* **Bogda Shan** *var.* Po-ko-to Shan. ▲ NW China

113 *K17* **Bogë** *var.* Boga. Shkodër, N Albania 42°25' N 19°38' E

Bogeda'er see Wenquan

Bogendorf see Luków

95 *G23* **Bogense** Sydtydland, C Denmark 55°34' N 10°06' E

183 *T3* **Boggabilla** New South Wales, SE Australia 28°37' S 150°21' E

183 *S6* **Boggabri** New South Wales, SE Australia 30°44' S 150°00' E

186 *D6* **Bogia** Madang, N Papua New Guinea 04°16' S 144°56' E

97 *N23* **Bogor** Regis SE England, United Kingdom 50°47' N 00°41' W

Bogodukhov see Bohodukhiv

181 *V15* **Bogong, Mount** ▲ Victoria, SE Australia 36°43' S 147°19' E

169 *O16* **Bogor** Dut. Buitenzorg. Jawa, C Indonesia 06°34' S 106°45' E

126 *L5* **Bogoroditsk** Tul'skaya Oblast', W Russian Federation 53°46' N 38°09' E

127 *O3* **Bogorodsk** Nizhegorodskaya Oblast', W Russian Federation 56°06' N 43°29' E

Bogorodskoje see Bogorodskoye

123 *S12* **Bogorodskoye** Khabarovskiy Krai, SE Russian Federation 52°22' N 140°33' E

125 *R15* **Bogorodskoye** *var.* Bogorodskoye. Kirovskaya Oblast', NW Russian Federation 57°50' N 50°41' E

54 *F10* **Bogotá** *prev.* Santa Fe, Santa Fe de Bogotá. ● (Colombia) Cundinamarca, C Colombia 04°38' N 74°05' W

153 *T14* **Bogra** Rajshahi, N Bangladesh 24°52' N 89°28' E

Bogochan see Boldu

122 *L12* **Boguchany** Krasnoyarskiy Krai, C Russian Federation 58°20' N 97°20' E

126 *M9* **Boguchar** Voronezhskaya Oblast', W Russian Federation 49°57' N 40°34' E

76 *H10* **Bogué** Brakna, SW Mauritania 16°36' N 14°15' W

22 *K8* **Boguse Chitto** ♦ Louisiana/Mississippi, S USA **Bogushëvsk** see Babushëvsk

Boguslav see Bohuslav

44 *K12* **Bog Walk** C Jamaica 18°06' N 77°01' W

161 *Q3* **Bo Hai** *var.* Gulf of Chihli. gulf NE China

161 *R3* **Bohai Haixia** *strait* NE China

161 *Q3* **Bohai Wan** *bay* NE China

111 *C17* **Bohemia** Cz. Cechy, Ger. Böhmen, W Czech Republic

111 *B18* **Bohemian Forest** Cz. Český Les, Sumava, Ger. Böhmerwald, ♦ C Europe

Bohemian-Moravian Highlands see Českomoravská Vrchovina

77 *R16* **Bohicon** S Benin 07°14' N 02°04' E

109 *S11* **Bohinjska Bistrica** Ger. Wocheiner Feistritz. NW Slovenia 46°16' N 13°55' E

Bohlika see Polka

Böhmen see Bohemia

Böhmerwald see Bohemian Forest

Böhmisch-Krumau see Český Krumlov

Böhmisch-Leipa see Česká Lipa

Böhmisch-Mährische Höhe see Českomoravská Vrchovina

Böhmisch-Trübau see Česká Třebová

117 *U5* **Bohodukhiv** Rus. Bohodukhov. Kharkivs'ka Oblast', E Ukraine 50°10' N 35°32' E

171 *Q6* **Bohol** *island* C Philippines

171 *Q7* **Bohol Sea** *var.* Mindanao Sea, *sea* S Philippines

116 *I7* **Bohorodchany** Ivano-Frankivs'ka Oblast', W Ukraine 48°46' N 24°31' E

Böhöt see Öndörshil

158 *K6* **Bohu** *var.* Bagrax. Xinjiang Uygur Zizhiqu, NW China 42°00' N 86°28' E

111 *I17* **Bohumín** Ger. Oderberg; *prev.* Neudorberg, Nový Bohumín. Moravskoslezský Kraj, E Czech Republic 49°55' N 18°20' E

117 *P6* **Bohuslav** Rus. Boguslav. Kyivys'ka Oblast', N Ukraine 49°33' N 30°53' E

58 *F11* **Boiaçu** Roraima, N Brazil 07°27' S 61°46' W

107 *K16* **Boiano** Molise, C Italy 41°28' N 14°28' E

15 *R8* **Boilleau** Québec, SE Canada 48°06' N 70°49' W

59 *O17* **Boipeba, Ilha de** *island* SE Brazil

104 *G3* **Boiro** Galicia, NW Spain 42°39' N 08°53' W

31 *Q5* **Bois Blanc Island** *island* Michigan, N USA

29 *R7* **Bois de Sioux River** ♦ Minnesota, N USA

33 *N14* **Boise** *var.* Boise City. *state capital* Idaho, NW USA 43°39' N 116°14' W

26 *G8* **Boise City** Oklahoma, C USA 36°44' N 102°31' W

33 *N14* **Boise River** *see* Boise

Boise River, Middle Fork ♦ Idaho, NW USA

Bois, Lac des *see* Woods, Lake of the

Bois-le-Duc see 's-Hertogenbosch

11 *W17* **Boissevain** Manitoba, S Canada 49°14' N 100°02' W

15 *T7* **Boisvert, Pointe au** *headland* Québec, SE Canada 48°34' N 69°07' W

100 *K10* **Boizenburg** Mecklenburg-Vorpommern, N Germany 53°23' N 10°43' E

Bojador see Boujdour

113 *K18* **Bojana** Alb. Bunë. ♦ Albania/Montenegro *see also* Bunë

Bojana see Bunë, Lumi i

143 *S3* **Bojnurd** *var.* Bujnurd. Khorāsān-e Shemālī, N Iran 37°31' N 57°24' E

169 *R16* **Bojonegoro** *prev.* Bodjonegoro. Jawa, C Indonesia 07°06' S 111°50' E

189 *T1* **Bokaak Atoll** *var.* Bokak. Taongi, *atoll* Ratak Chain, NE Marshall Islands

Bokak see Bokaak Atoll

Bo'kantov Tog'lari Rus. Gory Bukantau. ▲ N Uzbekistan

153 *Q15* **Bokaro** Jharkhand, N India 23°46' N 85°55' E

79 *I18* **Bokatola** Equateur, NW Dem. Rep. Congo 05°37' S 18°45' E

76 *H13* **Bokhara** *see* Buxoro

183 *Q4* **Bokhara River** ♦ New South Wales/Queensland, SE Australia

147 *X8* **Boknabayev** Kir. Kajisay; *prev.* Kadzhi-Say. Issyk-Kul'skaya Oblast', NE Kyrgyzstan 42°07' N 76°59' E

78 *H11* **Bokoro** Chari-Baguirmi, W Chad 12°23' N 17°03' E

79 *K19* **Bokota** Equateur, NW Dem. Rep. Congo 0°56' S 22°24' E

167 *N13* **Bokpyin** Tanintharyi, S Myanmar (Burma) 11°16' N 98°47' E

Boksanjavan/Bokschen *see* Boçsa

83 *F21* **Bokspits** Kgalagadi, SW Botswana 26°50' S 20°41' E

79 *K18* **Bokungu** Equateur, C Dem. Rep. Congo 0°41' S 22°19' E

146 *F12* **Bokurdak** Rus. Bakhardak. Ahal Welayaty, C Turkmenistan 38°51' N 58°34' E

78 *G10* **Bol Lac, W** Chad 13°27' N 14°40' W

76 *G13* **Bolama** SW Guinea-Bissau 11°35' N 15°30' W

Bolangir *see* Balangir

Bolanos *see* Bolanos, Mount, Guam

Bolanos *see* Bolaños de Calatrava, Spain

Bolaños de Calatrava *var.* Bolaños. Castilla-La Mancha, C Spain 38°55' N 03°39' W

188 *B17* **Bolanos, Mount** *var.* Bolanos. ▲ S Guam 13°18' N 144°41' E

40 *L12* **Bolanos, Río** ♦ C Mexico

115 *M14* **Bolayır** Çanakkale, NW Turkey 40°31' N 26°46' E

102 *L3* **Bolbec** Seine-Maritime, N France 49°34' N 00°31' E

116 *L13* **Boldu** *var.* Bogshan. Buzúü, SE Romania 45°18' N 27°15' E

146 *H8* **Boldumsaz** *prev.* Kalinin. Kalininisk, Porsy, Dasoguz Welayaty, N Turkmenistan 42°12' N 59°33' E

158 *I4* **Bole** *var.* Bortala. Xinjiang Uygur Zizhiqu, NW China 44°52' N 82°06' E

77 *O15* **Bole** NW Ghana 09°02' N 02°29' W

79 *J19* **Boleko** Equateur, W Dem. Rep. Congo 01°27' S 19°52' E

111 *E14* **Bolesławiec** Ger. Bunzlau. Dolnośląskie, SW Poland 51°16' N 15°34' E

127 *R4* **Bolgar** *prev.* Kuybyshev. Respublika Tatarstan, W Russian Federation 54°58' N 49°03' E

77 *P14* **Bolगतानग** N Ghana 10°45' N 00°52' W

Bolgrad *see* Bolhrad

117 *N12* **Bolhrad** Rus. Bolgrad. Odes'ka Oblast', SW Ukraine 45°42' N 28°35' E

163 *Y8* **Boli** Heilongjiang, NE China 45°45' N 130°32' E

79 *I19* **Bolia** Bandundu, W Dem. Rep. Congo 01°34' S 18°24' E

93 *J14* **Bolden** Västerbotten, N Sweden 64°52' N 20°20' E

171 *T13* **Bolifar** Pulau Seram, E Indonesia 03°08' S 130°34' E

171 *N2* **Bolinao** Luzon, N Philippines 16°22' N 119°52' E

54 *C12* **Bolivar** Cauca, SW Colombia 01°52' N 76°56' W

27 *T6* **Bolivar** Missouri, C USA 37°37' N 93°25' W

20 *F10* **Bolivar** Tennessee, S USA 35°17' N 88°39' W

54 *F7* **Bolivar** *off.* Departamento de Bolívar. ♦ *province* N Colombia

56 *A13* **Bolivar** ♦ *province* C Ecuador

55 *N9* **Bolivar** *off.* Estado Bolívar. ♦ *state* SE Venezuela

Bolivar, Departamento de *see* Bolívar

Bolivar, Estado *see* Bolívar

25 *X12* **Bolivar Peninsula** *headland* Texas, SW USA 29°26' N 94°41' W

54 *I6* **Bolivar, Pico** ▲ W Venezuela 08°33' N 71°05' W

57 *K17* **Bolivia** *off.* Republic of Bolivia. ♦ *republic* W South America

Bolivia, Republic of *see* Bolivia

112 *O13* **Boljevac** Serbia, E Serbia 43°50' N 21°57' E

126 *J5* **Bolkhain** *see* Bol'kovo

Bolkhov Orlovskaya Oblast', W Russian Federation 53°28' N 36°00' E

111 *F14* **Bolków** Ger. Bolkenhain. Dolnośląskie, SW Poland 50°55' N 15°49' E

182 *K3* **Bollards Lagoon** South Australia 28°58' S 140°52' E

103 *R14* **Bollène** Vaucluse, SE France 44°16' N 04°45' E

94 *N12* **Bollnäs** Gävleborg, C Sweden 61°18' N 16°27' E

181 *W10* **Bollon** Queensland, C Australia 28°07' S 147°28' E

192 *L12* **Bollons Tablemount** *undersea feature* S Pacific Ocean 49°40' S 176°10' W

93 *H17* **Bollstubb** Västerbotten, C Sweden 63°00' N 17°41' E

Bolliulos de Par del Condado *see* Bolliulos Par del Condado

104 *J14* **Bolliulos Par del Condado** *var.* Bolliulos de Par del Condado. Andalucía, S Spain 37°20' N 06°32' W

95 *K21* **Bolmen** ♦ S Sweden

137 *T10* **Bolnisi** S Georgia 41°28' N 44°34' E

79 *H19* **Bolobo** Bandundu, W Dem. Rep. Congo 02°10' S 16°17' E

106 *G10* **Bologna** Emilia-Romagna, N Italy 44°30' N 11°20' E

124 *I15* **Bologoye** Tverskaya Oblast', W Russian Federation 57°54' N 34°04' E

79 *J18* **Bolomba** Equateur, NW Dem. Rep. Congo 07°27' N 19°13' E

41 *X13* **Bolónchén de Rejón** *var.* Bolonchén de Rejón. Campeche, SE Mexico 20°00' N 89°34' W

114 *J13* **Boloiistra, Akrotirio** *headland* NE Greece 40°56' N 24°58' E

167 *L8* **Bolovén, Phouphiang** Fr. Plateau des Bolovens. *plateau* S Laos

Bolovens, Plateau des *see* Bolovén, Phouphiang

106 *H13* **Bolsena** Lazio, C Italy 42°39' N 11°59' E

107 *G14* **Bolsena, Lago di** © C Italy

126 *B3* **Bol'shakovo** Ger. Kreuzingen; *prev.* Gross-Kaisigrren. Kaliningradskaya Oblast', W Russian Federation 54°53' N 21°38' E

Bol'shaya Berëstovitsa *see* Vyalikaya Byerastavitsa

127 *S7* **Bol'shaya Chernigovka** Samarskaya Oblast', W Russian Federation 52°07' N 50°49' E

127 *S7* **Bol'shaya Glushitsa** Samarskaya Oblast', W Russian Federation 52°22' N 50°29' E

124 *J4* **Bol'shaya Imandra, Ozero** © NW Russian Federation **Bol'shaya Khobda** *see* Kobda

126 *M12* **Bol'shaya Martynovka** Rostovskaya Oblast', SW Russian Federation 47°19' N 41°40' E

122 *K12* **Bol'shaya Murta** Krasnoyarskiy Krai, C Russian Federation 56°51' N 93°10' E

125 *V4* **Bol'shaya Rogovaya** ♦ NW Russian Federation

125 *U7* **Bol'shaya Synya** ♦ NW Russian Federation

145 *V9* **Bol'shaya Vladimirovka** Vostochny Kazakhstan, E Kazakhstan 50°53' N 79°29' E

123 *V11* **Bol'sheretsk** Kamchatskiy Krai, E Russian Federation 52°20' N 156°24' E

127 *W3* **Bol'sheust'kinskoye** Respublika Bashkortostan, W Russian Federation 56°00' N 58°13' E

Bol'shevik *see* Bal'shivik

30 *L4* **Bol'shevik, Ostrov** *island* Severnaya Zemlya, N Russian Federation

125 *U4* **Bol'shezem'skaya Tundra** *physical region* NW Russian Federation

144 *J13* **Bol'shiye Barsuki, Peski** *desert* SW Kazakhstan

123 *T7* **Bol'shoy Anuy** ♦ NE Russian Federation

123 *N7* **Bol'shoy Begichev, Ostrov** *island* NE Russian Federation

123 *S15* **Bol'shoye Kamen'** Primorskiy Krai, SE Russian Federation 43°06' N 132°21' E

127 *O4* **Bol'shoye Murashkino** Nizhegorodskaya Oblast', W Russian Federation 55°46' N 44°48' E

127 *W4* **Bol'shoy Iremel'** ▲ W Russian Federation 54°31' N 58°47' E

127 *R7* **Bol'shoy Irizh** ♦ W Russian Federation

123 *Q6* **Bol'shoy Lyakhovskiy, Ostrov** *island* NE Russian Federation

123 *Q11* **Bol'shoy Nimyr** Respublika Sakha (Yakutiya), NE Russian Federation 57°55' N 125°34' E

Bol'shoy Rozhan *see* Vyaliki Rozhan

Bol'shoy Uzen' *see* Karaozen

40 *K6* **Bolsón de Mapimi** ▲ NW Mexico

98 *K6* **Bolsward** Fris. Boalsert. Fryslân, N Netherlands 53°04' N 05°31' E

105 *T4* **Boltaña** Aragón, NE Spain 42°28' N 00°02' E

14 *G15* **Bolton** Ontario, S Canada 43°52' N 79°45' W

97 *K17* **Bolton** *prev.* Bolton-le-Moors. NW England, United Kingdom 53°35' N 02°26' W

Bolton-le-Moors *see* Bolton

136 *G11* **Bolu** Bolu, NW Turkey 40°45' N 31°38' E

186 *G9* **Bolubolu** Goodenough Island, S Papua New Guinea 09°22' S 150°22' E

92 *H1* **Bolungarvik** Vestfirðir, NW Iceland 66°09' N 23°17' E

159 *O10* **Boluntay** Qinghai, W China 36°30' N 92°11' E

159 *P8* **Boluozhuanjing**, Aksay Kazakzu Zizhixian. Gansu, N China 39°25' N 94°09' E

136 *F14* **Bolvadın** Afyon, W Turkey 38°43' N 31°02' E

114 *M10* **Bolyarovo** *prev.* Pashkeni. Yambol, E Bulgaria 42°09' N 26°49' E

106 *G6* **Bolzano** Ger. Bozen; *anc.* Bauzanum. Trentino-Alto Adige, N Italy 46°30' N 11°22' E

79 *F22* **Boma** Bas-Congo, W Dem. Rep. Congo 05°42' S 13°05' E

183 *R12* **Bombala** New South Wales, SE Australia 36°54' S 149°15' E

104 *F10* **Bombarral** Leiria, C Portugal 39°15' N 09°09' W

Bombay *see* Mumbai

171 *U13* **Bombera**, **Semenanjung** *cape* Papua, E Indonesia

81 *F18* **Bombo** S Uganda 0°36' N 32°33' E

162 *L8* **Bombôgôr** *var.* Dzogday. Bayanhongor, C Mongolia 46°12' N 99°29' E

79 *I17* **Bomboma** Equateur, NW Dem. Rep. Congo 02°23' N 19°03' E

59 *I14* **Bom Futuro** Pará, N Brazil 06°27' S 54°44' W

159 *Q15* **Bomi** *var.* Bowo, Zhamao. Xizang Zizhiqu, W China 29°43' N 96°12' E

79 *N17* **Bomili** Orientale, NE Dem. Rep. Congo 01°45' N 27°01' E

59 *N17* **Bom Jesus da Lapa** Bahia, E Brazil 13°16' S 43°23' W

60 *Q8* **Bom Jesus do Itabapoana** Rio de Janeiro, SE Brazil 21°07' S 41°43' W

95 *C15* **Bomlafjorden** *fjord* S Norway

95 *B15* **Bomlo** *island* S Norway

12 *Q12* **Bonnack** Amurskaya Oblast', SE Russian Federation 54°43' N 128°50' E

79 *I17* **Bomongo** Equateur, NW Dem. Rep. Congo 01°22' N 18°21' E

61 *K14* **Bom Retiro** Santa Catarina, S Brazil 27°45' S 49°31' W

79 *L15* **Bomu** *var.* Mbomou, Mbomu, M'Bomu. ♦ Central African Republic/ Dem. Rep. Congo

142 *J3* **Bonab** *var.* Benab, Bunab. Āzarbāyājān-e Sharqi, N Iran 37°30' N 46°03' E

45 *S9* **Bonaire** ♦ *Dutch autonomous region* S Caribbean Sea

45 *Q16* **Bonaire island** Lesser Antilles

39 *U11* **Bona, Mount** ▲ Alaska, USA 61°22' N 141°45' W

183 *Q12* **Bonang** Victoria, SE Australia 37°13' S 148°43' E

42 *L7* **Bonanza** Región Autónoma Atlántico Norte, NE Nicaragua 13°59' N 84°30' W</

76 L15	Borotou NW Ivory Coast 08°46' N 07°30' W	79 J16	Bosobolo Equateur, NW Dem. Rep. Congo 04°11' N 19°55' E	120 I9	Bougarou, Cap headland NE Algeria 37°07' N 06°18' E	29 V5	Bovey Minnesota, N USA 47°18' N 93°25' W	45 V10	Bradford Ontario, S Canada 43°09' N 80°17' W	14 G16	Brantford Ontario, S Canada 43°09' N 80°17' W	111 G19	Břevnovský kraj , SE Czech Republic 49°05' N 16°51' E
117 W6	Borova Kharkivs'ka Oblast', E Ukraine 49°22' N 37°39' E	165 O14	Bóso-hantó peninsula Honshū, S Japan	77 R8	Boughessa Kidal, NE Mali 20°05' N 02°13' E	32 M9	Bovill Idaho, NW USA 46°50' N 116°24' W	102 L12	Brantôme Dordogne, SW France 45°21' N 00°37' E	182 L12	Branchholme Victoria, SE Australia 37°51' S 141°48' E	97 J21	Brecon E Wales, United Kingdom 51°58' N 03°26' W
114 H8	Borovan Vratsa, NW Bulgaria 43°25' N 23°45' E		Bosora see Buşrah ash Shām	76 L13	Bougie see Béjaia	24 L4	Bovina Texas, SW USA 34°30' N 102°52' W	174 H14	Bradford Ontario, S Canada 44°09' N 79°34' W	59 C16	Brasília Acre, W Brazil 10°59' S 48°45' W	97 J21	Brecon Beacons ▲ S Wales, United Kingdom
124 I14	Borovich Novgorodskaya Oblast', W Russian Federation 58°24' N 33°56' E		Bosphorus/Bosporus see Istanbul Bogaži	99 J24	Bouillon Luxembourg, SE Belgium 49°47' N 05°04' E	107 M17	Bovino Puglia, SE Italy 41°14' N 15°19' E	97 L17	Bradford N England, United Kingdom 53°48' N 01°45' W	59 K18	Brasília ● (Brazil) Distrito Federal, C Brazil 15°45' S 47°57' W	95 K20	Breda Noord-Brabant, S Netherlands 51°35' N 04°46' E
114 K8	Borovo Ruse, N Bulgaria 43°28' N 25°46' E	79 H14	Bossangoa Ouham, C Central African Republic 06°32' N 17°25' E	74 K5	Bouira var. Bouira, N Algeria 36°22' N 03°55' E	61 C17	Bovril Entre Ríos, E Argentina 31°24' S 59°25' W	27 W10	Bradford Arkansas, C USA 32°06' N 99°52' W	25 Q9	Brady Texas, SW USA 31°08' N 99°22' W	83 F26	Bredasdorp Western Cape, SW South Africa 34°32' S 20°02' E
112 J9	Borovo Vukovar-Srijem, NE Croatia 45°22' N 18°57' E		Bossé Bangou see Bossey Bangou	74 D8	Bou-Lzakarn SW Morocco 29°12' N 09°43' W	28 L2	Bowbells North Dakota, N USA 48°48' N 102°15' W	18 D12	Bradford Pennsylvania, NE USA 41°57' N 78°38' W	25 Q9	Brady Texas, SW USA 31°08' N 99°22' W	93 H16	Bredbyn Västernorrland, S Sweden 57°10' N 13°45' E
126 K4	Borovoye see Burabay	77 R12	Bossey Bangou var. Bossé Bangou, Tillabéri, SW Niger 13°22' N 01°18' E	74 B9	Boudjour var. Bojador, W Western Sahara 26°06' N 14°29' W	11 Q16	Bow City Alberta, SW Canada 50°27' N 112°16' W	27 T15	Bradley Arkansas, C USA 33°06' N 93°39' W	118 J12	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	122 F11	Bredby Chelyabinskaya Oblast', C Russian Federation 52°23' N 04°47' E
145 N7	Borovoye Kostanay, N Kazakhstan 53°48' N 64°17' E	79 I15	Bossembélé Ombella-Mpoko, C Central African Republic 05°13' N 17°39' E	74 G5	Boukhalef ✕ (Tanger) N Morocco 35°45' N 05°53' W	29 O8	Bowdle South Dakota, N USA 45°27' N 99°39' W	25 P7	Bradshaw Texas, SW USA 32°06' N 99°52' W	116 J12	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
114 K8	Borovo Ruse, N Bulgaria 43°28' N 25°46' E	79 H15	Bossentélé Ouham-Pendé, W Central African Republic 05°36' N 16°37' E	77 R14	Boukoubé see Boukoubmé	181 X6	Bowen Queensland, NE Australia 20°5' S 148°10' E	25 Q9	Brady Texas, SW USA 31°08' N 99°22' W	116 J12	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
112 J9	Borovo Vukovar-Srijem, NE Croatia 45°22' N 18°57' E	79 H15	Bossentélé Ouham-Pendé, W Central African Republic 05°36' N 16°37' E	76 G6	Boū Lanouar Dakhlet Nouadhibou, W Mauritania 21°17' N 16°29' W	25 S5	Bowie Texas, SW USA 33°33' N 97°51' W	25 Q9	Brady Texas, SW USA 31°08' N 99°22' W	116 J12	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
126 K4	Borovoye Kaluzhskaya Oblast', W Russian Federation 55°12' N 36°22' E	77 R12	Bossey Bangou var. Bossé Bangou, Tillabéri, SW Niger 13°22' N 01°18' E	37 T4	Boult Colorado , C USA 40°02' N 105°18' W	11 R17	Bow Island Alberta, SW Canada 49°53' N 111°24' W	95 G22	Bradstrup Syddanmark, C Denmark 55°58' N 09°38' E	116 J12	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
145 N7	Borovoye Kostanay, N Kazakhstan 53°48' N 64°17' E	22 G5	Bossier City Louisiana, S USA 32°31' N 93°43' W	33 R10	Boulder Montana, NW USA 46°14' N 112°07' W	25 S5	Bowie Texas, SW USA 33°33' N 97°51' W	95 G22	Bradstrup Syddanmark, C Denmark 55°58' N 09°38' E	116 J12	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
114 K8	Borovo Ruse, N Bulgaria 43°28' N 25°46' E	83 D20	Bossievlei Hardap, S Namibia 25°02' S 16°48' E	35 X12	Boulder City Nevada, W USA 35°58' N 114°49' W	20 J7	Bowling Green Kentucky, S USA 37°00' N 86°29' W	95 G22	Bradstrup Syddanmark, C Denmark 55°58' N 09°38' E	116 J12	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
112 J9	Borovo Vukovar-Srijem, NE Croatia 45°22' N 18°57' E	77 Y11	Bosso Diffa , SE Niger 13°42' N 13°18' E	181 T7	Boulia Queensland, C Australia 23°02' S 139°58' E	27 V3	Bowling Green Missouri, C USA 39°21' N 91°11' W	95 J10	Bradstrup Syddanmark, C Denmark 55°58' N 09°38' E	116 J12	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
126 K4	Borovoye Kaluzhskaya Oblast', W Russian Federation 55°12' N 36°22' E	61 F15	Bossoroca Rio Grande do Sul, S Brazil 28°55' S 54°54' W	15 N10	Boullé ✕ Québec, SE Canada	31 R11	Bowling Green Ohio, N USA 41°22' N 83°40' W	116 J15	Bradgaden Buenos Aires, E Argentina 35°10' N 56°29' W	116 J15	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
145 N7	Borovoye Kostanay, N Kazakhstan 53°48' N 64°17' E	158 J10	Bostan Xinjiang Uygur Zizhiqu, W China 41°20' N 83°15' E	102 J9	Boulogne ✕ NW France	21 W5	Bowling Green Virginia, NE USA 38°02' N 77°22' W	61 C20	Bradgaden Buenos Aires, E Argentina 35°10' N 56°29' W	116 J15	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
114 K8	Borovo Ruse, N Bulgaria 43°28' N 25°46' E	142 K3	Bostānābād Āzarbāijān-e Sharqi, N Iran 37°52' N 46°51' E	102 L16	Boulogne-sur-Gesse Haute-Garonne, S France 43°18' N 00°38' E	28 J6	Bowman North Dakota, N USA 46°11' N 103°26' W	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
112 J9	Borovo Vukovar-Srijem, NE Croatia 45°22' N 18°57' E	158 K6	Bosten Hu var. Bagrax Hu, NW China	103 N1	Boulogne-sur-Mer var. Boulogne; anc. Bononia, Gesoriacum, Gessoriacum. Pas-de-Calais, N France 50°43' N 01°36' E	18 J7	Bowman-Haley Lake ☐ North Dakota, N USA	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
126 K4	Borovoye Kaluzhskaya Oblast', W Russian Federation 55°12' N 36°22' E	97 O18	Boston prev. St.Botolph's Town, E England, United Kingdom 52°59' N 00°01' W	77 Q12	Bouls C Burkina 12°41' N 00°29' W	195 Z11	Bowman Island island Antarctica	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
145 N7	Borovoye Kostanay, N Kazakhstan 53°48' N 64°17' E	19 O11	Boston state capital Massachusetts, NE USA 42°22' N 71°04' W	183 S9	Boulton Zinder, C Niger 14°43' N 10°22' E	83 I16	Bowen New South Wales, SE Australia 34°28' S 150°52' E	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
114 K8	Borovo Ruse, N Bulgaria 43°28' N 25°46' E	146 I9	Bo'ston Rus. Bustan. Qoraqalp'o'iston Respublikasi, W Uzbekistan 41°49' N 60°51' E	187 Y14	Bouma Taveuni, N Fiji 16°49' S 179°50' W	28 I12	Bowwood Southern, S Zambia 17°09' S 26°16' E	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
126 K4	Borovoye Kaluzhskaya Oblast', W Russian Federation 55°12' N 36°22' E	10 M17	Boston Bar British Columbia, SW Canada 49°54' N 121°22' W	79 G16	Boumba ✕ SE Cameroon	83 I16	Bowwood Southern, S Zambia 17°09' S 26°16' E	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
145 N7	Borovoye Kostanay, N Kazakhstan 53°48' N 64°17' E	27 T10	Boston Mountains ▲ Arkansas, C USA	76 J9	Boumdeïf var. Boumdeïf, Assaba, S Mauritania 17°26' N 11°21' W	28 J10	Box Butte Nebraska, C USA	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
114 K8	Borovo Ruse, N Bulgaria 43°28' N 25°46' E	15 P8	Bostonnais ✕ Québec, SE Canada	115 C17	Boumdeïf see Boumdeïf	9 Q7	Box Butte Nebraska, C USA	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
112 J9	Borovo Vukovar-Srijem, NE Croatia 45°22' N 18°57' E	112 J10	Bostyn see Bastyn	77 O15	Bouna NE Ivory Coast 09°16' N 03°00' W	161 Q4	Boxing Shandong, E China 37°06' N 118°05' E	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
126 K4	Borovoye Kaluzhskaya Oblast', W Russian Federation 55°12' N 36°22' E	154 C11	Botad Gujarat, W India 22°12' N 71°44' E	19 P4	Boundary Bald Mountain ▲ Maine, NE USA 45°45' N 70°10' W	99 L14	Boxmeer Noord-Brabant, SE Netherlands 51°39' N 05°57' W	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
145 N7	Borovoye Kostanay, N Kazakhstan 53°48' N 64°17' E	145 S10	Botakara Kas. Botaqara; prev. Ulyanovskiy, Karaganda, C Kazakhstan 50°05' N 73°45' E	35 S8	Boundary Peak ▲ Nevada, W USA 37°50' N 118°21' W	99 J14	Boxmeer Noord-Brabant, SE Netherlands 51°39' N 05°57' W	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
114 K8	Borovo Ruse, N Bulgaria 43°28' N 25°46' E	183 T9	Botany Bay inlet New South Wales, SE Australia	76 M14	Bouandial N Ivory Coast 09°30' N 06°31' W	136 J10	Boycat Sinop, N Turkey 41°27' N 34°45' E	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
126 K4	Borovoye Kaluzhskaya Oblast', W Russian Federation 55°12' N 36°22' E	83 G18	Botataqi see Botakara	79 G19	Bouandj Guvette, C Congo 01°05' S 15°18' E	54 F9	Boycat off. Departamento de Boyacá, C Colombia	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
145 N7	Borovoye Kostanay, N Kazakhstan 53°48' N 64°17' E	114 J9	Botet ▲ C Bulgaria 42°45' N 24°57' E	36 L2	Bouantif Utah, W USA 40°53' N 111°52' W	117 O4	Boycat off. Departamento de Boyacá, C Colombia	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
114 K8	Borovo Ruse, N Bulgaria 43°28' N 25°46' E	114 H9	Botevgrad prev. Orkhaniye, Sofia, W Bulgaria 42°55' N 23°47' E	191 Q16	Bounty Bay Pitcairn Island, C Pacific Ocean	22 H7	Boycat Louisiana, S USA 31°23' N 92°40' W	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
126 K4	Borovoye Kaluzhskaya Oblast', W Russian Federation 55°12' N 36°22' E	93 J16	Bothnia, Gulf of Fin. Bohinjlahti, Swe. Bottniska Viken, gulf N Baltic Sea	192 L12	Bounty Islands island group S New Zealand	114 H8	Boychinovitsi Montana, NW Bulgaria 43°28' N 23°20' E	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
145 N7	Borovoye Kostanay, N Kazakhstan 53°48' N 64°17' E	183 P17	Bothwell Tasmania, SE Australia 42°24' S 147°01' E	175 Q13	Bounty Trough var. Bounty Basin, undersea feature S Pacific Ocean	33 U11	Boyd Montana, NW USA 45°27' N 109°03' W	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
114 K8	Borovo Ruse, N Bulgaria 43°28' N 25°46' E	104 H5	Botivas Vila Real, N Portugal 41°41' N 07°40' W	187 P17	Bourail Province Sud, C New Caledonia 21°35' S 165°29' E	25 S6	Boyd Texas, SW USA 33°01' N 97°33' W	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
126 K4	Borovoye Kaluzhskaya Oblast', W Russian Federation 55°12' N 36°22' E	55 W10	Boti-Pasi Sipaliwini, C Suriname 04°15' N 53°27' W	27 V5	Bourbeuse River ✕ Missouri, C USA	21 V8	Boydton Virginia, NE USA 36°40' N 78°26' W	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E
145 N7	Borovoye Kostanay, N Kazakhstan 53°48' N 64°17' E	127 P16	Botletse see Boteti	103 Q9	Bourbon-Lancy Saône-et-Loire, C France 46°39' N 03°48' E	95 M18	Boyeton Virginia, NE USA 36°40' N 78°26' W	104 J5	Bragança Eng. Bragança; anc. Julio Briga, Bragança, NE Portugal 41°47' N 06°46' W	104 J5	Braslaw Pol. Braslaw, Rus. Braslav, Vityebskaya Voblasts', N Belarus 55°38' N 27°02' E	99 K17	Bree Limburg, NE Belgium 51°08' N 05°36' E

BREWARRINA – BULAWAYO

- 183 P5 **Brewarrina** New South Wales, SE Australia 30°01′S 146°50′E﻿ / ﻿30.017°S 146.833°E﻿ / -30.017; 146.833
- 19 R6 **Brewer** Maine, NE USA 44°46′N 68°44′W﻿ / ﻿44.767°N 68.733°W﻿ / 44.767; -68.733
- 29 T11 **Brewster** Minnesota, N USA 43°43′N 95°28′W﻿ / ﻿43.717°N 95.467°W﻿ / 43.717; -95.467
- 29 N14 **Brewster** Nebraska, C USA 41°57′N 99°52′W﻿ / ﻿41.950°N 99.867°W﻿ / 41.950; -99.867
- 31 U12 **Brewster** Ohio, N USA 40°42′N 81°36′W﻿ / ﻿40.700°N 81.600°W﻿ / 40.700; -81.600
- 183 O8 **Brewster, Kap** see Kangikajik
- 183 O8 **Brewster, Lake** see New South Wales, SE Australia
- 23 P7 **Brewton** Alabama, S USA 31°06′N 87°04′W﻿ / ﻿31.100°N 87.067°W﻿ / 31.100; -87.067
- 109 W12 **Brežice** Ger. Rann. E Slovenia 45°54′N 15°35′E﻿ / ﻿45.900°N 15.583°E﻿ / 45.900; 15.583
- 114 G9 **Breznik** Pernik, W Bulgaria 42°45′N 22°54′E﻿ / ﻿42.750°N 22.900°E﻿ / 42.750; 22.900
- 111 K19 **Brezno** Ger. Bries, Briesen, Hung. Breznóbánya; prev. Brezno nad Hronom. Banskobystrický Kraj, C Slovakia 48°49′N 19°40′E﻿ / ﻿48.817°N 19.667°E﻿ / 48.817; 19.667
- 116 J12 **Brezoi** Vâlcea, SW Romania 45°18′N 24°15′E﻿ / ﻿45.300°N 24.250°E﻿ / 45.300; 24.250
- 114 J10 **Brezovo** prev. Abrashlare. Plovdiv, C Bulgaria 42°19′N 25°05′E﻿ / ﻿42.317°N 25.083°E﻿ / 42.317; 25.083
- 79 K14 **Bria** Haute-Côte, C. Central African Republic 06°30′N 22°00′E﻿ / ﻿6.500°N 22.000°E﻿ / 6.500; 22.000
- 103 U13 **Briancourt** anc. Brigantio. Hautes-Alpes, SE France 44°55′N 06°37′E﻿ / ﻿44.917°N 6.617°E﻿ / 44.917; 6.617
- 36 K7 **Brian Head** ▲ Utah, W USA 37°40′N 112°49′W﻿ / ﻿37.667°N 112.817°W﻿ / 37.667; -112.817
- 103 O7 **Briare** Loiret, C France 47°35′N 02°46′E﻿ / ﻿47.583°N 2.767°E﻿ / 47.583; 2.767
- 183 V2 **Briebe Island** Queensland, E Australia
- 43 O14 **Bribri** Limón, E Costa Rica 09°37′N 82°51′W﻿ / ﻿9.617°N 82.850°W﻿ / 9.617; -82.850
- 116 L8 **Briceni** var. Brinceni, Rus. Brichany, N Moldova 48°21′N 27°02′E﻿ / ﻿48.350°N 27.033°E﻿ / 48.350; 27.033
- 103 U13 **Bricigstow** see Bristol
- 99 M24 **Bridel** Luxembourg. C. Luxembourg 49°40′N 06°03′E﻿ / ﻿49.667°N 6.050°E﻿ / 49.667; 6.050
- 97 J22 **Bridgend** S Wales, United Kingdom 51°30′N 03°37′W﻿ / ﻿51.500°N 3.617°W﻿ / 51.500; -3.617
- 14 I14 **Bridgenorth** Ontario, SE Canada 44°21′N 78°22′W﻿ / ﻿44.350°N 78.367°W﻿ / 44.350; -78.367
- 23 Q1 **Bridgeport** Alabama, S USA 34°57′N 85°42′W﻿ / ﻿34.950°N 85.700°W﻿ / 34.950; -85.700
- 35 R8 **Bridgeport** California, W USA 38°14′N 119°15′W﻿ / ﻿38.233°N 119.250°W﻿ / 38.233; -119.250
- 18 L13 **Bridgeport** Connecticut, NE USA 41°10′N 73°12′W﻿ / ﻿41.167°N 73.200°W﻿ / 41.167; -73.200
- 31 N15 **Bridgeport** Illinois, N USA 38°42′N 87°45′W﻿ / ﻿38.700°N 87.750°W﻿ / 38.700; -87.750
- 28 J14 **Bridgeport** Nebraska, C USA 41°37′N 103°07′W﻿ / ﻿41.617°N 103.117°W﻿ / 41.617; -103.117
- 25 S6 **Bridgeport** Texas, SW USA 33°12′N 97°45′W﻿ / ﻿33.200°N 97.750°W﻿ / 33.200; -97.750
- 21 S3 **Bridgeport** West Virginia, NE USA 39°17′N 80°15′W﻿ / ﻿39.283°N 80.250°W﻿ / 39.283; -80.250
- 25 S5 **Bridgeport, Lake** see Texas, SW USA
- 33 U11 **Bridger** Montana, NW USA 45°16′N 108°55′W﻿ / ﻿45.267°N 108.917°W﻿ / 45.267; -108.917
- 18 I17 **Bridgeton** New Jersey, NE USA 39°24′N 75°10′W﻿ / ﻿39.400°N 75.167°W﻿ / 39.400; -75.167
- 180 J14 **Bridgetown** see Barbados
- 45 Y14 **Bridgetown** see Barbados
- 183 P17 **Bridgewater** Tasmania, SE Australia 42°47′S 147°15′E﻿ / ﻿42.783°S 147.250°E﻿ / 42.783; 147.250
- 13 P16 **Bridgewater** Nova Scotia, SE Canada 44°19′N 64°30′W﻿ / ﻿44.317°N 64.500°W﻿ / 44.317; -64.500
- 19 P12 **Bridgewater** Massachusetts, NE USA 41°59′N 70°58′W﻿ / ﻿41.983°N 70.967°W﻿ / 41.983; -70.967
- 29 Q11 **Bridgewater** South Dakota, N USA 43°33′N 97°30′W﻿ / ﻿43.550°N 97.500°W﻿ / 43.550; -97.500
- 21 U5 **Bridgewater** Virginia, NE USA 38°22′N 78°58′W﻿ / ﻿38.367°N 78.967°W﻿ / 38.367; -78.967
- 19 P8 **Bridgton** Maine, NE USA 44°04′N 70°43′W﻿ / ﻿44.067°N 70.717°W﻿ / 44.067; -70.717
- 97 K23 **Bridgwater** SW England, United Kingdom 51°08′N 03°10′W﻿ / ﻿51.133°N 3.167°W﻿ / 51.133; -3.167
- 97 K22 **Bridgwater Bay** SW England, United Kingdom
- 97 O16 **Bridlington** E England, United Kingdom 54°05′N 0°12′W﻿ / ﻿54.083°N 0.200°W﻿ / 54.083; -0.200
- 97 O16 **Bridlington Bay** E England, United Kingdom
- 183 P15 **Bridport** Tasmania, SE Australia 41°03′S 147°26′E﻿ / ﻿41.050°S 147.433°E﻿ / 41.050; 147.433
- 97 K24 **Bridport** S England, United Kingdom 50°44′N 02°43′W﻿ / ﻿50.733°N 2.717°W﻿ / 50.733; -2.717
- 103 O5 **Brie** cultural region N France
- 97 K23 **Brieg** see Brzeg
- 98 G12 **Brielle** var. Briel, Bril, Eng. The Brill, Zuid-Holland, SW Netherlands 51°54′N 04°10′E﻿ / ﻿51.900°N 4.167°E﻿ / 51.900; 4.167
- 108 E9 **Brienz** Bern, C. Switzerland 46°45′N 08°00′E﻿ / ﻿46.750°N 8.000°E﻿ / 46.750; 8.000
- 108 E9 **Brienzsee** see Switzerland
- 103 S4 **Briey** Meurthe-et-Moselle, NE France 49°15′N 05°57′E﻿ / ﻿49.250°N 5.950°E﻿ / 49.250; 5.950
- 108 E10 **Brig** Fr. Brigue, It. Briga. Valais, SW Switzerland 46°19′N 08°E﻿ / ﻿46.317°N 8.000°E﻿ / 46.317; 8.000
- 101 G24 **Brigach** see Germany
- 18 K17 **Brigantine** New Jersey, NE USA 39°23′N 74°21′W﻿ / ﻿39.383°N 74.350°W﻿ / 39.383; -74.350
- 30 K15 **Brigantium** see Brezeng
- 25 S9 **Briggs** Texas, SW USA 30°52′N 97°55′W﻿ / ﻿30.867°N 97.917°W﻿ / 30.867; -97.917
- 36 L1 **Brigham City** Utah, W USA 41°30′N 112°00′W﻿ / ﻿41.500°N 112.000°W﻿ / 41.500; -112.000
- 14 J15 **Brighton** Ontario, SE Canada 44°01′N 77°44′W﻿ / ﻿44.017°N 77.733°W﻿ / 44.017; -77.733
- 97 O23 **Brighton** SE England, United Kingdom 50°50′N 0°10′W﻿ / ﻿50.833°N 0.167°W﻿ / 50.833; -0.167
- 37 T4 **Brighton** Colorado, C USA 39°58′N 104°46′W﻿ / ﻿39.967°N 104.767°W﻿ / 39.967; -104.767
- 30 K15 **Brighton** Illinois, N USA 39°01′N 90°09′W﻿ / ﻿39.017°N 90.150°W﻿ / 39.017; -90.150
- 103 T16 **Briognes** Var, W France 43°25′N 06°03′E﻿ / ﻿43.417°N 6.050°E﻿ / 43.417; 6.050
- 105 O7 **Brihuega** Castilla-La Mancha, C Spain 40°45′N 02°52′W﻿ / ﻿40.750°N 2.867°W﻿ / 40.750; -2.867
- 112 A10 **Brijuni** It. Brioni. island group NW Croatia
- 76 G12 **Brikama** W Gambia 13°13′N 16°37′W﻿ / ﻿13.217°N 16.617°W﻿ / 13.217; -16.617
- 101 G15 **Briul**, The Brielle. NW Germany 51°24′N 08°34′E﻿ / ﻿51.400°N 8.567°E﻿ / 51.400; 8.567
- 107 Q18 **Brindisi** anc. Brundisium, Brundisium. Puglia, SE Italy 40°39′N 17°55′E﻿ / ﻿40.650°N 17.917°E﻿ / 40.650; 17.917
- 27 W11 **Brinkley** Arkansas, C USA 34°53′N 91°11′W﻿ / ﻿34.883°N 91.183°W﻿ / 34.883; -91.183
- 103 P12 **Brioude** anc. Brivas. Haute-Loire, C France 45°18′N 03°23′E﻿ / ﻿45.300°N 3.383°E﻿ / 45.300; 3.383
- 183 U2 **Brisbane** state capital Queensland, E Australia 27°30′S 153°E﻿ / ﻿27.500°S 153.000°E﻿ / 27.500; 153.000
- 183 V2 **Brisbane** see Queensland, E Australia 27°30′S 153°00′E﻿ / ﻿27.500°S 153.000°E﻿ / 27.500; 153.000
- 25 P2 **Briscoe** Texas, SW USA 35°34′N 100°17′W﻿ / ﻿35.567°N 100.283°W﻿ / 35.567; -100.283
- 106 H10 **Brisighella** Emilia-Romagna, C Italy 44°12′N 11°45′E﻿ / ﻿44.200°N 11.750°E﻿ / 44.200; 11.750
- 108 G11 **Brisisago** Ticino, S Switzerland 46°07′N 08°40′E﻿ / ﻿46.117°N 8.667°E﻿ / 46.117; 8.667
- 97 K22 **Bristol** anc. Brigstow. SW England, United Kingdom 51°27′N 02°35′W﻿ / ﻿51.450°N 2.583°W﻿ / 51.450; -2.583
- 18 M12 **Bristol** Connecticut, NE USA 41°40′N 72°56′W﻿ / ﻿41.667°N 72.933°W﻿ / 41.667; -72.933
- 23 R9 **Bristol** Florida, SE USA 30°25′N 84°58′W﻿ / ﻿30.417°N 84.967°W﻿ / 30.417; -84.967
- 19 N9 **Bristol** New Hampshire, NE USA 43°34′N 71°42′W﻿ / ﻿43.567°N 71.700°W﻿ / 43.567; -71.700
- 29 Q8 **Bristol** South Dakota, N USA 45°18′N 97°45′W﻿ / ﻿45.300°N 97.750°W﻿ / 45.300; -97.750
- 21 P8 **Bristol** Tennessee, S USA 36°36′N 82°11′W﻿ / ﻿36.600°N 82.183°W﻿ / 36.600; -82.183
- 18 M8 **Bristol** Vermont, NE USA 44°07′N 73°00′W﻿ / ﻿44.117°N 73.000°W﻿ / 44.117; -73.000
- 97 N14 **Bristol Bay** Alaska, USA
- 97 I22 **Bristol Channel** inlet England/Wales, United Kingdom
- 35 W14 **Bristol Lake** see California, W USA
- 27 P10 **Bristow** Oklahoma, C USA 35°49′N 96°23′W﻿ / ﻿35.817°N 96.383°W﻿ / 35.817; -96.383
- 86 C10 **Britain** var. Great Britain. United Kingdom
- 10 L12 **British Columbia** Fr. Colombie-Britannique. see province SW Canada
- 97 I22 **British Guiana** see Guyana
- 173 Q7 **British Honduras** see Belize
- 86 B9 **British Indian Ocean Territory** see UK dependent territory C Indian Ocean
- 10 I1 **British Mountains** see Yukon Territory, NW Canada
- 45 S8 **British Virgin Islands** var. Virgin Islands. see UK dependent territory E West Indies
- 83 J21 **Britis** North-West, N South Africa 25°39′S 22°47′E﻿ / ﻿25.650°S 22.783°E﻿ / 25.650; 22.783
- 83 H24 **Britstown** Northern Cape, W South Africa 30°36′S 23°30′E﻿ / ﻿30.600°S 23.500°E﻿ / 30.600; 23.500
- 14 F12 **Britt** Ontario, S Canada 45°46′N 80°34′W﻿ / ﻿45.767°N 80.567°W﻿ / 45.767; -80.567
- 29 V12 **Britt** Iowa, C USA 43°06′N 93°48′W﻿ / ﻿43.100°N 93.800°W﻿ / 43.100; -93.800
- 29 Q7 **Britton** South Dakota, N USA 45°47′N 97°45′W﻿ / ﻿45.783°N 97.750°W﻿ / 45.783; -97.750
- 102 M12 **Brive-la-Gaillarde** prev. Brive, anc. Briva Curretia. Corrèze, C France 45°09′N 01°31′E﻿ / ﻿45.150°N 1.517°E﻿ / 45.150; 1.517
- 105 O4 **Brievessa** Castilla y León, N Spain 42°33′N 03°19′W﻿ / ﻿42.550°N 3.317°W﻿ / 42.550; -3.317
- 21 U5 **Brixen** see Bressanone
- 96 G7 **Brixia** see Brescia
- 111 G18 **Brikk** see Birlik
- 96 G7 **Brikský Kraj** Jihomoravský Kraj
- 111 G18 **Brno** Ger. Brünn. Jihomoravský Kraj, SE Czech Republic 49°11′N 16°35′E﻿ / ﻿49.183°N 16.583°E﻿ / 49.183; 16.583
- 25 X8 **Broad Bay** NW Scotland, United Kingdom
- 183 O12 **Broadus** Texas, SW USA 31°18′N 94°16′W﻿ / ﻿31.300°N 94.267°W﻿ / 31.300; -94.267
- 96 G9 **Broadford** N Scotland, United Kingdom 57°14′N 05°54′W﻿ / ﻿57.233°N 5.900°W﻿ / 57.233; -5.900
- 96 J13 **Broad Law** ▲ S Scotland, United Kingdom 55°30′N 03°22′W﻿ / ﻿55.500°N 3.367°W﻿ / 55.500; -3.367
- 23 U3 **Broad River** see Georgia, SE USA</

145 Q6	Bulayevo Kaz. Bülaevo. Severnyy Kazakhstan, N Kazakhstan 54°55'N 70°29'E	35 U6	Bunker Hill ▲ Nevada, W USA 39°16'N 117°06'W	167 Q10	Buriram prev. Buri Ram, Purirama. Buri Ram, E Thailand 15°01'N 103°06'E	97 M19	Burton upon Trent prev. Burton on Trent, Burton-upon-Trent, C England, United Kingdom 52°48'N 01°36'W	21 U8	Butner North Carolina, SE USA 36°07'N 78°45'W	187 R13	Bwatnapne Pentecost, C Vanuatu 15°42' S 168°07' E	82 C13	Caála var. Kaala , Robert Williams, Port. Vila Robert Williams. Huambo, C Angola 12°51' S 15°33' E
136 D15	Buldan Denizli, SW Turkey 38°03' N 28°50' E	22 I7	Bunkie Louisiana, S USA 30°58' N 92°12' W	171 P14	Burjassot Valenciana, E Spain 39°33' N 00°26' W	93 J15	Burtråsk Västerbotten, N Sweden 64°31' N 20°40' E	171 P14	Butan, Pulau var. Pulau Butung , prev. Boetoeng. <i>island</i> C Indonesia	119 K14	Byahoml' Rus. Begoml'. Vitsyebyskaya Voblasts', N Belarus 54°44' N 28°04' E	62 P7	Caazapá Caazapá, S Paraguay 26°09' S 56°21' W
154 G12	Buldána Mahārāshtra, C India 20°31' N 76°18' E	23 X10	Bunnell Florida, SE USA 29°28' N 81°15' W	105 S10	Burkajost Valenciana, E Spain 39°33' N 00°26' W	81 N16	Burka Giibi Hiiraan, C Somalia 03°52' N 45°07' E	113 L23	Butintri, Liqeni i © S Albania	114 K8	Byala Ruse , N Bulgaria 43°27' N 25°44' E	62 P7	Caazapá off. Departamento de Caazapá. ♦ <i>departamento</i> SE Paraguay
38 E16	Buldır Island <i>island</i> Aleutian Islands, Alaska, USA	105 S10	Buñol Valenciana, E Spain 39°25' N 00°47' E	147 X8	Burka ▲ E Kyrgyzstan	25 R4	Burkburnett Texas, SW USA 34°06' N 98°34' W	23 N3	Butahatchee River ▲ Alabama/Mississippi, S USA	114 N9	Byala prev. Ak-Dere. Varna, E Bulgaria 42°52' N 27°53' E	62 P7	Caazapá, Departamento de Caazapá. ♦ <i>departamento</i> SE Paraguay
162 I8	Bulgan var. Bulgaiyn Denj. Arhangay, C Mongolia 47°14' N 100°56' E	136 K14	Bünyan Kayseri, C Turkey 38°51' N 35°50' E	29 O12	Burke South Dakota, N USA 43°09' N 99°18' W	141 R15	Burum SE Yemen 14°22' N 48°53' E	33 Q10	Butte Montana, NW USA 46°01' N 112°33' W	114 H8	Byala Stalina Vratsa, NW Bulgaria 43°28' N 23°56' E	81 P15	Cabaad, Raas headland C Somalia 06°13' N 49°01' E
162 D7	Bulgan var. Jargalant. Bayan-Ölgii, W Mongolia 46°56' N 91°07' E	169 W8	Bunyuy var. Bungur. Borneo, N Indonesia 03°33' N 117°50' E	10 K15	Burke Channel <i>channel</i> British Columbia, W Canada	81 D21	Burundi off. Republic of Burundi; <i>prev.</i> Kingdom of Burundi, Urundi. ♦ <i>republic</i> C Africa	29 O12	Butte Nebraska, C USA 42°54' N 98°51' W	119 N15	Byalynichy Rus. Belynichy. Mahilyovskaya Voblasts', E Belarus 54°00' N 29°42' E	55 N10	Cabadosca Amazonas, S Venezuela 04°28' N 64°45' W
162 K6	Bulgan Bulgan, N Mongolia 50°31' N 101°30' E	169 W8	Bunyuy, Pulau <i>island</i> N Indonesia	194 J10	Burke Island <i>island</i> Antarctica	141 R15	Burund SE Yemen 14°22' N 48°53' E	168 J7	Butterworth Pinang, Peninsular Malaysia 05°24' N 100°22' E	111 O14	Bychbasan Ljubelskie, SE Poland 51°06' N 22°34' E	37 Q14	Caballo Reservoir ☑ New Mexico, SW USA
162 F7	Bulgan var. Bürenhayrhan. Hovd, W Mongolia 46°04' N 91°34' E	145 Q7	Burabay prev. Borovoye. Akmola, N Kazakhstan 53°07' N 70°20' E	20 L7	Burkesville Kentucky, S USA 36°48' N 85°21' W	181 T4	Burketown Queensland, NE Australia 17°49' S 139°28' E	83 J25	Butterworth var. Guwa. Eastern Cape, SE South Africa 32°20' S 28°09' E	119 L14	Byarezina <i>prev.</i> Byerezino, Rus. Berezina. ▲ C Belarus	40 L6	Caballos Mesteños, Llano de los plain N Mexico
162 J10	Bulgan Ömnögovı, S Mongolia 44°07' N 103°28' E	123 P7	Buor-Khaya, Guba bay N Russian Federation	181 T4	Burketown Queensland, NE Australia 17°49' S 139°28' E	25 Q8	Burke Texas, SW USA 32°01' N 99°17' W	13 O3	Button Islands <i>island group</i> Nunavut, NE Canada	119 G19	Byarzoa Pol. Bereza Kartuska, Rus. Bereza. Brestskaya Voblasts', C Poland 52°32' N 24°59' E	104 L2	Cabanquinta Asturias, N Spain 43°10' N 05°37' W
162 J7	Bulgan ♦ <i>province</i> N Mongolia	123 P7	Buor-Khaya, Guba bay N Russian Federation	25 Y9	Burkeville Texas, SW USA 30°58' N 98°34' W	77 T17	Burutu Delta, S Nigeria 05°18' N 05°32' E	35 R13	Buttonwillow California, W USA 35°24' N 119°26' W	119 H16	Byarozawka Rus. Berëzovka. Hrodzyenskaya Voblasts', W Belarus 53°45' N 25°30' E	42 B9	Cabañas ♦ <i>department</i> E El Salvador
162 J7	Bulgan see Bayan-Öndör, Bayanhongor, C Mongolia	171 Z15	Bupul Papua, E Indonesia 07°24' S 140°57' E	21 V7	Burkeville Virginia, NE USA 37°11' N 78°12' W	10 G7	Burwash Landing Yukon Territory, W Canada 61°26' N 139°12' W	171 Q7	Butuan off. Butuan City, Mindanao, S Philippines 08°57' N 125°33' E	111 O14	Bychbasan Ljubelskie, SE Poland 51°06' N 22°34' E	171 O3	Cabanatuan off. Cabanatuan City. Luzon, N Philippines 15°27' N 120°57' E
162 J7	Bulgan see Darvi, Hovd, Mongolia	81 K19	Bura Coast, SE Kenya 01°06' S 40°01' E	77 O12	Burkina off. Burkina Faso; <i>prev.</i> Upper Volta. ♦ <i>republic</i> W Africa	29 O14	Burwell Nebraska, C USA 41°46' N 99°04' W	107 L9	Butuan City, see Butuan, Pulau	118 N11	Bychikha see Bychykha	15 T8	Cabano Québec, SE Canada 47°40' N 68°56' W
162 J7	Bulgan see Tsagaan-Üür, Hövsgöl, Mongolia	80 P12	Buraan Bari, N Somalia 10°03' N 49°08' E	14 H12	Burkina see Burkina Faso; <i>prev.</i> Upper Volta. ♦ <i>republic</i> W Africa	29 O14	Burwell Nebraska, C USA 41°46' N 99°04' W	107 L9	Butuan City, see Butuan, Pulau	118 N11	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
114 H10	Bulgaria off. Republic of Bulgaria, <i>Bul.</i> Bulgariya; <i>prev.</i> People's Republic of Bulgaria. ♦ <i>republic</i> SE Europe	145 Q7	Burabay prev. Borovoye. Akmola, N Kazakhstan 53°07' N 70°20' E	14 H12	Burkina see Burkina Faso; <i>prev.</i> Upper Volta. ♦ <i>republic</i> W Africa	139 N5	Buray NW England, United Kingdom 53°36' N 02°17' W	107 L9	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	45 V5	Cabezas de San Juan <i>headland</i> E Puerto Rico 18°23' N 65°37' W
104 M11	Bullaque ▲ C Spain	158 G15	Burang Xizang Zizhihu, W China 30°28' N 81°13' E	101 H23	Burlandings Baden-Württemberg, S Germany 48°18' N 09°05' E	145 S14	Bury NW England, United Kingdom 53°36' N 02°17' W	107 L9	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
105 Q13	Bullas Murcia, SE Spain 38°02' N 01°40' W	138 H8	Burayq Dar'a, S Syria 33°11' N 36°28' E	25 T7	Burleson Texas, SW USA 32°32' N 97°19' W	117 S3	Bury NW England, United Kingdom 53°36' N 02°17' W	107 L9	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	45 V5	Cabezas de San Juan <i>headland</i> E Puerto Rico 18°23' N 65°37' W
108 M12	Bullauq Woqooyi Galbeed, NW Somalia 10°28' N 44°15' E	141 O6	Buraydah var. Buraida. Al Qaşim, N Saudi Arabia 26°50' N 44°E	33 P15	Burley Idaho, NW USA 42°32' N 113°47' W	97 P20	Bury NW England, United Kingdom 53°36' N 02°17' W	107 L9	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
108 C9	Bulle Fribourg, SW Switzerland 46°37' N 07°04' E	35 S15	Burbank California, W USA 34°10' N 118°25' W	14 G16	Burlington Ontario, S Canada 42°19' N 79°48' W	114 G8	Burzya ▲ NW Bulgaria	107 L9	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	45 V5	Cabezas de San Juan <i>headland</i> E Puerto Rico 18°23' N 65°37' W
185 G15	Buller ▲ South Island, New Zealand	31 N11	Burbank Illinois, N USA 41°45' N 87°48' W	37 W4	Burlington Colorado, C USA 39°17' N 102°17' W	106 D9	Busalla Liguria, NW Italy 44°35' N 08°55' E	107 L9	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
183 P12	Buller, Mount ▲ Victoria, SE Australia 37°10' S 146°31' E	183 Q8	Burcher New South Wales, SE Australia 33°29' S 147°16' E	27 P5	Burlington Kansas, C USA 38°11' N 95°46' W	163 Z16	Busan off. Pusan-gwangyŏksi, var. Vusan; <i>prev.</i> Pusan, <i>Jap.</i> Fusan, SE South Korea 35°11' N 129°04' E	107 L9	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	45 V5	Cabezas de San Juan <i>headland</i> E Puerto Rico 18°23' N 65°37' W
36 H11	Bullhead City Arizona, SW USA 35°07' N 114°32' W	80 N13	Burco var. Burao, Bur'o. Togdheer, NW Somalia 09°29' N 45°31' E	21 T9	Burlington North Carolina, SE USA 36°05' N 79°27' W	139 N5	Buşayır Dayr az Zawr, E Syria 35°10' N 40°25' E	107 L9	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
99 N21	Bullingen Fr. Bullange. Liège, E Belgium 50°23' N 06°15' E	146 L13	Burdalyk Lebap Welayaty, E Turkmenistan 38°31' N 64°21' E	28 M3	Burlington North Dakota, N USA 48°16' N 101°25' W	143 N12	Buşeva see Baba	107 L9	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	45 V5	Cabezas de San Juan <i>headland</i> E Puerto Rico 18°23' N 65°37' W
182 M4	Bulloo River <i>Overflow wetland</i> New South Wales, SE Australia	181 W6	Burdekin River ▲ Queensland, NE Australia	30 M9	Burlington Wisconsin, N USA 42°38' N 88°12' W	143 N12	Buşehr off. Ostān-e Būshehr; <i>off. province</i> SW Iran	107 L9	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
184 M12	Bull Manawatu-Wanganui, North Island, New Zealand 40°10' S 175°22' E	27 O7	Burdens Kansas, C USA 37°18' N 96°45' W	27 Q1	Burlington Missouri, C USA 40°27' N 95°04' W	25 N2	Buşland Texas, SW USA 35°11' N 102°04' W	146 L11	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	45 V5	Cabezas de San Juan <i>headland</i> E Puerto Rico 18°23' N 65°37' W
21 T14	Bulls Bay <i>bay</i> South Carolina, SE USA	136 E15	Burdur var. Buldur, Burdur, SW Turkey 37°44' N 30°17' E	117 O12	Burma see Myanmar	30 J12	Bushnell Illinois, N USA 40°33' N 90°30' W	146 J11	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
27 U9	Bull Shoals Lake ☑ Arkansas/Missouri, C USA	136 E15	Burdur var. Buldur, Burdur, SW Turkey 37°44' N 30°17' E	25 S10	Burnet Texas, SW USA 30°46' N 98°14' W	81 G18	Busia SE Uganda 01°20' N 34°48' E	100 I10	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
181 Q2	Bulman Northern Territory, N Australia 13°39' S 134°21' E	65 H21	Burdwood Bank <i>undersea feature</i> SW Atlantic Ocean	35 O3	Burney California, W USA 40°52' N 121°42' W	79 K16	Businga see Buziaz	97 L18	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
162 I6	Bulnayn Nuruu ▲ N Mongolia	80 I12	Burē Amara, N Ethiopia 10°43' S 37°09' E	183 O16	Burnie Tasmania, SE Australia 41°07' S 145°52' E	79 J18	Busira ▲ NW Dem. Rep. Congo	124 M14	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
171 O11	Bulow, Gunung ▲ Sulawesi, N Indonesia 0°33' N 123°39' E	80 H13	Burē Oromiya, C Ethiopia 08°13' N 35°09' E	97 L17	Burnley NW England, United Kingdom 53°48' N 02°14' W	116 I5	Busk Rus. Busk. L'vivs'ka Oblast', W Ukraine 49°59' N 24°34' E	162 D6	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
113 L19	Bulqizë var. Bulqiza. Dibër, C Albania 41°30' N 20°16' E	93 J15	Burēå Västerbotten, N Sweden 64°36' N 21°15' E	153 R15	Burnpur West Bengal, NE India 23°39' N 86°55' E	95 E14	Bușkerud ▲ <i>county</i> S Norway	127 Q16	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
171 N14	Bulumba <i>prev.</i> Boeokoemba. Sulawesi, C Indonesia 05°35' S 120°13' E	162 K7	Büregangay var. Darhan. Bulgan, C Mongolia 48°07' N 103°54' E	32 K14	Burns Oregon, NW USA 43°35' N 119°03' W	113 F14	Buško Jezero ☑ SW Bosnia and Herzegovina	119 L20	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
147 O11	Bulung'ur Rus. Bulungur; <i>prev.</i> Krasnogvardeysk. Samarqand Viloyati, C Uzbekistan 39°46' N 67°18' E	101 G14	Büren Nordrhein-Westfalen, W Germany 51°34' N 08°34' E	26 K11	Burns Flat Oklahoma, C USA 35°21' N 99°10' W	111 M15	Busko-Zdrój Świętokrzyskie, C Poland 50°28' N 20°44' E	163 N10	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
79 I21	Bulungur Bandundu, SW Dem. Rep. Congo 04°36' S 18°34' E	162 L8	Büren var. Bayantöhm. Töv, C Mongolia 46°57' N 105°09' E	20 M7	Burnside Kentucky, S USA 36°55' N 84°34' W	8 K8	Bursä see Buşrah, Iraq	162 M7	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
79 K17	Bulungur see Bulung'ur Bulawayo	162 I6	Büregangay var. Darhan. Bulgan, C Mongolia 48°07' N 103°54' E	8 K8	Burnside ▲ Nunavut, NW Canada	138 H9	Buşrah ash Shām var. Bosora, Ashra, Bozrah, Buşrah. Dar'a, S Syria 32°31' N 36°29' E	127 Q16	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
79 K17	Bulungur see Bulung'ur Bulawayo	162 I6	Büregangay var. Darhan. Bulgan, C Mongolia 48°07' N 103°54' E	32 L15	Burns Junction Oregon, NW USA 42°46' N 117°51' W	180 I13	Buşseton Western Australia 33°43' S 115°15' E	119 L20	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
121 R12	Bumbah, Khalif al gulf N Libya	149 U10	Büren Nordrhein-Westfalen, W Germany 51°34' N 08°34' E	100 L13	Burns Lake British Columbia, SW Canada 54°14' N 125°45' W	81 C14	Bușseti SW South Sudan	119 L20	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
81 F19	Bumbat see Bayan-Öndör	92 J9	Burfjord Troms, N Norway 69°55' N 21°54' E	21 P9	Burnsville Minnesota, N USA 44°49' N 93°14' W	106 A8	Bușsonello Piemonte, NE Italy 45°11' N 07°07' E	76 L16	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
169 V8	Bum Bun, Pulau <i>island</i> East Malaysia	100 L13	Burg var. Burg an der Ihle, Burg bei Magdeburg. Sachsen-Anhalt, C Germany 52°17' N 11°51' E	21 R4	Burnsville North Carolina, NE USA 35°56' N 82°18' W	41 N7	Bustamante Nuevo León, NE Mexico 26°29' N 100°30' W	63 I23	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
81 J17	Buna North Eastern, NE Kenya 02°40' N 39°34' E	114 N10	Burg an der Ihle see Burg Burgas	14 I13	Burnt River ▲ Ontario, SE Canada	14 I11	Bustamante Punta headland S Argentina 51°35' S 68°58' W	163 R7	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
25 Y10	Buna Texas, SW USA 30°25' N 94°00' W	114 M10	Burgas ▲ <i>province</i> E Bulgaria	14 I11	Burntroot Lake ▲ Ontario, SE Canada	11 W12	Bustan see Bo'ston	137 T13	Butuan City, see Butuan, Pulau	111 O14	Bychikha see Bychykha	104 L11	Cabeza del Buey Extremadura, W Spain 38°44' N 05°13' W
147 S13													

CACHIMBO – CANJÁYAR

59 I15	Cachimbo Pará, NE Brazil 09°21' S 54°58' W	83 B15	Cahama Cunene, SW Angola 16°16' S 14°23' E	105 Q6	Calatayud Aragón, NE Spain 41°21' N 01°39' W	57 D14	Callao Callao, W Peru 12°03' S 77°10' W	35 O12	Cambria California, W USA 35°33' N 121°04' W	96 G13	Campbeltown W Scotland, United Kingdom 55°26' N 05°38' W	187 Q17	Canala Province Nord, C New Caledonia 21°31' S 165°57' E
59 H15	Cachimbo, Serra do C Brazil	97 B21	Caha Mountains Ir. An Cheacha, SW Ireland	171 O4	Calauag Luzon, N Philippines 13°57' N 122°18' E	57 D15	Callao <i>off.</i> Departamento del Callao, <i>cf.</i> <i>constitutional province</i> W Peru	97 J20	Cambrian Mountains C Wales, United Kingdom	41 W13	Campeche Campeche, SE Mexico 19°47' N 90°29' W	59 A15	Canamari Amazonas, W Brazil 07°37' S 72°33' W
82 D13	Cachiques Bié, C Angola 13°05' S 16°48' E	97 D20	Caher Ir. An Cathair, S Ireland 52°21' N 07°58' W	35 P8	Calaveras River California, W USA	14 G16	Cambridge Ontario, S Canada 43°22' N 80°20' W	44 I12	Cambridge W Jamaica 18°18' N 77°54' W	41 W14	Campeche <i>cf.</i> <i>state</i> SE Mexico	18 G10	Canandaigua New York, NE USA 42°52' N 77°14' W
54 G7	Cáchira Norte de Santander, N Colombia 07°44' N 73°07' W	97 A21	Caheriveen Ir. Cathair Saidhbhín, SW Ireland 51°56' N 10°12' W	171 N4	Calavite, Cape <i>headland</i> Mindoro, N Philippines 13°25' N 120°16' E	44 I18	Cambridge W Jamaica 18°18' N 77°54' W	184 M8	Cambridge Waikato, North Island, New Zealand 37°53' S 175°28' E	41 T14	Campeche, Bahía de Eng. Bay of Campeche, bay E Mexico	18 F10	Canandaigua Lake C New York, NE USA
61 H16	Cachoira do Sul Rio Grande do Sul, S Brazil 29°58' S 52°54' W	30 K15	Cahokia Illinois, N USA 38°34' N 90°11' W	171 Q8	Calbayog <i>off.</i> Calbayog City, Samar, C Philippines 12°08' N 124°36' E	56 F11	Callaria, Rio E Peru	97 O20	Cambridge <i>Lat.</i> Cantabria, E England, United Kingdom 52°12' N 00°07' E	64 C11	Campeche Bank <i>Sp.</i> Banco de Campeche, Sonda de Campeche, <i>undersea feature</i> S Gulf of Mexico 22°00' N 90°00' W	40 G3	Cananea Sonora, NW Mexico 30°59' N 110°20' W
59 O20	Cachoiro de Itapemirim Espírito Santo, SE Brazil 20°51' S 41°07' W	83 L15	Cahora Bassa, Albufeira <i>de var.</i> Lake Cabora Bassa, NW Mozambique	22 G9	Calcasieu Lake C Louisiana, S USA	105 T11	Callosa d'En Sarrià <i>var.</i> Callosa de En Sarrià, Valenciana, E Spain 38°40' N 00°08' W	32 M12	Cambridge Idaho, NW USA 44°34' N 116°42' W	30 K11	Cambridge Illinois, N USA 41°18' N 90°11' W	56 B8	Cañar <i>cf.</i> <i>province</i> C Ecuador
82 E12	Cacolo Lunda Sul, NE Angola 10°09' S 19°21' E	97 G20	Cahore Point Ir. Rinn Chathóir, <i>headland</i> SE Ireland 52°33' N 06°11' W	22 H8	Calcasieu River Louisiana, S USA	105 S12	Callosa de Segura Valenciana, E Spain 38°07' N 00°53' W	30 K11	Cambridge Maryland, NE USA 38°34' N 76°04' W	21 Y4	Cambridge Massachusetts, NE USA 42°21' N 71°05' W	64 N10	Canarias, Islas Eng. Canary Islands, <i>cf.</i> <i>autonomous community</i> Spain, NE Atlantic Ocean
83 C14	Caconda Huila, C Angola 13°43' S 15°03' E	102 M14	Cahors anc. Cadurcum, Lot, S France 44°26' N 01°27' E	56 B6	Calcaete Manabí, W Ecuador 0°51' S 80°07' W	105 S12	Callosa de Segura Valenciana, E Spain 38°07' N 00°53' W	21 Y4	Cambridge Massachusetts, NE USA 42°21' N 71°05' W	19 O11	Cambridge Massachusetts, NE USA 42°21' N 71°05' W	44 C6	Canarrees, Archipiélago de los island group W Cuba
82 A9	Cacongo Cabinda, NW Angola 05°13' S 12°08' E	56 D9	Caahuapanas, Río E Peru	61 B16	Calchaquí Santa Fe, C Argentina 29°56' S 60°14' W	29 X11	Calmar Iowa, C USA 43°10' N 91°51' W	19 O11	Cambridge Minnesota, N USA 45°34' N 93°13' W	182 M13	Campden Victoria, SE Australia 38°16' S 143°10' E	66 K3	Canary Basin <i>var.</i> Canaries Basin, Monaco Basin, <i>undersea feature</i> E Atlantic Ocean 30°00' N 27°00' W
35 U9	Cactus Peak Nevada, W USA 37°42' N 116°51' W	116 M12	Cahul Rus. Kagul, S Moldova 45°53' N 28°13' E	62 J6	Calchaquí, Río E NW Argentina	43 R16	Calobre Veraguas, C Panama 08°18' N 80°49' W	29 V7	Cambridge Nebraska, C USA 40°18' N 100°10' W	29 N16	Campden Nebraska, C USA 40°18' N 100°10' W	42 L13	Cañas Guanacaste, NW Costa Rica 10°25' N 85°07' W
82 A11	Cacucaco Luanda, NW Angola 08°47' S 13°21' E	83 N16	Caia Sofala, C Mozambique 17°50' S 35°21' E	153 S16	Calcutta West Bengal, N India 22°30' N 88°20' E	23 X14	Caloosahatchee River Florida, SE USA	29 V7	Cambridge Nebraska, C USA 40°18' N 100°10' W	31 U13	Cambridge Ohio, NE USA 40°00' N 81°34' W	18 I10	Canasta New York, NE USA 43°04' N 75°45' W
83 B14	Cacula Huila, SW Angola 14°33' S 14°04' E	49 J19	Caiaopé, Serra do C Brazil	54 E9	Calcutta see Kolkata	183 V2	Caloundra Queensland, E Australia 26°48' S 153°08' E	8 L7	Cambridge Bay <i>var.</i> Ikalukutiak, Victoria Island, Nunavut, NW Canada 68°56' N 105°09' W	104 K12	Campillo de Llerena Extremadura, W Spain 38°30' N 05°48' W	40 K9	Canatlán Durango, C Mexico 24°33' N 104°45' W
67 R12	Caculvar <i>cf.</i> SW Angola	54 J15	Caibarién Villa Clara, C Cuba 22°31' N 79°29' W	104 F10	Caldas da Rainha Leiria, W Portugal 39°24' N 09°08' W	105 T11	Calpe <i>Cat.</i> Calp, Valenciana, E Spain 38°39' N 00°03' E	97 O20	Cambridgeshire <i>cultural region</i> E England, United Kingdom	104 L15	Campillos Andalucía, S Spain 37°04' N 04°51' W	104 J9	Canaveral Florida, SE USA 28°27' N 80°31' W
59 O19	Caçumba, Ilha <i>island</i> SE Brazil	55 O5	Caicara Monagas, NE Venezuela 09°52' N 63°38' W	54 L5	Caldas de Parícuta Bolívar, C Venezuela 07°38' N 66°10' W	41 P14	Calpulalpan Tlaxcala, S Mexico 19°36' N 98°26' W	105 U6	Cambrils <i>prev.</i> Cambrils de Mar, Cataluña, NE Spain 41°06' N 01°02' E	116 J13	Campina <i>prev.</i> Cimpina, Prahařva, SE Romania 45°08' N 25°44' E	59 O18	Canavieiras Bahia, E Brazil 15°44' S 38°58' W
55 N10	Cacuri Amazonas, S Venezuela	54 L5	Caicara do Orinoco Bolívar, C Venezuela 07°38' N 66°10' W	59 P14	Caicó Rio Grande do Norte, E Brazil 06°25' S 37°04' W	107 K25	Caltagirone Sicilia, Italy, C Mediterranean Sea 37°14' N 14°31' E	97 O20	Cambridgeshire <i>cultural region</i> E England, United Kingdom	104 L15	Campillos Andalucía, S Spain 37°04' N 04°51' W	23 Y11	Canaveral, Cape <i>headland</i> Florida, SE USA 28°27' N 80°31' W
81 N17	Cadale Shebelleha Dhexe, E Somalia 02°48' N 46°19' E	44 M6	Caicos Islands <i>island group</i> W Turks and Caicos Islands	44 L5	Caicos Passage <i>strait</i> Bahamas/Turks and Caicos Islands	107 J24	Caltanissetta Sicilia, Italy, C Mediterranean Sea 37°30' N 14°01' E	105 U6	Cambrils <i>prev.</i> Cambrils de Mar, Cataluña, NE Spain 41°06' N 01°02' E	59 Q15	Campo Grande Paraíba, E Brazil 07°15' S 35°50' W	43 R16	Caniazas Veraguas, W Panama 08°25' N 81°10' W
105 X4	Cadaluques Cádiz, NE Spain 42°17' N 03°16' E	161 O9	Caidian <i>prev.</i> Hanyang, Hubei, C China 30°37' N 114°02' E	40 J11	Caillín , Caenn <i>see</i> Hag's Head	82 E11	Caluango Lunda Norte, NE Angola 08°16' S 19°36' E	137 N11	Cam Burnu <i>headland</i> N Turkey 41°07' N 37°48' E	60 L9	Campinas São Paulo, S Brazil 22°54' S 47°06' W	106 H6	Canazejo Trentino-Alto Adige, N Italy 46°29' N 11°50' E
111 J18	Cadca Hung. Csaca, Zlínský Kraj, N Slovakia 49°27' N 18°46' E	180 M12	Caiguna Western Australia 32°14' S 125°33' E	181 W4	Caillín , Caenn <i>see</i> Hag's Head	82 C12	Calungca Bié, W Angola 11°18' S 16°12' E	183 S9	Camden New South Wales, SE Australia 34°04' S 150°40' E	38 L10	Camp Kulowiyé Saint Lawrence Island, Alaska, USA 63°15' N 168°45' W	183 P6	Canbelego New South Wales, SE Australia 31°36' S 146°20' E
27 P13	Caddo Oklahoma, C USA 34°07' N 96°15' W	40 J11	Caillín , Caenn <i>see</i> Hag's Head	117 N10	Caínari Rus. Kaynary, C Moldova 46°43' N 29°00' E	80 Q11	Caluá Bari, NE Somalia 11°55' N 50°51' E	23 O6	Camden Alabama, S USA 31°59' N 87°17' W	79 D17	Campo <i>var.</i> Kampo, Sud, SW Cameroon 02°22' N 09°50' E	183 R10	Canberra C (Australia) Australian Capital Territory, SE Australia 35°21' S 149°08' E
25 R6	Caddo Texas, SW USA 32°42' N 98°40' W	57 L19	Caine, Río C Bolivia	57 L19	Caine, Río C Bolivia	102 K4	Calvados <i>cf.</i> <i>department</i> N France	21 Y3	Camden Delaware, NE USA 39°06' N 75°30' W	59 N15	Campo Alegre de Lourdes Bahia, E Brazil 09°28' S 43°01' W	183 R10	Canberra X Australian Capital Territory, SE Australia 35°21' S 149°08' E
25 X6	Caddo Lake Louisiana/Texas, SW USA	96 J9	Cairn Gorm C Scotland, United Kingdom 57°07' N 03°38' W	96 J9	Cairngorm Mountains C Scotland, United Kingdom	186 I10	Calvados Chain, The <i>island group</i> SE Papua New Guinea	19 R7	Camden Maine, NE USA 44°12' N 69°04' W	107 L16	Campobasso Molise, C Italy 41°34' N 14°40' E	35 P2	Canby California, W USA 41°27' N 120°51' W
27 S12	Caddo Mountains Arkansas, C USA	195 N4	Caird Coast <i>physical region</i> Antarctica	96 J9	Cairngorm Mountains C Scotland, United Kingdom	25 U9	Calvert Texas, SW USA 30°58' N 96°40' W	18 I16	Camden New Jersey, NE USA 39°55' N 88°07' W	107 H24	Campobello di Mazara Sicilia, Italy, C Mediterranean Sea	29 S9	Canby Minnesota, N USA 44°42' N 96°17' W
41 O8	Cadereyta Nuevo León, NE Mexico 25°35' N 99°54' W	96 J9	Cairn Gorm C Scotland, United Kingdom 57°07' N 03°38' W	96 J9	Cairngorm Mountains C Scotland, United Kingdom	20 H7	Calvert City Kentucky, S USA 37°01' N 88°21' W	18 I9	Camden New York, NE USA 43°21' N 75°45' W	21 R12	Camden South Carolina, SE USA 34°16' N 80°36' W	103 N2	Canche N France
97 J19	Cader Idris NW Wales, United Kingdom 52°43' N 03°57' W	96 J9	Cairn Gorm C Scotland, United Kingdom 57°07' N 03°38' W	96 J9	Cairngorm Mountains C Scotland, United Kingdom	103 X14	Calvi Corse, France, C Mediterranean Sea 42°34' N 08°44' E	21 R12	Camden South Carolina, SE USA 34°16' N 80°36' W	20 H8	Camden Tennessee, S USA 36°03' N 88°07' W	102 L3	Canche N France
182 J3	Cadibarrawirracanna, Lake <i>salt lake</i> South Australia	39 P12	Cairn Mountain Alaska, USA 61°07' N 153°23' W	39 P12	Cairn Mountain Alaska, USA 61°07' N 153°23' W	42 G1	Caldonia Gorozal, N Belize 18°14' N 88°29' W	20 H8	Camden Tennessee, S USA 36°03' N 88°07' W	25 X9	Camden Texas, SW USA 30°55' N 94°43' W	102 L3	Canche N France
14 I7	Cadillac Québec, SE Canada 48°12' N 78°23' W	181 W4	Cairns Queensland, NE Australia 16°51' S 145°43' E	181 W4	Cairns Queensland, NE Australia 16°51' S 145°43' E	14 G15	Caldonia Ontario, S Canada 43°51' N 79°58' W	25 X9	Camden Texas, SW USA 30°55' N 94°43' W	59 I16	Campo de Diauarum <i>var.</i> Pósto Diauarum, Mato Grosso, W Brazil 11°08' S 53°16' W	102 J7	Canche N France
102 K13	Cadillac Gironde, SW France 44°37' N 00°16' W	121 V13	Cairo var. El Qáhira, Ar. Al Qáhira, E (Egypt) N Egypt 30°01' N 31°18' E	121 V13	Cairo var. El Qáhira, Ar. Al Qáhira, E (Egypt) N Egypt 30°01' N 31°18' E	83 I23	Caldon var. Mohokare, S Lesotho/South Africa	18 I9	Camden New York, NE USA 43°21' N 75°45' W	59 I16	Campo de Diauarum <i>var.</i> Pósto Diauarum, Mato Grosso, W Brazil 11°08' S 53°16' W	102 J7	Canche N France
31 P7	Cadillac Michigan, N USA 44°15' N 85°23' W	23 T8	Cairo Georgia, SE USA 30°52' N 84°12' W	23 T8	Cairo Georgia, SE USA 30°52' N 84°12' W	29 X11	Caldonia Minnesota, N USA 43°37' N 91°30' W	18 I9	Camden New York, NE USA 43°21' N 75°45' W	59 I16	Campo de Diauarum <i>var.</i> Pósto Diauarum, Mato Grosso, W Brazil 11°08' S 53°16' W	102 J7	Canche N France
105 V4	Cadí, Toretta <i>de prev.</i> Torre de Cadí, NE Spain 42°16' N 01°38' E	30 L17	Cairo Illinois, N USA 37°00' N 89°10' W	30 L17	Cairo Illinois, N USA 37°00' N 89°10' W	105 X5	Callela var. Callela de la Costa, Catalunya, NE Spain 41°37' N 02°40' W	103 X14	Calvi Corse, France, C Mediterranean Sea 42°34' N 08°44' E	59 I16	Campo de Diauarum <i>var.</i> Pósto Diauarum, Mato Grosso, W Brazil 11°08' S 53°16' W	102 J7	Canche N France
171 P5	Cadiz <i>off.</i> Cadiz City, Negros, C Philippines 10°58' N 123°18' E	75 V8	Cairo C Egypt 30°06' N 31°36' E	75 V8	Cairo C Egypt 30°06' N 31°36' E	29 X11	Caldonia Minnesota, N USA 43°37' N 91°30' W	103 X14	Calvi Corse, France, C Mediterranean Sea 42°34' N 08°44' E	59 I16	Campo de Diauarum <i>var.</i> Pósto Diauarum, Mato Grosso, W Brazil 11°08' S 53°16' W	102 J7	Canche N France
104 J15	Cádiz anc. Gades, Gadier, Cádiz, Andalusia, SW Spain 36°32' N 06°18' W	104 K15	Cádiz <i>cf.</i> <i>province</i> Andalucía, SW Spain	104 K15	Cádiz <i>cf.</i> <i>province</i> Andalucía, SW Spain	105 X5	Callela var. Callela de la Costa, Catalunya, NE Spain 41°37' N 02°40' W	103 X14	Calvi Corse, France, C Mediterranean Sea 42°34' N 08°44' E	59 I16	Campo de Diauarum <i>var.</i> Pósto Diauarum, Mato Grosso, W Brazil 11°08' S 53°16' W	102 J7	Canche N France
20 H7	Cádiz Kentucky, S USA 36°52' N 87°50' W	96 J6	Caithness <i>cultural region</i> N Scotland, United Kingdom	96 J6	Caithness <i>cultural region</i> N Scotland, United Kingdom	23 P4	Calera Alabama, S USA 33°06' N 86°45' W	105 X5	Callela var. Callela de la Costa, Catalunya, NE Spain 41°37' N 02°40' W	18 M7	Campella <i>cf.</i> <i>Vermont</i> , NE USA 44°18' N 72°50' W	41 W14	Canche N France
31 U13	Cádiz Ohio, N USA 40°16' N 81°00' W	83 D15	Cañudo Cuando Cubango, S Angola 15°41' S 17°28' E	83 D15	Cañudo Cuando Cubango, S Angola 15°41' S 17°28' E	63 I19	Calleta Santa Cruz, SE Argentina 46°21' S 67°37' W	105 X5	Callela var. Callela de la Costa, Catalunya, NE Spain 41°37' N 02°40' W	18 M7	Campella <i>cf.</i> <i>Vermont</i> , NE USA 44°18' N 72°50' W	41 W14	Canche N France
104 K15	Cádiz <i>cf.</i> <i>province</i> Andalucía, SW Spain	56 C11	Cajamarca <i>prev.</i> Cajamarca, NW Peru 07°09' S 78°32' W	56 C11	Cajamarca <i>prev.</i> Cajamarca, NW Peru 07°09' S 78°32' W	35 X17	Calixico California, W USA 32°39' N 115°28' W	105 X5	Callela var. Callela de la Costa, Catalunya, NE Spain 41°37' N 02°40' W	185 A24	Cameron Mountains South Island, New Zealand	104 L8	Canche N France
104 I15	Cádiz, Bahía de bay SW Spain	97 H16	Calif of Man <i>island</i> SW Isle of Man	97 H16	Calif of Man <i>island</i> SW Isle of Man	82 C11	Calimabata Cuanza Norte, NW Angola 08°13' S 15°23' E	82 C11	Calimabata Cuanza Norte, NW Angola 08°13' S 15°23' E	25 Y9	Cameron Texas, SW USA 30°51' N 96°58' W	104 L8	Canche N France
104 H15	Cádiz, Golfo de Eng. Gulf of Cadiz, <i>gulf</i> Portugal/Spain	20 I6	Calhoun Kentucky, S USA 37°32' N 87°15' W	20 I6	Calhoun Kentucky, S USA 37°32' N 87°15' W	64 Q5	Calimacocha Porto Santo, Madeira, Portugal, NE Atlantic Ocean 32°41' N 16°52' W	64 Q5	Calimacocha Porto Santo, Madeira, Portugal, NE Atlantic Ocean 32°41' N 16°52' W	30 J5	Cameron Wisconsin, N USA 45°25' N 91°42' W	104 L8	Canche N France
104 H15	Cádiz, Golfo de Eng. Gulf of Cadiz, <i>gulf</i> Portugal/Spain	20 I6	Calhoun Kentucky, S USA 37°32' N 87°15' W	20 I6	Calhoun Kentucky, S USA 37°32' N 87°15' W	10 M12	Calimacocha Porto Santo, Madeira, Portugal, NE Atlantic Ocean 32°41' N 16°52' W	10 M12	Calimacocha Porto Santo, Madeira, Portugal, NE Atlantic Ocean 32°41' N 16°52' W	185 A24	Cameron Mountains South Island, New Zealand	104 L8	Canche N France
35 X14	Cadiz Lake California, W USA	23 R2	Calhoun Georgia, SE USA 34°30' N 84°57' W	23 R2	Calhoun Georgia, SE USA 34°30' N 84°57' W	40 M9	Calimacocha Porto Santo, Madeira, Portugal, NE Atlantic Ocean 32°41' N 16°52' W	40 M9	Calimacocha Porto Santo, Madeira, Portugal, NE Atlantic Ocean 32°41' N 16°52' W	79 D15	Cameron <i>off.</i> Republic of Cameroon, Fr. Cameroon. <i>cf.</i> <i>republic</i> W Africa	104 L8	Canche N France
182 E2	Cadney Homestead South Australia 27°52' S 134°03' E	20 I6	Calhoun Kentucky, S USA 37°32' N 87°15' W	20 I6	Calhoun Kentucky, S USA 37°32' N 87°15' W	82 D13	Calimacocha Porto Santo, Madeira, Portugal, NE Atlantic Ocean 32°41' N 16°52' W	82 D13	Calimacocha Porto Santo, Madeira, Portugal, NE Atlantic Ocean 32°41' N 16°52' W	79 D15	Cameron <i>off.</i> Republic of Cameroon, Fr. Cameroon. <i>cf.</i> <i>republic</i> W Africa		

136 I12	Çankırı var. Çankiri; <i>anc.</i> Gankra, Germanicopolis. Çankın, N Turkey 40°36'N 33°35' E	60 L10	Capão Bonito do Sul São Paulo, S Brazil 24°01' S 48°23' W	14 F10	Capreol Ontario, S Canada 46°43' N 80°56' W	56 A13	Carchi ◊ <i>province</i> N Ecuador 06°43' N 78°56' W	37 U15	Carlsbad New Mexico, SW USA 32°24' N 104°15' W	116 H12	Carpați Meridionali var. Alpi Transilvaniei, Carpați Sudici, Eng. South Carpathians, Transylvanian Alps, Ger. Südkarpaten, Transylvanische Alpen, Hung. Déli-Kárpátok, Erdélyi-Havasok. ▲ C Romania	22 L5	Carthage Mississippi, S USA 32°43' N 89°31' W
136 I11	Çankırı var. Çankiri. ◊ <i>province</i> N Turkey	60 I13	Capão Doce, Morro do ▲ S Brazil 26°37' S 51°28' W	107 K18	Capri Campania, S Italy 40°33' N 14°14' E	10 18	Carcross Yukon Territory, W Canada 60°11' N 134°41' W	129 N13	Carlsberg Ridge <i>undersea feature</i> S Arabian Sea 06°00' N 61°00' E	174 L7	Carpatina, Gulf of <i>gulf</i> N Australia	27 R7	Carthage Missouri, C USA 37°10' N 94°20' W
171 P6	Canlaon Volcano ▲ Negros, C Philippines 10°24' N 123°05' E	54 I4	Capatárida Falcón, N Venezuela 11°11' N 70°37' W	175 S9	Capricorn Tablemount <i>undersea feature</i> W Pacific Ocean 18°34' S 172°12' W	155 G22	Cardamom Hills ▲ SW India	29 W6	Carlsruhe see Karlsruhe	106 P9	Carpi Emilia-Romagna, N Italy 44°47' N 10°53' E	18 18	Carthage New York, NE USA 43°58' N 75°36' W
11 P16	Canmore Alberta, SW Canada 51°07' N 115°18' W	102 I15	Capbreton Landes, SW France 43°40' N 01°25' W	107 J18	Capri, Isola di <i>island</i> S Italy 40°33' N 14°14' E	104 M12	Cardena Andalucía, S Spain 38°16' N 04°20' W	11 V17	Carlyle Saskatchewan, S Canada 49°39' N 102°18' W	106 B9	Carpi Emilia-Romagna, N Italy 44°47' N 10°53' E	21 T10	Carthage North Carolina, SE USA 35°21' N 79°27' W
96 F9	Canna island NW Scotland, United Kingdom	15 W6	Cap-Chat Québec, SE Canada 49°04' N 66°43' W	83 G16	Capri ◊ <i>district</i> NE Namibia	44 D4	Cardenas Matanzas, W Cuba 23°02' N 81°12' W	30 L15	Carlyle Illinois, N USA 38°36' N 89°22' W	116 E11	Carpi Emilia-Romagna, N Italy 44°47' N 10°53' E	20 K8	Carthage Tennessee, S USA 36°14' N 85°59' W
155 F20	Canmore var. Kannur, Jagatsinghapur. Kerala, SW India 11°53' N 75°23' E <i>see also</i> Kannur	15 P11	Cap-de-la-Madeleine Québec, SE Canada 46°22' N 72°31' W	83 F12	Capri ◊ <i>district</i> NE Namibia	41 O11	Cardenas San Luis Potosí, C Mexico 22°03' N 99°30' W	30 L15	Carlyle Lake ◊ Illinois, N USA	103 R14	Carpatina <i>anc.</i> Carpentoracte. Vaulcuze, SE France 44°03' N 05°03' E	25 X7	Carthage Texas, SW USA 32°10' N 94°21' W
31 O17	Cannelton Indiana, N USA 37°54' N 86°44' W	103 N13	Capdenac Aveyron, S France 44°35' N 02°06' E	25 O5	Cap Rock Escarpment <i>cliffs</i> Texas, SW USA	41 U15	Cardenas Tabasco, SE Mexico 18°00' N 93°21' W	11 X16	Carman Manitoba, S Canada 49°32' N 97°59' W	106 P9	Carpi Emilia-Romagna, N Italy 44°47' N 10°53' E	74 M5	Carthage ◊ (Tunis) N Tunisia 36°51' N 10°12' E
103 U15	Cannes Alpes-Maritimes, SE France 43°33' N 06°59' E	183 Q15	Cap des Palmes <i>see</i> Palmas, Cape	15 R10	Cap-Rouge Québec, SE Canada 46°45' N 71°18' W	63 H21	Cardiel , Lago ◊ S Argentina 51°30' N 03°13' W	97 K22	Cardiff <i>Wel.</i> Caerdydd. ◊ S Wales, United Kingdom 51°30' N 03°13' W	106 B9	Carpi Emilia-Romagna, N Italy 44°47' N 10°53' E	55 P9	Caruana de Montaña Bolívar, SE Venezuela 05°16' N 63°12' W
39 R5	Canning River ◊ Alaska, USA	65 O18	Cap Basin <i>undersea feature</i> S Atlantic Ocean 37°00' N 07°00' E	38 F12	Cap-Saint-Jacques <i>see</i> Vung Tau	97 J22	Cardiff <i>Wel.</i> Aberystwyth. ◊ S Wales, United Kingdom 51°30' N 03°13' W	97 K22	Cardiff <i>Wel.</i> Caerdydd. ◊ S Wales, United Kingdom 51°30' N 03°13' W	106 B9	Carpi Emilia-Romagna, N Italy 44°47' N 10°53' E	59 Q15	Caruaru Pernambuco, E Brazil 08°15' S 35°55' W
106 C6	Cannobio Piemonte, NE Italy 46°04' N 08°39' E	13 R14	Cap Breton Island <i>Fr.</i> Ile du Cap-Breton. <i>island</i> Nova Scotia, SE Canada	15 R10	Cap-Saint-Jacques <i>see</i> Vung Tau	97 J22	Cardiff <i>Wel.</i> Aberystwyth. ◊ S Wales, United Kingdom 51°30' N 03°13' W	97 K22	Cardiff <i>Wel.</i> Aberystwyth. ◊ S Wales, United Kingdom 51°30' N 03°13' W	116 E11	Carpi Emilia-Romagna, N Italy 44°47' N 10°53' E	55 P9	Caruana de Montaña Bolívar, SE Venezuela 05°16' N 63°12' W
97 L19	Cannock C England, United Kingdom 52°41' N 02°03' W	23 Y11	Cape Canaveral Florida, SE USA 28°24' N 80°36' W	38 F12	Captain Cook Hawaii, USA, C Pacific Ocean 19°30' N 155°55' W	97 J22	Cardiff <i>Wel.</i> Aberystwyth. ◊ S Wales, United Kingdom 51°30' N 03°13' W	97 K22	Cardiff <i>Wel.</i> Aberystwyth. ◊ S Wales, United Kingdom 51°30' N 03°13' W	106 P9	Carpi Emilia-Romagna, N Italy 44°47' N 10°53' E	59 Q15	Caruaru Pernambuco, E Brazil 08°15' S 35°55' W
28 M6	Cannonball River ◊ North Dakota, N USA	21 Y6	Cape Charles Virginia, NE USA 37°16' N 76°01' W	183 R10	Captains Flat New South Wales, SE Australia 35°37' S 149°28' E	97 J22	Cardiff <i>Wel.</i> Aberystwyth. ◊ S Wales, United Kingdom 51°30' N 03°13' W	97 K22	Cardiff <i>Wel.</i> Aberystwyth. ◊ S Wales, United Kingdom 51°30' N 03°13' W	106 P9	Carpi Emilia-Romagna, N Italy 44°47' N 10°53' E	55 P9	Caruana de Montaña Bolívar, SE Venezuela 05°16' N 63°12' W
29 W9	Cannon Falls Minnesota, N USA 44°30' N 92°54' W	77 P17	Cape Coast <i>prev.</i> Cape Coast Castle. S Ghana 05°10' N 01°13' W	102 K14	Captieux Gironde, SW France 44°16' N 00°15' W	97 J22	Cardiff <i>Wel.</i> Aberystwyth. ◊ S Wales, United Kingdom 51°30' N 03°13' W	97 K22	Cardiff <i>Wel.</i> Aberystwyth. ◊ S Wales, United Kingdom 51°30' N 03°13' W	106 P9	Carpi Emilia-Romagna, N Italy 44°47' N 10°53' E	55 P9	Caruana de Montaña Bolívar, SE Venezuela 05°16' N 63°12' W
18 I11	Cannonsville Reservoir ◊ New York, NE USA	21 Y6	Cape Charles Virginia, NE USA 37°16' N 76°01' W	107 K17	Capua Campania, S Italy 41°06' N 14°13' E	97 J22	Cardiff <i>Wel.</i> Aberystwyth. ◊ S Wales, United Kingdom 51°30' N 03°13' W	97 K22	Cardiff <i>Wel.</i> Aberystwyth. ◊ S Wales, United Kingdom 51°30' N 03°13' W	106 P9	Carpi Emilia-Romagna, N Italy 44°47' N 10°53' E	55 P9	Caruana de Montaña Bolívar, SE Venezuela 05°16' N 63°12' W
183 R12	Cann River Victoria, SE Australia 37°34' S 149°11' E	77 P17	Cape Coast <i>prev.</i> Cape Coast Castle. S Ghana 05°10' N 01°13' W	54 F14	Caquetá <i>off.</i> Departamento del Caquetá. ◊ <i>province</i> S Colombia	14 M13	Cardinal Ontario, SE Canada 44°48' N 75°22' W	97 J22	Cardiff <i>Wel.</i> Aberystwyth. ◊ S Wales, United Kingdom 51°30' N 03°13' W	106 P9	Carpi Emilia-Romagna, N Italy 44°47' N 10°53' E	55 P9	Caruana de Montaña Bolívar, SE Venezuela 05°16' N 63°12' W
61 I16	Canoas Rio Grande do Sul, S Brazil 29°42' S 51°07' W	19 Q12	Cape Cod Bay Massachusetts, NE USA	54 E13	Caquetá , Rio var. Rio Japurá, Yapurá. ◊ Brazil/Colombia <i>see also</i> Japurá, Rio	105 V5	Cardona Cataluña, NE Spain 41°55' N 01°41' E	97 J22	Cardiff <i>Wel.</i> Aberystwyth. ◊ S Wales, United Kingdom 51°30' N 03°13' W	106 P9	Carpi Emilia-Romagna, N Italy 44°47' N 10°53' E	55 P9	Caruana de Montaña Bolívar, SE Venezuela 05°16' N 63°12' W
61 I14	Canoas , Rio ◊ S Brazil	23 W15	Cape Coral Florida, SE USA 26°33' N 81°57' W	105 V4	Cardoner ◊ NE Spain	61 E19	Cardona Soriano, SW Uruguay 33°53' S 57°18' W	18 L13	Carmel New York, NE USA 41°25' N 73°40' W	97 H18	Carmel Head <i>headland</i> NW Wales, United Kingdom 53°24' N 04°35' W	58 M8	Casa Branca São Paulo, S Brazil 21°47' S 47°05' W
14 I12	Canoa Lake ◊ Ontario, SE Canada	181 R4	Cape Crawford Roadhouse Northern Territory, N Australia 16°39' S 135°44' E	11 Q17	Cardoner ◊ NE Spain	181 W5	Cardwell Queensland, NE Australia 18°24' S 146°06' E	97 H18	Carmel New York, NE USA 41°25' N 73°40' W	97 H18	Carmel Head <i>headland</i> NW Wales, United Kingdom 53°24' N 04°35' W	182 M3	Caryarupudy Swamp <i>wetland</i> New South Wales/Queensland, SE Australia
60 J12	Canoinhas Santa Catarina, S Brazil 26°12' S 50°24' W	9 Q7	Cape Dorset var. Kingait. Baffin Island, Nunavut, NE Canada 76°14' N 76°32' W	48 I7	Carajás, Serra dos ▲ N Brazil	116 G8	Carai Ger. Gross-Karol, Karol. Hung. Nagykaroly; <i>prev.</i> Caraii-Mari. Satu Mare, NW Romania 47°40' N 22°28' E	42 E2	Carmelia Petén, N Guatemala 17°33' N 90°11' W	61 D19	Carmelo Colonia, SW Uruguay 34°00' S 58°20' W	65 E24	Caryfort , <i>Cape headland</i> East Falkland, Falkland Islands 51°26' S 57°50' W
37 T6	Canon City Colorado, C USA 38°25' N 105°14' W	21 N8	Cape Fear River ◊ North Carolina, SE USA	57 I16	Caralís <i>see</i> Cagliari	104 M2	Carai Ger. Gross-Karol, Karol. Hung. Nagykaroly; <i>prev.</i> Caraii-Mari. Satu Mare, NW Romania 47°40' N 22°28' E	61 D19	Carmelo Colonia, SW Uruguay 34°00' S 58°20' W	41 V14	Carmen var. Ciudad del Carmen. Campeche, SE Mexico 18°38' N 91°50' W	74 F6	Casablanca Ar. Dar-el-Beida. NW Morocco 33°39' N 07°31' W
55 P8	Caño Negro Bolívar, V Venezuela	27 Y7	Cape Girardeau Missouri, C USA 37°19' N 89°31' W	54 K5	Carabobo <i>off.</i> Estado Carabobo. ◊ <i>state</i> N Venezuela	33 P14	Carey Idaho, NW USA 43°17' N 113°58' W	61 A25	Carmen Indiana, N USA 39°58' N 86°07' W	183 O9	Carrathool New South Wales, SE Australia 34°25' S 145°30' E	60 M8	Casa Branca São Paulo, S Brazil 21°47' S 47°05' W
173 X15	Cannoniers Point <i>headland</i> N Mauritius	21 T14	Cape Island South Carolina, SE USA	186 A6	Carabobo , <i>Estado</i> <i>see</i> Carabobo	58 F13	Careiro Amazonas, NW Brazil 03°40' S 60°23' W	97 H18	Carmel Indiana, N USA 39°58' N 86°07' W	97 B21	Carratouh <i>Ir.</i> Carratouh. Carratouh, Carratouh, Corrán Tuathail. ▲ SW Ireland 51°98' N 09°53' W	36 L14	Casa Grande Arizona, SW USA 32°52' N 111°45' W
23 W6	Canochee River ◊ Georgia, SE USA	186 A6	Capella ▲ NW Papua New Guinea 05°00' S 141°09' E	98 H12	Caracal Olt, S Romania 44°07' N 24°18' E	104 M2	Careis ◊ N Spain	40 F8	Carmen , <i>Isa</i> <i>island</i> NW Mexico	45 Y15	Carratouh <i>Ir.</i> Carratouh. Carratouh, Carratouh, Corrán Tuathail. ▲ SW Ireland 51°98' N 09°53' W	106 C8	Casale Monferrato Piemonte, NW Italy 45°08' N 08°27' E
11 V15	Canora Saskatchewan, S Canada 51°38' N 102°28' W	98 H12	Capelle aan den IJssel Zuid-Holland, SW Netherlands 51°56' N 04°36' E	58 F10	Caracará Rondônia, W Brazil 01°47' N 61°11' W	33 P14	Carey Idaho, NW USA 43°17' N 113°58' W	40 M5	Carmen , <i>Sierra del</i> ▲ NW Mexico	97 G15	Carrickfergus <i>Ir.</i> Carrickfergus. NE Northern Ireland, United Kingdom 54°43' N 05°49' W	106 E8	Casale Monferrato Piemonte, NW Italy 45°08' N 08°27' E
45 Y14	Canouan island S Saint Vincent and the Grenadines	83 C15	Capelongo Huíla, C Angola 14°45' S 15°02' E	54 L5	Caracas ◊ (Venezuela) Distrito Federal, N Venezuela 10°29' N 66°54' W	25 P4	Carey Texas, SW USA 34°28' N 100°18' W	35 O7	Carmichael California, W USA 38°36' N 121°21' W	97 F16	Carrickmacross <i>Ir.</i> Carrickmacross. N Ireland 53°58' N 06°43' W	54 H10	Casaneer <i>off.</i> Intendencia de Casaneer. ◊ <i>province</i> C Colombia
13 R15	Cano Nova Scotia, SE Canada 45°20' N 61°00' W	18 J17	Cape May New Jersey, NE USA 38°54' N 74°54' W	54 I5	Carache Trujillo, N Venezuela 09°40' N 70°15' W	180 L11	Carey, Lake ◊ Western Australia	97 F16	Carmichael California, W USA 38°36' N 121°21' W	183 O9	Carratouh <i>Ir.</i> Carratouh. Carratouh, Carratouh, Corrán Tuathail. ▲ SW Ireland 51°98' N 09°53' W	54 H10	Casaneer <i>off.</i> Intendencia de Casaneer. ◊ <i>province</i> C Colombia
104 M3	Cantabria ◊ <i>autonomous community</i> N Spain	18 J17	Cape May Court House New Jersey, NE USA 39°03' N 74°46' W	60 N10	Caraguatubá São Paulo, S Brazil 23°37' S 45°24' W	173 O8	Cargados Carajos <i>Bank</i> <i>undersea feature</i> C Indian Ocean	25 U11	Carmiel <i>see</i> Karmi'el	183 O9	Carratouh <i>Ir.</i> Carratouh. Carratouh, Carratouh, Corrán Tuathail. ▲ SW Ireland 51°98' N 09°53' W	54 H10	Casaneer <i>off.</i> Intendencia de Casaneer. ◊ <i>province</i> C Colombia
104 K3	Cantabria , <i>Cordillera</i> ▲ N Spain	8 I16	Cape Parry Northwest Territories, N Canada 70°10' N 124°33' W	48 I7	Carajás, Serra dos ▲ N Brazil	102 G6	Carhaix-Plouguer Finistère, NW France 48°16' N 03°35' W	104 K14	Carmena Andalucía, S Spain 37°28' N 05°38' W	97 E20	Carrick-on-Suir <i>Ir.</i> Carrick-on-Suir. S Ireland 52°21' N 07°25' W	54 H10	Casaneer <i>off.</i> Intendencia de Casaneer. ◊ <i>province</i> C Colombia
103 O12	Cantal ◊ <i>department</i> C France	65 P19	Cape Rise <i>undersea feature</i> SW Indian Ocean 42°00' S 15°00' E	54 E9	Caralis <i>see</i> Cagliari	61 A22	Carhué Buenos Aires, E Argentina 37°10' S 62°45' W	180 G9	Carmena see Uíge	97 E20	Carrick-on-Suir <i>Ir.</i> Carrick-on-Suir. S Ireland 52°21' N 07°25' W	107 Q19	Casapuglia , SE Italy 40°01' N 18°10' E
105 N6	Cantalejo Castilla y León, N Spain 41°15' N 03°57' W	171 P4	Cape Sable Florida, SE USA 25°15' N 80°52' W	171 P4	Caracana Catanduanes Island, N Philippines 13°47' N 123°49' E	55 O5	Carhué Buenos Aires, E Argentina 37°10' S 62°45' W	14 I13	Carmen Ontario, SE Canada 45°03' N 78°41' W	182 I7	Carrington South Australia 32°27' S 138°33' E	42 J11	Casapuglia , SE Italy 40°01' N 18°10' E
103 O12	Cantal , <i>Monts du</i> ▲ C France	83 E26	Cape Town ◊ Western Cape, SW South Africa 31°51' S 21°06' E	116 F12	Caracaras <i>see</i> Caracaras	107 O20	Carriati Calabria, SW Italy 39°30' N 16°57' E	96 E13	Carmen Ontario, SE Canada 45°03' N 78°41' W	104 M4	Carrington North Dakota, N USA 47°27' N 99°07' W	105 R10	Casapuglia , SE Italy 40°01' N 18°10' E
104 G8	Cantanhede Coimbra, C Portugal 40°21' N 08°37' W	76 D9	Cape Verde <i>off.</i> Republic of Cape Verde. <i>Port.</i> Cabo Verde, Ilhas do Cabo Verde ◊ <i>republic</i> E Atlantic Ocean	116 F12	Caracaras <i>see</i> Caracaras	2 H17	Caribbean Plate <i>tectonic feature</i>	180 K9	Carmen Ontario, SE Canada 45°03' N 78°41' W	104 M4	Carrington North Dakota, N USA 47°27' N 99°07' W	61 I14	Casca Rio Grande do Sul, S Brazil 28°39' S 51°55' W
55 O6	Cantaure Antioquia, NE Venezuela 09°22' N 64°24' W	8 I16	Cape Verde <i>off.</i> Republic of Cape Verde. <i>Port.</i> Cabo Verde, Ilhas do Cabo Verde ◊ <i>republic</i> E Atlantic Ocean	42 M5	Caracaras <i>see</i> Caracaras	44 I11	Caribbean Sea <i>sea</i> W Atlantic Ocean	96 E13	Carmen Ontario, SE Canada 45°03' N 78°41' W	104 M4	Carrington North Dakota, N USA 47°27' N 99°07' W	172 I17	Cascade Mahé, NE Seychelles 04°35' S 55°29' E
116 M11	Cantemir <i>Rus.</i> Katermir. S Moldova 46°17' N 28°12' E	64 L11	Cape Verde Basin <i>undersea feature</i> E Atlantic Ocean 15°00' N 30°00' W	58 I3	Caracaras <i>see</i> Caracaras	11 N15	Caribbean Mountains ▲ British Columbia, SW Canada	96 E13	Carmen Ontario, SE Canada 45°03' N 78°41' W	25 P13	Carrizo Springs Texas, SW USA 28°33' N 99°54' W	29 Y13	Cascade Iowa, C USA 42°18' N 91°00' W
97 Q22	Cantemir <i>hist.</i> Cantwaraburh, <i>anc.</i> Durovernum, Lat. Cantuarua. SE England, United Kingdom 51°17' N 01°05' E	66 K5	Cape Verde Islands <i>island group</i> E Atlantic Ocean	107 M16	Carapella <i>var.</i> Carapella. ◊ SE Italy	107 N15	Caribbean Mountains ▲ British Columbia, SW Canada	96 E13	Carmen Ontario, SE Canada 45°03' N 78°41' W	25 P13	Carrizo Springs Texas, SW USA 28°33' N 99°54' W	33 R9	Cascade Montana, NW USA 47°15' N 111°46' W
185 F19	Canterbury <i>off.</i> Canterbury Region. ◊ <i>region</i> South Island, New Zealand	64 L10	Cape Verde Plain <i>undersea feature</i> E Atlantic Ocean 23°00' N 26°00' W	55 O9	Carapella <i>var.</i> Carapella. ◊ SE Italy	107 N15	Caribbean Mountains ▲ British Columbia, SW Canada	96 E13	Carmen Ontario, SE Canada 45°03' N 78°41' W	25 P13	Carrizo Springs Texas, SW USA 28°33' N 99°54' W	185 B20	Cascade <i>Point headland</i> South Island, New Zealand 44°00' S 168°23' E
185 H20	Canterbury <i>Bight</i> South Island, New Zealand	64 L10	Cape Verde Plain <i>undersea feature</i> E Atlantic Ocean 23°00' N 26°00' W	13 P13	Cararatu Bolívar, SE Venezuela 10°29' N 66°54' W	107 N15	Caribbean Mountains ▲ British Columbia, SW Canada	96 E13	Carmen Ontario, SE Canada 45°03' N 78°41' W	25 P13	Carrizo Springs Texas, SW USA 28°33' N 99°54' W	32 G13	Cascade Range ▲ Oregon/Washington, NW USA
185 H19	Canterbury Plains <i>plain</i> South Island, New Zealand	64 L10	Cape Verde Plain <i>undersea feature</i> E Atlantic Ocean 23°00' N 26°00' W										

CASSACATIZA – CHAACHA

83 L14	Cassacatiza Tete, NW Mozambique 14°20′S 32°24′E﻿ / ﻿14.333°S 32.4°E﻿ / -14.333; 32.4 Cassai see Kasai	63 I19	Castillo, Pampa del plain Argentina	25 Q14	Catarina Texas, SW USA 34°12′S 53°52′W﻿ / ﻿-34.2; -53.867﻿ / -34.2; -53.867	113 I16	Caviana, Ilha see Caviana de Fora, Ilha	27 O7	Cedar Vale Kansas, C USA 37°06′N 96°30′W﻿ / ﻿37.1°N 96.5°W﻿ / 37.1; -96.5	186 E9	Central prev. Central, NE France 47°49′N 07°11′E﻿ / ﻿47.817°N 7.183°E﻿ / 47.817; 7.183	109 T12	Cerknica Ger. Zirknitz, SW Slovenia 45°48′N 14°21′E﻿ / ﻿45.8°N 14.35°E﻿ / 45.8; 14.35
82 F13	Cassamba Moxico, E Angola 13°07′S 20°22′E﻿ / ﻿-13.117°S 20.367°E﻿ / -13.117; 20.367	61 G19	Castillos Rocha, SE Uruguay 34°12′S 53°52′W﻿ / ﻿-34.2; -53.867﻿ / -34.2; -53.867	171 Q5	Catarman Samar, C Philippines 12°29′N 124°34′E﻿ / ﻿12.483°N 124.567°E﻿ / 12.483; 124.567	435 K2	Cavtat It. Ragusavecchia, Dubrovnik-Neretva, SE Croatia 42°36′N 18°13′E﻿ / ﻿42.6°N 18.217°E﻿ / 42.6; 18.217	27 O7	Cedar VA, USA 38°19′N 78°10′W﻿ / ﻿38.317°N 78.167°W﻿ / 38.317; -78.167	63 I21	Central Ch department C Paraguay	109 S11	Cerkno W Slovenia 46°07′N 13°58′E﻿ / ﻿46.117°N 13.967°E﻿ / 46.117; 13.967
107 N20	Cassano allo Ionio Calabria, SE Italy 39°46′N 16°16′E﻿ / ﻿39.767°N 16.267°E﻿ / 39.767; 16.267	97 B16	Castlebar Jr. Caisleán an Bhrarraigh, W Ireland 53°52′N 09°17′W﻿ / ﻿53.867°N 9.283°W﻿ / 53.867; -9.283	105 S10	Catarraja Valenciana, E Spain 39°24′N 00°24′W﻿ / ﻿39.4°N 0.4°W﻿ / 39.4; -0.4	104 H1	Cedeira Galicia, NW Spain 43°40′N 08°03′W﻿ / ﻿43.667°N 8.05°W﻿ / 43.667; -8.05	27 O7	Cedar VA, USA 38°19′N 78°10′W﻿ / ﻿38.317°N 78.167°W﻿ / 38.317; -78.167	155 K25	Central C province C Sri Lanka	116 F10	Cermei Hung. Csermő, Arad, W Romania 46°33′N 21°51′E﻿ / ﻿46.55°N 21.85°E﻿ / 46.55; 21.85
31 S8	Cass City Michigan, N USA 43°36′N 83°10′W﻿ / ﻿43.6°N 83.167°W﻿ / 43.6; -83.167	97 F16	Castleblayney Jr. Baile an Lorgan, N Ireland 54°07′N 06°44′W﻿ / ﻿54.117°N 6.733°W﻿ / 54.117; -6.733	21 R11	Catavba River R North Carolina/South Carolina, SE USA	42 H8	Cedeño Choluteca, S Honduras 13°10′N 87°25′W﻿ / ﻿13.167°N 87.417°W﻿ / 13.167; -87.417	27 O7	Cedar VA, USA 38°19′N 78°10′W﻿ / ﻿38.317°N 78.167°W﻿ / 38.317; -78.167	83 J14	Central C province C Zambia	137 O15	Cermik Diyarbakır, SE Turkey 38°09′N 39°27′E﻿ / ﻿38.15°N 39.45°E﻿ / 38.15; 39.45
14 M13	Casselman Ontario, SE Canada 45°18′N 75°05′W﻿ / ﻿45.3°N 75.083°W﻿ / 45.3; -75.083	45 O11	Castle Bruce E Dominica 15°24′N 61°26′W﻿ / ﻿15.4°N 61.433°W﻿ / 15.4; -61.433	171 Q5	Cathalogan Samar, C Philippines 11°49′N 124°55′E﻿ / ﻿11.817°N 124.917°E﻿ / 11.817; 124.917	41 N10	Cedral San Luis Potosí, C Mexico 23°47′N 100°40′W﻿ / ﻿23.783°N 100.667°W﻿ / 23.783; -100.667	27 O7	Cedar VA, USA 38°19′N 78°10′W﻿ / ﻿38.317°N 78.167°W﻿ / 38.317; -78.167	117 P11	Central K (Odesa) Odes'ka Oblast', SW Ukraine 46°26′N 30°41′E﻿ / ﻿46.433°N 30.683°E﻿ / 46.433; 30.683	112 I10	Cerna Vukovar-Srijem, E Croatia 45°10′N 18°36′E﻿ / ﻿45.167°N 18.6°E﻿ / 45.167; 18.6
29 R5	Casselton North Dakota, N USA 46°53′N 97°10′W﻿ / ﻿46.883°N 97.167°W﻿ / 46.883; -97.167	36 M5	Castle Dale Utah, W USA 40°11′N 111°02′W﻿ / ﻿40.183°N 111.033°W﻿ / 40.183; -111.033	14 I14	Catchacoma Ontario, SE Canada 44°43′N 78°19′W﻿ / ﻿44.717°N 78.317°W﻿ / 44.717; -78.317	42 J4	Caxinas, Punta headland N Honduras 16°01′N 86°02′W﻿ / ﻿16.017°N 86.033°W﻿ / 16.017; -86.033	27 O7	Cedar VA, USA 38°19′N 78°10′W﻿ / ﻿38.317°N 78.167°W﻿ / 38.317; -78.167	79 H14	Central African Republic var. République Centrafricaine, <i>abbrev.</i> CAR; prev. Ubangi-Shari, Oubangui-Chari, Territoire de l'Oubangui-Chari. C republic C Africa	137 O15	Cermik Diyarbakır, SE Turkey 38°09′N 39°27′E﻿ / ﻿38.15°N 39.45°E﻿ / 38.15; 39.45
10 J9	Cassiar British Columbia, W Canada 59°16′N 129°40′W﻿ / ﻿59.267°N 129.667°W﻿ / 59.267; -129.667	36 M5	Castle Dome Peak ▲ Arizona, SW USA 33°04′N 114°08′W﻿ / ﻿33.067°N 114.133°W﻿ / 33.067; -114.133	41 S15	Catemaco Veracruz-Llave, SE Mexico 18°28′N 95°10′W﻿ / ﻿18.467°N 95.167°W﻿ / 18.467; -95.167	82 B11	Caxito Bengo, NW Angola 08°34′S 13°38′E﻿ / ﻿-8.567°S 13.633°E﻿ / -8.567; 13.633	27 O7	Cedar VA, USA 38°19′N 78°10′W﻿ / ﻿38.317°N 78.167°W﻿ / 38.317; -78.167	193 R5	Cedros Trench <i>undersea feature</i> E Pacific Ocean 27°45′N 115°45′W﻿ / ﻿27.75°N 115.75°W﻿ / 27.75; -115.75	41 O8	Cernice see Schwarzach
10 K10	Cassiar Mountains ▲ British Columbia, W Canada	97 J14	Castle Douglas S Scotland, United Kingdom 54°56′N 03°56′W﻿ / ﻿54.933°N 3.933°W﻿ / 54.933; -3.933	23 Q2	Cathedral Caverns cave Alabama, S USA	136 F14	Çay Afyon , W Turkey 38°35′N 31°01′E﻿ / ﻿38.583°N 31.017°E﻿ / 38.583; 31.017	27 O7	Cedar VA, USA 38°19′N 78°10′W﻿ / ﻿38.317°N 78.167°W﻿ / 38.317; -78.167	152 E7	Ceduna South Australia 32°09′S 133°43′E﻿ / ﻿-32.15°S 133.717°E﻿ / -32.15; 133.717	109 S11	Cerkno W Slovenia 46°07′N 13°58′E﻿ / ﻿46.117°N 13.967°E﻿ / 46.117; 13.967
83 C15	Cassinga Huila, SW Angola 15°08′S 16°05′E﻿ / ﻿-15.133°S 16.083°E﻿ / -15.133; 16.083	97 E14	Castlefinn Jr. Caisleán na Finne, NW Ireland 54°47′N 07°35′W﻿ / ﻿54.783°N 7.583°W﻿ / 54.783; -7.583	23 Q2	Cathedral Caverns cave Alabama, S USA	40 L15	Cayacal, Punta var. Punta Mongrove, headland C Mexico 17°55′N 102°09′W﻿ / ﻿17.917°N 102.15°W﻿ / 17.917; -102.15	27 O7	Cedar VA, USA 38°19′N 78°10′W﻿ / ﻿38.317°N 78.167°W﻿ / 38.317; -78.167	192 C6	Central Basin Trough <i>undersea feature</i> W Pacific Ocean 16°45′N 130°00′E﻿ / ﻿16.75°N 130°E﻿ / 16.75; 130	116 F10	Cermei Hung. Csermő, Arad, W Romania 46°33′N 21°51′E﻿ / ﻿46.55°N 21.85°E﻿ / 46.55; 21.85
29 T4	Cass Lake Minnesota, N USA 47°22′N 94°36′W﻿ / ﻿47.367°N 94.6°W﻿ / 47.367; -94.6	97 M17	Castleford N England, United Kingdom 53°44′N 01°21′W﻿ / ﻿53.733°N 1.35°W﻿ / 53.733; -1.35	35 V16	Cathedral City California, W USA 33°45′N 116°27′W﻿ / ﻿33.75°N 116.45°W﻿ / 33.75; -116.45	21 R12	Cayce South Carolina, SE USA 33°58′N 81°04′W﻿ / ﻿33.967°N 81.067°W﻿ / 33.967; -81.067	27 O7	Cedar VA, USA 38°19′N 78°10′W﻿ / ﻿38.317°N 78.167°W﻿ / 38.317; -78.167	192 C6	Central B province W Pacific Ocean 16°45′N 130°00′E﻿ / ﻿16.75°N 130°E﻿ / 16.75; 130	116 F10	Cermei Hung. Csermő, Arad, W Romania 46°33′N 21°51′E﻿ / ﻿46.55°N 21.85°E﻿ / 46.55; 21.85
29 T4	Cass Lake © Minnesota, N USA	11 O17	Castlegar British Columbia, SW Canada 49°18′N 117°48′W﻿ / ﻿49.3°N 117.8°W﻿ / 49.3; -117.8	24 K10	Cathedral Mountain ▲ Texas, SW USA 30°10′N 103°39′W﻿ / ﻿30.167°N 103.65°W﻿ / 30.167; -103.65	21 R12	Cayce South Carolina, SE USA 33°58′N 81°04′W﻿ / ﻿33.967°N 81.067°W﻿ / 33.967; -81.067	27 O7	Cedar VA, USA 38°19′N 78°10′W﻿ / ﻿38.317°N 78.167°W﻿ / 38.317; -78.167	149 P12	Central B province W Pacific Ocean 16°45′N 130°00′E﻿ / ﻿16.75°N 130°E﻿ / 16.75; 130	60 K11	Cerro Azul Paraná, S Brazil 24°48′S 49°14′W﻿ / ﻿-24.8°S 49.233°W﻿ / -24.8; -49.233
31 P10	Cassopolis Michigan, N USA 41°56′N 86°00′W﻿ / ﻿41.933°N 86°W﻿ / 41.933; -86	64 B12	Castle Harbour inlet Bermuda, NW Atlantic Ocean	32 G10	Cathlamet Washington, NW USA 46°12′N 123°24′W﻿ / ﻿46.2°N 123.4°W﻿ / 46.2; -123.4	44 E8	Cayman Brac island E Cayman Islands	27 O7	Cedar VA, USA 38°19′N 78°10′W﻿ / ﻿38.317°N 78.167°W﻿ / 38.317; -78.167	29 Y13	Central City Iowa, C USA 42°12′N 91°31′W﻿ / ﻿42.2°N 91.517°W﻿ / 42.2; -91.517	61 F18	Cerro Chato Treinta y Tres, E Uruguay 33°04′S 55°08′W﻿ / ﻿-33.067°S 55.133°W﻿ / -33.067; -55.133
31 S8	Cass River ↔ Michigan, N USA	21 V12	Castle Hayne North Carolina, SE USA 34°23′N 78°07′W﻿ / ﻿34.383°N 78.117°W﻿ / 34.383; -78.117	76 G13	Catió S Guinea-Bissau 11°13′N 15°10′W﻿ / ﻿11.217°N 15.167°W﻿ / 11.217; -15.167	45 U6	Cayce C Puerto Rico 18°06′N 66°11′W﻿ / ﻿18.1°N 66.183°W﻿ / 18.1; -66.183	27 O7	Cedar VA, USA 38°19′N 78°10′W﻿ / ﻿38.317°N 78.167°W﻿ / 38.317; -78.167	20 I6	Central City Kentucky, S USA 37°17′N 87°07′W﻿ / ﻿37.283°N 87.117°W﻿ / 37.283; -87.117	56 E13	Cerro de Pasco Pasco, C Peru 10°43′S 76°15′W﻿ / ﻿-10.717°S 76.25°W﻿ / -10.717; -76.25
27 S8	Cassville Missouri, C USA 36°42′N 93°52′W﻿ / ﻿36.7°N 93.867°W﻿ / 36.7; -93.867	97 B20	Castleisland Ir. Oileán Ciarral, SW Ireland 52°12′N 09°30′W﻿ / ﻿52.2°N 9.5°W﻿ / 52.2; -9.5	55 O10	Catimisiña Bolívar, SE Venezuela 04°07′N 63°40′W﻿ / ﻿4.117°N 63.667°W﻿ / 4.117; -63.667	44 E8	Cayman Brac island E Cayman Islands	27 O7	Cedar VA, USA 38°19′N 78°10′W﻿ / ﻿38.317°N 78.167°W﻿ / 38.317; -78.167	29 P15	Central City Nebraska, C USA 41°04′N 97°59′W﻿ / ﻿41.067°N 97.983°W﻿ / 41.067; -97.983	61 G14	Cerro Largo Rio Grande do Sul, S Brazil 28°10′S 54°43′W﻿ / ﻿-28.167°S 54.717°W﻿ / -28.167; -54.717
58 L12	Castanhal Pará, NE Brazil 01°16′S 47°55′W﻿ / ﻿-1.267°S 47.917°W﻿ / -1.267; -47.917	18											

127 P6	Chaadayevka Penzenskaya Oblast', W Russian Federation 53°07' N 45°55' E	149 U7	Chakwal Punjab, NE Pakistan 32°56' N 72°53' E	103 U11	Chamonix-Mont-Blanc Haute-Savoie, E France 45°55' N 06°52' E	123 P12	Changkiakow see Zhangjiakou	13 Q14	Charlottetown <i>province capital</i> Prince Edward Island, Prince Edward Island, SE Canada 46°14' N 63°09' W	143 S10	Chatrapur see Chhatrapur Chattrud Kermán, C Iran 30°39' N 56°57' E
167 O12	Cha-Am Phetchaburi, SW Thailand 12°48' N 99°58' E	57 F17	Chala Arequipa, SW Peru 15°52' S 74°13' E	154 L11	Champa Chhattisgarh, C India 22°02' N 82°42' E	161 F12	Chang , <i>Ko island</i> S Thailand	123 O11	Chara ČR Russian Federation	23 S2	Chattagám Georgia, SE USA 34°46' N 84°46' W
143 W15	Chābahār var. Chāh Bahār, Chahbar, Sistán va Balūchestān, SE Iran 25°21' N 60°38' E	102 K12	Chalais Charente, W France 45°16' N 00°02' E	10 H8	Champagne Yukon Territory, W Canada 60°48' N 136°22' W	163 V10	Changling Jilin, NE China 44°15' N 124°03' E	54 G8	Charala Santander, C Colombia 06°17' N 73°09' W	23 S8	Chattahoochee Florida, SE USA 30°40' N 84°51' W
61 B19	Chabas Santa Fe, C Argentina 33°16' S 61°23' W	108 D10	Chalais Valais, SW Switzerland 46°18' N 07°37' E	103 Q5	Champagne <i>cultural region</i> N France	161 N11	Changsha var. Ch'angsha, Ch'ang-sha, <i>province capital</i> Hunan, S China 28°10' N 113°E	41 N10	Charcas San Luis Potosí, C Mexico 23°09' N 101°10' W	23 R8	Chattahoochee River SE USA
103 T10	Chablais <i>physical region</i> E France	188 H6	Chalan Kanoa Saipan, S Northern Mariana Islands 15°08' S 145°43' E	103 Q5	Champagne-Ardenne FR <i>region</i> N France	161 Q10	Changshan Zhejiang, SE China 28°54' N 118°30' E	25 T13	Charco Texas, SW USA 28°42' N 97°35' E	182 M11	Charlton Victoria, SE Australia 36°18' S 143°19' E
61 B20	Chacabuco Buenos Aires, E Argentina 34°40' S 60°27' W	188 C16	Chalan Pago C Guam Chalap Dalam/Chalapl Dalam see Chehel Abdālān, Kūh-e	103 S9	Champagnole Jura, E France 46°44' N 05°55' E	163 V14	Changshan Qundao <i>island group</i> NE China	194 H7	Charcot <i>island</i> Antarctica	12 H10	Charlton Island <i>island</i> Northwest Territories, C Canada
42 K8	Chachagón, Cerro ▲ N Nicaragua 13°18' N 85°39' W	42 F7	Chalatenango Chalatenango, N El Salvador 14°04' N 88°53' W	167 S10	Champasak Champasak, S Laos 14°50' N 105°51' E	161 S8	Changshu var. Ch'ang-shu, Jiangsu, E China 31°39' N 120°45' E	54 G8	Charcot <i>seamounts</i> <i>undersea feature</i> E Atlantic Ocean 11°30' W 45°00' N	103 T6	Charmes Vosges, NE France 48°19' N 06°19' E
56 C10	Chachapoyas Amazonas, NW Peru 06°13' S 77°54' W	42 A9	Chalatenango DE <i>department</i> NW El Salvador	13 O7	Champdoré, Lac Q Québec, NE Canada	163 V11	Changshu var. Ch'ang-shu, Jiangsu, E China 31°39' N 120°45' E	31 U11	Chardon Ohio, N USA 41°34' N 81°12' W	119 F19	Charnavichitsy <i>Rus.</i> Chernavichitsy, Brestskaya Voblasts', SW Belarus 52°13' N 23°44' E
119 O18	Chachersk <i>Rus.</i> Cherskerskiy, Homel'skaya Voblasts', SE Belarus 52°54' N 30°54' E	83 P15	Chalaua Nampula, NE Mozambique 16°04' S 39°08' E	42 B6	Champerico Retalhuleu, SW Guatemala 14°18' N 91°54' W	43 P14	Changuinilo Bocas del Toro, NW Panama 09°28' N 82°31' W	44 K9	Chardonnieres SW Haiti 18°16' N 74°10' W	15 R10	Charny Québec, SE Canada 46°43' N 71°15' W
119 N16	Chachevichy <i>Rus.</i> Chechevichi, Mahilyovskaya Voblasts', E Belarus 53°31' N 29°51' E	81 I16	Chalbi Desert <i>desert</i> N Kenya	103 S7	Champlite Haute-Saône, E France 47°36' N 05°31' E	159 N9	Changwiliang Qinghai, W China 38°24' N 92°08' E	78 I12	Chari var. Shari, CF Central African Republic/Chad	149 T5	Chársáad Khyber Pakhtunkhwa, NW Pakistan 34°12' N 71°46' E
61 B14	Chaco off. Provincia de Chaco, AR <i>province</i> NE Argentina	42 D7	Chalchuapa Santa Ana, W El Salvador 13°59' N 89°41' W	18 L6	Champlain New York, NE USA 44°58' N 73°25' W	160 K6	Changwu var. Zhaoren, Shaanxi, C China 35°12' N 107°46' E	78 G11	Chari-Baguirmi <i>Chad</i> Prefecture du Chari-Baguirmi, <i>Chad</i> Prefecture du Chari-Baguirmi, <i>NE</i> Afghanistan 35°01' N 69°11' E	61 D21	Chascomús Buenos Aires, E Argentina 35°34' S 58°01' W
62 M6	Chaco Austral <i>physical region</i> N Argentina	115 N23	Chalcidice Thessalia, C Greece 39°24' N 22°25' E	18 L9	Champlain Canal New York, NE USA	163 U13	Changxing Dao <i>island</i> N China	102 J11	Charente FR <i>department</i> W France	15 R12	Chartier Québec, SE Canada 45°19' N 71°13' W
62 M3	Chaco Boreal <i>physical region</i> N Paraguay	115 F16	Chalkidiki Thessalia, C Greece 39°24' N 22°25' E	15 P13	Champlain, Lac Q Québec, Canada/USA see also Champlain, Lake	160 M9	Changyang var. Longzhouping, Hubei, C China 30°45' N 111°13' E	102 J10	Charente-Maritime FR <i>department</i> W France	185 D25	Chartreuse <i>Mistake</i> <i>headland</i> South Island, New Zealand 46°37' S 169°21' E
62 M6	Chaco Central <i>physical region</i> N Argentina	115 H18	Chalkida var. Halkida, <i>prev.</i> Khalkís, <i>anc.</i> Chalcis, Evoia, E Greece 38°27' N 23°38' E	18 L7	Champlain, Lake Q Canada/USA see also Champlain, Lake	163 W14	Changyong SW North Korea 38°19' N 125°15' E	137 U12	Charents'avan C Armenia 40°23' N 44°41' E	102 M6	Chartres <i>anc.</i> Autricum, Civitas Carnutum, Eure-et-Loir, C France 48°27' N 01°27' E
39 Y15	Chacon, Cape <i>headland</i> Prince of Wales Island, Alaska, USA 54°41' N 132°00' W	115 G14	Chalkidiki var. Chalkidhiki; <i>anc.</i> Chalcidice, <i>peninsula</i> NE Greece	103 S7	Champlite Haute-Saône, E France 47°36' N 05°31' E	161 N5	Changzhi Shanxi, C China 36°10' N 113°02' E	78 I12	Chari var. Shari, CF Central African Republic/Chad	185 D25	Chartreuse <i>Mistake</i> <i>headland</i> South Island, New Zealand 46°37' S 169°21' E
67 Q7	Chad, Lake <i>Fr.</i> Lac Tchad, Q C Africa	185 A24	Chalky Inlet <i>inlet</i> South Island, New Zealand	57 D14	Chancay Lima, W Peru 11°36' S 77°14' W	161 R8	Changzhou Jiangsu, E China 31°45' N 119°58' E	78 G11	Chari-Baguirmi <i>Chad</i> Prefecture du Chari-Baguirmi, <i>Chad</i> Prefecture du Chari-Baguirmi, <i>NE</i> Afghanistan 35°01' N 69°11' E	125 R11	Chasovo Respublika Komi, NW Russian Federation 61°58' N 50°34' E
28 J12	Chad , <i>Republic of</i> see Chad Chad, <i>Fr.</i> Tchad, Q <i>republic</i> C Africa	102 I9	Challans Vendée, NW France 46°51' N 01°52' W	104 G10	Chamusca Santarém, C Portugal 39°21' N 08°29' W	115 H24	Chania var. Hania, Khandiá, <i>Eng.</i> Candia; <i>anc.</i> Cydonia, Kriti, Greece, E Mediterranean Sea 35°31' N 24°00' E	149 Q4	Charikár Parwán, NE Afghanistan 35°01' N 69°11' E	118 M13	Chashniki Vitsyebskaya Voblasts', NE Belarus 54°52' N 29°10' E
122 K14	Chadán Respublika Tyva, S Russian Federation 51°16' N 91°25' E	102 I9	Challans Vendée, NW France 46°51' N 01°52' W	119 O20	Chamyarys <i>Rus.</i> Chemyrskiy, Homel'skaya Voblasts', SE Belarus 51°42' N 30°27' E	62 J5	Chañi, Nevado de ▲ NW Argentina 24°09' S 65°94' W	29 V15	Chariton Iowa, C USA 41°00' N 93°18' W	115 D15	Chásia GR C Greece
21 U12	Chadborn North Carolina, SE USA 34°19' N 78°49' W	57 K19	Challapata Oruro, SW Bolivia 18°50' S 66°45' W	62 G7	Chanak see Çanakkale	115 H24	Chanion, Kólpos <i>gulf</i> Kriti, Greece, E Mediterranean Sea	29 U3	Chariton River FR Missouri, C USA	185 D25	Chaska Minnesota, N USA 44°47' N 93°36' W
83 L14	Chadiza Eastern, E Zambia 14°04' S 32°27' E	192 H6	Challenger Deep <i>undersea feature</i> W Pacific Ocean 11°20' N 142°12' E	104 H13	Chanca, Rio var. Chanza, PT Portugal/Spain	155 H20	Channapatna Karnátaka, E India 12°43' N 77°14' E	27 U3	Charitry NW Guyana 07°22' N 58°34' W	125 R11	Chasovo Respublika Komi, NW Russian Federation 61°58' N 50°34' E
67 Q7	Chad, Lake <i>Fr.</i> Lac Tchad, Q C Africa	39 S7	Chalkyitsik Alaska, USA 66°39' N 143°43' W	57 D14	Chanca, Rio var. Chanza, PT Portugal/Spain	97 K26	Channals <i>island group</i> French Polynesia	31 R7	Charity <i>island</i> Michigan, N USA	125 R11	Chasovo Respublika Komi, NW Russian Federation 61°58' N 50°34' E
67 Q7	Chad, Lake <i>Fr.</i> Lac Tchad, Q C Africa	102 I9	Challans Vendée, NW France 46°51' N 01°52' W	104 H13	Chanca, Rio var. Chanza, PT Portugal/Spain	35 R16	Channals <i>island group</i> California, W USA	31 R7	Charity <i>island</i> Michigan, N USA	125 R11	Chasovo Respublika Komi, NW Russian Federation 61°58' N 50°34' E
28 J12	Chad , <i>Republic of</i> see Chad Chad, <i>Fr.</i> Tchad, Q <i>republic</i> C Africa	57 K19	Challapata Oruro, SW Bolivia 18°50' S 66°45' W	57 D14	Chanca, Rio var. Chanza, PT Portugal/Spain	13 S13	Channel-Port aux Basques Newfoundland and Labrador, SE Canada 47°35' N 59°02' W	31 R7	Charity <i>island</i> Michigan, N USA	125 R11	Chasovo Respublika Komi, NW Russian Federation 61°58' N 50°34' E
122 K14	Chadán Respublika Tyva, S Russian Federation 51°16' N 91°25' E	192 H6	Challenger Deep <i>undersea feature</i> W Pacific Ocean 11°20' N 142°12' E	104 H13	Chanca, Rio var. Chanza, PT Portugal/Spain	104 H3	Chantaburi Thailand	27 U3	Charitry NW Guyana 07°22' N 58°34' W	125 R11	Chasovo Respublika Komi, NW Russian Federation 61°58' N 50°34' E
21 U12	Chadborn North Carolina, SE USA 34°19' N 78°49' W	39 S7	Chalkyitsik Alaska, USA 66°39' N 143°43' W	57 D14	Chanca, Rio var. Chanza, PT Portugal/Spain	97 Q23	Channel Tunnel <i>tunnel</i> France/United Kingdom	27 U3	Charitry NW Guyana 07°22' N 58°34' W	125 R11	Chasovo Respublika Komi, NW Russian Federation 61°58' N 50°34' E
83 L14	Chadiza Eastern, E Zambia 14°04' S 32°27' E	102 I9	Challans Vendée, NW France 46°51' N 01°52' W	104 H13	Chanca, Rio var. Chanza, PT Portugal/Spain	24 M2	Channing Texas, SW USA 35°41' N 102°21' W	21 Y7	Charles , <i>Cape</i> <i>headland</i> Virginia, NE USA 37°09' N 75°57' W	39 R9	Chatanika River AK Alaska, USA 65°06' N 147°28' W
67 Q7	Chad, Lake <i>Fr.</i> Lac Tchad, Q C Africa	102 I9	Challans Vendée, NW France 46°51' N 01°52' W	57 D14	Chanca, Rio var. Chanza, PT Portugal/Spain	104 H3	Chantaburi Thailand	29 W12	Charles City Iowa, C USA 43°04' N 92°40' W	39 R9	Chatanika River AK Alaska, USA 65°06' N 147°28' W
28 J12	Chad , <i>Republic of</i> see Chad Chad, <i>Fr.</i> Tchad, Q <i>republic</i> C Africa	57 K19	Challapata Oruro, SW Bolivia 18°50' S 66°45' W	104 H13	Chanca, Rio var. Chanza, PT Portugal/Spain	167 P12	Chantaburi var. Chantaburi, Chantaburi, S Thailand 12°35' N 102°08' E	29 W12	Charles City Iowa, C USA 43°04' N 92°40' W	39 R9	Chatanika River AK Alaska, USA 65°06' N 147°28' W
122 K14	Chadán Respublika Tyva, S Russian Federation 51°16' N 91°25' E	192 H6	Challenger Deep <i>undersea feature</i> W Pacific Ocean 11°20' N 142°12' E	57 D14	Chanca, Rio var. Chanza, PT Portugal/Spain	103 O4	Chantilly Oise, N France 49°12' N 02°28' E	12 K1	Charles , <i>Cape</i> <i>headland</i> Virginia, NE USA 37°09' N 75°57' W	39 R9	Chatanika River AK Alaska, USA 65°06' N 147°28' W
21 U12	Chadborn North Carolina, SE USA 34°19' N 78°49' W	39 S7	Chalkyitsik Alaska, USA 66°39' N 143°43' W	104 H13	Chanca, Rio var. Chanza, PT Portugal/Spain	139 V12	Chanán as Sa'idi Dhi Qar, S Iraq 31°04' N 46°00' E	21 Y7	Charles , <i>Cape</i> <i>headland</i> Virginia, NE USA 37°09' N 75°57' W	39 R9	Chatanika River AK Alaska, USA 65°06' N 147°28' W
83 L14	Chadiza Eastern, E Zambia 14°04' S 32°27' E	102 I9	Challans Vendée, NW France 46°51' N 01°52' W	57 D14	Chanca, Rio var. Chanza, PT Portugal/Spain	27 Q6	Chanatun <i>island</i> Kansas, C USA 37°40' N 95°27' W	30 M14	Charleston Arkansas, C USA 35°19' N 94°02' W	102 K7	Châteauguay Québec, SE Canada 45°22' N 73°44' W
67 Q7	Chad, Lake <i>Fr.</i> Lac Tchad, Q C Africa	102 I9	Challans Vendée, NW France 46°51' N 01°52' W	104 H13	Chanca, Rio var. Chanza, PT Portugal/Spain	161 P8	Chancho <i>hu</i> E China	27 S11	Charleston Arkansas, C USA 35°19' N 94°02' W	102 K7	Châteauguay Québec, SE Canada 45°22' N 73°44' W
28 J12	Chad , <i>Republic of</i> see Chad Chad, <i>Fr.</i> Tchad, Q <i>republic</i> C Africa	57 K19	Challapata Oruro, SW Bolivia 18°50' S 66°45' W	57 D14	Chanca, Rio var. Chanza, PT Portugal/Spain	167 P11	Chao Phraya, Mae Nam TH Thailand	30 M14	Charleston Arkansas, C USA 35°19' N 94°02' W	102 K7	Châteauguay Québec, SE Canada 45°22' N 73°44' W
122 K14	Chadán Respublika Tyva, S Russian Federation 51°16' N 91°25' E	192 H6	Challenger Deep <i>undersea feature</i> W Pacific Ocean 11°20' N 142°12' E	104 H13	Chanca, Rio var. Chanza, PT Portugal/Spain	161 P14	Chaoyang Guangdong, S China 23°17' N 116°33' E	30 M14	Charleston Illinois, N USA 39°30' N 88°10' W	102 K7	Châteauguay Québec, SE Canada 45°22' N 73°44' W
21 U12	Chadborn North Carolina, SE USA 34°19' N 78°49' W	39 S7	Chalkyitsik Alaska, USA 66°39' N 143°43' W	104 H13	Chanca, Rio var. Chanza, PT Portugal/Spain	163 T12	Chaoyang Liaoning, NE China 41°34' N 120°29' E	27 Z7	Charleston Missouri, C USA 36°54' N 89°22' W	102 F6	Châteaumeillant Cher, C France 48°12' N 02°10' E
83 L14	Chadiza Eastern, E Zambia 14°04' S 32°27' E	102 I9	Challans Vendée, NW France 46°51' N 01°52' W	57 D14	Chanca, Rio var. Chanza, PT Portugal/Spain	161 P14	Chaoyang Guangdong, S China 23°17' N 116°33' E	27 Z7	Charleston Missouri, C USA 36°54' N 89°22' W	102 F6	Châteaumeillant Cher, C France 48°12' N 02°10' E
67 Q7	Chad, Lake <i>Fr.</i> Lac Tchad, Q C Africa	102 I9	Challans Vendée, NW France 46°51' N 01°52' W	57 D14	Chanca, Rio var. Chanza, PT Portugal/Spain	163 T12	Chaoyang Liaoning, NE China 41°34' N 120°29' E	21 T15	Charleston South Carolina, SE USA 32°48' N 79°57' W	102 K11	Châteauneuf-sur-Charente Charente, W France 45°34' N 00°33' W
28 J12	Chad , <i>Republic of</i> see Chad Chad, <i>Fr.</i> Tchad, Q <i>republic</i> C Africa	57 K19	Challapata Oruro, SW Bolivia 18°50' S 66°45' W	104 H13	Chanca, Rio var. Chanza, PT Portugal/Spain	161 Q14	Chaoyang Guangdong, S China 23°17' N 116°33' E	21 Q5	Charleston <i>state capital</i> West Virginia, NE USA 38°21' N 81°38' W	102 M7	Château-Renault Indre-et-Loire, C France 47°34' N 00°52' E
122 K14	Chadán Respublika Tyva, S Russian Federation 51°16' N 91°25' E	192 H6	Challenger Deep <i>undersea feature</i> W Pacific Ocean 11°20' N 142°12' E	57 D14	Chanca, Rio var. Chanza, PT Portugal/Spain	58 N13	Chapadina Maranhão, E Brazil 03°45' S 43°23' W	45 W10	Charleston West Virginia, NE USA 38°21' N 81°38' W	103 N9	Châteaurox <i>prev.</i> Indreville, Indre, C France 46°50' N 01°43' E
21 U12	Chadborn North Carolina, SE USA 34°19' N 78°49' W	39 S7	Chalkyitsik Alaska, USA 66°39' N 143°43' W	104 H13	Chanca, Rio var. Chanza, PT Portugal/Spain	12 K12	Chapais Québec, SE Canada 49°47' N 74°54' W	45 W10	Charleston West Virginia, NE USA 38°21' N 81°38' W	103 T5	Châteaurox <i>prev.</i> Indreville, Indre, C France 46°50' N 01°43' E
83 L14	Chadiza Eastern, E Zambia 14°04' S 32°27' E	102 I9	Challans Vendée, NW France 46°51' N 01°52' W	57 D14	Chanca, Rio var. Chanza, PT Portugal/Spain	40 L13	Chapala Jalisco, SW Mexico 20°20' N 103°10' W	103 R3	Charlevoix Québec, SE Canada 49°47' N 74°54' W	103 T5	Châteaurox <i>prev.</i> Indreville, Indre, C France 46°50' N 01°43' E
67 Q7	Chad, Lake <i>Fr.</i> Lac Tchad, Q C Africa	102 I9	Challans Vendée, NW France 46°51' N 01°52' W	57 D14	Chanca, Rio var. Chanza, PT Portugal/Spain	40 L13	Chapala, Lago de Q Mexico	18 M9	Charleston New Hampshire, NE USA 43°14' N 72°23' W	103 P4	Châteaurox <i>prev.</i> Indreville, Indre, C France 46°50' N 01°43' E
28 J12	Chad , <i>Republic of</i> see Chad Chad, <i>Fr.</</i>										

147 N11 **Chelak Rus.** Chelek. Samarqand Viloyati, C Uzbekistan 39°55'N 66°45' E

32 J7 **Chelan, Lake** ☑ Washington, NW USA Chelek see Chelak **Cheleken** see Hazer **Chélif/Chelif** see Chelif, Oued

74 J5 **Chelif, Oued var.** Chélif, Chelif, Chelif, Shellif. ☑ N Algeria **Chelkar** see Shalkar **Chelkar Ozero** see Shalkar, Ozero **Chelifif** see Chelif, Oued

111 P14 **Chelm Rus.** Kholm. Lubelskie, SE Poland 51°08'N 23°29' E

110 I9 **Chelmo Ger.** Culm, Kuhl. Kujawski-pomorskie, C Poland 53°21'N 18°27' E

115 E19 **Chelms var.** Aroania. ▲ S Greece

14 F10 **Chelmsford Ontario,** S Canada 46°33'N 81°16' W

97 P21 **Chelmsford E England,** United Kingdom 51°44'N 0°28' E

110 J9 **Chelma Ger.** Culmsee, Kulmsee. Kujawski-pomorskie, C Poland 53°11'N 18°34' E

27 Q8 **Chelsea Oklahoma,** C USA 36°32'N 95°25' W

18 M8 **Chelsea Vermont,** NE USA 43°58'N 72°29' W

97 L21 **Cheltenham C England,** United Kingdom 51°54'N 0°20' W

105 R9 **Chelva Valenciana,** E Spain 39°45'N 0°10' W

122 G11 **Chelyabinsk Chelyabinskaya Oblast',** C Russian Federation 55°12'N 61°25' E

122 F1 **Chelyabinskaya Oblast' ☑** province C Russian Federation

123 N5 **Chelyuskin, Mys headland** N Russian Federation 77°42'N 104°13' E

41 Y12 **Chemala Yucatán,** SE Mexico 20°41'N 87°54' W

83 N16 **Chemba Sofala,** C Mozambique 17°11'S 34°53' E

82 J13 **Chembe Luapula,** NE Zambia 11°58'S 28°45' E

Chemenibit see Gemenibit **Chemerisy** see Chamyrassy **Chemerivtsi Khmel'nyts'ka Oblast',** W Ukraine 49°00'N 26°21' E

102 J8 **Chemillé Maine-et-Loire,** NW France 47°15'N 0°02' W

173 X17 **Chemin Grenier S Mauritius** 20°29'S 57°28' E

101 N16 **Chemnitz prev.** Karl-Marx-Stadt. Sachsen, E Germany 50°50'N 12°55' E

Chemulpo see Incheon **Chemult Oregon,** NW USA 43°14'N 121°48' W

18 G12 **Chemung River ☑** New York/Pennsylvania, NE USA

149 U8 **Chenáb ☑** India/Pakistan

39 S9 **Chena Hot Springs Alaska,** USA 65°06'N 146°02' W

18 H11 **Chenango River ☑** New York, NE USA

168 J7 **Chenderoh, Tasik** ☉ Peninsular Malaysia

15 Q11 **Chêne, Rivière du ☑** Québec, SE Canada

32 L8 **Cheney Washington,** NW USA 47°29'N 117°34' W

26 M6 **Cheney Reservoir** ☑ Kansas, C USA

Chengchiatun see Liaoyuan **Ch'eng-chou/Chengchow** see Zhengzhou

161 P1 **Chengde var.** Jehol. Hebei, E China 41°N 117°57' E

160 J9 **Chengdu var.** Chengtu, Ch'eng-tu. province capital Sichuan, C China 30°41'N 104°03' E

161 Q14 **Chenghai Guangdong,** S China 23°30'N 116°42' E

Chenghsien see Zhengzhou **Chengjiang Yunnan,** SW China 24°40'N 102°55' E

Chengjiang see Taihe **Chengmai var.** Jinjiang. Hainan, S China 19°45'N 109°56' E

Chengtu/Ch'eng-tu see Chengdu

Chengwen see Chindu **Chengxian var.** Cheng Xiang. Gansu, C China 33°42'N 105°45' E

Cheng Xiang see Chengxian **Chengyang** see Luxian **Chengzhong** see Ningming **Chenkiang** see Zhenjiang

155 J19 **Chennai prev.** Madras. state capital Tamil Nadu, S India 13°05'N 80°18' E

155 J19 **Chennai ✕** Tamil Nadu, S India 13°07'N 80°13' E

103 R8 **Chenôve Côte d'Or,** C France 47°16'N 05°00' E

Chenstokhov see Czestochowa

160 L11 **Cheni var.** Chenyang. Hunan, S China 28°02'N 110°15' E

Chen Xian/Chenxian/Chen Xian see Chenzhou **Chenyang** see Chenxi

161 N12 **Chenzhou var.** Chenxian, Chen Xian, Hunan, S China 25°51'N 113°01' E

163 X15 **Cheonan Jap.** Tenan. prev. Ch'onan. W South Korea 36°51'N 127°11' E

163 W13 **Chongju prev.** Chongju. W North Korea 39°44'N 125°13' E

Cheo Reo see A Yun Pa

114 I11 **Chapelare Smolyan,** S Bulgaria 41°44'N 24°41' E

114 I11 **Chapelarska Reka ☑** S Bulgaria

56 B11 **Chepén La Libertad,** C Peru 07°15'S 79°23' W

62 J10 **Chepes La Rioja,** C Argentina 31°19'S 66°40' W

161 O15 **Chep Lap Kok ✕** S China 22°23'N 114°11' E

43 U14 **Chepo Panamá,** C Panama 09°09'N 79°03' W

Chepping Wycombe see High Wycombe

125 R14 **Cheptsá ☑** NW Russian Federation

30 K3 **Chequamegon Point headland** Wisconsin, N USA 46°42'N 90°45' W

103 O8 **Cher ☑** department C France

102 M8 **Cher ☑** C France **Cherangani Hills** see Cherangani Hills **Cherangany Hills** var. Cherangani Hills. ▲ W Kenya

21 S11 **Cheraw South Carolina,** SE USA 34°42'N 79°52' W

102 I3 **Cherbourg anc.** Carusbur. Manche, N France 49°40'N 01°36' W

127 R5 **Cherdakly U'l'yanovskaya Oblast',** W Russian Federation 54°21'N 48°54' E

125 U12 **Cherdyn' Permskiy Kray,** NW Russian Federation 60°21'N 56°39' E

124 J14 **Chereka ☑** W Russian Federation

122 M13 **Cheremkhovo Irkutskaya Oblast',** S Russian Federation 53°16'N 102°44' E

Cheren see Keren **Cherepovets Vologodskaya Oblast',** NW Russian Federation 59°09'N 37°50' E

125 O11 **Cherevko Arkhangel'skaya Oblast',** NW Russian Federation 61°45'N 45°16' E

74 I6 **Chergui, Chott ech salt lake** NW Algeria **Cherikov** see Cherykaw **Cherkas'ka Oblast' var.** Cherkasy, Rus. Cherkasskaya Oblast'. ☑ province C Ukraine **Cherkasskaya Oblast' see** Cherkas'ka Oblast' **Cherkassy** see Cherkasy **Cherkasy Rus.** Cherkassy. Cherkas'ka Oblast', C Ukraine 49°26'N 32°05' E

Cherkasy see Cherkas'ka Oblast' **Cherkesk** Karachayev-Cherkesskaya Respublika, SW Russian Federation 44°12'N 42°06' E

122 H12 **Cherlak Omskaya Oblast',** C Russian Federation 54°06'N 74°59' E

122 H12 **Cherlaskoye Omskaya Oblast',** C Russian Federation 53°42'N 74°23' E

125 U13 **Chermoz Permskiy Kray,** NW Russian Federation 58°49'N 56°07' E

Chernavchitsy see Chernavichitsy **Chernaya Nenetskiy Autononnyy Okrug,** NW Russian Federation 68°36'N 56°34' E

125 T3 **Chernaya ☑** NW Russian Federation

Chernigov see Chernihiv **Chernigovskaya Oblast' see** Chernihiv's'ka Oblast' **Chernihiv's Rus.** Chernigov. Chernihiv's'ka Oblast'. ☑ province NE Ukraine **Cherni Vit ☑** NW Bulgaria **Cherni Vrúkh ▲** W Bulgaria 42°33'N 23°18' E

116 K8 **Chernivtsi Ger.** Czernowitz, Rom. Cernăuți, Rus. Chernovtsy. Chernivets'ka Oblast', W Ukraine 48°18'N 25°55' E

116 M7 **Chernivtsi Vinnyts'ka Oblast',** C Ukraine 48°33'N 28°06' E

Chernivtsi see Chernivets'ka Oblast' **Chernobyl' see** Chernobyl' **Cherno More** see Black Sea **Chernomorskoye** see Chernomors'ke **Chernoretsk prev.** Chernoretskoye Pavlodar, NE Kazakhstan 52°51'N 76°37' E

Chernoretskoye see Chernoretsk **Chernovitskaya Oblast' see** Chernivets'ka Oblast' **Chernovtsy** see Chernivtsi **Chernoye Pavlodar,** NE Kazakhstan 51°40'N 77°33' E

Chernoye More see Black Sea **Chernushka Permskiy Kray,** NW Russian Federation 56°30'N 56°07' E

117 N4 **Chernyakhiv Rus.** Chernyakhov. Zhytomyrs'ka Oblast', N Ukraine 50°30'N 28°38' E

Chernyakhov see Chernyakhiv **Chernyakhovsk Ger.** Insterbürg. Kaliningradskaya Oblast', W Russian Federation 54°36'N 21°49' E

126 K8 **Chernyanka Belgorodskaya Oblast',** W Russian Federation 50°59'N 37°54' E

125 V5 **Chernyshëva, Gryada ▲** NW Russian Federation

144 J14 **Chernyshëva, Zaliv gulf** SW Kazakhstan

123 O10 **Chernyskiy Respublika Sakha (Yakutiya),** NE Russian Federation 62°57'N 112°29' E

127 P13 **Chernyye Zemli plain** SW Russian Federation **Chérnyy Irtysh** see Ertix He, China/Kazakhstan **Chérnyy Irtysh** see Kara Irtysh, Kazakhstan

127 V7 **Chernyy Otróg** Orenburgskaya Oblast', W Russian Federation 52°03'N 56°09' E

29 T12 **Cherokee Iowa,** C USA 42°45'N 95°33' E

26 M8 **Cherokee Oklahoma,** C USA 36°45'N 98°22' W

25 R9 **Cherokee Texas,** SW USA 30°56'N 98°42' W

21 O8 **Cherokee Lake** ☑ Tennessee, USA **Cherokees, Lake O' The** see Grand Lake O' The Cherokees **Cherokee Sound** Grand Abaco, N Bahamas 26°16'N 77°03' W

153 V13 **Cherrapunji Meghālaya,** NE India 25°16'N 91°32' E

28 L9 **Cherry Creek ☑** South Dakota, N USA

18 J16 **Cherry Hill New Jersey,** NE USA 39°55'N 75°01' W

27 Q7 **Cherryvale Kansas,** C USA 37°16'N 95°33' W

21 Q10 **Cherryville North Carolina,** SE USA 35°22'N 81°22' W

Cherskiy Range see Cherskogo, Khrebet **Cherskiy Respublika Sakha (Yakutiya),** NE Russian Federation 68°45'N 161°15' E

123 R8 **Cherskogo, Khrebet** var. Cherskiy Range. ▲ NE Russian Federation **Cherso** see Cres

126 L10 **Chertkov Rostovskaya Oblast',** SW Russian Federation 49°22'N 40°10' E

Cherven' see Cheryven' **Cherven Bryag Pleven,** N Bulgaria 43°16'N 24°06' E

116 M4 **Chervonoarmys'k Zhytomyrs'ka Oblast',** NW Ukraine 50°27'N 28°15' E

Chervonograd see Chervonohrad **Chervonohrad Rus.** Chervonograd. Lviv's'ka Oblast', NW Ukraine 50°24'N 24°10' E

117 W6 **Chervonooskil'ske Vodoshkovshche Rus.** Krasnooslovs'koye Vodokhranilshche. ☑ NE Ukraine **Chervonoye, Ozero** see Chyryvonaye, Voyzera **Chervonozavod'ske** Poltav's'ka Oblast', C Ukraine 50°24'N 33°22' E

119 L16 **Cheryven' Rus.** Cheryven'. Minskaya Voblasts', C Belarus 53°42'N 28°26' E

119 P16 **Cherykaw Rus.** Cherkov. Mahilyovskaya Voblasts', E Belarus 53°34'N 31°23' E

31 R9 **Chesaning Michigan,** N USA 43°10'N 84°07' W

21 X5 **Chesapeake Bay inlet** NE USA

97 K18 **Cheshire cultural region** C England, United Kingdom

125 P5 **Cheshskaya Guba var.** Archangel Bay, Cheshka Bay, Drvina Bay. bay NW Russian Federation

14 F14 **Chesley Ontario,** S Canada 44°17'N 81°06' W

21 Q10 **Chesnee South Carolina,** SE USA 35°09'N 81°51' W

97 K18 **Chester Wel.** Caerleon, Hist. Leagaester. Lat. Deva, Devana Castra. C England, United Kingdom 53°12'N 02°54' W

35 O4 **Chester California,** W USA 40°18'N 121°14' W

30 K16 **Chester Illinois,** N USA 37°54'N 89°49' W

33 S7 **Chester Montana,** NW USA 48°30'N 110°59' W

18 I16 **Chester Pennsylvania,** NE USA 39°51'N 75°21' W

21 R1 **Chester South Carolina,** SE USA 34°43'N 81°14' W

25 X9 **Chester Texas,** SW USA 30°55'N 94°36' W

21 W6 **Chester Virginia,** NE USA 37°22'N 77°27' W

21 R11 **Chester West Virginia,** NE USA 40°34'N 80°33' W

97 M18 **Chesterfield C England,** United Kingdom 53°15'N 01°25' W

21 S11 **Chesterfield South Carolina,** SE USA 34°44'N 80°04' W

21 W6 **Chesterfield Virginia,** NE USA 37°22'N 77°31' W

192 J9 **Chesterfield, Iles island group** NW New Caledonia

9 O9 **Chesterfield Inlet Nunavut,** NW Canada 63°19'N 90°57' W

9 O9 **Chesterfield Inlet inlet** Nunavut, N Canada

21 Y3 **Chester River ☑** Delaware/Maryland, NE USA

21 X3 **Chestertown Maryland,** NE USA 39°13'N 76°04' W

19 R4 **Chesunocok Lake** ☉ Maine, NE USA

30 J5 **Chetek Wisconsin,** N USA 45°19'N 91°37' W

13 R14 **Chéticamp Nova Scotia,** SE Canada 46°14'N 61°19' W

27 Q8 **Chetopa Kansas,** C USA 37°02'N 95°05' W

41 Y14 **Chetumal var.** Payo Bispo. Quintana Roo, SE Mexico 18°32'N 88°16' W

125 U16 **Chetumal, Bahía/Chetumal, Bahía de see** Chetumal Bay

42 G1 **Chetumal Bay var.** Bahía Chetumal, Bahía de Chetumal. bay Belize/Mexico

10 M13 **Chetwynd British Columbia,** W Canada 55°42'N 121°36' W

38 M11 **Chevak Alaska,** USA 61°31'N 165°35' W

36 M12 **Chevelon Creek ☑** Arizona, SW USA

185 J17 **Cheviot Canterbury,** South Island, New Zealand 42°48'S 173°17' E

96 L13 **Cheviot Hills hill range** England/Scotland, United Kingdom

96 L13 **Cheviot, The ▲** NE England, United Kingdom 55°28'N 02°10' W

14 M11 **Chèvreuil, Lac du** ☑ Québec, SE Canada

81 I16 **Ch'ew Bahir var.** Lake Stefanie. ☑ Ethiopia/Kenya

32 L7 **Chewelah Washington,** NW USA 48°16'N 117°42' W

26 K10 **Cheyenne Oklahoma,** C USA 35°37'N 99°43' W

33 Z17 **Cheyenne state capital** Wyoming, C USA 41°08'N 104°46' W

26 L5 **Cheyenne Bottoms** ☑ Kansas, C USA

16 J8 **Cheyenne River ☑** South Dakota/Wyoming, N USA

37 W5 **Cheyenne Wells Colorado,** C USA 38°49'N 102°21' W

108 C9 **Cheyres Vaud,** W Switzerland 46°48'N 06°48' E

15 Q8 **Chezdi-Osorheiu** see Târgu Secuiesc

153 P13 **Chhapra prev.** Chapra. Bihar, N India 25°30'S 84°42' E

153 V13 **Chhatak var.** Chatak. Sylhet, NE Bangladesh 25°02'N 91°33' E

154 J9 **Chhatarpur Madhya Pradesh,** C India 24°54'N 79°35' E

154 N13 **Chhatrapur prev.** Chhatrapur. Orissa, E India 19°26'N 85°02' E

154 K2 **Chhattisgarh ☑** state E India

154 L12 **Chhattisgarh plain** C India

154 I11 **Chhindwāra Madhya Pradesh,** C India 22°04'N 78°58' E

153 T12 **Chhukha SW Bhutan** 27°02'N 89°36' E

Chiai see Jiayi **Chia-i** see Jiayi **Chia-mu-suu** see Jiamusi **Chiang Port.** Vila de Almoester. Huila, SW Angola 15°44'S 13°54' E

Chiang-hsi see Jiangxi **Chiang Kai-shek ✕** (T'aipei) N Taiwan 25°09'N 121°20' E

167 P8 **Chiang Khan Loei,** E Thailand 17°51'N 101°43' E

167 O7 **Chiang Mai var.** Chiangmai, Chiangmai, Kiangmai. Chiang Mai, NW Thailand 18°48'N 98°59' E

167 O7 **Chiang Mai ✕** Chiang Mai, NW Thailand 18°44'N 98°53' E

Chiangmai see Chiang Mai **Chiang Rai var.** Chianpai, Chienrai, Muang Chiang Rai. Chiang Rai, NW Thailand 19°56'N 99°51' E

Chiang-su see Jiangsu **Chianning/Chian-ning** see Nanjing **Chianpai** see Chiang Rai **Chiant'i** see Chiang region C Italy **Chiapa** see Chiapa de Corzo **Chiapa de Corzo var.** Chiapa, Chiapas, SE Mexico 16°42'N 92°59' W

41 V16 **Chiapas ☑** state SE Mexico

106 J12 **Chiaraivalle Marche,** C Italy 43°36'N 13°19' E

107 N22 **Chiaraivale Centrale Calabria,** SW Italy 38°40'N 16°25' E

106 E7 **Chiari Lombardia,** N Italy 45°33'N 10°00' E

108 H12 **Chiasso Ticino,** S Switzerland 45°51'N 09°02' E

137 S9 **Chiatura prev.** Chiat'ura. C Georgia 42°13'N 43°11' E

41 P15 **Chiautla var.** Chiautla de Tapia. Puebla, S Mexico 18°16'N 98°31' W

Chiautla de Tapia see Chiautla **Chiavari Liguria,** NW Italy 44°19'N 09°19' E

106 E6 **Chiavenna Lombardia,** N Italy 46°19'N 09°22' E

Chiayi see Jiayi **Chiazza** see Piazza Armerina **Chiba var.** Tiba. Chiba, Honshū, S Japan 35°37'N 140°06' E

165 O13 **Chiba off.** Chiba-ken, var. Tiba. ☑ prefecture Honshū, S Japan

83 M18 **Chibabwa Sofala,** C Mozambique 20°17'S 33°39' E

Chiba-ken see Chiba **Chibi prev.** Puqi. Hubei, C China 29°45'N 113°55' E

83 B15 **Chibia Port.** João de Almeida, Vila Joao de Almeida, Huila, SW Angola 15°11'S 13°41' E

83 M18 **Chiboma Sofala,** C Mozambique 20°06'S 33°54' E

82 J12 **Chibondo Luapula,** N Zambia 10°42'S 28°42' E

82 K11 **Chibote Luapula,** NE Zambia 09°52'S 29°33' E

12 K12 **Chibougamaou Québec,** SE Canada 49°56'N 74°24' W

164 H11 **Chiburi-jima island** Okinawa, SW Japan

83 M20 **Chibuto Gaza,** S Mozambique 24°40'S 33°33' E

31 N11 **Chicago Illinois,** N USA 41°51'N 87°39' W

31 N11 **Chicago Heights Illinois,** N USA 41°30'N 87°38' W

15 W6 **Chic-Chocs, Monts Eng.** Shickshock Mountains. ▲ Québec, SE Canada

39 W13 **Chichagof Island island** Alexander Archipelago, Alaska, USA

57 K20 **Chichas, Cordillera de ▲** SW Bolivia

41 X12 **Chichén-Itzá, Ruinas ruins** Yucatán, SE Mexico

97 N23 **Chichester SE England,** United Kingdom 50°50'N 00°48' W

42 C5 **Chichicastenango Quiché,** W Guatemala 14°55'N 91°06' W

42 I9 **Chichigalpa Chinandega,** NW Nicaragua 12°35'N 87°04' W

Ch'i-ch'i-ha-erh see Qiqihar **Chichijima-retto Eng.** Beechy Group. island group SE Japan

54 K4 **Chichiriviche Falcón,** N Venezuela 10°58'N 68°17' W

39 R11 **Chickaloon Alaska,** USA 61°48'N 148°27' W

20 L10 **Chickamauga Lake** ☑ Tennessee, S USA

23 N7 **Chickasawhay River ☑** Mississippi, S USA

26 M11 **Chickasha Oklahoma,** C USA 35°03'N 97°57' W

39 T9 **Chicken Alaska,** USA 64°04'N 141°56' W

104 J16 **Chiclana de la Frontera Andalucía,** S Spain 36°26'N 06°09' W

56 B11 **Chiclayo Lambayeque,** NW Peru 06°47'S 79°47' W

35 N5 **Chico California,** W USA 39°42'N 121°51' W

83 L15 **Chicoa Tete,** NW Mozambique 15°45'S 32°25' E

83 M20 **Chicomoz Giza,** S Mozambique 24°29'S 34°15' E

18 M11 **Chicopee Massachusetts,** NE USA 42°08'N 72°34' W

63 I19 **Chico, Rio ☑** SE Argentina

63 I21 **Chico, Rio ☑** S Argentina

27 W14 **Chicot, Lake** ☉ Arkansas, C USA

15 R7 **Chicotimi Québec,** SE Canada 48°24'N 71°04' W

15 Q8 **Chicotimi ☑** Québec, SE Canada

83 L19 **Chicalualca Gaza,** SW Mozambique 22°06'S 31°42' E

83 B14 **Chicama Benguela,** C Angola 13°33'S 14°41' E

155 J21 **Chidambaram Tamil Nadu,** SE India 11°25'N 79°42' E

196 K13 **Chidley, Cape headland** Newfoundland and Labrador, E Canada 60°25'N 64°39' W

101 N24 **Chiemsee** ☉ SE Germany **Chienmai** see Chiang Mai **Chienrai** see Chiang Rai **Chieri Piemonte,** NW Italy 45°01'N 07°49' E

106 F8 **Chiese ☑** N Italy

107 K14 **Chieti var.** Teate. Abruzzo, C Italy 42°22'N 14°10' E

99 E19 **Chièvres Hainaut,** SW Belgium 50°34'N 03°49' E

163 S12 **Chifeng var.** Ulanhad. Nei Mongol Zizhihu, N China 42°17'N 118°56' E

82 F13 **Chifumaze ☑** E Angola

82 M13 **Chifunda Eastern,** NE Zambia 11°57'S 32°36' E

39 P15 **Chigninag, Mount ▲** Alaska, USA 57°10'N 157°00' W

Chigirin see Chyhyryn **Chignahuapan Puebla,** S Mexico 19°52'N 98°03' W

39 O15 **Chignik Alaska,** USA 56°18'N 158°24' W

83 M19 **Chigombo** ☑ S Mozambique

54 D7 **Chigorodó Antioquia,** NW Colombia 09°42'N 76°45' W

83 M19 **Chigubo Gaza,** S Mozambique 22°50'S 33°30' E

Chihertey see Altay **Chih-fu** see Yantai **Chihli** see Hebei **Chihli, Gulf of** see Bo Hai **Chihuahuas Chihuahuas,** NW Mexico 28°40'N 106°06' W

40 I6 **Chihuahuas ☑** state N Mexico

26 M7 **Chihui** see Shiyei **Chikaskia River ☑** Kansas/Oklahoma, C USA

155 H19 **Chik Ballapur Karnāṭaka,** W India 13°28'N 77°42' E

124 G15 **Chikhachevo Pskovskaya Oblast',** W Russian Federation 57°17'N 29°51' E

155 F19 **Chikmagalur Karnāṭaka,** W India 13°20'N 75°46' E

129 V7 **Chikoy ☑** C Russian Federation

83 J15 **Chikumbi Lusaka,** C Zambia 15°11'S 28°20' E

82 M13 **Chikwa Eastern,** NE Zambia 11°39'S 32°45' E

Chikwana see Chikwawa **Chikwava var.** Chikwana. Southern, S Malawi 16°03'S 34°48' E

155 J16 **Chikalārupet Andhra Pradesh,** E India 16°09'N 80°13' E

146 L14 **Chilan Lebap Welayaty,** E Turkmenistan 37°57'N 64°58' E

Chilapa see Chilapa de Alvarez **Chilapa de Alvarez var.** Chilapa. Guerrero, S Mexico 17°38'N 99°11' W

155 J25 **Chilap North Western Province,** W Sri Lanka 07°34'N 79°48' E

57 D15 **Chilca Lima,** W Peru 12°35'S 76°41' W

23 Q4 **Childersburg Alabama,** S USA 33°16'N 86°21' W

25 P4 **Childress Texas,** SW USA 34°25'N 100°14' W

63 G14 **Chile off.** Republic of Chile. ☑ republic SW South America

47 R10 **Chile Basin undersea feature** E Pacific Ocean 33°00'S 80°00' W

63 H20 **Chile Chico Aisen,** W Chile 46°34'S 71°44' W

62 I9 **Chilceto La Rioja,** W Argentina 29°10'S 67°30' W

62 H12 **Chilceto Mendoza,** W Argentina 33°53'S 69°03' W

83 L14 **Chilembwe Eastern,** E Zambia 13°54'S 31°38' E

193 S11 **Chile, Republic of** see Chile **Chile Rise undersea feature** SE Pacific Ocean 40°00'S 90°00' W

117 N13 **Chilka, Brațul ☑** SE Romania **Chilia-Nouă** see Kiliya **Chilik** see Shelek **Chilik** see Shelek

154 O13 **Chilika Lake var.** Chilka Lake. ☉ E India

82 J13 **Chililabombwe Copperbelt,** C Zambia 12°20'S 27°52' E

Chi-lin see Jilin **Chilka Lake** see Chilika Lake **Chilkoot Pass** pass British Columbia, W Canada

Chill Ala, Cuan see Killala Bay

62 G13 **Chillán Bio Bío,** C Chile 36°37'S 72°10' W

61 C22 **Chillar Buenos Aires,** E Argentina 37°16'S 59°58' W

Chill Chiarain, Cuan see Kilkieran Bay

30 K12 **Chillicothe Illinois,** N USA 40°55'N 89°29' W

27 S3 **Chillicothe Missouri,** C USA 39°47'N 93°33' W

31 S14 **Chillicothe Ohio,** N USA 39°20'N 83°00' W

25 Q4 **Chillicothe Texas,** SW USA 34°15'N 99°31' W

10 M17 **Chilliwack British Columbia,** SW Canada 49°09'N 121°54' W

Chill Mhantain, Ceann see Wicklow Head **Chill Mhantain, Sleibhte** see Wicklow Mountains

108 C10 **Chillon Vaud,** W Switzerland 46°24'N 06°56' E

Chil'mamedtum, Peski/Chilmamedtum see Gilmamedtum **Chilme, Isla de var.** Isla Grande de Chiloé. island W Chile

32 H15 **Chiloquin Oregon,** NW USA 42°33'N 121°33' W

41 O16 **Chilpancingo var.** Chilpancingo de los Bravos. Guerrero, S Mexico 17°33'N 99°30' W

Chilpancingo de los Bravos see Chilpancingo **Chiltern Hills hill range** S England, United Kingdom

30 M7 **Chilton Wisconsin,** N USA 44°04'N 88°10' W

82 F11 **Chilunge L**

COTTBUS – CUTLER RIDGE

- 101 P14 Cottbus *Lus.* Chosebuz; prev. Kottbus. Brandenburg, E Germany 51°42' N 14°22' E
- 27 U9 Cotter Arkansas, C USA 36°16' N 92°30' W
- 106 A9 Cottian Alps *Fr.* Alpes Cottiennes, *It.* Alpi Cozie. ▲ France/Italy
- 22 G4 Cotton Valley Louisiana, S USA 32°49' N 93°25' W
- 36 L12 Cottonwood Arizona, SW USA 34°43' N 112°00' W
- 32 M10 Cottonwood Idaho, NW USA 46°01' N 116°20' W
- 29 S9 Cottonwood Minnesota, N USA 44°37' N 95°41' W
- 25 Q7 Cottonwood Texas, SW USA 32°12' N 99°14' W
- 27 O5 Cottonwood Falls Kansas, C USA 38°21' N 96°33' W
- 36 L3 Cottonwood Heights Utah, W USA 40°37' N 111°48' W
- 29 S10 Cottonwood River ▲ Minnesota, N USA
- 45 O9 Cotui C Dominican Republic 19°04' N 70°10' W
- 25 Q13 Cotulla Texas, SW USA 28°27' N 99°15' W
- 102 I11 Coubre, Pointe de la headland W France 45°39' N 01°23' W
- 18 E12 Coudersport Pennsylvania, NE USA 41°45' N 78°00' W
- 15 S9 Coudres, Ile aux island Quebec, SE Canada
- 182 G11 Couedic, Cape de headland South Australia 36°04' S 136°43' E
- 102 I6 Couentry see Coventry
- 102 I6 Couensou ▲ NW France
- 32 H10 Cougar Washington, NW USA 46°03' N 122°18' W
- 102 L10 Couhé Vienne, W France 46°18' N 00°10' E
- 32 K8 Coulee City Washington, NW USA 47°36' N 119°18' W
- 195 Q15 Coulman Island island Antartica
- 103 P5 Coullommiers Seine-et-Marne, N France 48°49' N 03°04' E
- 14 K11 Coulouge ▲ Quebec, SE Canada
- 14 K11 Coulouge Est ▲ Quebec, SE Canada
- 35 Q9 Coulterville California, W USA 37°41' N 120°10' W
- 38 M9 Council Alaska, USA 64°54' N 163°40' W
- 32 M12 Council Idaho, NW USA 44°45' N 116°26' W
- 29 S15 Council Bluffs Iowa, C USA 41°16' N 95°52' W
- 27 O5 Council Grove Kansas, C USA 38°41' N 96°29' W
- 27 O5 Council Grove Lake Kansas, C USA
- 32 G7 Coupeville Washington, NW USA 48°13' N 122°41' W
- 55 U12 Courantyne River var. Corantijn Rivier, Corentyne River. ▲ Guyana/Suriname
- 99 G21 Courcelles Hainaut, S Belgium 50°28' N 04°23' E
- 108 C7 Courgenay Jura, NW Switzerland 47°24' N 07°09' E
- 126 B2 Courland Lagoon Ger. Kurisches Haff, Rus. Kurskiy Zaliv, lagoon Lithuania/Russian Federation
- 118 B12 Courland Spit Lith. Kuršių Nerija, Rus. Kurshskaya Kosa, spit Lithuania/Russian Federation
- 106 A6 Courmayeur prev. Cormaioire. Valle d'Aosta, NW Italy 45°48' N 07°00' E
- 108 D7 Courroux Jura, NW Switzerland 47°22' N 07°23' E
- 10 K17 Courtenay Vancouver Island, British Columbia, SW Canada 49°40' N 124°58' W
- 21 W7 Courtyard Virginia, NE USA 36°44' N 77°06' W
- 25 V10 Courtney Texas, SW USA 30°16' N 96°04' W
- 30 J4 Court Oailles, Lac Wisconsin, N USA
- 99 H19 Court-Saint-Étienne Walloon Brabant, C Belgium 50°38' N 04°34' E
- 22 G6 Couthatta Louisiana, S USA 32°00' N 93°20' W
- 172 I16 Cousin island Inner Islands, NE Seychelles
- 172 I16 Cousine island Inner Islands, NE Seychelles
- 102 J4 Coutances anc. Constantia. Manche, N France 49°04' N 01°27' W
- 102 K12 Coutras Gironde, SW France 45°01' N 00°07' W
- 45 U14 Couva Trinidad, Trinidad and Tobago 10°25' N 61°27' W
- 108 B8 Couvet Neuchâtel, W Switzerland 46°57' N 06°41' E
- 99 H22 Couvin Namur, S Belgium 50°03' N 04°30' E
- 116 K12 Covasna Ger. Kowasna, Hung. Kovászna. Covasna, E Romania 45°51' N 26°11' E
- 116 J11 Covasna ▲ county E Romania
- 14 E12 Cove Island island Ontario, S Canada
- 34 M5 Covelo California, W USA 39°16' N 123°16' W
- 97 M20 Coventry anc. Couentry. C England, United Kingdom 52°25' N 01°30' W
- 21 U5 Cove of Cork see Cobh
- 21 U5 Coveseville Virginia, NE USA 37°52' N 78°41' W
- 104 B8 Covilhã Castelo Branco, E Portugal 40°17' N 07°30' W
- 23 T3 Covington Georgia, SE USA 33°34' N 83°52' W
- 31 N13 Covington Indiana, N USA 40°08' N 87°23' W
- 20 M3 Covington Kentucky, S USA 39°04' N 84°30' W
- 22 K8 Covington Louisiana, S USA 30°28' N 90°06' W
- 31 Q13 Covington Ohio, N USA 40°07' N 84°21' W
- 20 F9 Covington Tennessee, S USA 35°32' N 89°40' W
- 21 S6 Covington Virginia, NE USA 37°48' N 80°01' W
- 183 Q8 Cowl, Lake seasonal lake New South Wales, SE Australia
- 11 W15 Cowan Manitoba, S Canada 51°59' N 100°36' W
- 18 F12 Cowanessque River ▲ New York/Pennsylvania, NE USA
- 180 L12 Cowan, Lake Western Australia
- 15 P13 Cowansville Quebec, SE Canada 45°13' N 72°44' W
- 182 H8 Cowell South Australia 33°43' S 136°53' E
- 97 M23 Cowes S England, United Kingdom 50°45' N 01°19' W
- 27 Q10 Coweta Oklahoma, C USA 35°57' N 95°39' W
- 0 D6 Cowie Seamount undersea feature NE Pacific Ocean 54°15' N 149°30' W
- 32 G10 Cowlitz River Washington, NW USA
- 21 Q11 Cowpens South Carolina, SE USA 35°01' N 81°48' W
- 183 R8 Cowra New South Wales, SE Australia 33°50' S 148°45' E
- 59 I19 Coxen Hole see Roatan
- 59 I19 Coxim Mato Grosso do Sul, S Brazil 18°28' S 54°45' W
- 59 I19 Coxim, Rio ▲ SW Brazil
- 153 V17 Cox's Bazar Chittagong, S Bangladesh 21°25' N 91°59' E
- 76 H14 Coyah Conakry, W Guinea 09°45' N 13°26' W
- 40 K5 Coyame Chihuahua, N Mexico 29°29' N 105°07' W
- 24 L9 Coyanosa Draw ▲ Texas, SW USA
- 42 C7 Coyhaique see Coihaique
- 42 C7 Coyolate, Rio Guatemala
- 40 I10 Coyotitán Sinaloa, C Mexico 23°48' N 106°37' W
- 41 O16 Coyuca var. Coyuca de Benítez. Guerrero, S Mexico 17°01' N 100°08' W
- 41 N15 Coyuca var. Coyuca de Catalán. Guerrero, S Mexico 18°21' N 100°39' W
- 29 N15 Cozad Nebraska, C USA 40°52' N 99°58' W
- 158 L14 Cozhé Xizang Zizhiqiu, W China 31°53' N 87°51' E
- 40 E3 Coznie, Cerro ▲ NW Mexico 31°16' N 112°29' W
- 41 Z12 Cozumel Quintana Roo, E Mexico 20°29' N 86°54' W
- 41 Z12 Cozumel, Isla island SE Mexico
- 32 K8 Crab Creek ▲ Washington, NW USA
- 44 H12 Crab Pond Point headland W Jamaica 18°07' N 78°01' W
- 83 I25 Cradock Eastern Cape, S South Africa 32°07' S 25°38' E
- 39 Y14 Craigh Prince of Wales Island, Alaska, USA
- 37 Q3 Craig Colorado, C USA 40°31' N 107°33' W
- 97 F15 Craigaun C Northern Ireland, United Kingdom 54°28' N 06°25' W
- 21 T5 Craigsville Virginia, NE USA 38°07' N 79°21' W
- 101 J21 Crailsheim Baden-Württemberg, S Germany 49°07' N 10°04' E
- 116 H14 Craiova Dolj, SW Romania 44°19' N 23°49' E
- 10 K12 Cranberry Junction British Columbia, SW Canada 53°35' N 128°21' W
- 18 J8 Cranberry Lake New York, NE USA
- 11 V13 Cranberry Portage Manitoba, C Canada 54°34' N 101°22' W
- 11 P17 Cranbrook British Columbia, SW Canada 49°29' N 115°48' W
- 30 M5 Crandon Wisconsin, N USA 45°34' N 88°54' W
- 32 K14 Crane Oregon, NW USA 43°24' N 118°35' W
- 24 M9 Crane Texas, SW USA 31°23' N 102°22' W
- 25 S8 Cranfills Gap Texas, SW USA 31°46' N 97°49' W
- 19 O12 Cranston Rhode Island, NE USA 41°46' N 71°26' W
- 59 L15 Cranze see Zeleznogradsk
- 102 J7 Craon Mayenne, NW France 47°52' N 00°57' W
- 195 V16 Crary, Cape headland Antarctica
- 32 G14 Crasna see Kraszna
- 33 P14 Craters of the Moon National Monument national park Idaho, NW USA
- 59 O14 Crateús Ceará, E Brazil 05°10' S 40°39' W
- 107 N20 Crathi see Crati
- 11 U16 Craven Saskatchewan, S Canada 50°44' N 104°50' W
- 54 H8 Cravo Norte Arauca, E Colombia 06°17' N 70°15' W
- 28 J12 Crawford Nebraska, C USA 42°40' N 103°24' W
- 25 T8 Crawford Texas, SW USA 31°31' N 97°26' W
- 11 O17 Crawford Bay British Columbia, SW Canada 49°39' N 116°44' W
- 65 M19 Crawford Seamount undersea feature S Atlantic Ocean 40°30' S 10°00' W
- 31 O13 Crawfordsville Indiana, N USA 40°02' N 86°52' W
- 23 S9 Crawfordville Florida, SE USA 30°10' N 84°22' W
- 97 O23 Crawley SE England, United Kingdom 51°07' N 00°12' W
- 33 S10 Crazy Mountains ▲ Montana, NW USA
- 11 T11 Cree ▲ Saskatchewan, C Canada
- 37 R7 Creede Colorado, C USA 37°51' N 106°55' W
- 40 I6 Creel Chihuahua, N Mexico 27°45' N 107°36' W
- 11 S11 Cree Lake Saskatchewan, C Canada
- 11 V13 Creighton Saskatchewan, C Canada 54°46' N 101°54' W
- 29 Q13 Creighton Nebraska, C USA 42°28' N 97°54' W
- 103 O4 Creil Oise, N France 49°16' N 02°29' E
- 106 E8 Crema Lombardia, N Italy 45°22' N 09°40' W
- 106 E8 Cremona Lombardia, N Italy 45°08' N 10°02' E
- 112 M10 Creole State see Louisiana
- 112 M10 Crepaja Hung. Cserépálja. Vojvodina, N Serbia 45°02' N 20°36' E
- 103 O4 Crépy-en-Valois Oise, N France 49°13' N 02°54' E
- 112 B10 Cres It. Cherso. Primožje-Gorski Kotar, NW Croatia 44°57' N 14°24' E
- 112 A11 Cres It. Cherso; anc. Crexa. island W Croatia
- 32 H14 Crescent Oregon, NW USA 43°27' N 121°40' W
- 34 K1 Crescent City California, W USA 41°45' N 124°14' W
- 23 W10 Crescent City Florida, SE USA 29°25' N 81°30' W
- 167 X10 Crescent Group island group C Parcel Islands
- 23 W10 Crescent Lake Florida, SE USA
- 29 X11 Cresco Iowa, C USA 42°22' N 92°06' W
- 61 B18 Crespo Entre Ríos, E Argentina 32°05' S 60°20' W
- 103 R13 Crest Drôme, E France 44°45' N 05°00' W
- 37 R5 Crested Butte Colorado, C USA 38°52' N 106°59' W
- 31 S12 Crestline Ohio, N USA 40°47' N 82°44' W
- 11 O17 Creston British Columbia, SW Canada 49°05' N 116°32' W
- 29 U15 Creston Iowa, C USA 41°03' N 94°21' W
- 33 V16 Creston Wyoming, C USA 41°40' N 107°43' W
- 37 S7 Crestone Peak ▲ Colorado, C USA 37°58' N 105°34' W
- 23 P8 Crestview Florida, SE USA 30°44' N 86°34' W
- 121 R10 Cretan Trough undersea feature Aegean Sea, C Mediterranean Sea
- 29 R16 Crete Nebraska, C USA 40°36' N 96°58' W
- 103 O5 Crete see Kriti
- 87 O5 Créteil Val-de-Marne, N France 48°47' N 02°28' E
- 105 X4 Crete, Sea off/Creticum, Mare see Kapitópélagos
- 103 N10 Creus, Cap de headland NE Spain 42°18' N 03°18' E
- 102 L9 Creuse C France
- 103 T4 Creutzwald Moselle, NE France 49°13' N 06°41' E
- 105 S12 Crevenille prev. Crevillente. Valencia, E Spain 38°15' N 00°48' W
- 97 L18 Crewe C England. United Kingdom 53°05' N 02°27' W
- 21 V7 Crewe Virginia, NE USA 37°10' N 78°07' W
- 43 Q15 Cricamola, Rio NW Panama
- 61 K14 Criciúma Santa Catarina, S Brazil 28°39' S 49°23' W
- 96 J11 Crieff C Scotland. United Kingdom 56°22' N 03°49' W
- 112 B10 Crikvenica It. Crikvenica; prev. Cirkvenica. Crikvenica. Primožje-Gorski Kotar, NW Croatia 45°12' N 14°40' E
- 101 M16 Cricmitchschau var. Krimmitschau. Sachsen, E Germany 50°48' N 12°23' E
- 116 G11 Crişior Hun. Krystor. Huneoara, W Romania 46°09' N 22°54' E
- 21 Y5 Crisfield Maryland, NE USA 37°58' N 75°51' W
- 31 P3 Crisp Point headland Michigan, N USA 46°45' N 85°15' W
- 59 L19 Cristalina Goiás, C Brazil 16°43' S 47°37' W
- 44 J7 Cristal, Sierra del ▲ E Cuba
- 43 T14 Cristóbal Colón, C Panama 09°18' N 79°52' W
- 54 F4 Cristóbal Colón, C Colombia 10°52' N 73°46' W
- 116 I11 Cristuru Secuiesc prev. Cristur, Cristuru Săuceiesc. Ger. Kreutz, Sitas Cristuru, Hung. Székelykeresztúr, C Romania 46°17' N 25°02' E
- 116 F10 Crişul Alb var. Weisse Kreisch, Hung. Fehér-Körös. ▲ Hungary/Romania
- 116 F10 Crişul Negru Ger. Schwarze Körös, Hung. Fekete-Körös. ▲ Hungary/Romania
- 116 G10 Crişul Repede var. Schnelle Körös, Hung. Sebes-Körös. ▲ Hungary/Romania
- 117 N10 Criuleni Rus. Criulany. C Moldova 47°12' N 29°09' E
- 113 J17 Crkvice SW Montenegro 42°34' N 18°38' E
- 113 O17 Crna Gora Alb. Mali i Zi. ▲ FYR Macedonia/Serbia
- 113 O20 Crna Reka ▲ FYR Macedonia
- 109 V10 Crni Drim see Black Drin
- 109 V13 Crnomelj Ger. Tschernembl. SE Slovenia 45°32' N 15°12' E
- 97 A17 Croagh Patrick Ir. Cruach Phádraig. ▲ W Ireland 53°45' N 09°39' W
- 112 D9 Croatia off. Republic of Croatia, Ger. Kroatien, Scr. Hrvatska. ▲ republic SE Europe
- 169 V7 Crocker, Banjaran var. Crocker Range. ▲ East Malaysia
- 25 V9 Crockett Texas, SW USA 31°21' N 95°30' W
- 67 V14 Crocodile var. Krokodil. ▲ N South Africa
- 20 J7 Crofton Kentucky, S USA 37°01' N 87°25' W
- 29 Q12 Crofton Nebraska, C USA 42°43' N 97°30' W
- 103 R16 Croisette, Cap headland SE France 43°12' N 05°21' E
- 102 G8 Croisic, Pointe du headland NW France 47°16' N 02°42' W
- 103 S13 Croix Haute, Col de la pass E France
- 15 U5 Croix, Pointe à la headland Québec, SE Canada 49°16' N 67°46' W
- 14 F13 Croker, Cape headland Ontario, S Canada 44°56' N 80°57' W
- 181 P1 Croker Island island Northern Territory, N Australia
- 96 I8 Cromarty N Scotland, United Kingdom 57°40' N 04°02' W
- 99 M21 Crombach Liège, E Belgium 50°14' N 06°07' W
- 97 Q18 Cromer E England, United Kingdom 52°56' N 01°06' E
- 185 D22 Cromwell Otago, South Island, New Zealand 45°03' S 169°14' E
- 185 H16 Cronadun West Coast, South Island, New Zealand 42°03' S 171°52' E
- 39 O11 Crooked Creek Alaska, USA 61°52' N 158°06' W
- 44 K5 Crooked Island island SE Bahamas
- 44 J5 Crooked Island Passage channel SE Bahamas
- 32 I13 Crooked River ▲ Oregon, NW USA
- 29 R4 Crookston Minnesota, N USA 47°47' N 96°36' W
- 28 I10 Crooks Tower ▲ South Dakota, N USA 44°09' N 103°55' W
- 31 T14 Crooksville Ohio, N USA 39°46' N 82°05' W
- 183 R9 Crookwell New South Wales, SE Australia 34°28' S 149°27' E
- 14 L14 Crosby Ontario, SE Canada 44°39' N 76°13' W
- 97 K17 Crosby var. Great Crosby. NW England, United Kingdom 53°30' N 03°02' W
- 29 U6 Crosby Minnesota, N USA 46°30' N 93°58' W
- 28 K2 Crosby North Dakota, N USA 48°54' N 103°17' W
- 25 O5 Crosbyton Texas, SW USA 33°40' N 101°16' W
- 77 V16 Cross ▲ Cameroon/Nigeria
- 23 U10 Cross City Florida, SE USA 29°37' N 83°08' W
- 11 P16 Crossfield Alberta, SW Canada 51°24' N 114°03' W
- 21 Q12 Cross Hill South Carolina, SE USA 34°18' N 81°58' W
- 19 U6 Cross Island island Maine, NE USA
- 11 X13 Cross Lake Manitoba, C Canada 54°38' N 97°35' W
- 22 F5 Cross Lake Louisiana, S USA
- 36 I12 Crossman Peak ▲ Arizona, SW USA 34°33' N 114°09' W
- 25 Q7 Cross Plains Texas, SW USA 32°07' N 99°10' W
- 77 V17 Cross River state SE Nigeria
- 20 L9 Crossville Tennessee, S USA 35°57' N 85°02' W
- 31 S8 Crosswell Michigan, N USA 43°16' N 82°37' W
- 14 K13 Crotch Lake Ontario, SE Canada
- 107 O21 Crotone var. Crotone; anc. Croton. Calabria, SW Italy 39°05' N 17°07' E
- 33 V11 Crow Agency Montana, NW USA 45°35' N 107°28' W
- 183 U7 Crowdy Head headland New South Wales, SE Australia 31°52' S 152°45' E
- 25 Q4 Crowell Texas, SW USA 33°59' N 99°45' W
- 183 O6 Crowl Creek seasonal river New South Wales, SE Australia 33°09' N 152°18' E
- 22 H9 Crowley Louisiana, S USA 30°11' N 92°21' W
- 35 S9 Crowley, Lake California, W USA
- 27 X10 Crowleys Ridge hill range Arkansas, C USA
- 31 N11 Crown Point Indiana, N USA 41°25' N 87°22' W
- 37 P10 Crownpoint New Mexico, SW USA 35°40' N 108°09' W
- 33 R10 Crow Peak ▲ Montana, NW USA 46°17' N 111°54' W
- 11 P17 Crownest Pass pass Alberta/British Columbia, SW Canada
- 29 T6 Crow Wing River Minnesota, N USA
- 97 O22 Croyden SE England, United Kingdom 51°21' N 00°06' W
- 173 P11 Crozet Basin undersea feature S Indian Ocean 39°00' S 60°00' E
- 173 O12 Crozet Islands island group French Southern and Antarctic Territories
- 173 N12 Crozet Plateau var. Crozet Plateau, undersea feature SW Indian Ocean 46°00' S 51°00' W
- 102 E6 Crozon Finistère, NW France 48°14' N 04°31' W
- 56 B8 Crucha Dubha, Na see Macgillycuddy's Reeks
- 105 Q9 Cruch Phádraig see Croagh Patrick
- 116 M14 Crucea Constanța, SE Romania 44°30' N 28°18' E
- 44 E5 Cruces Cienfuegos, C Cuba 22°20' N 80°17' W
- 107 O20 Crucoli Torretta Calabria, SW Italy 39°26' N 17°03' E
- 41 P9 Crullas Tamaulipas, C Mexico 24°43' N 98°26' W
- 64 K9 Cruiser Tablemont undersea feature E Atlantic Ocean 32°00' N 28°00' W
- 61 G14 Cruz Alta Rio Grande do Sul, S Brazil 28°38' S 53°38' W
- 44 G8 Cruz, Cabo headland S Cuba 19°50' N 77°43' W
- 60 N9 Cruzeiro São Paulo, S Brazil 23°06' N 97°19' W
- 60 H10 Cruzeiro do Oeste Paraná, S Brazil 23°45' S 53°03' W
- 59 A15 Cruzeiro do Sul Acre, W Brazil 07°40' S 72°39' W
- 23 U11 Crystal Bay bay Florida, SE USA NE Gulf of Mexico Atlantic Ocean
- 182 L8 Crystal Brook South Australia 33°24' S 138°10' E
- 11 X17 Crystal City Manitoba, S Canada 49°07' N 98°54' W
- 27 X5 Crystal City Missouri, C USA 38°13' N 90°22' W
- 25 P13 Crystal City Texas, SW USA 28°43' N 99°51' W
- 30 M4 Crystal Falls Michigan, N USA 46°06' N 88°20' W
- 23 Q8 Crystal Lake Florida, SE USA 30°26' N 85°41' W
- 31 O6 Crystal Lake Michigan, N USA
- 23 V11 Crystal River Florida, SE USA 28°54' N 82°35' W
- 37 Q5 Crystal River Colorado, C USA
- 22 K6 Crystal Springs Mississippi, S USA 31°59' N 90°21' W
- 83 E15 Csaka see Cadca
- 83 E15 Csakathorn/Csákortnya see Cakovec
- 83 E15 Csap see Chop
- 83 E15 Csepén see Cépín
- 83 E15 Cserépálja see Crepaja
- 83 E15 Csermő see Cermi
- 83 E15 Csikszreda see Miercurea-Ciuc
- 111 L24 Csongrád Csongrád, SE Hungary 46°42' N 20°09' E
- 111 L24 Csongrád off. Csongrád Megye. ▲ county SE Hungary
- 111 H22 Csorna Győr-Ménfőcsanak, NW Hungary 47°37' N 17°14' E
- 83 E15 Csucsua see Cucea
- 83 E15 Csurgó Somogy, SW Hungary 46°16' N 17°09' E
- 54 L5 Csurog see Čurug
- 82 C11 Cuale Malanje, NW Angola 08°22' S 16°10' E
- 67 T12 Cuando var. Kwando. ▲ S Africa
- 83 E15 Cuando Cubango var. Kuando-Kubango. ▲ province SE Angola
- 83 E16 Cuangar Cuando Cubango, S Angola 17°34' N 18°39' E
- 82 D11 Cuango Lunda Norte, NE Angola 09°10' S 17°59' E
- 82 C10 Cuango Uige, NW Angola 06°20' S 16°42' E
- 82 C10 Cuango var. Kwango. ▲ Angola/Dem. Rep. Congo see also Kwango
- 82 C12 Cuango see Kwango
- 82 C12 Cuano, Loch see Strangford Lough
- 82 C12 Cuanza var. Kwanza. ▲ C Angola
- 82 B11 Cuanza Norte var. Kuanza Norte. ▲ province NE Angola
- 82 B12 Cuanza Sul var. Kuanza Sul. ▲ province NE Angola
- 61 E16 Cuareim, Rio var. Rio Quaraí, ▲ Brazil/Uruguay see also Quaraí, Rio Cuareim, Rio see Quaraí, Rio
- 83 D15 Cuatir ▲ S Angola
- 40 M7 Cuatro Ciénegas var. Cuatro Ciénegas de Carranza. Coahuila, NE Mexico 27°00' N 102°03' W
- 105 P14 Cuatro Ciénegas de Carranza see Cuatro Ciénegas
- 40 I6 Cuautémec Chihuahua, N Mexico 28°22' N 106°52' W
- 41 P14 Cuautla Morelos, S Mexico 18°48' N 98°56' W
- 104 H12 Cuba Beja, S Portugal 38°10' N 07°54' W
- 27 W6 Cuba Missouri, C USA 38°03' N 91°24' W
- 37 R10 Cuba New Mexico, SW USA 36°01' N 106°57' W
- 44 E6 Cuba off. Republic of Cuba. ▲ republic W West Indies
- 47 O2 Cuba island W West Indies
- 82 B13 Cubá Benguela, W Angola 12°58' S 14°16' E
- 83 C15 Cubango var. Kuvango, Port. Vila Artur de Paiva, Vila da Ponte. Huila, SW Angola 14°27' S 16°18' E
- 83 D16 Cubango var. Kavango, Kavango, Kubango, Okavango, Okavango. ▲ S Africa see also Okavango
- 54 H8 Cubarú Boyacá, N Colombia 07°01' N 72°07' W
- 136 I12 Cuba, Republic of see Cuba
- 83 D14 Cuchi Cuando Cubango, C Angola 14°40' S 16°58' E
- 42 C5 Cuchumatanes, Sierra de los ▲ W Guatemala
- 82 E12 Cucumbi prev. Trás-os-Montes. Lunda Sul, NE Angola 10°13' S 19°04' E
- 54 G7 Cúcuta var. San José de Cúcuta. Norte de Santander, N Colombia 07°55' N 72°31' W
- 31 N9 Cudahy Wisconsin, N USA 42°54' N 87°51' W
- 155 J21 Cuddalore Tamil Nādu, SE India 11°43' N 78°50' E
- 104 M6 Cuéllar Castilla y León, N Spain 41°24' N 04°19' W
- 82 D13 Cueba var. Coemba. Bié, C Angola 12°09' S 18°07' E
- 56 B8 Cuenca Azuay, S Ecuador 02°54' S 79°W
- 105 Q9 Cuenca anc. Conca. Castilla-La Mancha, C Spain 40°04' N 02°07' W
- 105 P9 Cuenca ▲ province Castilla-La Mancha, C Spain
- 40 L9 Cuencamé var. Cuencamé de Ceniceros. Durango, C Mexico 24°53' N 103°41' W
- 105 Q8 Cuenca, Serranía de ▲ C Spain
- 105 P5 Cuera see Chur
- 41 O14 Cuernavaca Morelos, S Mexico 18°57' N 99°15' W
- 25 T12 Cuero Texas, SW USA 29°06' N 97°19' W
- 44 I7 Cueto Holguín, E Cuba 20°43' N 75°54' W
- 41 Q13 Cuetzalán var. Cuetzalán del Progreso. Puebla, S Mexico 20°00' N 97°27' W
- 105 Q14 Cuevas de Almanzora Andalucía, S Spain 37°19' N 01°52' W
- 116 H12 Cuevas de Vinromá see Les Coves de Vinromá
- 59 H18 Cuiabá prev. Cuyabá. state capital Mato Grosso, SW Brazil 15°32' S 56°05' W
- 59 H19 Cuiabá, Rio ▲ SW Brazil
- 41 R15 Cuicatlán var. San Juan Bautista Cuicatlán. Oaxaca, SE Mexico 17°49' N 96°59' W
- 191 W16 Cuidado, Punta headland Easter Island, Chile, E Pacific Ocean 27°08' S 109°18' W
- 98 L13 Cuiúge see Connaught
- 98 L13 Cuiúge Laighean see Leinster
- 98 L13 Cuiúge Mumhan see Munster
- 98 L13 Cuihua see Daquan
- 42 D7 Cuilaipa Santa Rosa, S Guatemala 14°16' N 90°18' W
- 42 B5 Cuilco, Rio ▲ W Guatemala
- 83 C14 Cuil Mhathine see Collooney
- 83 C14 Cuil Raithean see Coleraine
- 83 E16 Cuilo var. Kwito. ▲ SE Angola
- 83 E15 Cuito Cuanavale Cuando Cubango, E Angola 15°01' S 19°07' E
- 41 N14 Cuiuro, Lago de C Mexico
- 27 W4 Cuivre River ▲ Missouri, C USA
- 168 L8 Cuka var. Čuka. ▲ SE Serbia
- 82 C11 Cukai var. Chukai, Kemaman, Terengganu, Peninsular Malaysia 04°15' N 103°25' E
- 113 L23 Cuké var. Čuka, Vlorë, S Albania 39°50' N 20°01' E
- 33 Y7 Cularo see Grenoble
- 28 M16 Culbertson Montana, NW USA 48°09' N 104°30' W
- 183 P10 Culcairn New South Wales, SE Australia 35°41' N 147°01' E
- 45 W5 Culebra var. Dewey, E Puerto Rico 18°19' N 65°17' W
- 45 W6 Culebra, Isla de island E Puerto Rico
- 37 T8 Culebra Peak ▲ Colorado, C USA 37°07' N 105°11' W
- 104 J5 Culebra, Sierra de la ▲ NW Spain
- 98 J12 Culemborg Gelderland, C Netherlands 51°57' N 05°17' E
- 137 V14 Culfra Rus. Džulf'a. SW Azerbaijan 38°58' N 45°37' E
- 183 P4 Culgoja River var. New South Wales/Queensland, SE Australia
- 40 I9 Culiacán var. Culiacán Rosales. Culiacán-Rosales. Sinaloa, C Mexico 24°48' N 107°25' W
- 105 P14 Cullar-Baza Andalucía, S Spain 37°35' N 02°34' W
- 105 S10 Culla Valenciana, E Spain 39°10' N 00°15' W
- 23 P3 Cullman Alabama, S USA 34°10' N 86°50' W
- 108 B10 Cully Vaud, W Switzerland 46°58' N 06°46' E
- 21 V4 Culpsee see Chelmszo
- 185 I17 Culverden Canterbury, South Island, New Zealand 42°46' S 172°51' E
- 83 H18 Cum var. Xhumo. Central, C Botswana 21°13' S 24°38' E
- 55 N5 Cumaná Sucre, NE Venezuela 10°29' N 64°12' W
- 55 O5 Cumanacoa Sucre, NE Venezuela 10°17' N 63°58' W
- 54 C13 Cumbal, Nevado de elevation S Colombia 14°27' N 100°27' W
- 21 O7 Cumberland Kentucky, S USA 36°55' N 83°00' W
- 21 U2 Cumberland Maryland, NE USA 39°40' N 78°47' W
- 21 V6 Cumberland Virginia, NE USA 37°31' N 78°16' W
- 187 P12 Cumberland, Cape var. Cape Naoli. headland Espiritu Santo, N Vanuatu 14°39' S 166°35' E
- 11 V14 Cumberland House Saskatchewan, C Canada 53°57' N 102°21' W
- 23 W8 Cumberland Island island Georgia, SE USA
- 20 L7 Cumberland, Lake Kentucky, S USA
- 9 R5 Cumberland Peninsula peninsula Baffin Island, Nunavut, NE Canada
- 2 N9 Cumberland Plateau plateau E USA
- 30 L1 Cumberland Point headland Michigan, N USA 47°51' N 89°14' W
- 21 O7 Cumberland River Kentucky/Tennessee, S USA
- 9 S6 Cumberland Sound inlet Baffin Island, Nunavut, NE Canada
- 96 I12 Cumbernauld S Scotland, United Kingdom 55°57' N 04°W
- 97 K15 Cumbria cultural region NW England, United Kingdom
- 97 K15 Cumbrian Mountains ▲ NW England, United Kingdom
- 23 S2 Cumming Georgia, SE USA 34°12' N

22	K10	Cut Off Louisiana, S USA 29°32'N 90°20'W	37	T3	Dacono Colorado, C USA 40°04'N 104°56'W	160	G8	Dajin Chuan 中国 C China 40°04'N 104°56'W	14	H14	Dalrymple Lake 加拿大 Ontario, S Canada	183	O12	Dandenong Victoria, SE Australia 38°01' S 145°13' E	171	P7	Dapitan Mindanao, S Philippines 08°39' N 123°26' E	105	R7	Daroca Aragón, NE Spain 41°07' N 01°25' W
63	I15	Cutral-Có Neuquén, C Argentina 38°56' S 69°13' W			Đăc Tô see Đăk Tô	148	J6	Dak 阿富汗 Afghanistan	181	X7	Dalrymple, Mount 澳大利亚 Queensland, E Australia 21°01' S 148°34' E	163	V13	Dandong var. Tan-tung; Ant-tung, Liaoning, NE China 40°10' N 124°23' E	159	P9	Da Qaidam Qinghai, C China 37°50' N 95°18' E	147	S11	Daroot-Korgan var. Daraut-Kurgan. Oshskaya Oblast', SW Kyrgyzstan 39°35' N 72°13' E
107	O21	Cutro Calabria, SW Italy 39°01' N 16°59' E	23	W12	Dade City Florida, SE USA 28°21' N 82°12' W	76	F11	Dakar 塞内加尔 Senegal 14°44' N 17°27' W	93	K20	Dalsbruk Fin. Taalintehdas. Länsi-Suomi, W Finland 60°02' N 22°31' E	197	Q14	Daneborg var. Danborg. 加拿大 Tunu, N Greenland	163	V8	Daqing var. Sartu. Heilongjiang, NE China 46°35' N 125°00' E	61	A23	Darraqueira var. Darrequeira. Buenos Aires, E Argentina 37°40' S 63°12' W
183	O4	Cuttaburra Channels seasonal river New South Wales, SE Australia	152	L10	Dadeldhura var. Dandelhdura. Far Western, W Nepal 29°12' N 80°31' E	167	U10	Dak 越南 Vietnam 15°05' N 107°42' E	95	K19	Dalsjöfors Västra Götaland, S Sweden 57°43' N 13°05' E	25	V12	Danevang Texas, SW USA 29°03' N 96°11' W	163	O13	Daqing Shan 中国 N China	163	T11	Daqin Tal var. Naiman Qi. Nei Mongol Zizhiqu, N China 42°51' N 120°41' E
154	O12	Cuttack Orissa, E India 20°28' N 85°53' E	23	Q5	Dadeville Alabama, S USA 32°49' N 85°45' W	76	F7	Dakhla see Ad Dakhla	95	J17	Dals Långed var. Långed. Västra Götaland, S Sweden 58°54' N 12°20' E	14	L12	Danfeng see Shizong	160	G8	Da Qu var. Do Qu. 中国 C China	139	T5	Däquq var. Täwüq. At Ta'mim, N Iraq 35°08' N 44°27' E
83	C15	Cuvélai Cunene, SW Angola 15°40' S 15°48' E	103	N15	Dadong see Donggang	153	U16	Dakhina see Dahana	23	R2	Dalton Georgia, SE USA 34°46' N 84°58' W	80	I12	Dangara see Danghara	76	G10	Dara var. Dahrha. NW Senegal 15°20' N 15°28' W	32	I7	Darrington Washington, NW USA 48°15' N 121°36' W
79	G18	Cuvette var. Région de la Cuvette. 刚果 Congo Cuvette, Région de la see Cuvette	154	D12	Dadra and Nagar Haveli 印度 India 14°21' N 73°28' E	76	F7	Dakhlet Nouadhibou 毛里塔尼亚 Mauritania 26°42' N 67°48' E	23	R2	Dalton Georgia, SE USA 34°46' N 84°58' W	159	V12	Dangchang Gansu, C China 34°01' N 104°19' E	138	H9	Dar'a var. Der'a, Fr. Déra. Dar'a, SW Syria 32°37' N 36°06' E	25	P1	Darrouzett Texas, SW USA 36°27' N 100°19' W
173	V9	Cuvier Basin undersea feature E Indian Ocean	160	G9	Dadu He 中国 C China	167	U11	Dak 越南 Vietnam 15°05' N 107°42' E	29	U12	Dakota City Iowa, C USA 42°42' N 94°13' W	195	X14	Dalton Iceberg Tongue ice feature Antarctica	138	H8	Dar'a 黎巴嫩 Lebanon 33°33' N 35°50' E	153	S15	Darsana var. Darshana. Kuluha, N Bangladesh 23°32' N 88°49' E
173	V9	Cuvier Plateau undersea feature E Indian Ocean	163	V15	Daechong-do prev. Taechöng-do. island NW South Korea	77	U11	Dakoro Maradi, S Niger 12°29' N 06°45' E	29	R13	Dakota City Nebraska, C USA 42°25' N 96°25' W	92	J1	Dalvik Nordhurland Eystra, N Iceland 65°58' N 18°31' W	138	H8	Dar'a 黎巴嫩 Lebanon 33°33' N 35°50' E	138	H8	Dar'shah var. Dar'shah. Darr'a, Fr. Dar'a, Der'a, Derr'a. 黎巴嫩 Lebanon 33°33' N 35°50' E
82	B12	Cuxhaven Niedersachsen, NW Germany 53°51' N 08°43' E	163	Y16	Daegu 日本 Japan; prev. Taegu. SE South Korea 35°55' N 128°33' E	29	U12	Dakota City Iowa, C USA 42°42' N 94°13' W	92	J1	Dalvik Nordhurland Eystra, N Iceland 65°58' N 18°31' W	82	B10	Dange Uige , NW Angola 07°55' S 15°01' E	138	H8	Dar'a 黎巴嫩 Lebanon 33°33' N 35°50' E	100	M7	Darss peninsula NE Germany
100	H9	Cuxhaven Niedersachsen, NW Germany 53°51' N 08°43' E	163	Y15	Daegu 日本 Japan; prev. Taegu. SE South Korea 35°55' N 128°33' E	29	R13	Dakota City Nebraska, C USA 42°25' N 96°25' W	181	P2	Daly River 澳大利亚 Australia Northern Territory, NT 12°20' S 133°22' E	82	B10	Dange Uige , NW Angola 07°55' S 15°01' E	143	Q12	Darab Färs, S Iran 28°52' N 54°25' E	100	M7	Darsser Ort headland NE Germany 54°28' N 12°31' E
55	S8	Cuyuni River var. Río Cuyuni. 圭亚那 Guyana/ Venezuela	171	P4	Da Du Boloc Kon Tum, C Vietnam 14°06' N 102°57' E	167	U11	Dak 越南 Vietnam 15°05' N 107°42' E	181	Q3	Daly Waters Northern Territory, NT Australia 16°21' S 133°22' E	83	E26	Danger Point headland SW South Africa 34°37' S 19°20' E	116	K8	Darabani Botswana, NW Romania 48°10' N 26°39' E	97	J24	Dart 英国 UK SW England, United Kingdom
97	K22	Cwmbran W. Cwmbran, SW Wales, United Kingdom 51°39' N 03°W	160	I11	Dafang Guizhou, S China 27°07' N 105°40' E	43	N7	Dákura var. Dacura. Región Autónoma Atlántico Norte, NE Nicaragua 14°22' N 83°13' W	23	R2	Dalton Georgia, SE USA 34°46' N 84°58' W	159	V12	Dangara see Danghara	116	K8	Darabani Botswana, NW Romania 48°10' N 26°39' E	97	J24	Dart 英国 UK SW England, United Kingdom
28	K15	C. W. McCaughy, Lake 内布拉斯加州 Nebraska, C USA	153	W11	Dafeng see Shanglin	162	I12	Dákura var. Dacura. Región Autónoma Atlántico Norte, NE Nicaragua 14°22' N 83°13' W	119	F20	Damachava var. Damachova, Pol. Domaczewo, R. Domachévo. Brestdskaya Oblast', SW Belarus 51°45' N 23°36' E	80	I12	Dangila var. Dānglā. Amara, NW Ethiopia 11°08' N 36°51' E	139	S3	Daraband Arbil, N Iraq 36°15' N 44°17' E	139	S3	Daraband-i Khān, Sadd dam NE Iraq
81	D20	Cyangugu SW Rwanda 0°27' S 29°00' E	11	U15	Dafu Sarskatchewan, S Canada 51°46' N 104°11' W	95	I14	Dal Akershus, S Norway 60°19' N 11°16' E	77	W11	Damagaram Takaya Zinder, S Niger 14°02' N 09°28' E	159	P8	Danghe Nanshan 中国 C China	139	S3	Daraband-i Khān, Sadd dam NE Iraq	139	S3	Daraband-i Khān, Sadd dam NE Iraq
110	D11	Cybnika Ger. Ziebingen. Lubuskie, W Poland 52°11' N 14°46' E	76	G10	Dagana N Senegal 16°28' N 15°35' W	82	E12	Dala Lunda Sul, E Angola 11°04' S 20°15' E	154	D12	Damán Damón and Diu, W India 20°25' N 72°58' E	159	P8	Danghe Nanshan 中国 C China	139	S3	Daraband-i Khān, Sadd dam NE Iraq	139	S3	Daraband-i Khān, Sadd dam NE Iraq
20	M5	Cynthiana Kentucky, S USA 38°22' N 84°18' W	163	Y15	Dagajon 日本 Japan; prev. Taegon. C South Korea 36°20' N 127°28' E	108	J8	Dalaas Vorarlberg, W Austria 47°08' N 10°03' E	154	B12	Damán and Diu 印度 India 20°25' N 72°58' E	82	B10	Dange Uige , NW Angola 07°55' S 15°01' E	139	S3	Daraband-i Khān, Sadd dam NE Iraq	139	S3	Daraband-i Khān, Sadd dam NE Iraq
11	S17	Cypress Hills 加拿大 Alberta/ Saskatchewan, SW Canada	171	P4	Da Luzon , N Philippines 14°06' N 122°57' E	162	I12	Dalai see Da'an	161	O1	Damaqu Shan 中国 E China 41°59' N 101°04' E	153	Y11	Dangra Phanom/ Dangrek, Chaîne des see Dāngrēk, Chuōr Phnum 柬埔寨 Cambodia 13°02' N 103°22' E	118	C11	Darbani Klaipėda, NW Lithuania 56°02' N 21°16' E	153	Q13	Darbhanga Bihar, N India 26°10' N 85°54' E
110	D11	Cybnika Ger. Ziebingen. Lubuskie, W Poland 52°11' N 14°46' E	160	I11	Dafang Guizhou, S China 27°07' N 105°40' E	163	Q11	Dalai Nor see Hulan Nur	77	W11	Damagaram Takaya Zinder, S Niger 14°02' N 09°28' E	159	P8	Danghe Nanshan 中国 C China	118	C11	Darbani Klaipėda, NW Lithuania 56°02' N 21°16' E	153	Q13	Darbhanga Bihar, N India 26°10' N 85°54' E
20	M5	Cynthiana Kentucky, S USA 38°22' N 84°18' W	127	P16	Daghestan 俄罗斯 Russia 42°09' N 48°08' E	163	Q11	Dalai Nor see Hulan Nur	83	D18	Damaraland physical region C Namibia	167	S11	Dangra Phanom/ Dangrek, Chaîne des see Dāngrēk, Chuōr Phnum 柬埔寨 Cambodia 13°02' N 103°22' E	118	C11	Darbani Klaipėda, NW Lithuania 56°02' N 21°16' E	153	Q13	Darbhanga Bihar, N India 26°10' N 85°54' E
11	S17	Cypress Hills 加拿大 Alberta/ Saskatchewan, SW Canada	141	Y8	Daghamar NE Oman 23°09' N 59°01' E	163	Q11	Dalai Nor see Hulan Nur	77	W11	Damagaram Takaya Zinder, S Niger 14°02' N 09°28' E	159	P8	Danghe Nanshan 中国 C China	118	C11	Darbani Klaipėda, NW Lithuania 56°02' N 21°16' E	153	Q13	Darbhanga Bihar, N India 26°10' N 85°54' E
110	F9	Czaplinek Ger. Tempelburg. Zachodnio-pomorskie, NW Poland 53°33' N 16°14' E	159	N16	Dagzē var. Dēgēn. Xizang Zizhiqu, W China 29°38' N 91°15' E	94	J12	Dalarna prev. Kopparberg. 瑞典 Sweden 60°19' N 11°16' E	21	Q8	Damasco Virginia, NE USA 36°37' N 81°46' W	124	M15	Danilov Yaroslavl'skaya Oblast', W Russian Federation 58°11' N 40°11' E	136	M14	Darand Malatya, C Turkey 38°34' N 37°29' E	81	J22	Dar es Salaam Dar es Salaam, E Tanzania 06°51' S 39°18' E
110	G8	Czarna Woda see Wda Czarna Pomorskie, N Poland 53°40' N 17°00' E	54	D11	Dagua Valle del Cauca, W Colombia 03°39' N 76°40' W	94	L13	Dalarna prev. Eng. 瑞典 Sweden 60°19' N 11°16' E	77	X13	Damaturu Yobe, NE Nigeria 11°44' N 11°58' E	127	O9	Danilovka Volgogradskaya Oblast', SW Russian Federation 50°21' N 44°03' E	81	J22	Dar es Salaam Dar es Salaam, E Tanzania 06°51' S 39°18' E	81	J22	Dar es Salaam Dar es Salaam, E Tanzania 06°51' S 39°18' E
110	G10	Czarnków Wielkopolskie, C Poland 52°53' N 16°32' E	160	H11	Daguan var. Cuihua. Yunnan, SW China 27°42' N 103°51' E	95	P16	Dalarna prev. Eng. 瑞典 Sweden 60°19' N 11°16' E	171	R9	Damau Pulau Kaburauang, N Indonesia 03°46' N 126°49' E	143	O5	Damavand , Qollesh-eh 伊朗 Iran 35°56' N 52°08' E	162	L7	Dan Jiang 中国 C China	162	F7	Darfo Lombardya, N Italy 45°54' N 10°12' E
111	E17	Czech Republic 捷克共和国 C Europe	171	N3	Dagupan off. Dagupan City. Luzon, N Philippines 16°05' N 120°21' E	148	L12	Dalandzadag Ömnögovi, S Mongolia 43°35' N 104°23' E	171	S15	Damar , Pulau island Maluku, E Indonesia	33	T15	Daniel Wyoming, C USA 42°49' N 110°04' W	82	H22	Dandani Northern Cape, N South Africa 28°11' S 23°33' E	27	S11	Dardanelle, Lake 加拿大 Arkansas, C USA 35°11' N 93°09' W
110	G12	Czempin Wielkopolskie, C Poland 52°10' N 16°46' E	141	Y8	Daghamar NE Oman 23°09' N 59°01' E	162	K11	Dalandzadag Ömnögovi, S Mongolia 43°35' N 104°23' E	171	S15	Damar , Pulau island Maluku, E Indonesia	33	T15	Daniel Wyoming, C USA 42°49' N 110°04' W	82	H22	Dandani Northern Cape, N South Africa 28°11' S 23°33' E	27	S11	Dardanelle, Lake 加拿大 Arkansas, C USA 35°11' N 93°09' W
111	J15	Czestochowa Ger. Czenstochau, Tschestochau, Rus. Cheshotkhou, Śląskie, S Poland 50°49' N 19°07' E	163	V10	Dahe 中国 N China	162	K11	Dalandzadag Ömnögovi, S Mongolia 43°35' N 104°23' E	171	S15	Damar , Pulau island Maluku, E Indonesia	33	T15	Daniel Wyoming, C USA 42°49' N 110°04' W	82	H22	Dandani Northern Cape, N South Africa 28°11' S 23°33' E	27	S11	Dardanelle, Lake 加拿大 Arkansas, C USA 35°11' N 93°09' W
110	F10	Człopa Ger. Schloppe. Zachodnio-pomorskie, NW Poland 53°05' N 16°05' E	163	T7	Da Hinggan Ling Eng. Great Khingan Range. 中国 N China	162	K11	Dalandzadag Ömnögovi, S Mongolia 43°35' N 104°23' E	171	S15	Damar , Pulau island Maluku, E Indonesia	33	T15	Daniel Wyoming, C USA 42°49' N 110°04' W	82	H22	Dandani Northern Cape, N South Africa 28°11' S 23°33' E	27	S11	Dardanelle, Lake 加拿大 Arkansas, C USA 35°11' N 93°09' W
110	H8	Człuchów Ger. Schlochau. Pomorskie, NW Poland 53°41' N 17°20' E	163	T7	Da Hinggan Ling Eng. Great Khingan Range. 中国 N China	162	K11	Dalandzadag Ömnögovi, S Mongolia 43°35' N 104°23' E	171	S15	Damar , Pulau island Maluku, E Indonesia	33	T15	Daniel Wyoming, C USA 42°49' N 110°04' W	82	H22	Dandani Northern Cape, N South Africa 28°11' S 23°33' E	27	S11	Dardanelle, Lake 加拿大 Arkansas, C USA 35°11' N 93°09' W
163	V9	Da'an var. Dalai. Jilin, NE China 45°28' N 124°18' E	163	T7	Da Hinggan Ling Eng. Great Khingan Range. 中国 N China	162	K11	Dalandzadag Ömnögovi, S Mongolia 43°35' N 104°23' E	171	S15	Damar , Pulau island Maluku, E Indonesia	33	T15	Daniel Wyoming, C USA 42°49' N 110°04' W	82	H22	Dandani Northern Cape, N South Africa 28°11' S 23°33' E	27	S11	Dardanelle, Lake 加拿大 Arkansas, C USA 35°11' N 93°09' W
15	S10	Daqaum Québec, SE Canada 46°36' N 70°03' W	163	T7	Da Hinggan Ling Eng. Great Khingan Range. 中国 N China	162	K11	Dalandzadag Ömnögovi, S Mongolia 43°35' N 104°23' E	171	S15	Damar , Pulau island Maluku, E Indonesia	33	T15	Daniel Wyoming, C USA 42°49' N 110°04' W	82	H22	Dandani Northern Cape, N South Africa 28°11' S 23°33' E	27	S11	Dardanelle, Lake 加拿大 Arkansas, C USA 35°11' N 93°09' W
15	S10	Daqaum Québec, SE Canada 46°36' N 70°03' W	163	T7	Da Hinggan Ling Eng. Great Khingan Range. 中国 N China	162	K11	Dalandzadag Ömnögovi, S Mongolia 43°35' N 104°23' E	171	S15	Damar , Pulau island Maluku, E Indonesia	33	T15	Daniel Wyoming, C USA 42°49' N 110°04' W	82	H22	Dandani Northern Cape, N South Africa 28°11' S 23°33' E	27	S11	Dardanelle, Lake 加拿大 Arkansas, C USA 35°11' N 93°09' W
15	S10	Daqaum Québec, SE Canada 46°36' N 70°03' W	163	T7	Da Hinggan Ling Eng. Great Khingan Range. 中国 N China	162	K11	Dalandzadag Ömnögovi, S Mongolia 43°35' N 104°23' E	171	S15	Damar , Pulau island Maluku, E Indonesia	33	T15	Daniel Wyoming, C USA 42°49' N 110°04' W	82	H22	Dandani Northern Cape, N South Africa 28°11' S 23°33' E	27	S11	Dardanelle, Lake 加拿大 Arkansas, C USA 35°11' N 93°09' W
15	S10	Daqaum Québec, SE Canada 46°36' N 70°03' W	163	T7	Da Hinggan Ling Eng. Great Khingan Range. 中国 N China	162	K11	Dalandzadag Ömnögovi, S Mongolia 43°35' N 104°23' E	171	S15	Damar , Pulau island Maluku, E Indonesia	33	T15	Daniel Wyoming, C USA 42°49' N 110°04' W	82	H22	Dandani Northern Cape, N South Africa 28°11' S 23°33' E	27	S11	Dardanelle, Lake 加拿大 Arkansas, C USA 35°11' N 93°09' W
15	S10	Daqaum Québec, SE Canada 46°36' N 70°03' W	163	T7	Da Hinggan Ling Eng. Great Khingan Range. 中国 N China	162	K11	Dalandzadag Ömnögovi, S Mongolia 43°35' N 104°23' E	171	S15	Damar , Pulau island Maluku, E Indonesia	33	T15	Daniel Wyoming, C USA 42°49' N 110°04' W	82	H22	Dandani Northern Cape, N South Africa 28°11' S 23°33' E	27	S11	Dard

161 N2 **Datong** var. Tatung, Ta-t'ung, Shanxi, C China 40°09' N 113°17' E

Datong see Tong'an

159 S8 **Datong He** 𠄎 C China

Datong Huizu Tuzi Zizhixian see Datong

159 S9 **Datong Shan** 𠄎 C China

169 O10 **Datu, Tanjung headland** Indonesia/Malaysia 02°01' N 109°37' E

Datu, Teluk see Lahad Datu, Teluk

Daua see Dawa Wenz

172 H16 **Dauban, Mount** 𠄎 Silhouette, NE Seychelles

149 T7 **Däud Khel** Punjab, E Pakistan 32°52' N 71°35' E

119 G15 **Daugai Alytus**, S Lithuania 54°22' N 24°20' E

Daugava see Western Dvina

118 J11 **Daugavpils** Ger. Dünaburg; prev. Rus. Dvinsk. SE Latvia 55°53' N 26°34' E

Dauka see Dawkah

Daulatabad see Malayer

101 D18 **Dau** Rheinland-Pfalz, W Germany 50°13' N 06°50' E

155 E14 **Daund** prev. Dhond. Maharashtra, W India 18°28' N 74°38' E

166 M12 **Daung Kyun island** S Myanmar (Burma)

11 W15 **Dauphin Manitoba**, S Canada 51°09' N 100°05' W

103 S13 **Dauphiné cultural region** E France

23 N9 **Dauphin Island island** Alabama, S USA

11 X15 **Dauphin River** Manitoba, S Canada 51°55' N 98°03' W

77 V12 **Daura** Katsina, N Nigeria 13°03' N 8°18' E

152 H12 **Dausa** prev. Daosa. Rajasthan, N India 26°51' N 76°21' E

Dauw see Dawwah

Dāvāci see Šabran

155 F18 **Dāvāngere** Karnāṭaka, W India 14°30' N 75°52' E

171 Q8 **Davao** off. Davao City. Mindanao, S Philippines 07°06' N 125°36' E

Davao City see Davao

171 Q8 **Davao Gulf** gulf Mindanao, S Philippines

15 Q11 **Daveluyville** Québec, SE Canada 46°12' N 72°07' W

29 Z14 **Davenport** Iowa, C USA 41°31' N 90°35' W

32 L8 **Davenport** Washington, NW USA 47°39' N 118°09' W

43 P16 **David Chiriquí**, W Panama 08°26' N 82°26' W

15 O11 **David** 𠄎 Québec, SE Canada

29 R15 **David City** Nebraska, C USA 41°15' N 97°07' W

David-Gorodok see David-Haradok

11 T16 **Davidson** Saskatchewan, S Canada 51°15' N 105°59' W

21 R10 **Davidson** North Carolina, SE USA 35°29' N 80°49' W

26 K12 **Davidson** Oklahoma, C USA 34°15' N 99°06' W

39 S6 **Davidson Mountains** 𠄎 Alaska, USA

172 M8 **Davie Ridge** *undersea feature* W Indian Ocean 17°10' S 41°45' E

182 A1 **Davies, Mount** 𠄎 South Australia 26°14' S 129°14' E

35 O7 **Davis** California, W USA 38°31' N 121°46' W

27 N12 **Davis** Oklahoma, C USA 34°30' N 97°07' W

195 Y7 **Davis** Australian research station Antarctica 68°30' S 78°15' E

194 H3 **Davis Coast** *physical region* Antarctica

18 C16 **Davis, Mount** 𠄎 Pennsylvania, NE USA 39°47' N 79°10' W

24 K9 **Davis Mountains** 𠄎 Texas, SW USA

195 Z9 **Davis Sea** Antarctica

65 O20 **Davis Seamounts** *undersea feature* S Atlantic Ocean

196 M13 **Davis Strait** *strait* Baffin Bay/Labrador Sea

127 U5 **Davlekanovo** Respublika Bashkortostan, W Russian Federation 54°13' N 55°06' E

108 J9 **Davos Rmsch**. Tavau. Graubünden, E Switzerland 46°48' N 09°50' E

Davvesida see Lebesby

119 J20 **Davyd-Haradok** Pol. Dawidgródek, Rus. David-Gorodok. Brestskaya Voblasts', SW Belarus 52°03' N 27°13' E

163 U12 **Dawa** Liaoning, NE China 40°55' N 122°02' E

141 O11 **Dawāsiir, Wādī ad dry watercourse** S Saudi Arabia

81 K15 **Dawa Wenz** var. Dawa, Wei Daowo. 𠄎 Africa

Dawaymah, Birkat ad see Umm al Baqar, Hawr

167 N10 **Dawe** iev. Tavoy, Htawei. Tanintharyi, S Myanmar (Burma) 14°02' N 98°12' E

119 K14 **Dawhinava Rus.** Dolgino. Minskaya Voblasts', N Belarus 54°39' N 27°29' E

Dawidgródek see Davyd-Haradok

141 V12 **Dawkah** var. Dauka. SW Oman 18°32' N 54°03' E

Dawlat Qatar see Qatar

24 M3 **Dawn** Texas, SW USA 34°54' N 102°10' W

Dawo see Maqen

140 M11 **Daws** Al Bahġah, SW Saudi Arabia 20°19' N 41°12' E

10 H5 **Dawson** var. Dawson City. Yukon Territory, NW Canada 64°04' N 139°24' W

23 S6 **Dawson** Georgia, SE USA 31°46' N 84°27' W

29 S9 **Dawson** Minnesota, N USA 44°55' N 96°03' W

11 N13 **Dawson Creek** British Columbia, W Canada 55°45' N 120°07' W

10 H7 **Dawson Range** 𠄎 Yukon Territory, W Canada

181 Y9 **Dawson River** 𠄎 Queensland, E Australia

10 J15 **Dawsons Landing** British Columbia, SW Canada 51°33' N 127°38' W

20 I7 **Dawson Springs** Kentucky, S USA 37°10' N 87°41' W

23 S2 **Dawsonville** Georgia, SE USA 34°28' N 84°07' W

160 G8 **Dawu** var. Xianshui. Sichuan, C China 30°55' N 101°08' E

Dawu see Maqen

141 Y10 **Dawukou** see Huinong

Dawwah var. Dauwa. W Oman 20°36' N 58°52' E

102 J15 **Dax** var. Ax. *anc. Aquae Augustae*, Aquae Tarbelicae. Landes, SW France 43°43' N 01°03' W

Daxian see Dazhou

Daxiangshan see Gangu

Daxue see Wencheng

160 G9 **Daxue Shan** 𠄎 C China

Dayan see Lijiang

160 G12 **Dayao** var. Jimbi. Yunnan, SW China 25°41' N 101°23' E

Dayishan see Gaoyou

Daykondi see Daykundī

149 O6 **Daykundi** prev. Daykondi. 𠄎 province C Afghanistan

183 N12 **Daylesford** Victoria, SE Australia 37°24' S 144°07' E

35 U10 **Daylight Pass** *pass* California, W USA

61 D17 **Daymán, Río** 𠄎 N Uruguay

Dayong see Zhangjiajie

Dayr see Ad Zayr

138 G10 **Dayr 'Allā** var. Deir 'Alla. Al Balqa', N Jordan 32°39' N 36°06' E

139 N4 **Dayr az Zawr** var. Deir ez Zor. Dayr az Zawr, E Syria 35°12' N 40°12' E

138 M5 **Dayr az Zawr** off. Muḥāfaẓat Dayr az Zawr, var. Dayr Az-Zor. 𠄎 governorate E Syria

Dayr az Zawr, Muḥāfaẓat see Dayr az Zawr

Dayr Az-Zor see Dayr az Zawr

75 W9 **Dayrūt** var. Dairūt. C Egypt 27°34' N 30°48' E

11 Q15 **Dayshand** Alberta, SW Canada 52°53' N 112°19' W

31 R14 **Dayton** Ohio, N USA 39°46' N 84°12' W

20 L10 **Dayton** Tennessee, S USA 35°30' N 85°01' W

25 W11 **Dayton** Texas, SW USA 30°03' N 94°53' W

32 L10 **Dayton** Washington, NW USA 46°19' N 117°58' W

23 X10 **Daytona Beach** Florida, SE USA 29°12' N 81°03' W

169 U12 **Dayu** Borneo, C Indonesia 01°59' S 115°04' E

161 O13 **Dayu Ling** 𠄎 S China

161 R7 **Da Yunhe** Eng. Grand Canal. canal E China

161 S11 **Dayu Shan** island SE China

Dayyer see Bandar-e Dayyer

160 K8 **Dazhou** prev. Dachuan, Sichuan, C China 31°16' N 107°31' E

160 J9 **Dazu** var. Zhuoyang. Sichuan, C China 30°45' N 107°11' E

161 T13 **Dazhoushi** prev. Tachoushi. N Taiwan 24°26' N 121°43' E

160 J9 **Dazu** var. Longgang. Chongqing Shi, C China 29°47' N 106°30' E

83 H24 **De Aar** Northern Cape, C South Africa 30°40' S 24°01' E

194 K5 **Deacon, Cape** *headland* Antarctica

39 R5 **Deadhorse** Alaska, USA 70°15' N 148°28' W

33 T12 **Dead Indian Peak** 𠄎 Wyoming, C USA 44°36' N 109°45' E

23 R9 **Dead Lake** 𠄎 Florida, SE USA

44 J4 **Deadman's Cay** Long Island, C Bahamas 23°09' N 75°06' W

138 G11 **Dead Sea** var. Bahret Lut, Lacus Asphaltites, Ar. Al Baḥr al Mayyit, Bahrat Lut, Heb. Yam HaMelah. salt lake Israel/Jordan

28 J9 **Deadwood** South Dakota, N USA 44°22' N 103°43' W

97 Q22 **Deal** SE England, United Kingdom 51°14' N 01°23' E

83 I22 **Dealesville** Free State, C South Africa 28°40' S 25°46' E

161 P10 **De'an** var. Puting, Jiangxi, S China 29°24' N 115°46' E

62 K9 **Deán Funes** Córdoba, C Argentina 30°25' S 64°22' W

194 L12 **Dean Island** *island* Antarctica

Deanuvuotna see Tanafohori

31 S10 **Dearborn** Michigan, N USA 42°16' N 83°13' W

27 R3 **Dearborn** Missouri, C USA 39°31' N 94°46' W

Dearget see Tarendō

32 K9 **Deary** Idaho, NW USA 46°46' N 118°33' W

32 M9 **Deary** Washington, NW USA 46°42' N 116°36' W

10 J10 **Dease** 𠄎 British Columbia, W Canada

10 J10 **Dease Lake** British Columbia, W Canada 58°28' N 130°04' W

35 U11 **Death Valley** California, W USA 36°25' N 116°50' W

35 U11 **Death Valley valley** California, W USA

92 M8 **Deatnu** Fin. Tenojoki, Nor. Tana. 𠄎 Finland/Norway see also Tana, Tenojoki

Deatnu see Tana

102 L4 **Deauville** Calvados, N France 49°21' N 00°06' E

117 X7 **Debal'tseve Rus.** Debal'tsevo. Donets'ka Oblast', SE Ukraine 48°21' N 38°26' E

113 M19 **Debar** Ger. Dibra, Turk. Debre. W FYR Macedonia 41°32' N 20°33' E

39 O9 **Debauch Mountain** 𠄎 Alaska, USA 64°31' N 159°52' W

25 X7 **De Behagle** see Lai

De Berry Texas, SW USA 32°18' N 94°09' W

Debessy see Debessy

Debessy prev. Debessy. Udmurtskaya Respublika, NW Russian Federation 57°41' N 53°56' E

111 N16 **Debica** Podkarpackie, SE Poland 50°04' N 21°24' E

De Bildt see De Bildt

De Bildt var. De Bildt. Utrecht, C Netherlands 04°46' N 05°11' E

123 T9 **Debin** Magadanskaya Oblast', E Russian Federation 62°18' N 150°42' E

110 N13 **Deblin Rus.** Ivangorod. Lubelskie, E Poland 51°34' N 21°50' E

110 D10 **Debno** Zachodniopomorskie, NW Poland 52°43' N 14°42' E

39 S10 **Deborah, Mount** 𠄎 Alaska, USA 63°38' N 147°13' W

33 N8 **De Borgia** Montana, NW USA 47°23' N 115°24' W

Debra Birhan see Debre Birhan

Debra Marcos see Debre Mark'os

Debra Tabor see Debre Tabor

Debre see Debar

Debre Birhan var. Debra Birhan. Amara, N Ethiopia 09°45' N 39°40' E

111 N22 **Debreccen** Ger. Debreczin, Rom. Debreċin; prev. Debreccen. Hajdú-Bihar, E Hungary 47°32' N 21°38' E

Debreccen/Debreccin see Debreccen

80 I12 **Debre Mark'os** var. Debra Marcos. Amara, N Ethiopia 10°18' N 37°48' E

113 N19 **Debreŕe** SW FYR Macedonia 41°29' N 21°20' E

80 J11 **Debre Tabor** var. Debra Tabor. Amara, N Ethiopia 11°46' N 38°06' E

Debreċin see Debreccen

80 J13 **Debre Zeyt** Oromiya, C Ethiopia 08°41' N 39°00' E

113 L16 **Dečan** Serb. Decane; prev. Decani. W Kosovo 42°33' N 20°18' E

Dečane see Dečan

Dečani see Dečan

23 P2 **Decatur** Alabama, S USA 34°36' N 86°58' W

23 S3 **Decatur** Georgia, SE USA 33°46' N 84°18' W

30 L13 **Decatur** Illinois, N USA 39°50' N 88°57' W

31 Q12 **Decatur** Indiana, N USA 40°40' N 84°57' W

22 M5 **Decatur** Mississippi, S USA 32°26' N 89°06' W

29 S14 **Decatur** Nebraska, C USA 42°00' N 96°19' W

25 S6 **Decatur** Texas, SW USA 33°14' N 97°35' W

20 H9 **Decaturville** Tennessee, S USA 35°35' N 88°08' W

103 O13 **Decazeville** Aveyron, S France 44°34' N 02°18' E

155 H17 **Decan** Hind. Dakshin. plateau C India

14 J8 **Decelles, Réservoir** 𠄎 Québec, SE Canada

12 K2 **Deception** Québec, NE Canada 62°06' N 74°36' W

160 G11 **Dechang** var. Dezhou. Sichuan, C China 27°24' N 102°09' W

111 C15 **Dečín** Ger. Tetschen. Ustecký Kraġ, NW Czech Republic 50°48' N 14°15' E

103 P9 **Decize** Nièvre, C France 46°51' N 03°25' E

98 I6 **De Cocksdorp** Noord-Holland, NW Netherlands 53°09' N 04°52' E

29 X11 **Deconah** Iowa, C USA 43°18' N 91°47' W

Dedeagac/Dedeagach see Alekandriopolis

188 C15 **Dededo** N Guam 13°30' N 144°51' E

98 N9 **Dedemsvaart** Overijssel, E Netherlands 52°36' N 06°28' E

19 O11 **DeDham** Massachusetts, NE USA 42°14' N 71°10' W

63 H19 **DeDo, Cerro** 𠄎 SW Argentina 44°46' S 71°48' W

77 O13 **Dédougou** W Burkina Faso 12°29' N 03°25' W

124 G15 **Deдовиč' Pskovskaya Oblast'**, W Russian Federation 57°31' N 29°53' E

155 J24 **Deđuru Oya** 𠄎 W Sri Lanka

83 N14 **Deđura** Central, S Malawi 14°20' S 34°24' E

83 N14 **Deđura Mountain** 𠄎 C Malawi 14°22' S 34°16' E

96 K9 **Dee** 𠄎 NE Scotland, United Kingdom

97 J19 **Dee** W. Af. Afon Dyfrdwy. 𠄎 England/Wales, United Kingdom

21 T3 **Deep Bay** see Chilumba

Deep Creek Lake 𠄎 Maryland, NE USA

Deep Creek Range 𠄎 Utah, W USA

27 P10 **Deep Fork River** 𠄎 Oklahoma, C USA

14 J11 **Deep River** Ontario, SE Canada 46°04' N 77°29' W

21 T10 **Deep River** 𠄎 North Carolina, SE USA

183 U4 **Deepwater** New South Wales, SE Australia 32°27' S 151°52' E

31 S14 **Deer Creek Lake** 𠄎 Ohio, N USA

23 Z15 **Deerfield Beach** Florida, SE USA 26°19' N 80°06' W

39 N8 **Deering** Alaska, USA 66°04' N 162°43' W

38 M16 **Deer Island** *island* Alaska, USA

19 S7 **Deer Isle** *island* Maine, NE USA

115 F18 **Deelfoi** Sterea Elláda, C Greece 38°28' N 22°31' E

98 G12 **Delft Zuid**-Holland, W Netherlands 52°01' N 04°22' E

155 J23 **Delft island** NW Sri Lanka 49°11' N 57°27' N

98 O5 **Delfzijl** Groningen, NE Netherlands 53°20' N 06°55' E

0 E9 **Delgada Fan** *undersea feature* NE Pacific Ocean 39°15' N 126°00' W

42 F7 **Delgado** San Salvador, SW El Salvador 13°44' N 89°07' W

82 Q12 **Delgado, Cabo** *headland* N Mozambique 10°41' S 40°40' E

162 G8 **Delger** var. Taygan. Govi-Altay, C Mongolia 46°20' N 97°22' E

163 O9 **Delgerch** var. Hongor. Dornogovi, SE Mongolia 45°49' N 111°20' E

162 J8 **Delgerhan** var. Hujirt. Töv, C Mongolia 46°41' N 104°40' W

58 E10 **Delgerhangay** var. Hashaht. Dundgovi, C Mongolia 45°09' N 104°51' E

162 L9 **Delgertsogt** var. Amardalay. Dundgovi, C Mongolia 46°09' N 106°24' E

80 E6 **Delgo** Northern, N Sudan 20°08' N 30°35' E

159 R10 **Delhi** var. Dellingha. Qinghai, C China 37°19' N 97°22' E

80 I11 **Degoma** Amara, N Ethiopia 12°22' N 37°36' E

De Gordyk see Gorredijk

27 T12 **De Gray Lake** 𠄎 Arkansas, C USA

180 J6 **De Grey River** 𠄎 Western Australia

126 M10 **Degetovo** Rostovskaya Oblast', SW Russian Federation 49°12' N 40°39' E

Dehbárež see Rüdán

Deh Bid see Šafáshahr

142 M10 **Deh Dašt** Kohkiluyeh var. Büyer Aġmah, SW Iran 30°49' N 50°36' E

75 N8 **Dehibat** SE Tunisia 31°58' N 10°43' E

Dehli see Delhi

142 K8 **Dehlorán** Ilám, W Iran 32°41' N 47°18' E

147 N13 **Dehqonobod Rus.** Dekkhanabad. Qashqadaryo Viloyati, S Uzbekistan 38°24' N 66°31' E

152 J9 **Dehra Dūn** Uttaranchal, N India 30°19' N 78°04' E

153 O14 **Dehri** Bihar, N India 24°55' N 84°11' E

163 W9 **Deh Shū** see Dishū

Dehui Jilin, NE China 43°18' N 125°42' E

99 D17 **Deinze** Oost-Vlaanderen, NW Belgium 50°59' N 03°32' E

Deir 'Alla see Dayr 'Allā

Deir ez Zor see Dayr az Zawr

Deirgirt, Loch see Derg, Lough

116 H9 **Dej Hung** Dés. prev. Deés. Cluj, NW Romania 47°08' N 23°55' E

95 K15 **Deje** Värmland, C Sweden 59°35' N 13°29' E

171 Y15 **De Jongh, Tanjung headland** Papua, SE Indonesia 06°56' S 138°32' E

De Jouwer see Joure

30 M10 **De Kalb** Illinois, N USA 41°55' N 88°45' W

22 M5 **De Kalb** Mississippi, S USA 32°46' N 88°39' W

25 W5 **De Kalb** Texas, SW USA 33°30' N 94°34' W

83 G18 **Dekar** var. D'Kar. Ghanzi, NW Botswana 21°31' S 21°55' E

79 K20 **Dekeleia** see Dhekliá

Dekeše Kasai-Occidental, C Dem. Rep. Congo 03°28' S 21°24' E

Dekhanabad see Dehqonobod

79 I14 **Dékóa** Kémo, C Central African Republic 06°17' N 19°07' E

98 H6 **De Koog** Noord-Holland, NW Netherlands 53°06' N 04°43' E

30 M9 **Delafield** Wisconsin, N USA 43°03' N 88°22' W

61 C23 **De La Garma** Buenos Aires, E Argentina 37°58' S 60°25' W

14 K10 **DeLahey, Lac** 𠄎 Québec, SE Canada

80 E11 **Delami** Southern Kordofan, C Sudan 11°51' N 30°30' E

23 X11 **De Land** Florida, SE USA 29°01' N 81°18' W

35 R12 **Delano** California, W USA 35°46' N 119°15' W

29 V8 **Delano** Minnesota, N USA 45°03' N 93°46' W

36 K6 **Delano Peak** 𠄎 Utah, W USA 38°22' N 112°21' E

Delap-Uliga-Darrit see Dalap-Uliga-Djarrit

Delarém see Diláram

38 F17 **Delarof Islands** *island group* Aleutian Islands, Alaska, USA

30 M9 **Delavan** Wisconsin, N USA 42°37' N 88°37' W

31 S13 **Delaware** Ohio, N USA 40°18' N 83°06' W

118 I17 **Delaware** off. State of Delaware, *also known as* Blue Hen State, Diamond State, First State. 𠄎 state NE USA

24 J8 **Delaware Bay** bay NE USA

24 J8 **Delaware Mountains** 𠄎 Texas, SW USA

118 I12 **Delaware River** 𠄎 NE USA

27 Q3 **Delaware River** 𠄎 Kansas, C USA

118 J14 **Delaware Water Gap valley** New Jersey/Pennsylvania, NE USA

101 G14 **Delbrück** Nordrhein-Westfalen, W Germany 51°46' N 08°34' E

11 Q15 **Delburne** Alberta, SW Canada 52°09' N 113°11' W

172 M12 **Del Cano Rise** *undersea feature* SW Indian Ocean 45°15' S 44°15' E

113 Q18 **Delevoe** NE FYR Macedonia 41°57' N 22°45' E

Delcommune, Lac see Nzilo, Lac

98 O10 **Delden** Overijssel, E Netherlands 52°16' N 06°41' E

118 R12 **Delegate** New South Wales, SE Australia 37°04' S 148°57' E

De Lemmer see Lemmer

108 D7 **Delémont** Ger. Delsberg, Jura, NW Switzerland 47°22' N 07°21' E

25 R7 **De Leon** Texas, SW USA 32°06' N 98°33' W

115 F18 **Deľfoi** Sterea Elláda, C Greece 38°28' N 22°31' E

98 G12 **Delft Zuid**-Holland, W Netherlands 52°01' N 04°22' E

155 J23 **Delft island** NW Sri Lanka 49°11' N 57°27' N

98 O5 **Delfzijl** Groningen, NE Netherlands 53°20' N 06°55' E

0 E9 **Delgada Fan** *undersea feature* NE Pacific Ocean 39°15' N 126°00' W

42 F7 **Delgado** San Salvador, SW El Salvador 13°44' N 89°07' W

82 Q12 **Delgado, Cabo** *headland* N Mozambique 10°41' S 40°40' E

162 G8 **Delger** var. Taygan. Govi-Altay, C Mongolia 46°20' N 97°22' E

163 O9 **Delgerch** var. Hongor. Dornogovi, SE Mongolia 45°49' N 111°20' E

162 J8 **Delgerhan** var. Hujirt. Töv, C Mongolia 46°41' N 104°40' W

58 E10 **Delgerhangay** var. Hashaht. Dundgovi, C Mongolia 45°09' N 104°51' E

113 P19 **Demir Kapija** prev. Zelezna Vrata. SE FYR Macedonia 41°25' N 22°15' E

114 N11 **Demirköy** Kırklareli, NW Turkey 41°48' N 27°49' E

100 N9 **Demmin** Mecklenburg-Vorpommern, NE Germany 53°53' N 13°03' E

152 I10 **Delhi** var. Dehli, Hind. Dilli, hist. Shahjahanabad, *union territory capital* Delhi, N India 28°40' N 77°11' E

22 J5 **Delhi** Louisiana, S USA

18 J11 **Delhi** New York, NE USA 42°16' N 74°55' W

152 I10 **Delhi** 𠄎 union territory NW India

136 J17 **Delhi Burnu** *headland* S Turkey 36°43' N 34°55' E

136 J12 **Delice Çayı** 𠄎 C Turkey

55 X10 **Delices** C French Guiana 04°45' N 53°45' W

40 J6 **Delicias** var. Ciudad Delicias. Chihuahua, N Mexico 28°09' N 105°22' W

143 N7 **Delijan** var. Dalijan, Deliján. Markazi, W Iran 34°02' N 50°39' E

112 P12 **Delji Jovan** 𠄎 E Serbia

Déli-Kárpátok see Carpații Meridionali

8 I8 **Déline** prev. Fort Franklin. Northwest Territories, NW Canada 65°10' N 123°30' W

Delingha see Delhi

15 Q7 **Delisle** Québec, SE Canada 48°39' N 71°42' W

11 T15 **Delisla** Saskatchewan, S Canada 51°54' N 107°01' W

101 M15 **Delitzsch** Sachsen, N Germany 51°31' N 12°19' E

33 Q12 **Dell** Montana, NW USA 44°41' N 112°42' W

24 I7 **Dell City** Texas, SW USA 31°56' N 105°12' W

103 U7 **Delle** Territoire-de-Belfort, E France 47°30' N 07°00' E

36 J9 **Dellenbach, Mount** 𠄎 Arizona, SW USA 36°06' N 113°32' W

29 R11 **Dell Rapids** South Dakota, N USA 43°50' N 96°42' W

21 Y4 **Delmar** Maryland, NE USA 38°26' N 75°32' W

18 K11 **Delmar** New York, NE USA 42°37' N 73°49' W

100 G11 **Delmenhorst** Niedersachsen, NW Germany 53°03' N 08°38' E

112 C9 **Delnice** Primorje-Gorski Kotar, NW Croatia 45°24' N 14°49' E

37 R7 **Del Norte** Colorado, C USA 37°40' N 106°21' W

39 N6 **De Long Mountains** 𠄎 Alaska, USA

183 P16 **Deloraine** Tasmania, SE Australia 41°34' S 146°43' E

11 W17

- 115 E15 **Deskati** var. Dheskati. Dytiki Makedonia, N Greece 39°55' N 21°49' E
- 28 L2 **Des Lacs River** ⚡ North Dakota, N USA
- 27 X6 **Desloge** Missouri, C USA 37°52' N 90°31' W
- 11 Q12 **Desmarais** Alberta, W Canada 55°58' N 113°56' W
- 29 Q10 **De Smet** South Dakota, N USA 44°23' N 97°33' W
- 29 V14 **Des Moines state capital** Iowa, C USA 41°36' N 93°37' W
- 17 N9 **Des Moines River** ⚡ C USA
- 117 P4 **Desna** ⚡ Russian Federation/Ukraine
- 116 G14 **Desnățui** ⚡ S Romania
- 63 F24 **Desolación, Isla** island S Chile
- 29 V14 **De Soto** Iowa, C USA 41°31' N 94°00' W
- 23 Q4 **De Soto Falls waterfall** Alabama, S USA
- 83 I25 **Despatch** Eastern Cape, S South Africa 33°48' S 25°28' E
- 105 N12 **Despeñaperros, Desfiladero de** pass S Spain
- 31 N10 **Des Plaines** Illinois, N USA 42°01' N 87°52' W
- 115 J21 **Despotičko** island Kyklades, Greece, Aegean Sea
- 112 N12 **Despotovac** Serbia, E Serbia 44°06' N 21°25' E
- 101 M14 **Dessau** Sachsen-Anhalt, E Germany 51°51' N 12°15' E
- 99 J16 **Dessel** Antwerpen, N Belgium 51°15' N 05°07' E
- 23 P9 **Dessie** see Desē
- 23 P9 **Destéro** see Floriánópolis
- 23 P9 **Destin** Florida, SE USA 30°23' N 86°30' W
- 193 T10 **Desventurados, Islas de los** island group W Chile
- 103 N1 **Desvres** Pas-de-Calais, N France 50°41' N 01°48' E
- 116 E12 **Detta** Ger. Detta, Timiș, W Romania 45°24' N 21°14' E
- 101 H14 **Detmold** Nordrhein-Westfalen, W Germany 51°55' N 08°52' E
- 31 S10 **Detroit** Michigan, N USA 42°20' N 83°03' W
- 25 W5 **Detroit** Texas, SW USA 33°39' N 95°16' W
- 31 S10 **Detroit** ⚡ Canada/USA
- 29 S6 **Detroit Lakes** Minnesota, N USA 46°49' N 95°49' W
- 31 S10 **Detroit Metropolitan** ⚡ Michigan, N USA 42°12' N 83°16' W
- 167 S10 **Det Udom** Ubun Ratchathani, E Thailand 14°54' N 105°03' E
- 111 K20 **Detva** Hung. Gyeva, Bankovýstrický kraj, C Slovakia 48°35' N 19°25' E
- 154 G13 **Deuilgeon** Raja, Maharāshtra, C India 20°04' N 76°08' E
- 99 L15 **Deurne** Noord-Brabant, SE Netherlands 51°28' N 05°47' E
- 99 H16 **Deurne** ⚡ (Antwerpen) Antwerpen, N Belgium 51°10' N 04°28' E
- Deutsch-Brod** see Havlíčkův Brod
- Deutschendorf** see Poprad
- Deutsch-Eyrol** see Ilawa
- 109 Y6 **Deutschkreutz** Burgenland, E Austria 47°37' N 16°37' E
- Deutsch Krone** see Walcz
- Deutschland/Deutschland, Bundesrepublik** see Germany
- 109 V9 **Deutschlandsberg** Steiermark, SE Austria 46°52' N 15°13' E
- Deutsch-Südwestafrika** see Namibia
- 109 Y3 **Deutsch-Wagram** Niederösterreich, E Austria 48°19' N 16°33' E
- 14 H11 **Deux Rivières** Ontario, SE Canada 46°13' N 78°16' W
- 102 K9 **Deux-Sèvres** ⚡ department W France
- 116 G11 **Deva** Ger. Diemrich, Hung. Déva, Hunedoara, W Romania 45°55' N 22°55' E
- Deva** see Chester
- Devana** see Aberdeen
- Devana Castra** see Chester
- Devdelija** see Gevgelija
- 136 L12 **Devci Dağları** ⚡ N Turkey
- 137 P15 **Devceci Baraji** ⚡ SE Turkey
- 136 K15 **Devli** Kayseri, C Turkey 38°22' N 35°28' E
- 98 M11 **Deventer** Overijssel, E Netherlands 52°15' N 06°10' E
- 15 O10 **Devenyns, Lac** ⚡ Québec, SE Canada
- 96 K8 **Deveron** ⚡ NE Scotland, United Kingdom
- 153 R14 **Devgarh** prev. Deoghar, Jharkhand, NE India
- 27 R10 **Devil's Den** plateau Arkansas, C USA
- 35 R7 **Devils Gate** pass California, W USA
- 30 J2 **Devils Island** island Apostle Islands, Wisconsin, N USA
- Devil's Island** see Diable, Ile du
- 29 P3 **Devils Lake** North Dakota, N USA 48°08' N 98°50' W
- 31 R10 **Devils Lake** ⚡ Michigan, N USA
- 29 O3 **Devils Lake** ⚡ North Dakota, N USA
- 35 W13 **Devils Playground** desert California, W USA
- 25 O11 **Devils River** ⚡ Texas, SW USA
- 33 Y12 **Devils Tower** ⚡ Wyoming, C USA 44°33' N 104°45' W
- 114 H11 **Devn** prev. Dovlen, Smolyan, S Bulgaria 41°45' N 24°24' E
- 25 R12 **Devne** Texas, SW USA 29°08' N 98°54' W
- 152 H13 **Devli** Rajasthan, N India 25°47' N 75°23' E
- Devne** see Devnya
- 114 N8 **Devnya** prev. Devne, Varna, E Bulgaria 43°15' N 27°35' E
- 31 U14 **Devola** Ohio, N USA 39°28' N 81°28' W
- Devoll** see Devollit, Lumi i
- 113 M21 **Devollit, Lumi i** var. Devoll, ⚡ SE Albania
- 11 Q14 **Devon** Alberta, SW Canada 53°21' N 113°47' W
- 97 I23 **Devon** cultural region SW England, United Kingdom
- 197 N10 **Devon Island** prev. North Devon Island, island Parry Islands, Nunavut, NE Canada
- 183 O16 **Devonport** Tasmania, SE Australia 41°14' S 146°21' E
- 136 H11 **Devrek** Zonguldak, N Turkey 41°14' N 31°57' E
- 154 G10 **Dewās** Madhya Pradesh, C India 22°59' N 76°03' E
- De Western** see Zwaagwesteinde
- 27 P8 **Dewey** Oklahoma, C USA 36°48' N 95°56' W
- Dewey** see Culebra
- 98 M8 **De Wijk** Drenthe, NE Netherlands 52°41' N 06°13' E
- 27 W12 **De Witt** Arkansas, C USA 34°17' N 91°21' W
- 29 Z14 **De Witt** Iowa, C USA 41°49' N 90°32' W
- 29 R16 **De Witt** Nebraska, C USA 40°23' N 96°55' W
- 97 M17 **Dewsbury** N England, United Kingdom 53°42' N 01°37' E
- 161 Q10 **Dexing** Jiangxi, S China 28°51' N 117°36' E
- 27 Y8 **Dexter** Missouri, C USA 36°48' N 89°57' W
- 37 U14 **Dexter** New Mexico, SW USA 33°12' N 104°25' W
- 160 I8 **Deyang** Sichuan, C China 31°08' N 104°23' E
- 182 C4 **DeY-DeY, Lake salt lake** South Australia
- 143 S7 **Deyhük** Yazd, E Iran 33°18' N 57°30' E
- Deynau** see Galkynyş
- Deyyer** see Bandar-e Dayyer
- 142 L8 **Dezful** var. Dizful, Khūzestān, SW Iran 32°23' N 48°28' E
- 129 X4 **Dezhnev, Mys** headland NE Russian Federation 66°08' N 69°40' W
- 161 P4 **Dezhou** Shandong, E China 37°28' N 116°18' E
- Dezhou** see Dechang
- Dezh Shalupur** see Marivān
- Dhalañ Atoll** see South Nilandhe Atoll
- Dhahran** see Az Zahran
- Dhahran Al Khobar** see Az Zahran al Khubar
- 153 U14 **Dhaka** prev. Dacca, ⚡ (Bangladesh) Dhaka, C Bangladesh 23°42' N 90°22' E
- 153 T15 **Dhaka** ⚡ division C Bangladesh
- Dhali** see Idalion
- Dhali Rajhara** see Dali Rajhara
- 141 O15 **Dhamār** W Yemen 14°31' N 44°25' E
- 154 K12 **Dhamtari** Chhattisgarh, C India 20°43' N 81°36' E
- 153 Q15 **Dhanab** Jharkhand, NE India 23°48' N 86°27' E
- 152 L10 **Dhangadhi** var. Dhangarhi, Far Western, W Nepal 28°45' N 80°38' E
- Dhangarhi** see Dhangadhi
- Dhanu** see Dank
- 153 R12 **Dhankuta** Eastern, E Nepal 27°06' N 87°21' E
- 152 I6 **Dhankuta** Eastern, E Nepal 27°06' N 87°21' E
- 154 F10 **Dhār** Madhya Pradesh, C India 22°52' N 75°24' E
- 153 R12 **Dharān** var. Dharan Bazar, Eastern, E Nepal 26°51' N 87°18' E
- Dharan Bazar** see Dharān
- 155 H21 **Dhārapuram** Tamil Nadu, SE India 10°45' N 77°33' E
- 155 H20 **Dharmapuri** Tamil Nadu, SE India 12°11' N 78°07' E
- 155 H18 **Dharmavaram** Andhra Pradesh, E India 14°27' N 77°44' E
- 154 M11 **Dharmaygarh** Chhattisgarh, C India 22°27' N 83°16' E
- 152 I7 **Dharmshala** prev. Dharmshala, Himāchal Pradesh, N India 32°14' N 76°24' E
- 155 F17 **Dhārwad** prev. Dharwar, Karnāṭaka, SW India 15°30' N 75°04' E
- Dharwar** see Dhārwad
- Dhaulagiri** see Dhawalagiri
- Dhawalagiri** var. Dhawalgiri, ⚡ C Nepal 28°45' N 83°27' E
- 81 L18 **Dheere** Laaq var. Lak Dera, It. Lach Dera, seasonal river Kenya/Somalia
- 121 Q3 **Dhekeleia Sovereign** Base Area UK military installation E Cyprus 34°59' N 33°45' E
- 121 Q3 **Dhekēlia** Eng. Dhekēlia, Gk. Dekēlia, UK air base SE Cyprus 35°00' N 33°45' E
- see Dhekēlia
- 113 M22 **Dhelnikion** see Delvinaki
- Dhēmbelit, Maja** ⚡ S Albania 40°10' N 20°22' E
- 154 O12 **Dhenkālān** Orissa, E India 20°40' N 85°36' E
- Dheskati** see Deskāti
- 138 G11 **Dhibān** Ma'dabā, NW Jordan 31°30' N 35°47' E
- Dhīdhimōtikhon** see Didymōtichon
- Dhikfi Ori** see Dikti
- Dhirwar, Wādi adh dry watercourse** C Jordan
- Dhīstomon** see Distomo
- Dhodhekánisos** see Dodekánisos
- Dhodóni** see Dodóni
- Dhofar** see Zufār
- Dhomokós** see Domokós
- Dhond** see Daund
- 155 H17 **Dhone** Andhra Pradesh, C India 15°25' N 77°52' E
- 154 B11 **Dhorājī** Gujarāt, W India 21°44' N 70°27' E
- Dhrāmā** see Drāmā
- 154 C10 **Dhrāngadhra** Gujarat, W India 22°59' N 71°32' E
- Dhrepanon, Akrotiro** see Drepano, Akrotiro
- 153 T13 **Dhuburi** Assam, NE India 26°06' N 89°55' E
- 154 F12 **Dhule** prev. Dhulia, Maharāshtra, C India 20°54' N 74°47' E
- Dhulia** see Dhule
- Dhūn Dealgan, Cuan** see Dundalk Bay
- Dhūn na gAll, Bá** see Donegal Bay
- Dhū Shaykh** see Qazāniyah
- 80 Q13 **Dhuudo** Bari, NE Somalia 09°21' N 50°19' E
- 81 N15 **Dhuusa Marreeb** var. Dusa Marreb, It. Dusa Mareb, Galguduud, C Somalia 05°33' N 46°24' E
- 115 J24 **Dia** island SE Greece
- 55 Y9 **Diable, Ile du** var. Devil's Island, island N French Guiana
- 15 N12 **Diable, Rivière du** ⚡ Québec, SE Canada
- 35 N8 **Diablo, Mount** ⚡ California, W USA 37°52' N 121°57' W
- 35 O9 **Diablo Range** ⚡ California, W USA
- 24 I8 **Diablo, Sierra** ⚡ Texas, SW USA
- 45 O11 **Diablotins, Morne** ⚡ N Dominica 15°30' N 61°23' W
- 77 N11 **Diafarabé** Mopti, C Mali 14°09' N 05°01' W
- 77 N11 **Diaka** ⚡ SW Mali
- Diakovar** see Dakovo
- 76 I12 **Dialakoto** S Senegal 13°21' N 13°19' W
- 61 B18 **Diamante** Entre Ríos, E Argentina 32°05' S 60°40' W
- 62 I12 **Diamante, Rio** ⚡ Argentina
- 59 M19 **Diamantina** Minas Gerais, SE Brazil 18°17' S 49°37' W
- 59 N17 **DIAMANTINA, Chapada** ⚡ E Brazil
- 173 U11 **Diamantina Fracture Zone** tectonic feature E Indian Ocean
- 181 T8 **Diamantina River** ⚡ Queensland/South Australia
- 38 D9 **Diamond Head** headland O'ahu, Hawai'i, USA 21°15' N 157°48' W
- 37 P2 **Diamond Peak** ⚡ Colorado, C USA 40°56' N 108°56' W
- 35 W5 **Diamond Peak** ⚡ Nevada, W USA 39°34' N 115°46' W
- Diamond State** see Delaware
- 76 J11 **Diamou** Kayes, SW Mali 14°04' N 11°16' W
- 95 I23 **Dianalund** Sjælland, C Denmark 55°32' N 11°30' E
- 65 G25 **Diana's Peak** ⚡ C Saint Helena
- 160 M16 **Dianbai** var. Shuidong, Guangdong, S China 21°30' N 117°05' E
- 160 G13 **Dian Chi** ⚡ SW China
- 160 B10 **Diano Marina** Liguria, NW Italy 43°55' N 08°06' E
- 166 V11 **Diao** Bingshan var. Tíefa, Liaoning, NE China 42°25' N 123°39' E
- 77 R13 **Diapaga** E Burkina Faso 12°09' N 01°48' E
- 107 J15 **Diarbekr** see Diyarbakir
- 61 B18 **Diaz** Santa Fe, C Argentina 32°23' S 61°05' E
- 141 W6 **Dibā al Hīṣn** var. Dibāh, Dibba, Ash Shāriqah, NE United Arab Emirates 25°35' N 56°16' E
- 139 S3 **Dibaga** Arbil, N Iraq 35°51' N 43°49' E
- Dibāh** see Dibā al Hīṣn
- 79 L22 **Dibaya** Kasai-Occidental, S Dem. Rep. Congo 06°31' S 22°57' E
- Dibba** see Dibā al Hīṣn
- 195 W15 **Dibble Iceberg** Tongue ice feature Antarctica
- 113 L19 **Dibër** ⚡ district E Albania
- 83 I20 **Dibete** Central, SE Botswana 23°45' S 26°26' E
- 25 W9 **Dibio** see Dijon
- 153 X11 **Dibra** see Debar
- 54 G4 **Dibulla** La Guajira, N Colombia 11°14' N 73°22' W
- 25 O5 **Dickens** Texas, SW USA 33°38' N 100°51' W
- 19 R2 **Dickeyville** Maine, NE USA 47°04' N 69°05' W
- 30 K9 **Dickinson** Wisconsin, N USA 42°37' N 90°36' W
- 28 K5 **Dickinson** North Dakota, N USA 46°54' N 102°48' W
- 0 E6 **Dickens Seamount** undersea feature NE Pacific Ocean 54°30' N 137°00' W
- 27 O13 **Dickson** Oklahoma, C USA 34°11' N 96°58' W
- 20 I9 **Dickson** Tennessee, S USA 36°04' N 87°23' W
- Dicle** see Tigris
- Dicsőszentmárton** see Tárnáveni
- 98 M12 **Didam** Gelderland, E Netherlands 51°56' N 06°08' E
- 163 Y8 **Didao** Heilongjiang, NE China 45°22' N 130°48' E
- 76 L12 **Didiēni** Koulikoro, W Mali 13°48' N 08°01' W
- Didimo** see Didymo
- Didimōtichon** see Didymōtichon
- 81 K17 **Didimtu** spring/well NE Kenya 02°58' N 40°07' E
- 67 U9 **Didinga Hills** ⚡ S Sudan
- 11 Q16 **Didbury** Alberta, SW Canada 51°39' N 114°09' W
- 152 G11 **Didwāna** Rajasthan, N India 27°23' N 74°36' E
- 115 G20 **Didymo** var. Didimo, ⚡ S Greece 37°28' N 23°12' E
- 114 L12 **Didymōtichon** var. Didimōtichon, Didimōtio, Anatoliki Makedonia kai Thrakī, NE Greece 41°22' N 26°29' E
- 103 S13 **Die** Drôme, E France 44°46' N 05°21' E
- 77 O13 **Diebougou** SW Burkina Faso 11°00' N 03°12' W
- Diedenhofen** see Thionville
- Diefenbaker, Lake** ⚡ Saskatchewan, S Canada 50°10' S 104°07' E
- 62 H7 **Diego de Almagro** Atacama, N Chile 26°24' S 70°10' W
- 63 F23 **Diego de Almagro, Isla** island S Chile
- 61 A20 **Diego de Alvear** Santa Fe, C Argentina 34°25' S 62°10' W
- 173 Q7 **Diego Garcia** island S British Indian Ocean Territory
- Diego-Suarez** see Antsirāna
- 99 M23 **Diekirch** Diekirch, C Luxembourg 49°52' N 06°10' E
- 99 L23 **Diekirch** ⚡ district N Luxembourg
- 76 K11 **Diēma** Kayes, W Mali 14°30' N 09°12' W
- 101 H15 **Diemel** ⚡ W Germany
- 98 I10 **Diemen** Noord-Holland, C Netherlands 52°21' N 04°58' E
- Diemrich** see Devta
- 167 R6 **Diēn Biēn** see Diēn Biēn Phu
- Diēn Biēn Phu** var. Bien Bien, Diēn Biēn, Lai Châu, N Vietnam 21°23' N 103°02' E
- 167 S7 **Diēn Châu** Nghē An, N Vietnam 18°54' N 105°35' E
- 99 K18 **Diepenbeek** Limburg, NE Belgium 50°54' N 05°25' E
- 98 N11 **Diepenheim** Overijssel, E Netherlands 52°10' N 06°37' E
- 98 M10 **Diepenveen** Overijssel, E Netherlands 52°18' N 06°09' E
- 100 G12 **Diepholz** Niedersachsen, NW Germany 52°36' N 08°23' E
- 102 M3 **Dieppe** Seine-Maritime, N France 49°55' N 01°05' E
- 98 M12 **Dieren** Gelderland, E Netherlands 52°03' N 06°06' E
- 27 S13 **Dierks** Arkansas, C USA 34°07' N 94°01' W
- 99 J17 **Diest** Vlaams Brabant, C Belgium 50°58' N 05°03' E
- 108 F7 **Dietikon** Zürich, NW Switzerland 47°24' N 08°25' E
- 103 R13 **Dieulefit** Drôme, E France 44°30' N 05°01' E
- 103 T5 **Digne** Moselle, NE France 48°49' N 06°41' E
- 119 H15 **Dieveniškes** Vilnius, SE Lithuania 54°12' N 25°38' E
- 98 N7 **Diever** Drenthe, NE Netherlands 52°49' N 06°19' E
- 101 F17 **Diez** Rheinland-Pfalz, W Germany 50°22' N 08°01' E
- 77 Y12 **Diffa** Diffa, SE Niger 13°19' N 12°37' E
- 77 Y10 **Diffa** ⚡ department SE Niger
- 99 L25 **Differdange** Luxembourg, SW Luxembourg 49°32' N 05°53' E
- 13 O16 **Digby** Nova Scotia, SE Canada 44°37' N 65°47' W
- 26 J5 **Dighton** Kansas, C USA 38°28' N 100°28' W
- Dignano d'Istria** see Vodjan
- 103 T14 **Digne** var. Digne-les-Bains, Alpes-de-Haute-Provence, SE France 44°05' N 06°14' E
- Digne-les-Bains** see Digne
- Digoel** see Digul, Sungai
- 103 Q10 **Digoin** Saône-et-Loire, C France 46°30' N 04°04' E
- 171 Q8 **Digos** Mindanao, S Philippines 06°46' N 125°21' E
- 149 Q16 **Digri** Sind, SE Pakistan 25°11' N 69°10' E
- 171 Y14 **Digul Barat, Sungai** ⚡ Papua, E Indonesia
- 171 Y15 **Digul, Sungai** prev. Digoel, ⚡ Papua, E Indonesia
- 171 Z14 **Digul Timur, Sungai** ⚡ Papua, E Indonesia
- 153 X10 **Dihang** ⚡ NE India
- Dihang** see Brahmaputra
- Dihok** see Dahūk
- 81 L17 **Diinsoor** Bay, S Somalia 02°28' N 43°00' E
- 144 M14 **Diirmentobe** Kas. Diirmēntōbe; prev. Dermentobe, Dyrumunt yube, Kzyl-Orda, S Kazakhstan 45°46' N 63°42' E
- 76 J13 **Dingirayne** N Guinea 11°19' N 10°49' W
- 96 I8 **Dingwall** N Scotland, United Kingdom 57°36' N 04°26' W
- 159 V10 **Dingxi** Gansu, C China 35°36' N 104°33' E
- Ding Xian** see Dingzhou
- 161 Q7 **Dingyuan** Anhui, E China 32°30' N 117°40' E
- 161 O3 **Dingzhou** prev. Ding Xian, Hebei, E China 38°31' N 114°52' E
- 167 U6 **Dinh Láp** Lang Son, N Vietnam 21°33' N 107°03' E
- 167 T13 **Dinh** Quang var. Tân Phu, Đông Nai, S Vietnam 11°11' N 107°20' W
- 100 E13 **Dinkel** ⚡ Germany/ Netherlands
- 101 J21 **Dinkelsbühl** Bayern, S Germany 49°06' N 10°18' E
- 101 D14 **Dinslaken** Nordrhein-Westfalen, W Germany 51°34' N 06°43' E
- 35 R11 **Dinuba** California, W USA 36°32' N 119°23' W
- 21 W7 **Dinwiddie** Virginia, NE USA 37°02' N 77°40' W
- 98 N13 **Dinxperlo** Gelderland, E Netherlands 51°51' N 06°30' E
- Dio** see Dion
- 76 M12 **Diolā** Koulikoro, W Mali 12°28' N 06°43' W
- 114 F14 **Dion** var. Dio; anc. Dium, site of ancient city Kentriki Makedonia, N Greece
- 115 G19 **Diōrygia Korinthou** Eng. Corinth, canal, C Greece
- 76 G12 **Diouloulou** SW Senegal 13°00' N 16°34' W
- 77 N11 **Dioura** Mopti, W Mali 14°48' N 05°20' W
- 76 G11 **Diourbel** W Senegal 14°39' N 16°12' W
- 152 L10 **Diopāyal** Far Western, W Nepal 29°09' N 80°46' E
- 121 R1 **Dipkarapaz** Gk. Rizokarpaso, Rizokarpason, NE Cyprus 35°36' N 34°23' E
- 149 R17 **Diplo** Sind, SE Pakistan 24°29' N 69°36' E
- 117 P7 **Diplog** var. Diplog City, Mindanao, S Philippines 08°31' N 123°20' E
- 185 C23 **Dipolog City** see Dipolog
- 185 C23 **Dipton** Southland, South Island, New Zealand 45°55' S 168°21' E
- 77 O10 **Diré** Tombouctou, C Mali 16°12' N 03°31' W
- 80 L13 **Diré** Dawa Diré Dawa, E Ethiopia 09°35' N 41°53' E
- Dirfis** see Dirfys
- 115 H18 **Dirfys** var. Dirfīs. ⚡ Evvioa, C Greece
- 75 N9 **Dirj** var. Daraj, Darj, W Libya 30°09' N 10°26' E
- 180 G10 **Dirk Hartog Island** island Western Australia
- 77 Y8 **Dirkou** Agadez, NE Niger 18°45' N 13°00' E
- 181 X11 **Dirranbandi** Queensland, E Australia 28°37' S 148°13' E
- Dirri** see Derri
- Dirschau** see Tczew
- 37 N6 **Dirty Devil River** ⚡ Utah, W USA
- 32 E10 **Disappointment, Cape** headland Washington, NW USA 46°16' N 124°06' W
- 180 L8 **Disappointment, Lake salt lake** Western Australia
- 183 R12 **Disaster Bay** Bay New South Wales, SE Australia
- 44 J11 **Discovery Bay** C Jamaica 18°27' N 77°24' W
- 182 K13 **Discovery Bay** inlet SE Australia
- 67 Y15 **Discovery II Fracture Zone** tectonic feature SW Indian Ocean
- 65 O19 **Discovery Seamounts** see Discovery Tablemounts
- Discovery Tablemounts** var. Discovery Seamount, Discovery Seamounts, undersea feature SW Atlantic Ocean 42°00' S 00°10' E
- 108 G9 **Disentis** Rmisch, Mustér. Graubünden, S Switzerland 46°43' N 08°52' E
- 39 O10 **Dishna River** ⚡ Alaska, USA
- 148 K10 **Dishū** var. Deshu; prev. Deh Shū, Helmand, S Afghanistan 30°28' N 63°21' E
- Disko Bugt** see Qeqertarsuup Tunua
- 195 X4 **Dismal Mountains** ⚡ Antarctica
- 28 M14 **Dismal River** ⚡ Nebraska, C USA
- Disona** see Dzisna
- 99 L19 **Dison** Liège, E Belgium 50°37' N 05°52' E
- 153 V12 **Distrom** state capital Assam, NE India 26°03' N 91°52' E
- 15 R11 **Disraeli** Québec, SE Canada 45°58' N 71°21' W
- 115 F18 **Distomo** prev. Dhīstomon, Sterea Elláda, C Greece 38°25' N 22°40' E
- Distos, Limni** see Dýstos, Límni
- 59 L18 **Distrito Federal** Eng. Federal District. ⚡ federal district C Brazil
- 41 P14 **Distrito Federal** ⚡ federal district S Mexico
- 54 L4 **Distrito Federal** off. Territorio Distrito Federal. ⚡ federal district N Venezuela
- Distrito Federal, Territorio** see Distrito Federal
- 116 J10 **Ditráu** Hung. Ditró, Harhigta, C Romania 46°49' N 25°31' E
- Ditró** see Ditráu
- 154 B12 **Diu** Damān and Diu, W India 20°42' N 70°59' E
- 109 S13 **Divača** SW Slovenia 45°40' N 13°58' E
- 102 K5 **Dives** ⚡ N France
- 33 Q11 **Divide** Montana, NW USA 45°44' N 112°47' W
- Divin** see Divina
- 83 N18 **Divine** Sofala, E Mozambique 20°41' S 34°46' E
- 59 L20 **Divinópolis** Minas Gerais, SE Brazil 20°08' S 44°55' W
- 127 N13 **Divnoye** Stavropol'skiy Krai, SW Russian Federation 45°54' N 43°18' W
- 76 M17 **Divo** S Ivory Coast 05°50' N 05°22' W
- Divodrum** see Metz
- 137 N13 **Divonno** Sivas, C Turkey 39°23' N 38°06' E
- Diwanīyah** see Ad Diwanīyah
- 14 J10 **Dix Millés, Lac** ⚡ Québec, SE Canada
- 14 M8 **Dix Millés, Lac des** ⚡ Québec, SE Canada
- Dixmude/Dixmuide** see Diksmuide
- 35 N7 **Dixon** California, W USA 38°19' N 121°49' W
- 30 L10 **Dixon** Illinois, N USA 41°51' N 89°26' W
- 20 I6 **Dixon** Kentucky, S USA 37°30' N 87°39' W
- 27 V6 **Dixon** Missouri, C USA 37°59' N

117 W7	Dobrogea see Dobruja Dobropillya Rus . Dobropol'ye. Donets'ka Oblast', SE Ukraine 48°25'N 37°02'E Dobropol'ye see Dobropillya Dobrovolychivka Kirovohrads'ka Oblast', C Ukraine 48°22'N 31°12'E Dobrudzja/Dobrudzha see Dobruja	97 J19	Dolgellau NW Wales, United Kingdom 52°45'N 03°54'W Dolginovo see Dawhinava Dolgi, Ostrov see Dolgij, Ostrov	61 G16	Dom Pedrito Rio Grande do Sul, S Brazil 31°00'S 54°40'W Dompoe see Dompou	141 H3	Dongxiang var. Xiaogang. Jiangxi, S China 28°16'N 116°32'E	97 K23	Dorset cultural region S England, United Kingdom	14 H3	Dorset Ontario, SE Canada 45°12'N 78°52'W	97 Q23	Dover, Strait of var. Straits of Dover, Fr. Pas de Calais. strait England, United Kingdom/France	98 N7	Drenthe ☐ province NE Netherlands
117 P8	Dobrovolychivka Kirovohrads'ka Oblast', C Ukraine 48°22'N 31°12'E Dobrudzja/Dobrudzha see Dobruja	125 U2	Dolgiy, Ostrov var. Ostrov Dolgi. island NW Russian Federation	170 M16	Dompou prev. Dompoe. Sumbawa, C Indonesia 08°30'S 118°28'E	167 T13	Dông Xoai var. Đông Phu. Sông Bè, S Vietnam 11°31'N 106°55'E	101 E14	Dorsten Nordrhein-Westfalen, W Germany 51°38'N 06°58'E	100 F12	Dortmund Nordrhein-Westfalen, W Germany 51°31'N 07°28'E	94 G11	Dovre Oppland , S Norway 61°59'N 09°16'E	14 D17	Dresden Ontario, S Canada 42°34'N 82°09'W
114 O7	Dobruja var. Dobrudzja, <i>Bul.</i> Dobrudzha, <i>Rom.</i> Dobrogea. physical region Bulgaria/Romania	162 J9	Dolgiy, Ostrov Ostrov Dolgi. island NW Russian Federation	62 H13	Domschale see Domzale Domuyo, Volcán ▲ W Argentina 36°36'S 70°22'W	161 Q4	Dongying Shandong, E China 37°27'N 118°01'E	101 F15	Dortmund Nordrhein-Westfalen, W Germany 51°31'N 07°28'E	100 F12	Dortmund-Ems-Kanal canal W Germany 51°31'N 07°28'E	94 G10	Dovre Oppland , S Norway 61°59'N 09°16'E	101 O16	Dresden Sachsen, E Germany 51°03'N 13°43'E
119 P19	Dobrush Homel'skaya Voblasts', SE Belarus 52°25'N 31°19'E	107 C20	Doljina see Dolyna Dolinsk Ostrov Sakhalin, Sakhalinskaya Oblast', SE Russian Federation 47°20'N 142°52'E	109 U11	Domzale Ger. Domschale. C Slovenia 46°09'N 14°33'E	27 X8	Doniphan Missouri, C USA 36°39'N 90°51'W	101 F15	Dortmund Nordrhein-Westfalen, W Germany 51°31'N 07°28'E	136 L17	Dörtvöl Hatay , S Turkey 36°51'N 36°11'E	83 M14	Dovsk see Dowsk	20 G8	Dresden Tennessee, S USA 36°17'N 88°42'W
125 U14	Dobryan Permskiy Krai, NW Russian Federation 58°28'N 56°27'E	123 T13	Dolinsk Ostrov Sakhalin, Sakhalinskaya Oblast', SE Russian Federation 47°20'N 142°52'E	22 J9	Donaldsonville Louisiana, S USA 30°06'N 90°59'W	112 E11	Donji Lapac Lika-Senj, W Croatia 44°33'N 15°58'E	136 L17	Dörtvöl Hatay , S Turkey 36°51'N 36°11'E	79 O15	Doruma Orientale, N Dem. Rep. Congo 04°35'N 27°43'E	31 O10	Dowagiac Michigan, N USA 41°58'N 86°06'W	102 M5	Dreux ☐ arr. Drocaes, Eure-et-Loir, C France 48°44'N 01°23'E
117 P2	Dobryanka Chernihiv'ska Oblast', N Ukraine 52°03'N 31°09'E	79 F21	Dolinskaya see Dolyns'ka Dolissie prev. Loubomo. Niari, S Congo 04°12'S 12°41'E	23 S8	Donalsonville Georgia, SE USA 31°02'N 84°52'W	112 P12	Donji Milovac Serbia, E Serbia 44°27'N 22°06'E	162 F7	Dörvöljin var. Buga. Dzavhan, W Mongolia 47°42'N 94°53'E	15 O12	Dorval ☐ (Montréal) Québec, SE Canada 45°27'N 73°46'W	97 G16	Down cultural region SE Northern Ireland, United Kingdom	22 K3	Drew Mississippi, S USA 33°48'N 90°17'W
21 R8	Dobson North Carolina, SE USA 36°25'N 80°45'W	116 G14	Dolj ☐ county SW Romania	101 G23	Donau see Danube	112 G12	Donji Vakuf var. Sbrobran. ☐ Federacija Bosna I Hercegovina, C Bosnia and Herzegovina	45 T5	Dos Bocas, Lago ☉ C Puerto Rico	104 K14	Dos Hermanas Andalucía, S Spain 37°16'N 05°55'W	33 R16	Downey Idaho, NW USA 42°25'N 112°06'W	98 J12	Driebergen var. Driebergen-Rijsbergen, Utrecht, C Netherlands 52°03'N 05°17'E
59 N20	Doce, Rio ☑ SE Brazil	114 N9	Dolni Chiflik Varna, E Bulgaria 42°59'N 27°43'E	101 K22	Donaumoores wetland S Germany	25 S17	Donna Texas , SW USA 26°10'N 98°03'W	35 P10	Dos Palos California , W USA 37°00'N 120°39'W	114 I11	Dospat Smolyan , S Bulgaria 41°19'N 24°10'E	26 M3	Downs Kansas, C USA 39°30'N 98°33'W	94 I11	Drewno ☐ Ger. Driesen. Lubuskie, W Poland 52°51'N 15°50'E
93 I16	Docksta Västernorrland, C Sweden 63°06'N 18°22'E	114 N8	Dolni Dübnik Pleven, N Bulgaria 43°24'N 24°25'E	101 K22	Donauwörth Bayern, S Germany 48°43'N 10°46'E	15 Q10	Donnacona Québec, SE Canada 46°41'N 71°46'W	144 G12	Dossor Atrayau , SW Kazakhstan 47°31'N 53°01'E	114 H11	Dospat, Yazovir ☐ SW Bulgaria 41°58'N 24°10'E	18 J12	Downsville New York, NE USA 42°03'N 00°28'W	97 N16	Driffeld E England, United Kingdom 54°00'N 00°28'W
41 N10	Doctor Arroyo Nuevo León, NE Mexico 23°40'N 100°09'W	114 F8	Dolni Lom Vidin , NW Bulgaria 43°31'N 22°46'E	109 U7	Donawitz Steiermark, SE Austria 47°23'N 15°00'W	25 S17	Donna Texas , SW USA 26°10'N 98°03'W	144 G12	Dossor Atrayau , SW Kazakhstan 47°31'N 53°01'E	114 H11	Dospat, Yazovir ☐ SW Bulgaria 41°58'N 24°10'E	18 J12	Downsville New York, NE USA 42°03'N 00°28'W	65 D25	Driftwood Point headland East Falkland, Falkland Islands 52°15'S 59°00'W
62 L4	Doctor Pedro P. Peña Boquerón, W Paraguay 22°22'N 62°23'W	122 F14	Dolnja Lendava see Lendava Dolnoslaskie ☐ province SW Poland	117 X7	Donbass industrial region Russian Federation/Ukraine	15 Q10	Donnacona Québec, SE Canada 46°41'N 71°46'W	144 G12	Dossor Atrayau , SW Kazakhstan 47°31'N 53°01'E	114 H11	Dospat, Yazovir ☐ SW Bulgaria 41°58'N 24°10'E	18 J12	Downsville New York, NE USA 42°03'N 00°28'W	22 K3	Drew Mississippi, S USA 33°48'N 90°17'W
171 S11	Dodaga Pulau Halmahera, E Indonesia 01°06'N 128°10'E	111 K18	Dolny Kubin <i>Hung.</i> Alsóköbün. Zlínský kraj, N Slovakia 49°12'N 19°17'E	104 K11	Don Benito Extremadura, W Spain 38°57'N 05°52'W	29 Y16	Donnellson Iowa , C USA 40°38'N 91°33'W	100 M11	Dosse ☐ NE Germany	77 S12	Dosso Dosso, SW Niger 13°03'N 03°10'E	142 L7	Dow Rüd var. Do Rüd, Durud. Lorestan, W Iran 33°28'N 49°04'E	33 S14	Driggs Idaho, NW USA 43°44'N 111°06'W
155 G21	Dodda Betta ▲ S India 11°28'N 76°44'E	106 H8	Dolo Veneto, NE Italy 45°25'N 12°06'E	97 M17	Doncaster anc. Danum. N England, United Kingdom 53°32'N 01°07'W	11 O13	Donnelly Alberta , W Canada 55°42'N 117°06'W	77 S12	Dosso ☐ department SW Niger	144 G12	Dossor Atrayau , SW Kazakhstan 47°31'N 53°01'E	29 V12	Dows Iowa , C USA 42°39'N 93°30'W	119 O17	Dowsk Rus. Dovsk. Homel'skaya Voblasts', SE Belarus 53°09'N 30°28'E
115 M22	Dodekánisa var. Nóties Spargades, <i>Eng.</i> Dodecanese; <i>prev.</i> Dhodhekanisos, Dodekanisos. island group SE Greece	106 H6	Dolomiti, Alpi var. Dolomiti, <i>Eng.</i> Dolomites. ▲ NE Italy	83 B12	Doncester <i>anc.</i> Danum. N England, United Kingdom 53°32'N 01°07'W	35 P6	Donner Pass California, W USA 37°52'N 120°39'W	77 S12	Dosso ☐ department SW Niger	144 G12	Dossor Atrayau , SW Kazakhstan 47°31'N 53°01'E	119 O17	Dowsk Rus. Dovsk. Homel'skaya Voblasts', SE Belarus 53°09'N 30°28'E	112 K12	Drina ☑ Bosnia and Herzegovina/Serbia
26 J6	Dodge City Kansas, C USA 37°45'N 100°01'W	61 E21	Dolores Buenos Aires, E Argentina 36°21'S 57°39'W	171 O12	Dondo Sulawesi, N Indonesia 0°54'S 121°33'E	101 F19	Donnersberg ▲ W Germany 49°37'N 07°54'E	147 O10	Do'stik Jizzax Viloyati, C Uzbekistan 40°37'N 67°59'E	147 V9	Dostuk Narynskaya Oblast', C Kyrgyzstan 41°19'N 75°40'W	18 I15	Doylestown Pennsylvania, NE USA 40°18'N 75°08'W	113 M16	Drini i Bardhë <i>Serb.</i> Beli Drim. ☐ Albania/Serbia
30 K9	Dodgeville Wisconsin, N USA 42°57'N 89°08'W	42 E3	Dolores Petén, N Guatemala 16°33'N 89°26'W	83 N17	Dondo Sofala, C Mozambique 19°41'S 34°45'E	105 P2	Donostia-San Sebastián País Vasco, N Spain 43°19'N 01°59'W	147 V9	Dostuk Narynskaya Oblast', C Kyrgyzstan 41°19'N 75°40'W	145 X13	Dostyk prev. Druzhba. Almaty, SE Kazakhstan 45°15'N 82°29'W	114 H8	Dozentov <i>anc.</i> Dozentov. <i>Eng.</i> Dozentov. <i>Pol.</i> Dozentów. <i>Rus.</i> Dozentov. <i>Serb.</i> Dozentov. <i>Slovenian.</i> Dozentov. <i>Slovene.</i> Dozentov. <i>Slovakian.</i> Dozentov. <i>Ukrainian.</i> Dozentov. <i>Yugoslavian.</i> Dozentov.	113 K18	Drintin, Gjiri i var. Pellj i Drintin. <i>Eng.</i> Gulf of Drintin. <i>gulf</i> NW Albania
81 J14	Dodola Oromiya, C Ethiopia 07°00'N 39°15'E	171 Q5	Dolores Samar, C Philippines 12°01'N 125°27'E	155 K26	Dondra Head headland S Sri Lanka 05°57'N 80°33'E	35 P8	Don Pedro Reservoir ☐ California, W USA	147 O10	Do'stik Jizzax Viloyati, C Uzbekistan 40°37'N 67°59'E	23 R7	Dothan Alabama, S USA 31°13'N 85°23'W	74 D9	Dráa seasonal river S Morocco	113 L22	Drino var. Drino, Drinos Pótamos, <i>Alb.</i> Lumi i Drinos. ☐ Albania/Greece
81 H22	Dodoma ☑ (Tanzania) Dodoma, C Tanzania 06°11'S 35°45'E	105 S12	Dolores Valenciana, E Spain 38°09'N 00°45'W	116 M8	Dondusani var. Donduşani, <i>Rus.</i> Dondushany, <i>Ukr.</i> Dondushany	126 L5	Donqola see Dongola	147 O10	Do'stik Jizzax Viloyati, C Uzbekistan 40°37'N 67°59'E	39 T9	Dot Lake Alaska, USA 63°39'N 144°10'W	164 G11	Dozen island Oki-shotō, SW Japan	94 G10	Drin see Drintin, Lumi i
81 H22	Dodoma ☐ region C Tanzania	61 D19	Dolores Soriano, SW Uruguay 33°34'S 58°15'W	83 N17	Dondo Sofala, C Mozambique 19°41'S 34°45'E	115 K21	Donouisa var. Donouíssa. island Kykládes, Greece, Aegean Sea	147 V9	Dostuk Narynskaya Oblast', C Kyrgyzstan 41°19'N 75°40'W	145 X13	Dostyk prev. Druzhba. Almaty, SE Kazakhstan 45°15'N 82°29'W	14 K9	Dozois, Réservoir ☐ Québec, SE Canada	98 J12	Driebergen var. Driebergen-Rijsbergen, Utrecht, C Netherlands 52°03'N 05°17'E
115 C16	Dodóni var. Dhodhóni. site of ancient city Ipeiros, W Greece	41 N12	Dolores Soriano, SW Uruguay 33°34'S 58°15'W	97 D14	Donegal , NW Ireland 54°39'N 08°06'W	39 Q7	Doonerak, Mount ▲ Alaska, USA 67°54'N 150°33'W	145 X13	Dostyk prev. Druzhba. Almaty, SE Kazakhstan 45°15'N 82°29'W	147 V9	Dostuk Narynskaya Oblast', C Kyrgyzstan 41°19'N 75°40'W	14 K9	Dozois, Réservoir ☐ Québec, SE Canada	98 J12	Driebergen var. Driebergen-Rijsbergen, Utrecht, C Netherlands 52°03'N 05°17'E
33 U7	Dodson Montana, NW USA 48°25'N 108°18'W	8 J7	Dolphin and Union Strait Northwest Territories/Nunavut, N Canada	97 C15	Donegal Bay Ir. Bá Dhúin na gAll. bay NW Ireland	98 J12	Doorn Utrecht, C Netherlands 52°02'N 05°21'E	14 L9	Douaire, Lac ☉ Québec, SE Canada	79 D16	Douala var. Douala. Littoral, W Cameroon 04°04'N 09°43'E	14 K9	Dozois, Réservoir ☐ Québec, SE Canada	98 J12	Driebergen var. Driebergen-Rijsbergen, Utrecht, C Netherlands 52°03'N 05°17'E
25 P3	Dodson Texas, SW USA 34°46'N 100°01'W	65 D23	Dolphin, Cape headland East Falkland, Falkland Islands 51°15'S 58°57'W	84 K10	Donets ☑ Russian Federation/Ukraine	106 B7	Dora Baltes anc. Duria Major. ☑ NW Italy	79 D16	Douala ☑ Littoral, W Cameroon 03°57'N 09°48'E	102 E6	Douarnenez, Baie de bay NW France 48°05'N 04°20'W	60 I8	Drac ☑ E France	98 M6	Drachten Fryslân, N Netherlands 53°07'N 06°06'E
98 M12	Dodsworth Gelderland, E Netherlands 52°01'N 06°08'W	44 H12	Dolphin Head hill W Jamaica	117 X8	Donets'ka Rus. Donets'ka Oblast', E Ukraine 48°03'N 37°44'E	106 B7	Dora Baltes anc. Duria Major. ☑ NW Italy	102 E6	Douarnenez, Baie de bay NW France 48°05'N 04°20'W	92 H11	Drag Lapp Åljuokta. Nordland, C Norway 68°02'N 16°16'E	116 L14	Dragana Călărași, SE Romania 44°26'N 27°19'E	94 G10	Driva ☑ S Norway
98 N12	Doechtchem Gelderland, E Netherlands 51°58'N 06°17'E	83 B21	Dolpin Head Cape Dornberg, headland SW Namibia 25°33'S 14°36'E	117 W8	Donets'ka Rus. Donets'ka Oblast', E Ukraine 48°03'N 37°44'E	106 B7	Dora Baltes anc. Duria Major. ☑ NW Italy	102 E6	Douarnenez, Baie de bay NW France 48°05'N 04°20'W	92 H11	Drag Lapp Åljuokta. Nordland, C Norway 68°02'N 16°16'E	116 L14	Dragana Călărași, SE Romania 44°26'N 27°19'E	112 E13	Driva ☑ S Norway
158 L12	Dogai Coring var. Lake Montcalm. ☉ W China	110 G12	Dolsk Ger. Dolzig. Weilkopolskie, C Poland 51°59'N 17°03'E	117 W8	Donets'ka Rus. Donets'ka Oblast', E Ukraine 48°03'N 37°44'E	106 B7	Dora Baltes anc. Duria Major. ☑ NW Italy	102 E6	Douarnenez, Baie de bay NW France 48°05'N 04°20'W	92 H11	Drag Lapp Åljuokta. Nordland, C Norway 68°02'N 16°16'E	116 L14	Dragana Călărași, SE Romania 44°26'N 27°19'E	94 G10	Driva ☑ S Norway
137 N15	Dogansehir Malatya, C Turkey 38°07'N 37°54'E	116 I6	Dolyna Rus. Dolina. Ivano-Frankivsk'ska Oblast', W Ukraine 48°58'N 24°01'E	117 W8	Donets'ka Rus. Donets'ka Oblast', E Ukraine 48°03'N 37°44'E	106 B7	Dora Baltes anc. Duria Major. ☑ NW Italy	102 E6	Douarnenez, Baie de bay NW France 48°05'N 04°20'W	92 H11	Drag Lapp Åljuokta. Nordland, C Norway 68°02'N 16°16'E	116 L14	Dragana Călărași, SE Romania 44°26'N 27°19'E	94 G10	Driva ☑ S Norway
84 E9	Dogger Bank undersea feature C North Sea 55°00'N 03°00'E	117 R8	Dolyns'ka Rus. Dolinskaya. Kirovohrads'ka Oblast', S Ukraine 48°06'N 32°46'E	117 W8	Donets'ka Rus. Donets'ka Oblast', E Ukraine 48°03'N 37°44'E	106 B7	Dora Baltes anc. Duria Major. ☑ NW Italy	102 E6	Douarnenez, Baie de bay NW France 48°05'N 04°20'W	92 H11	Drag Lapp Åljuokta. Nordland, C Norway 68°02'N 16°16'E	116 L14	Dragana Călărași, SE Romania 44°26'N 27°19'E	94 G10	Driva ☑ S Norway
23 S10	Dog Island island Florida, SE USA	117 R8	Dolyns'ka Rus. Dolinskaya. Kirovohrads'ka Oblast', S Ukraine 48°06'N 32°46'E	117 W8	Donets'ka Rus. Donets'ka Oblast', E Ukraine 48°03'N 37°44'E	106 B7	Dora Baltes anc. Duria Major. ☑ NW Italy	102 E6	Douarnenez, Baie de bay NW France 48°05'N 04°20'W	92 H11	Drag Lapp Åljuokta. Nordland, C Norway 68°02'N 16°16'E	116 L14	Dragana Călărași, SE Romania 44°26'N 27°19'E	94 G10	Driva ☑ S Norway
14 C7	Dog Lake ☉ Ontario, S Canada	117 R8	Dolyns'ka Rus. Dolinskaya. Kirovohrads'ka Oblast', S Ukraine 48°06'N 32°46'E	117 W8	Donets'ka Rus. Donets'ka Oblast', E Ukraine 48°03'N 37°44'E	106 B7	Dora Baltes anc. Duria Major. ☑ NW Italy	102 E6	Douarnenez, Baie de bay NW France 48°05'N 04°20'W	92 H11	Drag Lapp Åljuokta. Nordland, C Norway 68°02'N 16°16'E	116 L14	Dragana Călărași, SE Romania 44°26'N 27°19'E	94 G10	Driva ☑ S Norway
106 B9	Dogliani Piemonte, NE Italy 44°33'N 07°55'E	117 R8	Dolyns'ka Rus. Dolinskaya. Kirovohrads'ka Oblast', S Ukraine 48°06'N 32°46'E	117 W8	Donets'ka Rus. Donets'ka Oblast', E Ukraine 48°03'N 37°44'E	106 B7	Dora Baltes anc. Duria Major. ☑ NW Italy	102 E6	Douarnenez, Baie de bay NW France 48°05'N 04°20'W	92 H11	Drag Lapp Åljuokta. Nordland, C Norway 68°02'N 16°16'E	116 L14	Dragana Călărași, SE Romania 44°26'N 27°19'E	94 G10	Driva ☑ S Norway
164 H11	Dogo island Oki-shotō, SW Japan	117 R8	Dolyns'ka Rus. Dolinskaya. Kirovohrads'ka Oblast', S Ukraine 48°06'N 32°46'E	117 W8	Donets'ka Rus. Donets'ka Oblast', E Ukraine 48°03'N 37°44'E	106 B7	Dora Baltes anc. Duria Major. ☑ NW Italy	102 E6	Douarnenez, Baie de bay NW France 48°05'N 04°20'W	92 H11	Drag Lapp Åljuokta. Nordland, C Norway 68°02'N 16°16'E	116 L14	Dragana Călărași, SE Romania 44°26'N 27°19'E	94 G10	Driva ☑ S Norway
143 N10	Do Gonbadán var. Dow Gonbadán, Gonbadán. Kohkiluyeh va Būyer Aḥmad, SW Iran 30°12'N 50°48'E	117 P9	Domachevo/Domaczewo see Damachava	160 K17	Dongfang var. Basuo. Hainan, S China 19°05'N 108°40'W	83 D19	Dordabis Khomas, C Namibia 22°57'S 17°39'E	102 L12	Dordogne ☐ department SW France	185 A22	Doubtful Sound South Island, New Zealand	114 J2	Doubtless Bay bay North Island, New Zealand	97 F17	Drömmen ☐ S Germany
77 S12	Dogondoutchi Dosso, SW Niger 13°36'N 04°03'E	153 S13	Domar</												

Druzhba see Dostyk, Kazakhstan
Druzhba see Pitnak, Uzbekistan
 123 R7 **Druzhina** Respublika Sakha (Yakutiya), NE Russian Federation 68°01'N 144°58' E
 117 X7 **Druzhkivka** Donets'ka Oblast', E Ukraine 48°38'N 37°31' E
 112 E12 **Drvar** Federacija Bosna I Hercegovina, W Bosnia and Herzegovina 44°21'N 16°24' E
 113 G15 **Drvenik Split-Dalmacija**, SE Croatia 43°10'N 17°13' E
 114 K9 **Dryanovo** Gabrovo, N Bulgaria 42°58'N 25°28' E
 26 G7 **Dry Cimarron River** ↗ Kansas/Oklahoma, C USA
 12 B11 **Dryden** Ontario, C Canada 49°48'N 92°48' W
 24 M11 **Dryden** Texas, SW USA 30°01'N 102°06' W
 195 Q14 **Drygalski Ice Tongue** ice feature Antarctica
 118 L11 **Drysa** Rus. Drissa. ↗ N Belarus
 23 V17 **Dry Tortugas island** Florida, SE USA
 79 D15 **Dschang** Quest, W Cameroon 05°28'N 10°02' E
 54 J5 **Duaca** Lara, N Venezuela 10°22'N 69°08' W
Duacum see Douai
Duala see Douala
 45 N9 **Duarte, Pico** ▲ C Dominican Republic 19°02'N 70°57' W
 140 J5 **Dubá** Tabúk, NW Saudi Arabia 27°26'N 35°42' E
 117 N9 **Dubai** see Dubayy
Dubásari Rus. Dubossary, NE Moldova 47°16'N 29°07' E
 117 N9 **Dubásari Reservoir** ◌ NE Moldova
 8 M10 **Dubawnt** ▲ Nunavut, NW Canada
 8 L9 **Dubawnt Lake** ◉ Northwest Territories/Nunavut, N Canada
 30 L6 **Du Bay, Lake** ◉ Wisconsin, N USA
 141 U7 **Dubayy** Eng. Dubai. Dubaiy, NE United Arab Emirates 25°11'N 55°18' E
 141 W7 **Dubayy** Eng. Dubai. ✠ Dubayy, NE United Arab Emirates 25°15'N 55°22' E
 183 R7 **Dubbo** New South Wales, SE Australia 32°16' S 148°41' E
 108 G7 **Dübdendorf** Zürich, NW Switzerland 47°23'N 08°37' E
 97 F18 **Dublin** Jr. Baile Átha Cliath; anc. Eblana. ◉ (Ireland) Dublin, E Ireland 53°20'N 06°15' W
 23 U5 **Dublin** Georgia, SE USA 32°32'N 82°54' W
 25 R7 **Dublin** Texas, SW USA 32°05'N 98°20' W
 97 G18 **Dublin** Jr. Baile Átha Cliath; anc. Eblana. *cultural region* E Ireland
 97 G18 **Dublin Airport** ✈ Dublin, E Ireland 53°25'N 06°18' W
 189 V12 **Dublon** var. Tonoas. *island* Chuk Islands, C Micronesia
 126 K2 **Dubna** Moskovskaya Oblast', W Russian Federation 56°45'N 37°09' E
 111 G19 **Dubnany** Ger. Dubnian. Jihomoravský Kraj, SE Czech Republic 48°54'N 17°00' E
Dubnian see Dubnyň
 111 I19 **Dubnica nad Váhom** Hung. Máriatólyges; *prev.* Dubnicz. Trenčiansky Kraj, W Slovakia 48°58'N 18°10' E
Dubnicz see Dubnica nad Váhom
 116 K4 **Dubno** Rivnens'ka Oblast', NW Ukraine 50°28'N 25°40' E
 33 R13 **Dubois** Idaho, NW USA 44°10'N 112°13' W
 18 D13 **Du Bois** Pennsylvania, NE USA 41°07'N 78°45' W
 33 T14 **Dubois** Wyoming, C USA 43°31'N 109°37' W
Dubossary see Dubásari
 127 O10 **Dubovka** Volgogradskaya Oblast', SW Russian Federation 49°10'N 48°49' E
 76 H14 **Dubreka** SW Guinea 09°48'N 13°31' W
 14 B7 **Dubreuilville** Ontario, S Canada 48°21'N 84°31' W
 119 L20 **Dubris Portus** see Dover
Dubrovka Homiyel'skaya Voblasts', SE Belarus 51°47'N 28°13' E
Dubrovacko-Neretvanska Županija see Dubrovnik-Neretva
 126 I5 **Dubrovka** Bryanskaya Oblast', W Russian Federation 53°44'N 33°27' E
 113 H16 **Dubrovnik** Ir. Ragusa. Dubrovnik-Neretva, SE Croatia 42°40'N 18°06' E
 113 I16 **Dubrovnik** ✠ Dubrovnik-Neretva, SE Croatia 42°34'N 18°17' E
 113 F16 **Dubrovnik-Neretva off.** Dubrovacko-Neretvanska Županija. ◌ province SE Croatia
 116 L2 **Dubrovotsya** Rivnens'ka Oblast', NW Ukraine 51°34'N 26°37' E
 119 O14 **Dubrovna Rus.** Dubrovno. Vitsyebskaya Voblasts', N Belarus 54°35'N 30°41' E
 29 Z13 **Dubuque** Iowa, C USA 42°30'N 90°40' W
 118 E12 **Dubysa** ↗ C Lithuania **Duc** ◌ see Chu Ty
 191 V12 **Duc de Gloucester, Iles du** Eng. Duke of Gloucester Islands. *island group* C French Polynesia
 111 C15 **Duchcov** Ger. Dux. Ústecký Kraj, NW Czech Republic 50°37'N 13°45' E
 37 N3 **Duchesne** Utah, W USA 40°09'N 110°24' W
 191 P17 **Ducie Island** atoll E Pitcairn Islands
 11 W15 **Duck Bay** Manitoba, S Canada 52°11'N 100°08' W
 23 X17 **Duck Key island** Florida Keys, Florida, SE USA
 11 T14 **Duck Lake** Saskatchewan, S Canada 52°52'N 106°12' W
 11 V15 **Duck Mountain** ▲ Manitoba, S Canada
 20 I9 **Duck River** ↗ Tennessee, S USA
 20 M10 **Ducktown** Tennessee, S USA 35°01'N 84°24' W

167 U10 **Duc Phó** Quang Ngai, C Vietnam 14°56'N 108°55' E
Dúc Thong see Lin Nghia
Dúc Trong see Liên Nghia
D-U-D see Dalap-Uliga-Djarrit
 153 N15 **Duddinghain** var. Düdhi. Uttar Pradesh, N India 24°09'N 83°16' E
 99 M25 **Duddele** var. Forge du Sud, Ger. Duedelingen. Luxembourg, S Luxembourg 49°28'N 06°05' E
Dudelingen see Duddele
 101 J15 **Duderstadt** Niedersachsen, C Germany 51°31'N 10°16' E
Düdihi see Düddinghain
 122 K8 **Dudinka** Krasnoyarskiy Krai, N Russian Federation 69°27'N 86°13' E
 97 L20 **Dudley** C England, United Kingdom 52°30'N 02°05' W
 154 G13 **Dudna** ↗ C India
 76 L16 **Dudoukéou** ↗ Ivory Coast 05°50'N 05°22' W
 104 M5 **Dudenas** Castilla y León, N Spain 41°52'N 04°33' W
 104 K4 **Duerna** ↗ NW Spain
 105 O6 **Duero** Port. Douro. ◌ Portugal/Spain see also Douro
Duero see Douro
Duesseldorf see Düsseldorf
 21 P12 **Due West** South Carolina, SE USA 34°19'N 82°23' W
 195 P11 **Dufek Coast** physical region Antarctica
 99 H17 **Duffel** Antwerpen, C Belgium 51°06'N 04°30' E
 35 S2 **Duffer Peak** ▲ Nevada, W USA 41°40'N 118°45' W
 187 Q9 **Duff Islands** island group E Solomon Islands
Dufour, Pizzo/Dufour, Punta see Dufour Spitz
 108 E12 **Dufour Spitz** Ir. Pizzo Dufour, Punta Dufour. ▲ Italy/Switzerland 45°54'N 07°50' E
 112 D9 **Duga Resa** Karlovac, C Croatia 45°25'N 15°30' E
 22 H5 **Dugdemonia River** ↗ Louisiana, S USA
 154 J12 **Duggipar** Maharashtra, C India 21°06'N 80°10' E
 112 B13 **Dugi Otok** var. Isola Grossa, It. Isola Lunga. *island* W Croatia
 113 F14 **Dugopolje** Split-Dalmacija, SE Croatia 43°35'N 16°35' E
 160 L8 **Du He** ↗ C China
 54 M11 **Duida, Cerro** ▲ S Venezuela 03°21'N 65°45' W
Duinekerke see Dunkerque
 101 E15 **Duisburg** var. Duisburg-Hamborn. Nordrhein-Westfalen, W Germany 51°25'N 06°47' E
Duisburg-Hamborn see Duisburg
 99 F14 **Duiveland** island SW Netherlands
 98 M12 **Duiven** Gelderland, E Netherlands 51°57'N 06°02' E
 139 W10 **Dujaylan, Hawr** ad ◉ S Iraq
 160 H9 **Dujiangyan** var. Guanxian, Guan Xian. Sichuan, C China 31°01'N 103°40' E
 81 L18 **Dujuuma** Shabeellaha Hoose, S Somalia 01°04'N 42°37' E
 39 Z14 **Duke Island** island Alexander Archipelago, Alaska, USA
Dukelský Prásmýk see Dukla Pass
Duke of Gloucester Islands see Duc de Gloucester, Iles du
 81 F14 **Duk Faiwil** Jonglei, E South Sudan 07°30'N 31°27' E
 141 T7 **Dukhán** C Qatar 25°29'N 50°48' E
 143 N16 **Dukhán, Jabal** var. Dukhan Heights. *hill range* S Qatar
 127 Q7 **Dukhovnitskoye** Saratovskaya Oblast', W Russian Federation 52°31'N 48°32' E
 126 H4 **Dukhovschina** Smolenskaya Oblast', W Russian Federation 55°15'N 32°22' E
Dukielska, Przelęcz see Dukla Pass
 111 N17 **Dukla** Podkarpackie, SE Poland 49°33'N 21°40' E
Duklaj Hág see Dukla Pass
 111 N18 **Dukla Pass** Cz. Dukelský Prásmýk, Ger. Dukla-Pass, Hung. Duklaj Hág, Pol. Przelęcz Dukielska, Slov. Dukelský Prásmýk, pass Poland/Slovakia
 118 I12 **Dukštas** Utena, E Lithuania 55°32'N 26°21' E
Dulaan see Herlenbayan-Ulaan
 159 R10 **Dulan** var. Qagan Uus. Qinghai, C China 36°11'N 97°51' E
 37 R8 **Dulce** New Mexico, SW USA 36°55'N 107°00' W
 43 N16 **Dulce, Golfo gulf** S Costa Rica
Dulce, Golfo see Izabal, Lago de
 42 K6 **Dulce Nombre de Culmí** Olancho, C Honduras 15°09'N 85°37' W
 62 L9 **Dulce, Rio** ↗ C Argentina
 123 L9 **Dulgalkah** ↗ NE Russian Federation
 114 M8 **Dülgöpol** Varna, E Bulgaria 43°05'N 27°24' E
 153 V14 **Dullabchara** Assam, NE India 24°25'N 92°22' E
 20 D3 **Dulles** ✈ (Washington DC) Virginia, NE USA 39°00'N 77°27' W
 101 E14 **Dülmen** Nordrhein-Westfalen, W Germany 51°51'N 07°17' E
 114 M7 **Dulovo** Silistra, NE Bulgaria 43°51'N 27°10' E
 29 W5 **Duluth** Minnesota, N USA 46°47'N 92°06' W
 138 H7 **Dümä** Fr. Douma. Rif Dimashq, SW Syria 33°33'N 36°24' E
 171 O8 **Dumagaga Point** headland Mindanao, S Philippines 07°01'N 121°54' E
 171 P6 **Dumaguete** var. Dumaguete City. Negros, C Philippines 09°16'N 123°17' E

Dumaguete City see Dumaguete
 168 J10 **Dumai** Sumatera, W Indonesia 01°39'N 101°28' E
 183 T4 **Dumaresq River** ↗ New South Wales/Queensland, SE Australia
 27 W13 **Dumas** Arkansas, C USA 33°53'N 91°29' W
 25 N1 **Dumas** Texas, SW USA 35°51'N 101°57' W
 138 I7 **Dumayr** Rif Dimashq, W Syria 33°36'N 36°28' E
 96 I12 **Dumbarton** W Scotland, United Kingdom 55°57'N 04°35' W
 96 I12 **Dumbarton** cultural region C Scotland, United Kingdom
 187 Q17 **Dumbéa** Province Sud, S New Caledonia 22°11'N 166°27' E
 111 K19 **Dumbier** Ger. Djumbir, Hung. Gyömbér. ◌ C Slovakia 48°54'N 19°36' E
 116 I11 **Dumbráveni** Ger. Elisabethsteden, Hung. Erzsébetváros; *prev.* Ebesfalva, Eppeshdorf, Ibsafalau. Sibiu, C Romania 46°14'N 24°34' E
 116 L12 **Dumbráveni** Vrancea, E Romania 45°31'N 27°09' E
 97 J14 **Dumfries** S Scotland, United Kingdom 55°04'N 03°37' W
 97 J14 **Dumfries** cultural region SW Scotland, United Kingdom
 153 R15 **Dumka** Jharkhand, NE India 24°17'N 87°15' E
 100 G12 **Dummersee** var. Dümmer. ◌ NW Germany
 14 J11 **Dumoine** ↗ Québec, SE Canada
 14 J10 **Dumoine, Lac** ◉ Québec, SE Canada
 195 V16 **Dumont d'Urville** French research station Antarctica 66°24'S 139°38' E
 195 W15 **Dumont d'Urville Sea** sea S Pacific Ocean
 14 K11 **Dumont, Lac** ◉ Québec, SE Canada
 75 W7 **Dumyát** var. Dumyát, Eng. Damietta, T Egypt 31°26'N 31°48' E
Duna see Danube, C Europe
Düna see Western Dvina
Duna see Don, Russian Federation
Dünaburg see Daugavpils
Dunaföldvár Tolna, C Hungary 46°48'N 18°55' E
Dunaj see Wien, Austria
Dunajec ↗ S Poland
 111 L18 **Dunajska Streda** Hung. Dunaszerdahely. Trnavský Kraj, W Slovakia 48°N 17°28' E
Dunapentele see Dumajváros
Dunárea Veche, Brațul ↗ SE Romania
 117 N13 **Dunării, Delta** delta SE Romania
Dunaszerdahely see Dunajska Streda
 111 J23 **Dunajváros** *prev.* Dunapentele, Székványos. Fejér, C Hungary 47°N 18°55' E
Dunay see Danube
 114 J8 **Dunavska Ravнина** Eng. Danubian Plain. lowlands N Bulgaria
 114 G7 **Dunavtsi** Vidin, NW Bulgaria 43°54'N 22°49' E
 123 S15 **Dunay** Primorskiy Krai, SE Russian Federation 42°53'N 132°20' W
 116 L7 **Dunayevtsy** see Dunayivtsi Rus.
 185 F22 **Dunback** Otago, South Island, New Zealand 45°25'N 170°37' E
 10 L17 **Duncan** Vancouver Island, British Columbia, SW Canada 48°46'N 123°10' W
 37 O15 **Duncan** Arizona, SW USA 32°43'N 109°06' W
 26 M12 **Duncan** Oklahoma, C USA 34°30'N 97°57' W
Duncan Island see Pinzón, Isla
 151 Q20 **Duncan Passage** strait Andaman Sea/Bay of Bengal
 96 K6 **Duncansby Head** headland N Scotland, United Kingdom 58°37'N 03°01' W
 14 G12 **Dundurch** Ontario, S Canada 45°36'N 79°54' W
 118 D7 **Dundaga** NW Latvia 57°29'N 22°19' E
 14 G14 **Dundalk** Ontario, S Canada 44°11'N 80°22' W
 97 F16 **Dundalk** Jr. Dún Dealgan. Louth, NE Ireland 54°01'N 06°25' W
 21 X3 **Dundalk** Maryland, NE USA 39°15'N 76°31' W
 97 F16 **Dundalk Bay** Jr. Cuan Dhún Dealgan. bay NE Ireland
 14 G16 **Dundas** Ontario, S Canada 43°16'N 79°55' W
 180 L12 **Dundas, Lake salt lake** Western Australia
Dundbürd see Batnorov
Dún Dealgan see Dundalk
 15 N13 **Dundee** Québec, SE Canada 45°01'N 74°27' W
 83 K22 **Dundee** KwaZulu/Natal, E South Africa 28°09' S 30°12' E
 96 K11 **Dundee** E Scotland, United Kingdom 56°28'N 03°W
 31 R10 **Dundee** Michigan, N USA 41°57'N 83°39' W
 25 R5 **Dundee** Texas, SW USA 33°43'N 98°52' W
 194 H3 **Dundee Island** island Antarctica
 162 L9 **Dundgovi** ◌ province C Mongolia
 97 G16 **Dundrum Bay** Jr. Cuan Dhún Droma. inlet NW Irish Sea
 11 T15 **Dundurn** Saskatchewan, S Canada 51°43'N 106°27' W
Dund-U see Hovd
Dund-U see Hovd
 185 F23 **Dunedin** Otago, South Island, New Zealand 45°52'N 170°31' E
 183 R7 **Dunedoo** New South Wales, SE Australia 32°04'N 149°23' E
 97 D14 **Dunfanaghy** Jr. Dún Fionnachaidh. NW Ireland 55°11'N 07°59' W

96 J12 **Dunfermline** C Scotland, United Kingdom 56°04'N 03°29' W
Dún Fionnachaidh see Dunfanaghy
 149 V10 **Dunga Bunga** Punjab, E Pakistan 29°51'N 73°19' E
 97 F15 **Dungannon** Jr. Dún Geanainn. C Northern Ireland, United Kingdom 54°31'N 06°46' W
 152 F15 **Dungarpur** Rajasthan, N India 23°50'N 73°43' E
 97 E21 **Dungarvan** Jr. Dun Garbháin. Waterford, S Ireland 52°05'N 07°37' W
 101 N21 **Dungau** cultural region SE Germany
Dún Geanainn see Dungannon
 97 P23 **Dunegness** headland SE England, United Kingdom 50°55'N 00°58' E
 63 I23 **Dunegness, Punta** headland S Argentina 52°25' S 68°25' W
Dungloe see Dunglew
 97 D14 **Dunglow** var. Dunglew, Jr. An Clochán Liath. Donegal, NW Ireland 54°57'N 08°22' W
 183 T7 **Dungoo** New South Wales, SE Australia 32°24' S 151°45' E
 79 O16 **Dungu** Orientale, NE Dem. Rep. Congo 03°40'N 28°32' E
 168 L8 **Dungun** var. Kuala Dungun. Terengganu, Peninsular Malaysia 04°47'N 103°26' E
 80 I6 **Dunghai** Red Sea, NE Sudan 21°10'N 37°09' E
 15 P13 **Dunham** Québec, SE Canada 45°08'N 72°48' W
Dunheved see Launceston
Dunholme see Durham
 163 X10 **Dunhua** Jilin, NE China 43°22'N 128°12' E
 159 P8 **Dunhuang** Gansu, N China 40°10'N 94°40' E
 182 L12 **Dunkeld** Victoria, SE Australia 37°41' S 142°19' E
 103 O1 **Dunkerque** Eng. Dunkirk, Flem. Duinkerke; *prev.* Dunquerque. Nord, N France 51°06'N 02°34' E
 97 K23 **Dunkey Beacon** ▲ SW England, United Kingdom 51°10'N 03°36' W
 18 C11 **Dunkirk** New York, NE USA 42°28'N 79°19' W
Dunkirk see Dunquerque
 77 P17 **Dunkwa** SW Ghana 05°59'N 01°45' W
 97 G18 **Dún Laoghaire** Eng. Dunleary; *prev.* Kingstown. E Ireland 53°17'N 06°08' W
 29 S14 **Dunlap** Iowa, C USA 41°51'N 95°36' W
 20 L10 **Dunlap** Tennessee, S USA 35°22'N 85°23' W
Dunleary see Dún Laoghaire
Dún Mámmhái see Dunmanway
 97 B21 **Dunmanway** Jr. Dún Mámmhái. Cork, SW Ireland 51°43'N 09°07' W
 18 I13 **Dunmore** Pennsylvania, NE USA 41°25'N 75°37' W
 21 U10 **Dunn** North Carolina, SE USA 35°18'N 78°36' W
Dunn n. Gall see Donegal
 23 V11 **Dunnell** Florida, SE USA 29°03'N 82°27' W
 96 J6 **Dunnet Head** headland N Scotland, United Kingdom 58°40'N 03°27' W
 29 N14 **Dunning** Nebraska, C USA 41°49'N 100°04' W
 65 B24 **Dunnoose Head** Settlement West Falkland, Falkland Islands 51°24' S 60°29' W
 14 G17 **Dunville** Ontario, S Canada 42°54'N 79°36' W
Dún Pádraig see Downpatrick
Dunquerque see Dunquerque
Dunquhal see Dongola
 96 L12 **Duns** SE Scotland, United Kingdom 55°46'N 02°13' W
 29 N2 **Dunseith** North Dakota, N USA 48°48'N 100°03' W
 35 N2 **Dunsmuir** California, W USA 41°12'N 122°19' W
 97 N21 **Dunstable** Lat. Durocobrivae. E England, United Kingdom 51°53'N 00°32' W
 185 D21 **Dunstan Mountains** ▲ South Island, New Zealand
 103 O9 **Dun-sur-Auron** Cher, C France 46°52'N 02°40' W
 185 F21 **Duntroon** Canterbury, South Island, New Zealand 44°52' S 170°40' E
 149 T10 **Dunyapur** Punjab, E Pakistan 29°48'N 71°48' E
 163 U5 **Duobukur** He ↗ NE China
 163 R12 **Duolun** var. Dolonnur. Nei Mongol Zizhiqu, N China 42°11'N 116°30' E
 167 R14 **Dương Đông** Kiên Giang, S Vietnam 10°15'N 103°58' E
 114 G10 **Dupnitsa** *prev.* Marek, Stanke Dimitrov. Kyustendil, W Bulgaria 42°16'N 23°07' E
 28 L8 **Dupree** South Dakota, N USA 45°03'N 101°36' W
 33 Q7 **Dupuyer** Montana, NW USA 48°13'N 112°34' W
 141 Y11 **Duqm** var. Daqm. E Oman 19°42'N 57°40' E
 63 F23 **Duque de York, Isla** island S Chile
 181 N4 **Durack Range** ▲ Western Australia
 136 K10 **Duragan** Sinop, N Turkey 41°26'N 35°03' E
 103 S15 **Durance** ↗ SE France
 31 R9 **Durand** Michigan, N USA 42°54'N 83°58' W
 30 I6 **Durand** Wisconsin, N USA 44°37'N 91°56' W
 40 K10 **Durango** var. Victoria de Durango. Durango, W Mexico 24°03'N 104°38' W
 105 P3 **Durango** País Vasco, N Spain 43°10'N 02°38' W
 37 Q8 **Durango** Colorado, C USA 37°13'N 107°51' W
 40 J9 **Durango** ◌ state C Mexico
 114 O7 **Durankulak** Rom. Râcari; *prev.* Blatinitsa, Duranulac. Dobrich, NE Bulgaria 43°41'N 28°31' E
 22 L4 **Durant** Mississippi, S USA 33°04'N 89°51' W
 27 P13 **Durant** Oklahoma, C USA 33°59'N 96°24' W
Duranulac see Durankulak
Duratón ◌ N Spain
 105 N6

61 E19 **Durazno** var. San Pedro de Durazno. Durazno, C Uruguay 33°22' S 56°31' W
 61 E19 **Durazno** ◌ department C Uruguay
Durazno see Durrës
 83 K23 **Durban** var. Port Natal. KwaZulu/Natal, E South Africa 29°51' S 31°01' E
 83 K23 **Durban** ✠ KwaZulu/Natal, E South Africa 29°55' S 31°01' E
 118 C9 **Durbe** Ger. Durben. W Latvia 56°34'N 21°22' E
Durben see Durbe
 99 K21 **Durbuy** Luxembourg, SE Belgium 50°21'N 05°27' E
 105 N15 **Dúrcal** Andalucía, S Spain 37°00'N 03°24' W
 112 F8 **Durdevac** Ger. Sankt Georgen, Hung. Szentgyörgy; *prev.* Durdjevac, Gurgjevac. Koprivnica-Krizevci, C Croatia 46°10'N 17°03' E
 113 K15 **Durdevica Tara** N Montenegro 43°09'N 19°18' E
 97 L24 **Durdle Door** natural arch S England, United Kingdom
 158 L3 **Düre** Xinjiang Uygur Zizhiqu, W China 46°30'N 88°26' E
 101 D16 **Düren** anc. Marcodurum. Nordrhein-Westfalen, W Germany 50°48'N 06°30' E
 154 K12 **Durg** *prev.* Drug. Chhattisgarh, C India 21°12'N 81°20' E
 153 U13 **Durgapur** Dhaka, N Bangladesh 25°10'N 90°41' E
 153 R15 **Durgapür** West Bengal, NE India 23°30'N 87°20' E
 14 F14 **Durham** Ontario, S Canada 44°10'N 80°48' W
 97 M14 **Durham** hist. Dunholme. N England, United Kingdom 54°47'N 01°34' W
 21 U9 **Durham** North Carolina, SE USA 36°N 78°54' W
 97 L15 **Durham** cultural region N England, United Kingdom
 168 J10 **Duri** Sumatera, W Indonesia 01°13'N 101°13' E
Duria Major see Dora Baltea
Duria Minor see Dora Riparia
 141 P8 **Durkas** see Thurles
 113 J15 **Durkorn** N Montenegro 96 H6 **Durkorn** N Scotland, United Kingdom 58°34'N 04°46' W
 109 Y3 **Dürnkurt** Niederösterreich, E Austria 48°28'N 16°50' E
Durnovaria see Dorchester
Durobravia see Rochester
Durocasses see Dreux
Durocobrivae see Dunstable
Durocororum see Reims
Durostorum see Silistra
Durovernum see Canterbury
 113 K20 **Durrës** var. Durrësi, Duris, Ir. Durazzo, S Gr. Draç, Turk. Drac. Durrës, W Albania 41°20'N 19°26' E
 113 K19 **Durrës** ◌ district W Albania
 97 A21 **Dursey Island** Ir. Oileán Baol. island SW Ireland
 117 W7 **Dursi** see Durrës
 114 P12 **Durud** see Dow Rüd
 111 O17 **Durusu Gölü** ◌ NW Turkey 41°18'N 28°41' W
 138 I9 **Durüz, Jabal** ad ◌ SW Syria 37°15'N 59°57' E
 184 K13 **D'Urville Island** island C New Zealand
 171 X12 **D'Urville, Tanjung** headland Papua, E Indonesia 01°26' S 137°52' E
 146 H14 **Duşak** Rus. Dushak. Ahal West Fylkay, S Turkmenistan 37°15'N 59°57' E
 118 I11 **Dusa Mareb/Dusa Marreb** see Dhuseta
 118 I11 **Duseta** Utena, NE Lithuania 55°44'N 25°49' E
 160 K12 **Dushan** Guizhou, S China 25°50'N 107°36' E
 147 P13 **Dushanbe** var. Dyushambe; *prev.* Stalinabad, Taj. Stalinobod. ◉ (Tajikistan) W Tajikistan 38°35'N 68°44' E
 147 P13 **Dushanbe** ✠ W Tajikistan 38°31'N 68°49' E
 137 T9 **Dushti** *prev.* Dushet'i. E Georgia 42°07'N 44°44' E
 18 H13 **Dushore** Pennsylvania, NE USA 41°30'N 76°23' W
 185 A23 **Dusky Sound** sound South Island, New Zealand
 101 E15 **Düsseldorf** var. Duesseldorf. Nordrhein-Westfalen, W Germany 51°14'N 06°49' E
 147 P14 **Düsti** Rus. Dusti. SW Tajikistan 37°22'N 68°41' E
 194 I9 **Dustin Island** island Antarctica
 162 G6 **Dzavhan** ◌ province NW Mongolia
 162 G7 **Dzavhan** ◌ province NW Mongolia
 162 G6 **Dzavhanmandal** var. Nuga. Dzavhan, W Mongolia 48°17'N 9

EAGLE ROCK – ELDON

- 21 S6 **Eagle Rock** Virginia, NE USA 37°40' N 79°46' W
- 36 J13 **Eagletail Mountains** ▲ Arizona, SW USA **Ea H'leo** see Ea Dräng
- 167 U12 **Ea Kar** Dác Lác, S Vietnam 12°47' N 108°26' E
- Eanjum** see Anjum
- Eanodat** see Entontekiö
- 12 B10 **Ear Falls** Ontario, C Canada 50°38' N 93°13' W
- 27 X10 **Earle** Arkansas, C USA 35°16' N 90°28' W
- 35 R12 **Earlmarl** California, W USA 35°52' N 119°17' W
- 20 I6 **Earlington** Kentucky, S USA 37°16' N 87°30' W
- 14 H8 **Earlton** Ontario, S Canada 47°41' N 79°46' W
- 29 T13 **Early** Iowa, C USA 42°27' N 95°09' W
- 96 J11 **Earn** ④ N Scotland, United Kingdom
- 185 C21 **Earnslaw, Mount** ▲ South Island, New Zealand 44°34' S 168°26' E
- 24 M4 **Earth** Texas, SW USA 34°13' N 102°24' W
- 21 P11 **Easley** South Carolina, SE USA 34°49' N 82°36' W
- East** see Est
- East Açores Fracture Zone** see East Azores Fracture Zone
- 97 P19 **East Anglia** *physical region* E England, United Kingdom
- 15 Q12 **East Angus** Québec, SE Canada 45°29' N 71°39' W
- 195 V8 **East Antarctica** *prev.* Greater Antarctica. *physical region* Antarctica
- 18 E10 **East Aurora** New York, NE USA 42°44' N 78°36' W
- East Australian Basin** see Tasman Basin
- East Azerbaijan** see Azərbaycan-e Şarqî
- 64 L9 **East Azores Fracture Zone** *var.* East Açores Fracture Zone. *tectonic feature* E Atlantic Ocean
- 22 M11 **East Bay** bay Louisiana, S USA
- 25 V11 **East Bernard** Texas, SW USA 29°32' N 96°04' W
- 29 V8 **East Bethel** Minnesota, NE USA 45°24' N 93°14' W
- East Borneo** see Kalimantan Timur
- 97 P23 **Eastbourne** SE England, United Kingdom 50°46' N 00°16' E
- 15 R11 **East-Broughton** Québec, SE Canada 46°14' N 71°05' W
- 44 M6 **East Caicos island** E Turks and Caicos Islands
- 184 R7 **East Cape headland** North Island, New Zealand 37°40' S 178°31' E
- 174 M4 **East Caroline Basin** *undersea feature* SW Pacific Ocean 04°00' N 146°45' E
- 192 P4 **East China** Sea *Chin.* Dong Hai, sea W Pacific Ocean
- 97 P19 **East Dorcham** E England, United Kingdom 52°41' N 00°55' E
- 30 J9 **East Dubuque** Illinois, N USA 42°29' N 90°38' W
- 11 S17 **Eastend** Saskatchewan, S Canada 49°29' N 108°48' W
- 193 S10 **Eastern Fracture Zone** *tectonic feature* E Pacific Ocean
- Eastern Island** see Pascua, Isla de
- 81 J18 **Eastern** ④ *province* Kenya
- 153 Q12 **Eastern** ④ *zone* E Nepal
- 155 K25 **Eastern** ④ *province* E Sri Lanka
- 82 L13 **Eastern** ④ *province* E Zambia
- 83 H24 **Eastern Cape** *off.* Eastern Cape *Province*, Afr. Oost-Kaap. ④ *province* SE South Africa
- Eastern Cape Province** see Eastern Cape
- Eastern Desert** see Sahara el Sharqiya
- 81 P15 **Eastern Equatoria** ④ *state* SE South Sudan
- Eastern Euphrates** see Murat Nehri
- Eastern Ghats** ▲ SE India
- 186 E7 **Eastern Highlands** ④ *province* C Papua New Guinea
- Eastern Region** see Ash Sharqiyyah
- Eastern Sanyan** see Vostochnyy Sanyan
- Eastern Scheldt** see Oosterschelde
- Eastern Sierra Madre** see Madre Oriental, Sierra
- Eastern Transvaal** see Mpumalanga
- 11 W14 **Easterville** Manitoba, C Canada 53°06' N 99°53' W
- East Frisian Islands** see Ostfriesische Inseln
- 63 M23 **East Falkland** *var.* Isla Soledad. *island* E Falkland Islands
- 19 P12 **East Falmouth** Massachusetts, NE USA 41°34' N 70°31' W
- East Fayu** see Fayu
- East Flanders** see Oost-Vlaanderen
- 39 S6 **East Fork Chandalar River** ④ Alaska, USA
- 29 U12 **East Fork Des Moines River** ④ Iowa/Minnesota, C USA
- East Frisian Islands** see Ostfriesische Inseln
- 18 K10 **East Glenville** New York, NE USA 42°53' N 73°55' W
- 29 R4 **East Grand Forks** Minnesota, N USA 47°54' N 97°59' W
- 97 O23 **East Grinstead** SE England, United Kingdom 51°08' N 00°00' W
- 18 M12 **East Hartford** Connecticut, NE USA 41°45' N 72°36' W
- 18 M13 **East Haven** Connecticut, NE USA 41°16' N 72°52' W
- 173 T9 **East Indianan Ridge** *undersea feature* E Indian Ocean
- 129 V16 **East Indies island group** SE Asia
- East Java** see Jawa Timur
- 31 Q6 **East Jordan** Michigan, N USA 45°09' N 85°07' W
- East Kalimantan** see Kalimantan Timur
- East Kazakhstan** see Vostochnyy Kazakhtan
- 96 I12 **East Kilbride** S Scotland, United Kingdom 55°46' N 04°10' W
- 25 R7 **Eastland** Texas, SW USA 32°23' N 98°50' W
- 31 Q9 **East Lansing** Michigan, N USA 42°44' N 84°28' W
- 35 X11 **East Las Vegas** Nevada, N USA 36°05' N 115°02' W
- 97 M23 **Eastleigh** S England, United Kingdom 50°58' N 01°22' W
- 31 V12 **East Liverpool** Ohio, N USA 40°37' N 80°34' W
- 83 J25 **East London** Afr. Oost-Londen; *prev.* Emontî, Port Rex. Eastern Cape, S South Africa 33°5' 27°54' E
- 96 K12 **East Lothian** *cultural region* SE Scotland, United Kingdom
- 12 I10 **Eastmain** Québec, E Canada 52°11' N 78°27' W
- 12 J10 **Eastmain** ④ Québec, C Canada
- 15 P13 **Eastman** Québec, SE Canada 45°19' N 72°18' W
- 23 U6 **Eastman** Georgia, SE USA 32°12' N 83°10' W
- 175 O3 **East Mariana Basin** *undersea feature* W Pacific Ocean
- 30 K11 **East Moline** Illinois, N USA 41°30' N 90°26' W
- 186 H7 **East New Britain** ④ *province* E Papua New Guinea
- 29 T15 **East Nishabotna River** ④ Iowa, C USA
- 197 V12 **East Novaya Zemlya Trough** *var.* Novaya Zemlya Trough. *undersea feature* W Kara Sea
- East Nusa Tenggara** see Nusa Tenggara Timur
- 21 X4 **Easton** Maryland, NE USA 38°46' N 76°04' W
- 18 I14 **Easton** Pennsylvania, NE USA 40°41' N 75°13' W
- 193 R16 **East Pacific Rise** *undersea feature* E Pacific Ocean
- 31 V12 **East Pakistan** see Bangladesh
- East Palestine** Ohio, N USA 40°49' N 80°32' W
- 30 L12 **East Peoria** Illinois, N USA 40°40' N 89°34' W
- 23 S3 **East Point** Georgia, SE USA 33°40' N 84°26' W
- 19 U6 **Eastport** Maine, NE USA 44°54' N 66°59' W
- 27 Z8 **East Prairie** Missouri, C USA 36°46' N 89°23' W
- 19 O12 **East Providence** Rhode Island, NE USA 41°48' N 71°20' W
- 20 L11 **East Ridge** Tennessee, S USA 35°00' N 85°15' W
- 97 N16 **East Riding** *cultural region* N England, United Kingdom
- 18 F9 **East Rochester** New York, NE USA 43°06' N 77°29' W
- 30 K15 **East Saint Louis** Illinois, N USA 38°35' N 90°07' W
- 65 K21 **East Scotia Basin** *undersea feature* SE Scotia Sea
- 129 Y8 **East Sea** *var.* Sea of Japan, Rus. Yaponskoye More. *sea* NW Pacific Ocean see also Japan, Sea of
- 186 B6 **East Sepik** ④ *province* NW Papua New Guinea
- 173 N4 **East Sheba Ridge** *undersea feature* W Arabian Sea
- 18 I14 **East Stroudsburg** Pennsylvania, NE USA 41°00' N 75°10' W
- East Tasmania Rise/ East Tasmania Plateau/ East Tasmania Rise** see East Tasman Plateau
- 192 I12 **East Tasman Plateau** *var.* East Tasmanian Rise, East Tasmania Plateau, East Tasmania Rise. *undersea feature* SW Tasman Sea
- 64 L7 **East Thulean** *island* *undersea feature* N Atlantic Ocean
- 171 R16 **East Timor** *var.* Loro Sae; *prev.* Portuguese Timor, Timor Timur. ④ *country* S Indonesia
- 21 Y6 **Eastville** Virginia, NE USA 37°22' N 75°58' W
- 35 R7 **East Walker River** ④ California/Nevada, W USA
- 182 D1 **Eateringina Creek** ④ South Australia
- 37 T3 **Eaton** Colorado, C USA 40°31' N 104°42' W
- 15 Q12 **Eaton** ④ Québec, SE Canada
- 11 S16 **Eatonia** Saskatchewan, S Canada 51°13' N 109°22' W
- 31 Q10 **Eaton Rapids** Michigan, N USA 42°30' N 84°39' W
- 23 U4 **Eatontown** Georgia, SE USA 33°19' N 83°23' W
- 32 H9 **Eatonville** Washington, NW USA 46°51' N 122°19' W
- 30 J6 **Eau Claire** Wisconsin, N USA 44°50' N 91°30' W
- 12 J7 **Eau Claire, Lac à l'** ④ Québec, SE Canada
- Eau Claire, Lac à l'** see St. Clair, Lake
- 30 L6 **Eau Claire River** ④ Wisconsin, N USA
- 188 J16 **Eauripik Atoll** North Caroline Islands, C Micronesia
- 192 H7 **Eauripik Rise** *undersea feature* W Pacific Ocean 03°00' N 142°00' E
- 102 K15 **Eauze** Gers, S France 43°52' N 00°06' E
- 41 P11 **Ébano** San Luis Potosí, C Mexico 22°16' N 98°26' W
- 97 K21 **Ebbw Vale** SE Wales, United Kingdom 51°48' N 03°13' W
- 79 E17 **Ebebiyin** NE Equatorial Guinea 02°08' N 11°15' E
- 95 H22 **Ebeltoft** Midtjylland, C Denmark 56°11' N 10°42' E
- 109 X5 **Ebenfurth** Niederösterreich, E Austria 47°53' N 16°22' E
- 18 D14 **Ebensburg** Pennsylvania, NE USA 40°28' N 78°44' W
- 109 S5 **Ebensee** Oberösterreich, N Austria 47°48' N 13°46' E
- 101 H20 **Eberbach** Baden-Württemberg, SW Germany 49°28' N 08°58' E
- 121 U8 **Eber Gölü salt lake** C Turkey
- 109 U9 **Eberndorf** *Slvn.* Dobrla Vas. Kärnten, S Austria 46°33' N 14°35' E
- 109 R4 **Eberschwang** Oberösterreich, N Austria 48°09' N 13°37' E
- 100 O11 **Eberswalde-Finow** Brandenburg, E Germany 52°50' N 13°48' E
- Ebefsalva** see Dumbrăveni
- 165 T4 **Ebetsu** *var.* Ebetu, Hokkaido, NE Japan 43°08' N 141°37' E
- Ebetu** see Ebetsu
- Ebinayon** see Evinyang
- 158 I4 **Ebinur Hu** ④ NW China
- 138 L3 **Ebla** Ar. Tell Mardikh. *site of ancient city* Idlib, NW Syria
- Eblana** see Dublin
- 108 H7 **Ebnat Sankt Gallen**, NE Switzerland 47°16' N 09°07' E
- 107 L18 **Eboli** Campania, S Italy 40°37' N 15°03' E
- 79 E16 **Ebolowa** Sud, S Cameroon 02°56' N 11°11' E
- 79 N21 **Ebombo** Kasai-Oriental, C Dem. Rep. Congo 05°42' S 26°07' E
- 189 T9 **Ebon Atoll** *var.* Epoon. *atoll* Ralik Chain, S Marshall Islands
- Ebor** see Évora
- Eboracum** see York
- Eboracron** see Yverdon
- 101 J19 **Ebrach** Bayern, C Germany 49°49' N 10°30' W
- 109 X5 **Ebreichsdorf** Niederösterreich, E Austria 47°58' N 16°24' E
- 105 S6 **Ebro** ④ NE Spain
- 105 N3 **Ebro, Embalse del** ④ N Spain
- 120 G7 **Ebro Fan** *undersea feature* W Mediterranean Sea
- Eburacum** see York
- Ebusus** see Ibiza
- Ebusus** see Eivissa
- 99 F20 **Ecaussinnes-d'Enghien** Hainaut, SW Belgium 50°34' N 04°10' E
- Ecbatana** see Hamadân
- 21 Q6 **Eccles** West Virginia, NE USA 37°46' N 81°16' W
- 115 L14 **Eceabat** Çanakkale, NW Turkey 40°12' N 26°22' E
- 171 O2 **Echague** Luzon, N Philippines 16°42' N 121°37' E
- Ech Cheliff/Ech Chleff** see Chlef
- Echong** see Ezhou
- 115 C18 **Echinades island group** W Greece
- Echinos** *var.* Ehinós, Ekhinos. Anatoliki Makedonia kai Thráki, NE Greece 41°16' N 25°00' E
- Echizen** see Takefu
- Echizen-misaki headland** Honshū, SW Japan 35°59' N 135°57' E
- Echmiadzin** see Vagharshapat
- 8 J8 **Echo Bay** Northwest Territories, NW Canada 66°04' N 118° W
- 35 Y11 **Echo Bay** Nevada, W USA 36°19' N 114°27' W
- 36 L9 **Echo Cliffs** cliff Arizona, SW USA
- 14 C10 **Echo Lake** ④ Ontario, S Canada
- 35 Q7 **Echo Summit** ▲ California, W USA 38°47' N 120°06' W
- 14 L8 **Echovani, Lac** ④ Québec, SE Canada
- 99 L17 **Echt** Limburg, SE Netherlands 51°07' N 05°52' E
- 101 H22 **Echterdingen** ④ (Stuttgart) Baden-Württemberg, SW Germany 48°40' N 09°13' E
- 99 N24 **Echternach** Grevenmacher, E Luxembourg 49°49' N 06°25' E
- 183 N11 **Echua** Victoria, SE Australia 36°10' S 144°20' W
- 104 L14 **Ecija** *anc.* Astigi. Andalucía, SW Spain 37°33' N 05°04' W
- Eckengraf** see Viesite
- Eckernförde** Schleswig-Holstein, N Germany 54°28' N 09°49' E
- 100 J7 **Eckernförder Bucht inlet** N Germany
- 102 L7 **Ecommoy** Sarthe, NW France 47°51' N 00°15' E
- 14 L10 **Ecorce, Lac de l'** ④ Québec, SE Canada
- 15 Q8 **Ecorces, Rivière aux** ④ Québec, SE Canada
- 56 C7 **Ecuador** *off.* Republic of Ecuador. ④ *republic* NW South America
- Ecuador, Republic of** see Ecuador
- 95 I17 **Ed Västra** Götaland, S Sweden 58°55' N 11°55' E
- Ed** see 'Idi
- 98 I9 **Edam** Noord-Holland, C Netherlands 52°30' N 05°02' E
- 96 K4 **Eday** island NE Scotland, United Kingdom
- 25 Y7 **Edcouch** Texas, SW USA 26°17' N 97°57' W
- 80 C11 **Ed Da'ein** Southern Darfur, W Sudan 11°25' N 26°08' E
- 80 G11 **Ed Damazin** *var.* Ad Damazin. Blue Nile, E Sudan 11°45' N 34°20' E
- 80 G8 **Ed Damer** *var.* Ad Dâmir, Ad Damar. River Nile, NE Sudan 17°37' N 33°59' E
- 80 E8 **Ed Debba** Northern, N Sudan 18°02' N 30°56' E
- 80 F10 **Ed Duem** *var.* Ad Duwaym, Ad Duwâm. White Nile, C Sudan 13°38' N 32°36' E
- 183 Q16 **Eddystone** *island headland* Tasmania, SE Australia 41°01' S 148°18' W
- 97 I25 **Eddystone Rocks** rocks SW England, United Kingdom
- 29 W15 **Eddyville** Iowa, C USA 41°09' N 92°37' W
- 20 H7 **Eddyville** Kentucky, S USA 37°03' N 88°02' W
- 98 L12 **Ede** Gelderland, C Netherlands 52°03' N 05°40' E
- 77 T16 **Ede Osun**, SW Nigeria 07°40' N 04°21' E
- 79 D16 **Edéa** Littoral, SW Cameroon 03°47' N 10°08' E
- 111 M20 **Edelény** Borsod-Abaúj-Zemplén, NE Hungary 48°18' N 20°40' E
- 183 R12 **Eden** New South Wales, SE Australia 37°04' S 149°51' E
- 21 T8 **Eden North** Carolina, SE USA 36°29' N 79°46' W
- 25 P9 **Eden** Texas, SW USA 31°13' N 99°51' W
- 97 K14 **Eden** ④ NW England, United Kingdom
- 83 I23 **Edenburg** Free State, C South Africa 29°45' S 25°57' E
- 185 D24 **Edendale** Southland, South Island, New Zealand 46°18' S 168°48' W
- 97 E18 **Edenberry** Jr. Eadan Doire. Offaly, C Ireland 53°21' N 07°03' W
- 182 L11 **Edenhope** Victoria, SE Australia 37°04' S 141°15' E
- 21 X8 **Edenton** North Carolina, SE USA 36°04' N 76°39' W
- 101 G16 **Eder** ④ NW Germany
- 101 H15 **Edersee** ④ W Germany
- 114 E13 **Edessa** *var.* Edhessa. Kentriki Makedonia, N Greece 40°48' N 22°03' E
- Edessa** see Şanlıurfa
- Edfu** see Idfu
- 29 P16 **Edgar** Nebraska, C USA 40°22' N 97°58' W
- 19 P13 **Edgartown** Martha's Vineyard, Massachusetts, NE USA 41°23' N 70°30' W
- 39 X13 **Edgemucum, Mount** ▲ Baranof Island, Alaska, SE USA 57°03' N 135°45' W
- 21 Q13 **Edgefield** South Carolina, SE USA 33°50' N 81°57' W
- 29 P6 **Edgeley** North Dakota, N USA 46°19' N 98°42' W
- 28 I11 **Edgemont** South Dakota, N USA 43°18' N 103°49' W
- 92 O3 **Edgemoor** *island* S Svalbard
- 27 Q4 **Edgerton** Kansas, C USA 38°45' N 95°00' W
- 29 S10 **Edgerton** Minnesota, N USA 43°52' N 96°07' W
- 21 X3 **Edgewood** Maryland, NE USA 39°20' N 76°21' W
- 25 V6 **Edgewood** Texas, SW USA 32°42' N 95°53' W
- Edhessa** see Edessa
- 29 V9 **Edina** Minnesota, N USA 44°53' N 93°21' W
- 27 U2 **Edina** Missouri, C USA 40°10' N 92°10' W
- 25 S17 **Edinburg** Texas, SW USA 26°18' N 98°10' W
- 65 M24 **Edinburg** *var.* Settlement of Edinburg. O (Tristan da Cunha) 37°03' S 12°18' W
- 96 J12 **Edinburgh** ④ S Scotland, United Kingdom 55°57' N 03°13' W
- 31 P14 **Edinburgh** Indiana, N USA 39°19' N 86°00' W
- 96 J12 **Edinburgh** ④ S Scotland, United Kingdom 55°57' N 03°22' W
- 116 L8 **Edinet** *var.* Edineti, Rus. Yedintsy. NW Moldova 48°10' N 27°18' W
- Edineti** see Edinet
- Edingen** see Anghien
- 136 B9 **Edirne** Eng. Adrianople; *anc.* Adrianopolis, Hadrianopolis. Edirne, NW Turkey 41°40' N 26°34' W
- 136 B11 **Edirne** ④ *province* NW Turkey
- 18 K15 **Edison** New Jersey, NE USA 40°31' N 74°24' W
- 21 S15 **Edisto** *island* South Carolina, SE USA 32°34' N 80°17' W
- 21 R14 **Edisto River** ④ South Carolina, SE USA
- 33 S10 **Edith, Mount** ▲ Montana, NW USA 46°25' N 111°10' W
- 27 N10 **Edmond** Oklahoma, C USA 35°40' N 97°30' W
- 32 H8 **Edmonds** Washington, NW USA 47°48' N 122°22' W
- 11 Q14 **Edmonton** *province* capital Alberta, SW Canada 53°34' N 113°25' W
- 20 K7 **Edmonton** Kentucky, S USA 36°59' N 85°39' W
- 11 Q14 **Edmonton** ④ Alberta, SW Canada 53°22' N 113°43' W
- 29 P3 **Edmore** North Dakota, N USA 48°22' N 98°26' W
- 13 N13 **Edmundston** New Brunswick, SE Canada 47°22' N 68°20' W
- 25 U12 **Edna** Texas, SW USA 29°00' N 96°41' W
- 39 X14 **Edna Bay** Kosciuszko Island, Alaska, USA 55°54' N 133°40' W
- 77 U16 **Edo** ④ *state* S Nigeria
- 106 F6 **Edolo** Lombardia, N Italy 46°13' N 10°20' E
- 64 L6 **Edoras Bank** *undersea feature* C Atlantic Ocean
- 96 G7 **Edrachsill Bay** bay NW Scotland, United Kingdom
- 136 B12 **Edremit** Balıkesir, NW Turkey 39°34' N 27°01' E
- 136 B12 **Edremit Körfezi** gulf NW Turkey
- 95 P14 **Edsbro** Stockholm, C Sweden 59°54' N 18°30' E
- 95 N18 **Edsbruk** Kalmar, S Sweden 58°01' N 16°30' E
- 94 M12 **Edsbyn** Gävleborg, C Sweden 61°22' N 15°45' E
- 11 O14 **Edson** Alberta, SW Canada 53°36' N 116°28' W
- 62 K13 **Eduardo Castex** La Pampa, C Argentina 35°55' S 64°18' W
- 58 F12 **Eduardo Gomes** ④ (Manaus) Amazonas, NW Brazil 05°55' S 35°15' W
- Edwardesabad** see Bannu
- 67 U9 **Edward, Lake** *var.* Albert Edward Nyanza, Edward Nyanza, Lac Idi Amin, Lake Rutanzige. ④ Uganda/Dem. Rep. Congo
- Edward Nyanza** see Edward, Lake
- 22 K5 **Edwards** Mississippi, S USA 32°19' N 90°36' W
- 25 O10 **Edwards Plateau** plain Texas, SW USA
- 30 J11 **Edwards River** ④ Illinois, N USA
- 30 K15 **Edwardsville** Illinois, N USA 38°48' N 89°57' W
- 195 X4 **Edward VIII Gulf** bay Antarctica
- 195 O13 **Edward VII Peninsula** *peninsula* Antarctica
- 10 J11 **Edziza, Mount** ▲ British Columbia, W Canada 57°43' N 130°39' W
- 23 H16 **Edzo** *prev.* Rae-Edzo. Northwest Territories, NW Canada 62°44' N 115°55' W
- 39 N12 **Eek** Alaska, USA 60°13' N 162°01' W
- 99 D16 **Eeklo** *var.* Eekloo. Oost-Vlaanderen, NW Belgium 51°11' N 03°34' E
- Eekloo** see Eeklo
- 39 N12 **Eek River** ④ Alaska, USA
- 98 N6 **Eelde** Drenthe, NE Netherlands 53°07' N 06°30' E
- 34 L5 **Eel River** ④ California, W USA
- 31 P12 **Eel River** ④ Indiana, N USA
- 98 O4 **Eemshaven** Groningen, NE Netherlands 53°28' N 06°50' E
- 98 O5 **Eems Kanaal** canal NE Netherlands
- 98 M11 **Eerbeek** Gelderland, E Netherlands 52°07' N 06°04' E
- 99 C17 **Eernegem** West-Vlaanderen, W Belgium 51°08' N 03°03' E
- 99 J15 **Eersel** Noord-Brabant, S Netherlands 51°28' N 05°19' E
- Eesti Vabariik** see Estonia
- 187 R14 **Efate** *var.* Efate, Fr. Vaté; *prev.* Sandwich Island. *island* C Vanuatu
- Efate** see Efate
- 109 S4 **Eferding** Oberösterreich, N Austria 48°18' N 14°00' E
- 30 M15 **Effingham** Illinois, N USA 39°07' N 88°32' W
- 117 N15 **Eforie-Nord** Constanța, SE Romania 44°04' N 28°37' E
- 117 N15 **Eforie-Sud** Constanța, E Romania 44°00' N 28°38' E
- Efyrnyw, Afon** see Vyrnyw
- Eg** see Hentiy
- 107 G23 **Egadi, Isole** island group S Italy
- 35 X6 **Egan Range** ▲ Nevada, W USA
- 14 K12 **Eganville** Ontario, SE Canada 45°33' N 77°03' W
- Ege Deniz** see Aegean Sea
- Egegik** Alaska, USA 58°13' N 157°22' W
- 111 L21 **Eger** Ger. Erlau. Heves, NE Hungary 47°33' N 20°22' E
- Eger** see Cheb, Czech Republic
- Eger** see Ohře, Czech Republic/Germany
- Egeria Fracture Zone** *tectonic feature* W Indian Ocean
- 95 C17 **Egersund** Rogaland, S Norway 58°27' N 06°01' E
- 108 J7 **Egg Vorarlberg**, NW Austria 47°27' N 09°55' E
- 101 H14 **Eggs-gebirge** ④ C Germany
- 109 Q4 **Eggelsberg** Oberösterreich, N Austria 48°04' N 13°00' E
- 109 W2 **Eggenburg** Niederösterreich, NE Austria 48°29' N 15°49' E
- 101 N22 **Eggenfelden** Bayern, SE Germany 48°24' N 12°45' E
- 18 J17 **Egg Harbor City** New Jersey, NE USA 39°31' N 74°39' W
- 65 G25 **Egg Island** island W Saint Helena
- 183 N14 **Egg Lagoon** Tasmania, SE Australia 39°42' S 143°57' E
- 99 I20 **Eghezze** Namur, C Belgium 50°36' N 04°55' E
- 92 L2 **Egilsstadir** Austurland, E Iceland 65°14' N 14°21' W
- Egina** see Algina
- Egindibulag** see Yegindiyulak
- Egito** see Aigio
- 103 N12 **Egletons** Corrèze, C France 45°24' N 02°01' E
- 89 H9 **Egmond** *anc.* Zee Noord-Holland, NW Netherlands 52°37' N 04°37' E
- Egmont** see Taranaki, Mount
- Egmont, Cape** headland North Island, New Zealand 39°18' S 173°44' E
- Egoli** see Johannesburg
- 136 I15 **Eğirdir Gölü** ④ W Turkey
- Eğri Palanka** see Kriva Palanka
- 95 G23 **Egved** Syddanmark, C Denmark 55°34' N 09°18' E
- 123 U5 **Egvekinot** Chukotskiy Avtonomnyy Okrug, NE Russian Federation 66°13' N 178°55' W
- 75 V9 **Egypt** *off.* Arab Republic of Egypt, Ar. Jumhūriyyah Mişr al 'Arabīyah, *prev.* United Arab Republic; *anc.* Aegyptus. ④ *republic* NE Africa
- 30 L17 **Egypt, Lake Of** ④ Illinois, N USA
- 162 I14 **Ehen Hudag** *var.* Alx Youqi. Nei Mongol Zizhiqi, N China 39°12' N 101°40' W
- 164 F14 **Ehime** *off.* Ehime-ken. ④ *prefecture* Shikoku, SW Japan
- Ehime-ken** see Ehime
- 101 I23 **Ehingen** Baden-Württemberg, S Germany 48°16' N 09°43' E
- Ehinos** see Echinós
- 21 R14 **E**

27 U5	Udon Missouri, C USA 38°21' N 92°34' W	37 V13	Elichpur see Achalpur Eldiva New Mexico, SW USA 33°57' N 103°39' W	38 K12	Ellenville New York, NE USA 41°43' N 74°24' W	55 Q7	El Palmir Bolívar, E Venezuela 08°01' N 61°53' W	40 J13	El Tuito Jalisco, SW Mexico 20°19' N 105°22' W	101 D14	Emmerich Nordrhein- Westfalen, W Germany 51°49' N 06°16' E	27 V12	England Arkansas, C USA 34°32' N 91°58' W
54 E13	El Doncello Caquetá, S Colombia 01°43' N 75°17' W	115 F18	Elíkónas ▲ C Greece	21 T10	Elberre North Carolina, SE USA 35°04' N 79°45' W	40 K8	El Palmito Durango, W Mexico 25°40' N 104°59' W	161 S15	Eluan Bi Eng , Cape Olwanpi; <i>prev.</i> Oluan Pi. <i>headland</i> S Taiwan 21°57' N 120°48' E	29 U12	Emmetsburg Iowa, C USA 43°06' N 94°40' W	97 M20	England Lat. Anglia. ◊ national region England, United Kingdom
29 W13	Eldora Iowa, C USA 42°21' N 93°06' W	67 T10	Elila ▲ W Dem. Rep. Congo	197 P10	Ellesmere Island island Queen Elizabeth Islands, Nunavut, N Canada	55 P7	El Pao Bolívar, E Venezuela 08°03' N 62°40' W	155 K16	Eluru <i>prev.</i> Elloré. Andhra Pradesh, E India 16°45' N 81°10' E	32 M14	Emmett Idaho, NW USA 43°52' N 116°30' W	14 H8	Englehart Ontario, S Canada 47°50' N 79°52' W
60 G12	Eldorado Misiones, NE Argentina 26°24' S 54°38' W	39 N9	Elim Alaska, USA 64°37' N 162°15' W	185 H19	Ellesmere, Lake ● South Islands, Lake	54 K5	El Pao Cojedes, N Venezuela 09°40' N 68°08' W	118 H13	Elva Ger. Elva, Tartumaa, SE Estonia 58°13' N 26°25' E	38 M10	Emmonak Alaska, USA 62°46' N 164°31' W	37 T4	Englewood Colorado, C USA 39°39' N 104°59' W
40 I9	El Dorado Sinaloa, C Mexico 24°19' N 107°23' W	61 B16	Elisabeth see Auch Elisocroca see Lorca Elisa Santa Fe, C Argentina 30°42' S 61°04' W	97 K18	Ellesmere Port C England, United Kingdom 53°17' N 02°54' W	42 J7	El Paraiso El Paraiso, S Honduras 13°51' N 86°31' W	37 R9	El Vado Reservoir ■ New Mexico, SW USA 40°44' N 89°01' W	24 L12	Emont see East London	31 O16	English Indiana, N USA 38°25' N 86°28' W
27 U14	El Dorado Arkansas, C USA 33°12' N 92°40' W	127 O13	Elisabethstetd see Dumbraveni Elisabethville see Lubumbashi	31 O14	Ellettsville Indiana, N USA 39°13' N 86°37' W	30 L12	El Paraiso ● <i>department</i> SE Honduras	43 S15	El Valle Coclé, C Panama 08°39' N 80°08' W	40 F6	Empalme Sonora, NW Mexico 27°57' N 110°49' W	39 Q13	English Bay Alaska, USA 59°21' N 151°55' W
27 O6	El Dorado Kansas, C USA 37°51' N 96°52' W	182 J9	Elista Respublika Kalmykiya, SW Russian Federation 46°18' N 44°09' E	99 E19	Ellezelles Hainaut, SW Belgium 50°44' N 03°40' E	24 G8	El Paso Illinois, N USA 40°44' N 89°01' W	104 I11	Elvas Portalegre, C Portugal 38°53' N 07°10' W	35 R4	Empire Nevada, W USA 40°26' N 119°21' W	97 N25	English Channel <i>var.</i> The Channel, Fr. la Manche. <i>channel</i> NW Europe
26 K12	Eldorado Oklahoma, C USA 34°28' N 99°39' W	183 J9	Elizabeth South Australia 34°44' S 138°39' W	8 L7	Ellice ● Nunavut, NE Canada Ellice Islands see Tuvalu	24 G8	El Paso ● Texas, SW USA 31°48' N 106°30' W	54 K7	El Venado Apure, C Venezuela 07°25' N 68°46' W	61 C14	Empedrado Corrientes, NE Argentina 27°59' S 58°47' W	194 J7	English Coast <i>physical</i> region Antarctica
25 O9	Eldorado Texas, SW USA 30°52' N 100°37' W	21 Q3	Elizabeth West Virginia, NE USA 39°04' N 81°24' W	21 W3	Ellicott City Maryland, NE USA 39°16' N 76°48' W	105 U7	El Perelló Cataluña, NE Spain 40°53' N 00°43' E	105 V6	El Vendrell Cataluña, NE Spain 41°13' N 01°32' E	192 K3	Emperor Seamounts <i>undersea feature</i> NW Pacific Ocean 42°00' N 170°00' E	105 S11	Enguera Valenciana, E Spain 38°58' N 00°42' W
55 Q8	El Dorado Bolívar, E Venezuela 08°04' N 61°37' W	19 Q9	Elizabeth, Cape <i>headland</i> Maine, NE USA 43°34' N 70°12' W	23 S2	Ellicott Georgia, SE USA 34°42' N 84°28' W	42 F7	El Pilar Sucre, NE Venezuela 10°31' N 63°12' W	94 I13	Elverum Hedmark, S Norway 60°54' N 11°33' E	192 L3	Emperor Trough <i>undersea</i> <i>feature</i> NE Pacific Ocean	118 E8	Engure W Latvia 57°09' N 23°13' E
54 F10	El Dorado ● (Bogotá) Cundinamarca, C Colombia 01°15' N 75°52' W	21 Y8	Elizabeth City North Carolina, SE USA 36°18' N 76°16' W	27 W7	Ellington Missouri, C USA 37°14' N 90°58' W	35 Q9	El Portal California, W USA 37°40' N 119°46' W	42 I9	El Viejo Chinandega, NW Nicaragua 12°39' N 87°11' W	35 R4	Empire Nevada, W USA 40°26' N 119°21' W	118 E8	Engures Ezers ● NW Latvia
27 O6	El Dorado Lake ■ Kansas, C USA	21 P8	Elizabethton Tennessee, C USA 37°53' N 94°01' W	26 L5	Ellinwood Kansas, C USA 38°21' N 98°34' W	40 J3	El Porvenir Chihuahua, N Mexico 31°15' N 105°48' W	54 G7	El Viejo, Cerro ▲ C Colombia 07°31' N 72°56' W	54 H6	El Vigía Mérida, NW Venezuela 08°38' N 71°39' W	137 R9	Enguri Rus. Inguri. <i>Engur</i> see Gangi
27 S6	El Dorado Springs Missouri, C USA 37°53' N 94°01' W	30 M17	Elizabethtown Illinois, N USA 37°24' N 88°21' W	83 J24	Elliot Eastern Cape, SE South Africa 31°20' S 27°51' E	43 U14	El Porvenir Kuna Yala, N Panama 09°33' N 78°56' W	54 H6	El Vigía Mérida, NW Venezuela 08°38' N 71°39' W	106 F11	Empoli Toscana, C Italy 43°43' N 10°57' E	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
81 H18	Eldoret Rift Valley, W Kenya 0°31' N 35°17' E	20 K6	Elizabethtown Kentucky, S USA 37°41' N 85°51' W	14 D10	Elliott Lake Ontario, S Canada 46°24' N 82°38' W	105 W6	El Prato de Lobregat Cataluña, NE Spain 41°20' N 02°05' W	105 Q4	El Villar de Arnedo La Rioja, N Spain 42°19' N 02°05' W	27 P5	Emporia Kansas, C USA 38°24' N 96°10' W	189 Y2	Enigu island Ratak Chain, SE Marshall Islands
29 Z14	Eldridge Iowa, C USA 41°39' N 90°34' W	18 L7	Elizabeth New York, NE USA 44°13' N 73°38' W	181 X6	Elliott, Mount ▲ Queensland, E Australia 19°36' S 147°02' E	42 H5	El Progreso Yoro, NW Honduras 15°25' N 87°49' W	59 A14	Elvira Amazonas, W Brazil 07°12' S 69°56' W	18 E13	Emporium Pennsylvania, NE USA 41°31' N 78°14' W	147 Z8	Enif'chek Issyk-Kul'skaya Oblast', E Kyrgyzstan 42°04' N 79°01' E
95 J21	Eldsberga Halland, S Sweden 56°36' N 13°00' W	21 U11	Elizabeth North Carolina, SE USA 34°36' N 78°36' W	21 T5	Elliott Knob ▲ Virginia, NE USA 38°10' N 79°18' W	42 A2	El Progreso <i>off.</i> <i>department</i> de El Progreso. ● <i>department</i> C Guatemala	81 K17	El Wad see El Oued	100 E10	Ems Dut. Eems. ● NW Germany	115 F17	Enipéfs ● C Greece
25 R4	Electra Texas, SW USA 34°01' N 98°55' W	18 G15	Elizabeth Pennsylvania, NE USA 40°08' N 76°36' W	26 K4	Ellis Kansas, C USA 38°56' N 99°33' W	104 L9	El Puente del Arzobispo Castilla-La Mancha, C Spain 39°48' N 05°10' W	33 R7	Elwell , Lake ■ Montana, NW USA	100 F13	Emstetten Nordrhein- Westfalen, NW Germany 52°11' N 07°32' E	165 S4	Eniwa Hokkaidō, NE Japan 43°53' N 141°14' E
37 Q7	Electra Lake ■ Colorado, C USA	74 E6	El-Jadida <i>prev.</i> Mazagan, W Morocco 33°15' N 08°27' W	182 F8	Elliston South Australia 33°40' S 134°56' W	104 L9	El Puerto de Santa María Andalucía, S Spain 36°36' N 06°13' W	31 P13	Elwood Indiana, N USA 40°16' N 85°50' W	27 R3	Emporia Virginia, NE USA 36°42' N 77°33' W	118 E8	Enikale Strait see Kerch Strait
38 B8	Ele'ele <i>var.</i> Elele, Kaua'i, Hawaii, USA, C Pacific Ocean 21°54' N 159°35' W	80 F11	El-Jafir see Jafir, Q3' al	19 S7	Ellsworth Maine, NE USA 44°32' N 68°25' W	104 J15	El Puerto de Santa María Andalucía, S Spain 36°36' N 06°13' W	29 N16	Elwood Kansas, C USA 39°43' N 94°52' W	100 F10	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
115 H19	Elefina <i>prev.</i> Elefina, Attiki, C Greece 38°02' N 23°33' E	110 O8	El-Jebel in White Nile, E Sudan 12°38' N 32°51' E	26 M4	Ellsworth Wisconsin, N USA 44°44' N 92°29' W	62 I8	El Puesto Catamarca, NW Argentina 27°57' S 67°37' W	29 N16	Elwood Nebraska, C USA 40°35' N 99°51' W	100 F11	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
115 G19	Eléphères <i>anc.</i> Eleutheræ, <i>site of ancient city</i> Attiki/ Sterea Elláda, C Greece	110 N8	El Jer Ger. Lyck. Warmińsko- mazurskie, NE Poland 53°51' N 22°20' E	194 K9	Ellsworth Land <i>physical</i> region Antarctica	42 A2	El Progreso <i>off.</i> <i>department</i> de El Progreso. ● <i>department</i> C Guatemala	29 N16	Elwood Nebraska, C USA 40°35' N 99°51' W	100 F11	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
114 I13	Eleftheroupolis <i>prev.</i> Eleftheroupolis, Anatoliki Makedonia kai Thráki, NE Greece 40°55' N 24°15' E	27 P7	Elk ● NE Poland	101 J21	Ellwangen Baden- Württemberg, S Germany 48°58' N 10°07' E	104 L9	El Puerto de Santa María Andalucía, S Spain 36°36' N 06°13' W	45 S9	El Yunque ▲ E Puerto Rico 18°15' N 65°46' W	100 F11	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
74 F10	El Eglab ● SW Algeria	29 Y12	Elkader Iowa, C USA 42°51' N 91°24' W	18 B14	Ellwood City Pennsylvania, NE USA 40°49' N 80°15' W	42 M10	El Rama Región Autónoma Atlántico, SE Nicaragua 12°09' N 84°15' W	29 X4	Ely Minnesota, N USA 47°54' N 91°52' W	171 X14	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
118 F10	El Eja C Latvia 56°24' N 23°41' E	80 G9	El Kamlin Gezira, C Sudan 15°03' N 33°11' E	108 H8	Elm Glarus, NE Switzerland 46°55' N 09°09' E	43 W16	El Real <i>var.</i> El Real de Santa María, Darién, SE Panama 08°06' N 77°42' W	29 X4	Ely Nevada, W USA 39°15' N 114°53' W	61 H16	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
119 G14	Elektrėnai Vilnius, SE Lithuania 54°47' N 24°35' E	33 N11	Elk City Idaho, NW USA 45°50' N 115°28' W	32 G9	Elma Washington, NW USA 47°00' N 123°24' W	26 M10	El Reno Oklahoma, C USA 35°32' N 95°57' W	29 X4	Ely Nevada, W USA 39°15' N 114°53' W	61 H16	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
126 L3	Elek ● Moscow'skaya Oblast', W Russian Federation 55°47' N 38°24' W	26 K10	Elk City Oklahoma, C USA 35°24' N 99°24' W	121 V13	El Mahalla el Kubra <i>var.</i> Al Mahallah al Kubrá, Mahalla el Kubra, N Egypt 30°59' N 31°10' E	26 M10	El Reno Oklahoma, C USA 35°32' N 95°57' W	144 J11	El Yopal see Yopal	93 F16	Enafors Jämtland, C Sweden 63°17' N 12°24' E	100 F10	Empire State of the South <i>see</i> Georgia
81 H15	Elemi Triangle <i>disputed</i> region Kenya/Sudan	34 M5	Elk Creek California, W USA 39°34' N 122°34' W	194 L9	El Mahallah el Kubra <i>var.</i> Al Mahallah al Kubrá, Mahalla el Kubra, N Egypt 30°59' N 31°10' E	26 M10	El Reno Oklahoma, C USA 35°32' N 95°57' W	144 J11	El Yopal see Yopal	93 F16	Enafors Jämtland, C Sweden 63°17' N 12°24' E	100 F10	Empire State of the South <i>see</i> Georgia
114 K9	Elena Veliko Tŕrnovo, N Bulgaria 42°55' N 25°53' E	28 J10	Elk Creek ● South Dakota, N USA	101 J21	El Maiten Chubut, W Argentina 42°03' S 71°10' W	26 M10	El Reno Oklahoma, C USA 35°32' N 95°57' W	187 R14	Elmae island Shepherd Riads, C Vanuatu	171 X14	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
54 G16	El Encanto Amazonas, S Colombia 01°45' S 73°12' W	74 M5	El Kef <i>var.</i> Al Kaf, Le Kef. NW Tunisia 36°13' N 08°44' E	136 E16	Elmalı Antalya, SW Turkey 36°43' N 29°17' E	40 K9	El Rodeo Durango, C Mexico 25°12' N 104°35' W	29 X4	Ely Minnesota, N USA 47°54' N 91°52' W	165 T2	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
37 R14	Elephant Butte Reservoir ■ New Mexico, SW USA	74 F7	El Kelaa Srahra <i>var.</i> Kal al Sraghna, C Morocco 32°05' N 07°20' W	80 G10	El Manaqil Gezira, C Sudan 14°12' N 33°01' E	40 K9	El Rodeo Durango, C Mexico 25°12' N 104°35' W	29 X4	Ely Minnesota, N USA 47°54' N 91°52' W	165 T2	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
194 G2	Elephant Island island South Shetland Islands, Antarctica	11 P17	El Kerak see Al Karak	63 H17	El Maiten Chubut, W Argentina 42°03' S 71°10' W	40 K9	El Rodeo Durango, C Mexico 25°12' N 104°35' W	29 X4	Ely Minnesota, N USA 47°54' N 91°52' W	165 T2	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
114 F11	Eleshnitsa ● W Bulgaria	80 E7	El Khandaq Northern, N Sudan 18°34' N 30°34' W	74 E9	El Mahbas <i>var.</i> Mahbés, SW Western Sahara 27°26' N 09°09' W	40 K9	El Rodeo Durango, C Mexico 25°12' N 104°35' W	29 X4	Ely Minnesota, N USA 47°54' N 91°52' W	165 T2	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
137 S13	Eleskirt Ağrı, E Turkey 39°22' N 42°48' E	31 P11	El Kharga see Al Khariyah	63 H17	El Maiten Chubut, W Argentina 42°03' S 71°10' W	40 K9	El Rodeo Durango, C Mexico 25°12' N 104°35' W	29 X4	Ely Minnesota, N USA 47°54' N 91°52' W	165 T2	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
42 F5	El Estor Izabal, E Guatemala 15°37' N 89°22' W	26 H7	Elkhart Indiana, N USA 41°40' N 85°58' W	80 G10	El Manaqil Gezira, C Sudan 14°12' N 33°01' E	40 K9	El Rodeo Durango, C Mexico 25°12' N 104°35' W	29 X4	Ely Minnesota, N USA 47°54' N 91°52' W	165 T2	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
44 I2	Eleutheræ see Eleftheres	25 V8	Elkhart Texas, SW USA 31°37' N 95°34' W	54 M12	El Mango Amazonas, S Venezuela 01°55' N 66°35' W	40 K9	El Rodeo Durango, C Mexico 25°12' N 104°35' W	29 X4	Ely Minnesota, N USA 47°54' N 91°52' W	165 T2	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
44 I2	Eleutheræ Island island N Bahamas	30 M7	Elkhart Lake ● Wisconsin, N USA	54 M12	El Mango Amazonas, S Venezuela 01°55' N 66°35' W	40 K9	El Rodeo Durango, C Mexico 25°12' N 104°35' W	29 X4	Ely Minnesota, N USA 47°54' N 91°52' W	165 T2	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
37 S5	Elevenmile Canyon Reservoir ■ Colorado, C USA	37 Q3	El Khartoum see Khartoum	54 M12	El Mango Amazonas, S Venezuela 01°55' N 66°35' W	40 K9	El Rodeo Durango, C Mexico 25°12' N 104°35' W	29 X4	Ely Minnesota, N USA 47°54' N 91°52' W	165 T2	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
27 W8	Eleven Point River ● Arkansas/Missouri, C USA	18 I12	Elk Hill ▲ Pennsylvania, NE USA 41°42' N 75°33' W	55 P8	El Manteco Bolívar, E Venezuela 07°27' N 62°32' W	40 J10	El Salto Durango, C Mexico 23°47' N 105°22' W	29 Q4	Emerald North Dakota, N USA 47°55' N 97°21' W	61 H16	Empire State of the South <i>see</i> Georgia	26 M9	Enid Oklahoma, C USA 36°25' N 97°53' W
27 W8													

ENTRE RÍOS – EWING SEAMOUNT

- 61 C17 **Entre Ríos** *off.* Provincia de Entre Ríos. ♦ *province* NE Argentina
- 42 K7 **Entre Ríos, Cordillera** ▲ Honduras/Nicaragua
- Entre Ríos, Provincia de** *see* Entre Ríos
- 104 G9 **Entroncamento Santarém**, C Portugal 39°28' N 08°28' W
- 77 V16 **Enugu**, Nigeria 06°24' N 07°24' E
- 77 U16 **Enugu** ♦ *state* SE Nigeria
- 123 V5 **Enurummi** Chukotskiy Avtonomnyy Okrug, NE Russian Federation 66°46' N 171°40' W
- 54 E9 **Envigado** Antioquia, W Colombia 06°09' N 75°38' W
- 59 B15 **Envira** Amazonas, W Brazil 07°12' S 69°59' W
- 79 I16 **Enyélé** *var.* Enyélé. Likouala, NE Congo 02°49' N 18°02' E
- 101 H21 **Enz** ♦ *SW* Germany
- 165 N13 **Enzan** *var.* Kōshū. Yamanshū, Honshū, S Japan 35°44' N 138°43' E
- 104 I2 **Io** ♦ *NW* Spain
- Eochaille** *see* Youghal
- Eochaille, Cuan** *see* Youghal Bay
- 107 K22 **Eolie, Isole** *var.* Isole Lipari, Eng. Aeolian Islands, Lipari Islands. *island group* S Italy
- 189 U12 **Eot** Island Chuuk, C Micronesia
- Epáno Archánes/Epáno Arkhánai** *see* Archánes
- 115 G14 **Epanomi** Kentriki Makedonia, N Greece 40°25' N 22°57' E
- 98 M10 **Epe** Gelderland, E Netherlands 52°21' N 05°59' E
- 77 S16 **Epe** Lagos, S Nigeria 06°37' N 04°01' E
- 79 I17 **Epéna** Likouala, NE Congo 01°28' N 17°29' E
- Eperies/Eperjes** *see* Prešov
- 103 Q4 **Epernay** *anc.* Spornacum. Marne, N France 49°02' N 03°58' E
- 36 L5 **Ephraim** Utah, W USA 39°21' N 111°35' W
- 18 H15 **Ephrata** Pennsylvania, NE USA 40°09' N 76°08' W
- 32 J8 **Ephrata** Washington, NW USA 47°19' N 119°33' W
- 187 R14 **Epi** *var.* *Épi*. *island* C Vanuatu
- 105 R6 **Epi** *see* Epi
- Épila** Aragón, NE Spain 41°34' N 01°19' W
- 103 T6 **Épinal** Vosges, NE France 48°10' N 06°28' E
- Épiphane** *see* Hamah
- Epirus** *see* Ipeiros
- 121 P3 **Epirokipi** SW Cyprus 34°37' N 32°53' E
- Episkopi Bay** *see* Episkopi, Kólpes
- 121 P3 **Episkopi, Kólpes** *var.* Episkopi Bay. *bay* SE Cyprus
- Épitolí** *see* Tshwane
- Épou** *see* Ebon Atoll
- Eppesdora** *see* Ivrea
- Eprechdorf** *see* Dumbávreni
- 101 H21 **Éppingen** Baden-Württemberg, SW Germany 49°09' N 08°54' E
- 83 E18 **Epuke** Oმაეჩე, E Namibia 21°40' S 19°09' E
- 29 Y13 **Épworth** Iowa, C USA 42°27' N 90°55' W
- 143 O10 **Éqild** *var.* Iqild. Färs, C Iran 30°54' N 52°40' E
- Equality State** *see* Wyoming
- 79 J18 **Équateur** *off.* Région de l'Équateur. ♦ *region* N Dem. Rep. Congo
- Équateur, Région de l'** *see* Équateur
- 151 K22 **Equatorial Channel** *channel* S Maldives
- 79 B17 **Equatorial Guinea** *off.* Equatorial Guinea, Republic of. ♦ *republic* C Africa
- Équatorial Guinea, Republic of** *see* Equatorial Guinea
- 121 V11 **Eratotheses Tablemount** *undersea feature* E Mediterranean Sea 33°48' N 32°53' E
- Erautini** *see* Johannesburg
- 136 L12 **Erbaa** Tokat, N Turkey
- 101 E19 **Erbeskopf** ▲ W Germany 49°43' N 07°04' E
- Erbil** *see* Arbil
- 121 P2 **Ercan** ☞ (Nicosia) N Cyprus 35°07' N 33°30' E
- Ercegno** *see* Herceg-Novi
- 137 T14 **Ercék Gölü** ☉ E Turkey
- 137 S14 **Erciş** Van, E Turkey 39°02' N 43°21' E
- 136 K14 **Erciyes Dağı** *anc.* Argæus. ▲ C Turkey 38°32' N 35°28' E
- 111 J22 **Erd** Ger. Hanselbeck. Pest, C Hungary 47°22' N 18°56' E
- 163 X11 **Erdähe** *prev.* Baidai. Jilin, NE China 42°24' N 128°09' W
- 159 O12 **Erdagou** Qinghai, W China 34°30' N 92°50' E
- 163 X11 **Erdao Jiang** ▲ NE China
- Erdát-Sängeorz** *see* Sängeorgiu de Pădure
- 136 C11 **Erdék** Balikesir, NW Turkey 40°24' N 27°47' E
- Erdély** *see* Transylvania
- Erdélyi-Havasok** *see* Carpații Meridionali
- 136 J17 **Erdemli** İçel, S Turkey 36°35' N 34°19' E
- 163 O10 **Erdene** *var.* Ulaan-Uul. Dornogovi, SE Mongolia 44°21' N 111°06' E
- 162 H9 **Erdene** *var.* Sangyin Dalay. Govi-Altay, C Mongolia 45°21' N 97°51' E
- 162 E6 **Erdenebüren** *var.* Har-U. Hovd, W Mongolia 48°30' N 91°25' E
- 162 K9 **Erdenedalay** *var.* Sangyin Dalay. Dundgovi, C Mongolia 45°59' N 104°58' E
- 162 G7 **Erdenechayrhan** *var.* Altan. Dzvahan, W Mongolia 48°05' N 95°48' E
- 162 J7 **Erdenemandal** *var.* Öldziyt. Arhangay, C Mongolia 48°30' N 101°25' E
- 162 K6 **Erdenet** Orhon, N Mongolia 49°01' N 104°07' E
- 163 Q9 **Erdenetsagvan** *var.* Chonogol. Sübbaatar, E Mongolia 45°55' N 115°19' E
- 162 B8 **Erdenetsog** Bayanhongor, C Mongolia 46°27' N 100°53' E
- 178 K7 **Erdensot** *see* Bayan-Ovoo
- 78 L7 **Erdi** Ma. *desert* NE Chad
- 101 M23 **Erding** Baier, SE Germany 48°18' N 115°4' E
- Erdőszáda** *see* Ardustat
- Erdőszyörgy** *see* Sängeorgiu de Pădure
- 102 I7 **Erdre** ♦ *NW* France
- 195 R13 **Erebus, Mount** ▲ Ross Island, Antarctica 78°11' S 165°09' E
- 61 H14 **Erechim** Rio Grande do Sul, S Brazil 27°35' S 52°15' W
- 163 O7 **Ereñ Davaani Nuruu** ▲ NE Mongolia
- 163 Q6 **Ereentsav** Dornod, NE Mongolia 49°51' N 115°41' E
- 136 I16 **Eregli** Konya, S Turkey 37°30' N 34°02' E
- 115 A15 **Ereikoussa island** Iónia Nisiá, Greece, C Mediterranean Sea
- 163 O11 **Erenhot** *var.* Erlan. Nei Mongol Zizhiqu, NE China 43°35' N 112°E
- 104 M6 **Eresma** ♦ N Spain
- 115 K17 **Eresós** *var.* Eressós. Lésvos, E Greece 39°11' N 25°57' E
- Eressós** *see* Eressós
- Ereymentai** *see* Yereymentau
- 99 K21 **Érezée** Luxembourg, SE Belgium 50°16' N 05°34' E
- 74 G7 **Érfoud** SE Morocco 31°29' N 04°18' W
- 101 D16 **Erfurt** ♦ W Germany
- 101 K16 **Erfurt** Thüringen, C Germany 50°59' N 11°02' E
- 137 P15 **Ergani** Diyarbakir, SE Turkey 38°17' N 35°24' E
- Ergel** *see* Hatnbulug
- Ergene Çay** *see* Ergene
- 136 C10 **Ergene Irmağı** *var.* Ergene Çayı. ♦ *NW* Turkey
- 118 I9 **Ergli** C Latvia 56°55' N 25°38' E
- 78 H11 **Erguig, Bahr** ♦ *SW* Chad
- Ergun** *var.* Labudinj. *prev.* Ergun Youqi. NE China
- Ergun** Zizhiqu, NE China 50°13' N 120°09' W
- Ergun** *see* Gegan Gol
- Ergun He** *see* Argun
- Ergun Youqi** *see* Ergun
- Ergun Zuoyi** *see* Gegan Gol
- 160 F12 **Er Hai** ☐ SW China
- 104 K4 **Eria** ♦ *NW* Spain
- 80 H8 **Eriba** Kassala, NE Sudan 16°37' N 36°04' E
- 96 I6 **Eriboll, Loch inlet** NW Scotland, United Kingdom
- 65 Q18 **Eria** *Seamount* *undersea feature* SW Indian Ocean 38°15' S 14°30' E
- 107 H23 **Erice** Sicilia, Italy, C Mediterranean Sea 38°02' N 12°35' E
- 104 E10 **Ericeira** Lisboa, C Portugal 38°58' N 09°25' W
- 96 H10 **Erich, Loch** ☉ C Scotland, United Kingdom
- 26 J11 **Erick** Oklahoma, C USA 35°13' N 99°52' W
- 18 B11 **Erie** Pennsylvania, NE USA 42°07' N 80°04' W
- 18 E9 **Erie Canal** *canal* New York, NE USA
- Erie, Lac** *see* Erie, Lake
- 31 T10 **Erie, Lake** *Fr.* Lac Érié. ☉ Canada/USA
- Erigabo** *see* Ceerigaabo
- Erigat** *desert* NE Mali
- Erigav** *see* Ceerigaabo
- Erik Erksenstreitet** *strait* E Svalbard
- 11 X15 **Eriksdale** Manitoba, S Canada 50°52' N 98°07' W
- 189 V6 **Erikub Atoll** *var.* Adkup. *atoll* Ratak Chain, C Marshall Islands
- 102 G4 **Er, Tles d'** *Island group* NW France
- 165 T6 **Erimanthos** *see* Erymanthos
- 165 T6 **Erimo** Hokkaidō, NE Japan 42°01' N 143°07' E
- 165 T6 **Erimo-misaki headland** Hokkaidō, NE Japan 41°57' N 143°12' E
- 20 H8 **Erin** Tennessee, S USA 36°19' N 87°42' W
- 96 E9 **Eriskay island** NW Scotland, United Kingdom
- 80 I9 **Eritrea** *off.* State of Eritrea, Éritra. ♦ *transitional government* E Africa
- Eritrea, State of** *see* Eritrea
- Eriwan** *see* Yerevan
- 101 D16 **Erkelenz** Nordrhein-Westfalen, W Germany 51°04' N 06°19' E
- 95 P15 **Erken** ☉ C Sweden
- 101 K19 **Erlangen** Bayern, S Germany 49°36' N 11°E
- 160 G9 **Erlang Shan** ▲ C China 29°56' N 102°24' E
- 109 V5 **Erlauf** ♦ *NE* Austria
- 181 Q8 **Erdunda Roadhouse** Northern Territory, N Australia 25°13' S 133°13' E
- Erlan** *see* Erenhot
- 27 T15 **Erling, Lake** ☐ Arkansas, USA
- 109 O8 **Erlsbach** Tirol, W Austria 46°54' N 12°15' E
- Ermak** *see* Aksu
- 98 K10 **Ermelo** Gelderland, C Netherlands 52°18' N 05°38' E
- 83 K21 **Ermelo** Mpumalanga, NE South Africa 26°32' S 29°59' E
- 136 H17 **Ermemek** Karaman, S Turkey 36°38' N 32°55' E
- Érmihályfalva** *see* Valea lui Mihai
- 115 G20 **Ermiónis** Pelopónnisos, S Greece 37°24' N 23°15' E
- 115 J20 **Ermoupoli** *var.* Hermoupolis. *prev.* Ermouópolis. Sýros, Kykládes, Greece, Aegean Sea 37°26' N 24°55' E
- Ermoupolis** *see* Ermoupoli
- Ernabella** *see* Pukatja
- 155 G22 **Ernakulam** Kerala, SW India 10°04' N 76°18' E
- 102 J6 **Ereñée** Mayenne, NW France 48°18' N 00°54' W
- 61 H14 **Ernestina, Barragem** ☐ S Brazil
- 54 E4 **Ernesto Cortissoz** ☞ (Barranquilla) Atlántico, N Colombia
- 155 H21 **Errede** Tamil Nadu, E India 11°21' N 77°43' E
- Eroj** *see* Iroj
- 83 C19 **Erongo** ♦ *district* W Namibia
- 99 F21 **Erquelines** Hainaut, S Belgium 50°18' N 04°08' E
- 74 G7 **Er-Rachidia** *var.* Ksar al Soule. E Morocco 31°58' N 04°22' W
- 80 E11 **Er Rahad** *var.* Ar Rahad. Northern Kordofan, C Sudan 12°43' N 30°39' E
- 83 O15 **Errego** Zambézia, NE Mozambique 16°02' S 37°11' E
- 105 Q2 **Errenteria** Cast. Rentería. País Vasco, N Spain 43°17' N 01°54' W
- 97 D14 **Errigal Mountain** Ir. An Earagail. ▲ N Ireland 55°03' N 08°09' W
- 97 A15 **Erriis Head** *Ir.* Ceann Iorrais. *headland* W Ireland 54°18' N 10°01' W
- 187 S15 **Erromango island** S Vanuatu
- Erroy Guyot** *see* Error Tablemount
- 173 O4 **Error Tablemount** *var.* Erroy Guyot. *undersea feature* W Indian Ocean 10°20' N 56°05' E
- 80 G11 **Er Rosieirs** Blue Nile, E Sudan 11°52' N 34°23' E
- 113 M22 **Erseké** *var.* Erseka. Kolonjë, Korçë, SE Albania 40°19' N 20°39' E
- 29 S4 **Ersekújvár** *see* Nové Zámky
- 103 V6 **Erstein** Bas-Rhin, NE France 48°24' N 07°39' E
- 108 G9 **Erstfeld** Uri, C Switzerland 46°49' N 08°41' E
- 158 M3 **Ertai** Xinjiang Uygur Zizhiqu, NW China 46°04' N 90°06' E
- 126 M7 **Ertiñ** Voronezhskaya Oblast', W Russian Federation 51°51' N 40°46' E
- 158 K2 **Ertis** *see* Irtysh, C Asia
- 21 P9 **Erwin** North Carolina, SE USA 35°19' N 78°40' W
- 115 E19 **Erydrotátomos** *see* Erydrotátomos
- 115 E19 **Erymanthos** *var.* Erimanthos. ▲ S Greece 37°57' N 21°51' E
- 115 G19 **Erythrés** *prev.* Eritiraf. Steréa Elláda, C Greece 38°18' N 23°20' E
- 114 L12 **Erythrotátomos** *Bul.* Byala Reka. *var.* Erydrotátomos. ♦ Bulgaria/Greece
- 160 F12 **Eryuan** *var.* Yuhu. Yunnan, SW China 26°09' N 100°01' E
- 109 U6 **Erzbach** ♦ *W* Austria
- 101 N17 **Erzberg** *ge* C. Kraušné Hory. Eng. Ore Mountains. ▲ Czech Republic/Germany *see also* Kraušné Hory
- 122 L14 **Erzín** Respublika Tyva, S Russian Federation 50°17' N 95°03' E
- 137 O13 **Erzincan** *var.* Erzincan. Erzincan, E Turkey 39°44' N 39°30' E
- 137 N13 **Erzincan** *var.* Erzincan. ♦ *province* NE Turkey
- Erzinjan** *see* Erzincan
- Ermésváros** *see* Dumbávreni
- 137 Q13 **Erzurum** *prev.* Erzerum. Erzurum, NE Turkey 39°57' N 41°17' E
- 137 Q12 **Erzurum** *prev.* Erzerum. ♦ *province* NE Turkey
- 186 G9 **Erza** *all* Normanby Island, SE Papua New Guinea 09°45' S 150°47' E
- 165 T2 **Esashi** Hokkaidō, NE Japan 44°57' N 142°32' E
- 165 Q9 **Esashi** *var.* Esasi. Iwate, Honshū, C Japan 39°13' N 141°11' E
- 165 Q5 **Esashi** Hokkaidō, N Japan
- 95 F23 **Esbjerg** Sydjylland, W Denmark 55°28' N 08°28' E
- 36 L7 **Escalante** Utah, W USA 37°46' N 111°36' W
- 36 M7 **Escalante River** ♦ Utah, W USA
- 14 L12 **Escalier, Réservoir** P. Québec, SE Canada
- 40 K7 **Escalón** Chihuahua, N Mexico 26°43' N 104°20' W
- 104 M8 **Escalona** Castilla-La Mancha, C Spain 40°10' N 04°24' W
- 23 O8 **Escambia River** ♦ Florida, SE USA
- 31 N5 **Escanaba** Michigan, N USA 45°45' N 87°03' W
- 31 N4 **Escanaba River** ♦ Michigan, N USA
- 105 R8 **Escandón, Puerto de** *pass* E Spain
- 41 W14 **Escárrega** Campache, SE Mexico 18°33' N 90°41' W
- 171 O1 **Escarpada** *point headland* Luzon, N Philippines 18°28' N 122°10' W
- 23 N8 **Escatawpa River** ♦ Alabama/Mississippi, S USA
- 103 P2 **Escaut** ♦ N France
- 99 M25 **Esch-sur-Alzette** Luxembourg, S Luxembourg 49°30' N 05°59' E
- 101 J15 **Eschwege** Hessen, C Germany 51°10' N 10°03' E
- 101 D16 **Eschweiler** Nordrhein-Westfalen, W Germany 50°49' N 06°16' E
- 45 O8 **Escocesa, Bahía** *bay* N Dominican Republic
- 43 W15 **Escocés, Punta** *headland* NE Panama 08°50' N 77°37' W
- 35 U17 **Escondido** California, W USA 33°07' N 117°05' W
- 42 M10 **Escondido, Rio** ♦ SE Nicaragua
- 15 S7 **Escoumins, Rivière** *des* ♦ Québec, SE Canada
- 37 O13 **Escudilla Mountain** ▲ Arizona, SW USA 33°57' N 109°07' W
- 40 J11 **Escuinapa** *var.* Escuinapa de Hidalgo. Sinaloa, C Mexico 22°50' N 105°46' W
- 42 C6 **Escuintla** Escuintla, S Guatemala 14°17' N 90°46' W
- 41 V17 **Escuintla** Chiapas, SE Mexico 15°20' N 92°40' W
- 42 A2 **Escuintla** *off.* Departamento de Escuintla. ♦ *department* S Guatemala
- 15 W7 **Escuminac** ♦ Québec, SE Canada
- 79 D16 **Eséka** Centre, SW Cameroon 03°40' N 10°48' E
- 136 I12 **Esenböğá** ♦ (Ankara) Ankara, C Turkey 40°05' N 33°01' E
- 136 D17 **Esen Çayı** ♦ *SW* Turkey
- 146 B13 **Esençulý** *Rus.* Gasan-Kuli. Balkan Welayaty, W Turkmenistan 37°29' N 53°57' E
- 105 T4 **Ésera** ♦ NE Spain
- 143 N8 **Esfahán** *Eng.* Isfahan; *anc.* Aspadana. Ešfahān, C Iran 32°41' N 51°41' E
- 143 O7 **Esfahán** *off.* Ostān-e Ešfahān. ♦ *province* C Iran
- Ešfahān, Ostān-e** *see* Ešfahān
- 105 N5 **Esgueva** ♦ N Spain
- Eshkamesh** *see* Ishkamish
- Eshkámeh** *see* Ishkámeh
- 83 L23 **Eshowe** KwaZulu/Natal, E South Africa 28°53' S 31°28' E
- 143 T5 **Eshqábád** Khorásán, NE Iran 36°00' N 59°01' E
- Esh Sham** *see* Rif Dimashq
- Esh Shará** *see* Ash Sharáh
- Esik** *see* Yesik
- Esil** *see* Yesik
- Esil** *see* Ishim, Kazakhstan/Russian Federation
- 183 V2 **Esk** Queensland, E Australia 27°15' S 152°23' E
- 184 O11 **Eskdale** Hawke's Bay, North Island, New Zealand 39°24' S 176°51' E
- Eski Dzhumaya** *see* Türgovishte
- 92 L2 **Eskifjörður** Austurland, E Iceland 65°04' N 14°01' W
- 139 S3 **Eski Kalak** *var.* Askí Kalak. Kalak. Arbil, N Iraq 36°16' N 43°40' E
- 95 N16 **Eskilstuna** Södermanland, C Sweden 59°22' N 16°31' E
- 8 H6 **Eskimo Lakes** ☉ Northwest Territories, NW Canada
- 9 O10 **Eskimo Point** *headland* Nunavut, E Canada 61°19' N 93°49' W
- Eskimo Point** *see* Arviat
- 139 Q2 **Eski Mosul** Ninawá, N Iraq 36°31' N 42°45' E
- Eski-Nookat** *see* Nookat
- 136 F12 **Eskishehir** *var.* Eskishehr. Eskishehir, W Turkey 39°46' N 30°30' E
- 136 F13 **Eskishehir** *var.* Eski shehr. ♦ *province* NW Turkey
- Eskishehr** *see* Eskishehir
- 104 K5 **Esla** ♦ *NW* Spain
- Eslámábád** *see* Eslámábád-e Gharb
- 142 J6 **Eslámábád-e Gharb** *var.* Eslámábád. *prev.* Hartunabad, Sháhábád. Kermánsháhán, W Iran 34°08' N 46°35' E
- 148 J4 **Eslám Qal'eh** *Pash.* Islam Qala. Herát, W Afghanistan 34°41' N 61°03' E
- 95 K23 **Eslöv** Skåne, S Sweden 55°50' N 13°20' E
- 143 S12 **Esmá'ílábád** Kermán, S Iran 28°48' N 56°39' E
- 143 U8 **Esmá'ílábád** Khorásán, E Iran 35°20' N 60°30' E
- 136 D14 **Esme** Uşak, W Turkey 38°26' N 28°59' E
- 44 G6 **Esmeralda** Camagüey, E Cuba 21°51' N 78°10' W
- 63 F21 **Esmeralda, Isla** *island* S Chile
- 56 B5 **Esmeraldas** Esmeraldas, N Ecuador 0°55' N 79°40' W
- 56 B5 **Esmeraldas** ♦ *province* NW Ecuador
- Esna** *see* Isná
- 14 B6 **Esnaqi Lake** ☉ Ontario, S Canada
- 143 V14 **Españek** Sistan *var.* Balúchestán, SE Iran 26°54' N 60°09' E
- 103 O13 **Espalio** Aveyron, S France 44°31' N 02°45' E
- España** *see* Spain
- 14 E11 **Espanola** Ontario, S Canada 46°15' N 81°46' W
- 37 S10 **Espanola** New Mexico, SW USA 35°59' N 106°04' W
- 57 C18 **Espanola, Isla** *var.* Hood Island, Iceland Galapagos Islands, Ecuador, E Pacific Ocean
- 104 M13 **Espejo** Andalucía, S Spain 37°40' N 04°34' W
- 94 C13 **Espeland** Hordaland, S Norway 60°22' N 05°27' E
- 106 G12 **Espelkamp** Nordrhein-Westfalen, NW Germany 52°22' N 08°37' E
- 38 M8 **Espenberg, Cape** *headland* Alaska, USA 66°33' N 163°36' W
- 180 L13 **Esperance** Western Australia 33°49' S 121°52' E
- 186 L9 **Esperance, Cape** *headland* Guadacanal, C Solomon Islands 09°09' S 159°38' E
- 57 P18 **Esperancita** Santa Cruz, E Bolivia
- 61 B17 **Esperanza** Santa Fe, C Argentina 31°29' S 61°00' W
- 40 G6 **Esperanza** Sonora, NW Mexico 27°37' N 109°51' W
- 24 H9 **Esperanza** Texas, SW USA 31°09' N 105°40' W
- 194 H3 **Esperanza** *Argentinian research station* Antarctica 63°29' S 56°53' W
- 104 E12 **Éspichel, Cabo** *headland* S Portugal 38°25' N 09°15' W
- 54 E10 **Espinal** Tolima, C Colombia 04°08' N 74°53' W
- 48 K10 **Espinhaço, Serra** *do* ▲ SE Brazil
- 104 G6 **Espinho** Aveiro, N Portugal 41°01' N 08°38' W
- 59 N18 **Espinosa** Minas Gerais, SE Brazil 14°58' S 42°49' W
- 103 O15 **Espinosa** ▲ S France
- 60 Q8 **Espirito Santo** *off.* Estado do Espírito Santo. ♦ *state* E Brazil
- Espirito Santo, Estado do** *see* Espírito Santo
- 187 P13 **Espirito Santo** *var.* Santo. *island* W Vanuatu
- 41 Z13 **Espirito Santo, Bahía** *del* *bay* SE Mexico
- 40 F9 **Espirito Santo, Isla** *del* *island* NW Mexico
- 41 Y12 **Épita** Yucatán, SE Mexico 21°00' N 88°17' W
- 15 Y7 **Esposito, Cap d'** *headland* Québec, SE Canada 48°24' N 64°21' W
- Esposende/Esposende** *see* Esposende
- 93 L20 **Esposo** Sve. Esbo. Etelä-Suomi, S Finland 60°10' N 24°42' E
- 104 G5 **Esposende** *var.* Esposede. Esposende. Braga, N Portugal 41°32' N 08°47' W
- 83 M18 **Espungaba** Manica, SW Mozambique 20°29' S 32°48' E
- 63 H17 **Esquel** Chubut, SW Argentina 42°55' S 71°20' W
- 10 L17 **Esquimalt** Vancouver Island, British Columbia, SW Canada 48°26' N 123°27' W
- 61 C16 **Esquina** Corrientes, NE Argentina 30°00' S 59°30' W
- 42 E6 **Esquipulas** Chiquimula, SE Guatemala 14°36' N 89°22' W
- 42 K9 **Esquipulas** Matagalpa, C Nicaragua 12°30' N 85°55' W
- 94 I8 **Essaouira** *prev.* Mogador. W Morocco 31°33' N 09°40' W
- Esseg** *see* Osijek
- Es Semara** *see* Smara
- 99 G15 **Essen** Antwerpen, N Belgium 51°28' N 04°28' E
- 101 E15 **Essen** *var.* Essen an der Ruhr. Nordrhein-Westfalen, W Germany 51°28' N 07°01' E
- Essen an der Ruhr** *see* Essen
- Es Senia** ☞ (Oran)
- NW Algeria 35°34' N 00°42' W
- 55 T8 **Essequeibo** *islands* *island group* N Guyana
- 55 T11 **Essequeibo River** ♦ C Guyana
- 14 C18 **Essex** Ontario, S Canada 42°10' N 82°50' W

158 L6	Ewirgol Xinjiang Uyghur Zizhiqı, W China 42°56'N 87°39' E	64 M5	Faeroe Islands Dan. Faeroerne, <i>Faer.</i> Foroyar. ◊ <i>Danish external territory</i> N Atlantic Ocean	171 U13	Fakfak Papua, E Indonesia 02°55' S 132°17' E	105 U6	Falset Cataluña, NE Spain 41°08' N 00°49' E	76 G12	Farim NW Guinea-Bissau 12°30' N 15°09' W	78 I7	Faya <i>prev.</i> Faya-Largeau, Largeau. Borkou-Ennedi-Tibesti, N Chad 17°58' N 19°06' E	103 N11	Felletin Creuse, C France 45°53' N 02°12' E
79 G19	Ewo Cuvette, W Congo 0°55' S 14°49' E	86 C8	Faeroe Islands island group N Atlantic Ocean	153 T12	Fakiragram Assam, NE India 26°22' N 90°15' E	95 I25	Falster island SE Denmark	141 T11	Fārīsh see Forīsh	187 Q16	Faya-Largeau see Faya	138 M5	Fellin see Viljandi
27 S3	Excelsior Springs Missouri, C USA 39°20' N 94°13' W	64 N6	Faeroe Islands <i>island group</i> N Atlantic Ocean	114 M10	Fakiyska Reka ☞ SE Bulgaria	116 K9	Fălțiceni <i>Hung.</i> Fălțicén. Suceava, NE Romania 47°27' N 26°20' E	141 T11	Fārīs, Qalamat <i>well</i> SE Saudi Arabia	138 M5	Fayaoué Province des Îles Loyauté, C New Caledonia 20°41' S 166°31' E	106 H7	Feltre Veneto, NE Italy 46°01' N 11°55' E
97 J23	Exe ☞ SW England, United Kingdom	104 H6	Faeroerne see Faeroe Islands	95 J24	Fakse Sjælland, SE Denmark 55°16' N 12°08' E	94 M13	Falun var. Fahlun. Koppurberg, C Sweden 60°36' N 15°36' E	147 Q14	Farkhor <i>Rus.</i> Parkhar. SW Tajikistan 37°32' N 69°22' E	23 O3	Fayette Alabama, S USA 33°40' N 87°49' W	95 H25	Femer Belt <i>Dan.</i> Fehmarn Belt. Ger. Fehmarnbelt. <i>strait</i> Denmark/Germany see also Fehmarn Belt
194 L12	Executive Committee Range ▲ Antarctica	80 K13	Fafen <i>Shet'</i> ☞ E Ethiopia	95 J24	Fakse Bugt <i>bay</i> SE Denmark 55°14' N 12°11' E	62 I8	Falun var. Fahlun. Koppurberg, C Sweden 60°36' N 15°36' E	116 F12	Fārliug <i>prev.</i> Firlug, <i>Hung.</i> Furluk. Caraș-Severin, SW Romania 45°21' N 21°55' E	29 X12	Fayette Iowa, C USA 42°50' N 91°48' W	95 I24	Femo <i>island</i> SE Denmark
14 E16	Exeter Ontario, S Canada 43°19' N 81°26' W	193 V15	Fafo island Tongatapu Group, S Tonga	163 V11	Faku Liaoning, NE China 42°30' N 123°27' E	99 J21	Falme <i>physical region</i> SE Belgium	30 M13	Fārmer City Illinois, N USA 40°14' N 88°38' W	22 J6	Fayette Mississippi, S USA 31°42' N 91°03' W	94 I10	Femunden © S Norway
97 J24	Exeter anc. Isca Damnoniorum. SW England, United Kingdom 50°43' N 03°31' W	192 I16	Fagaloa Bay bay Upolu, E Samoa	76 J14	Falaba N Sierra Leone 09°54' N 11°22' W	77 X15	Fan ☞ E Nigeria	31 N14	Fārmer burg Indiana, N USA 39°14' N 87°21' W	27 U4	Fayette Missouri, C USA 39°09' N 92°40' W	104 H2	Fene Galicia, NW Spain 43°28' N 08°10' W
35 R11	Exeter California, W USA 36°17' N 119°08' W	192 H15	Fagamālo Savai'i, N Samoa 13°27' S 172°22' W	114 H12	Falakró ▲ NE Greece	76 M12	Fana Koulikoro, SW Mali 12°45' N 06°55' W	115 K19	Fāna <i>ancient harbor</i> Chios, SE Greece	21 U10	Fayetteville North Carolina, SE USA 35°03' N 78°53' W	14 I14	Fenelon Falls Ontario, SE Canada 44°34' N 78°43' W
19 P10	Exeter New Hampshire, NE USA 42°57' N 70°55' W	116 I12	Fágáras <i>Ger.</i> Fogarasch, <i>Hung.</i> Fogaras. Brașov, C Romania 45°50' N 24°59' E	189 T12	Falalu island Chuuk, C Micronesia	115 K19	Fāna <i>ancient harbor</i> Chios, SE Greece	31 N14	Fārmer burg Indiana, N USA 39°14' N 87°21' W	25 U11	Fayetteville Tennessee, S USA 35°08' N 86°33' W	189 U13	Fenepitsi atoll Chuuk Islands, C Micronesia
29 T14	Exira Iowa, C USA 41°36' N 94°55' W	191 W10	Fagatapu <i>prev.</i> Fangatau. atoll Îles Tuamotu, C French Polynesia	143 N8	Falāvārjān Ešfāhān, C Iran 32°33' N 51°28' E	189 U12	Fanapanges island Chuuk, C Micronesia	22 H5	Fārmer ville Louisiana, S USA 32°46' N 92°24' W	25 U11	Fayetteville Texas, SW USA 29°52' N 96°40' W	137 O11	Fener Burnu <i>headland</i> N Turkey 41°07' N 39°26' E
97 J23	Exmoo moorland SW England, United Kingdom	191 X12	Fagatapu <i>prev.</i> Fangatau. island Îles Tuamotu, SE French Polynesia	116 M11	Fălciu Vaslui, E Romania 46°19' N 28°10' E	115 L20	Fanari , Akrotirio <i>headland</i> Ikeria, Dodekanisa, Greece, Aegean Sea 37°40' N 26°21' E	29 X16	Fārmington Iowa, C USA 40°37' N 91°43' W	21 R5	Fayetteville West Virginia, NE USA 38°03' N 81°09' W	160 K11	Fenigang <i>var.</i> Fengcheng
21 Y6	Exmore Virginia, NE USA 37°31' N 75°48' W	95 M20	Fagerhult Kalmar, S Sweden 57°07' N 15°40' E	54 I4	Falcón <i>off.</i> Estado Falcón. ☞ state NW Venezuela	45 Q13	Fancy Saint Vincent, Saint Vincent and the Grenadines 13°22' N 61°10' W	19 Q6	Fārmington Maine, NE USA 44°40' N 70°09' W	141 R4	Fayetteville Tennessee, S USA 35°08' N 86°33' W	139 T10	Faysalīyah <i>var.</i> Faisaliya. Al Qādisīyah, S Iraq 31°48' N 44°36' E
180 G8	Exmouth Western Australia 22°01' S 114°06' E	94 G13	Fagernes Oppland, S Norway 60°59' N 09°14' E	106 J12	Falconara Marittima Marche, C Italy 43°37' N 13°23' E	172 L5	Fandriana Fianarantsoa, SE Madagascar 20°14' S 47°21' E	29 V9	Fārmington Minnesota, N USA 44°39' N 93°09' W	189 P15	Fayu var. East Fayu. <i>island</i> Hall Islands, C Micronesia	152 G8	Fázilka Punjab, NW India 30°26' N 74°04' E
97 J24	Exmouth SW England, United Kingdom 50°36' N 03°25' W	92 I9	Fagernes Troms, N Norway 69°31' N 19°16' E	107 A16	Falcone , Punta del Falcone , Punta del Falcone , Punta del Falcone . <i>headland</i> Sardegna, Italy, C Mediterranean Sea 40°57' N 12°12' E	167 O6	Fang Chiang Mai, NW Thailand 19°56' N 99°14' E	27 X6	Fārmington Missouri, C USA 37°46' N 90°26' W	152 G8	Fázilka Punjab, NW India 30°26' N 74°04' E	76 I6	Fédéric see Fédéric
180 G8	Exmouth Gulf <i>gulf</i> Western Australia	95 M14	Fagersta Västmanland, C Sweden 59°59' N 15°49' E	80 E13	Fangak Jonglei, E South Sudan 09°05' N 30°52' E	80 E13	Fangak Jonglei, E South Sudan 09°05' N 30°52' E	37 P9	Fārmington New Mexico, SW USA 36°44' N 108°13' W	141 R4	Fayetteville Tennessee, S USA 35°08' N 86°33' W	139 T10	Fédéric see Fédéric
173 V8	Exmouth Plateau <i>undersea feature</i> E Indian Ocean	77 W13	Faggio var. Foggio. Bauchì, N Nigeria 11°22' N 09°55' E	193 V15	Fangau Uta bay S Tonga	161 N7	Fangcheng Henan, C China 33°18' N 113°03' E	21 W9	Fārmlie North Carolina, SE USA 35°37' N 77°36' W	21 U16	Farmville Virginia, NE USA 37°17' N 78°25' W	97 B20	Féale ☞ SW Ireland
115 J20	Exompourom <i>ancient monument</i> Timos, Kykládes, Greece, Aegean Sea	63 J25	Fagbina , Lake see Faguibine, Lac	41 O7	Falcon , Presa var. Falcon Lake, Falcon Reservoir. ☑ Mexico/USA see also Falcon Reservoir	161 N7	Fangcheng see Fangchengang	21 U16	Fārmlie North Carolina, SE USA 35°37' N 77°36' W	97 N22	Farnborough S England, United Kingdom 51°17' N 00°46' W	185 M14	Fear , Cape <i>headland</i> Bird Island, North Island, NE USA 33°50' N 77°57' W
104 I10	Extremadura var. Extremadura. ☞ autonomous community W Spain	143 U12	Fahraj Kermán, SE Iran 29°00' N 59°00' E	25 Q16	Falcon Reservoir var. Falcon Lake, Presa Falcón. ☑ Mexico/USA see also Falcon Reservoir	160 K15	Fangchenggang var. Fangcheng Gezu Zizhixian; <i>prev.</i> Fangcheng. Guangxi Zhuangzu Zizhiqı, S China 21°49' N 108°21' E	97 N22	Fārmlie North Carolina, SE USA 35°37' N 77°36' W	97 N22	Farnham S England, United Kingdom 51°13' N 00°49' W	102 L3	Fécamp Seine-Maritime, N France 49°45' N 00°22' E
78 F12	Extrême-Nord Eng. Extreme North. ☞ province N Cameroon	64 N2	Faial var. Ilha do Faial. island Azores, Portugal, NE Atlantic Ocean	190 L10	Fale island Fakaofu Atoll, SE Tokelau	163 X8	Fangzheng Heilongjiang, NE China 45°50' N 128°50' E	104 G14	Fārmlie North Carolina, SE USA 35°37' N 77°36' W	102 L3	Fécamp Seine-Maritime, N France 49°45' N 00°22' E	35 O6	Fear , Cape <i>headland</i> Bird Island, North Island, NE USA 33°50' N 77°57' W
44 I3	Exuma Cays islets C Bahamas	190 G12	Faial , Ilha do see Faial	192 F15	Falealup Savai'i, NW Samoa 13°30' S 172°46' W	119 K16	Fani see Fanit, Lumi i	104 G14	Fārmlie North Carolina, SE USA 35°37' N 77°36' W	102 L3	Fécamp Seine-Maritime, N France 49°45' N 00°22' E	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
44 I3	Exuma Sound <i>sound</i> C Bahamas	181 W8	Fairbairn Reservoir ☑ Queensland, E Australia	192 F15	Falealup Savai'i, NW Samoa 13°30' S 172°46' W	119 K16	Fani see Fanit, Lumi i	104 G14	Fārmlie North Carolina, SE USA 35°37' N 77°36' W	102 L3	Fécamp Seine-Maritime, N France 49°45' N 00°22' E	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
81 H20	Eyasi , Lake © N Tanzania	39 R9	Fairbanks Alaska, USA 64°48' N 147°47' W	21 U12	Fair Bluff North Carolina, SE USA 34°18' N 79°02' W	106 I11	Fano <i>anc.</i> Colonia Julia Fanestrī. Fanum Fortunae. Marche, C Italy 43°50' N 13°13' E	104 G14	Fārmlie North Carolina, SE USA 35°37' N 77°36' W	102 L3	Fécamp Seine-Maritime, N France 49°45' N 00°22' E	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
95 F17	Eydehavn Aust-Agder, S Norway 58°31' N 08°53' E	21 U12	Fair Bluff North Carolina, SE USA 34°18' N 79°02' W	31 R14	Fairborn Ohio, N USA 39°48' N 84°03' W	106 I11	Fano <i>anc.</i> Colonia Julia Fanestrī. Fanum Fortunae. Marche, C Italy 43°50' N 13°13' E	104 G14	Fārmlie North Carolina, SE USA 35°37' N 77°36' W	102 L3	Fécamp Seine-Maritime, N France 49°45' N 00°22' E	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
96 L12	Eyemouth SE Scotland, United Kingdom 55°52' N 02°07' W	31 R14	Fairborn Ohio, N USA 39°48' N 84°03' W	23 S3	Fairburn Georgia, SE USA 33°34' N 84°34' W	11 O13	Falher Alberta, W Canada 55°45' N 117°18' W	95 E23	Fān Si Pan ▲ N Vietnam 22°18' N 103°36' E	102 L3	Fécamp Seine-Maritime, N France 49°45' N 00°22' E	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
96 G7	Eye <i>Peninsula</i> <i>peninsula</i> NW Scotland, United Kingdom	30 M12	Fairfield Illinois, N USA 38°22' N 88°30' W	29 Q17	Fairbury Nebraska, C USA 40°08' N 97°10' W	95 J21	Falkenberg Halland, S Sweden 56°55' N 12°30' E	143 R4	Fārshān Goleštān, N Iran	102 L3	Fécamp Seine-Maritime, N France 49°45' N 00°22' E	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
80 Q13	Eyl <i>Î.</i> Eil. Nugaal, E Somalia 08°03' N 49°49' E	29 T9	Fairfax Minnesota, N USA 44°31' N 94°43' W	29 T9	Fairfax Minnesota, N USA 44°31' N 94°43' W	141 W7	Fāq' var. Al Fāq. Dubaiy, E United Arab Emirates 24°42' N 55°37' E	95 G21	Fārso Nordjylland, N Denmark 56°47' N 09°21' E	185 M14	Fear , Cape <i>headland</i> Bird Island, North Island, NE USA 33°50' N 77°57' W	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
103 N11	Eymoutiers Haute-Vienne, C France 45°45' N 01°43' E	27 O8	Fairfax Oklahoma, C USA 36°34' N 96°42' W	21 R14	Fairfax South Carolina, SE USA 32°57' N 81°14' W	141 W7	Fāq' var. Al Fāq. Dubaiy, E United Arab Emirates 24°42' N 55°37' E	95 G21	Fārso Nordjylland, N Denmark 56°47' N 09°21' E	185 M14	Fear , Cape <i>headland</i> Bird Island, North Island, NE USA 33°50' N 77°57' W	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
29 X10	Eyota Minnesota, N USA 44°00' N 92°13' W	21 R14	Fairfax South Carolina, SE USA 32°57' N 81°14' W	35 N8	Fairfield California, W USA 38°14' N 122°03' W	141 W7	Fāq' var. Al Fāq. Dubaiy, E United Arab Emirates 24°42' N 55°37' E	95 G21	Fārso Nordjylland, N Denmark 56°47' N 09°21' E	185 M14	Fear , Cape <i>headland</i> Bird Island, North Island, NE USA 33°50' N 77°57' W	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
182 H2	Eyre Basin , Lake <i>salt lake</i> South Australia	23 S3	Fairborn Georgia, SE USA 33°34' N 84°34' W	33 O14	Fairfield Idaho, NW USA 43°20' N 114°45' W	148 J7	Fārshān Goleštān, N Iran	95 G21	Fārso Nordjylland, N Denmark 56°47' N 09°21' E	185 M14	Fear , Cape <i>headland</i> Bird Island, North Island, NE USA 33°50' N 77°57' W	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
182 I1	Eyre Creek <i>seasonal river</i> Northern Territory/South Australia	30 M16	Fairfield Illinois, N USA 38°22' N 88°30' W	30 M16	Fairfield Illinois, N USA 38°22' N 88°30' W	148 J7	Fārshān Goleštān, N Iran	95 G21	Fārso Nordjylland, N Denmark 56°47' N 09°21' E	185 M14	Fear , Cape <i>headland</i> Bird Island, North Island, NE USA 33°50' N 77°57' W	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
174 L9	Eyre , Lake <i>salt lake</i> South Australia	29 X15	Fairfield Iowa, C USA 41°00' N 91°57' W	33 R8	Fairfield Montana, NW USA 47°36' N 111°55' W	148 J7	Fārshān Goleštān, N Iran	95 G21	Fārso Nordjylland, N Denmark 56°47' N 09°21' E	185 M14	Fear , Cape <i>headland</i> Bird Island, North Island, NE USA 33°50' N 77°57' W	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
185 C22	Eyre Mountains ▲ South Island, New Zealand	31 Q14	Fairfield Ohio, N USA 39°21' N 84°34' W	31 Q14	Fairfield Ohio, N USA 39°21' N 84°34' W	148 J7	Fārshān Goleštān, N Iran	95 G21	Fārso Nordjylland, N Denmark 56°47' N 09°21' E	185 M14	Fear , Cape <i>headland</i> Bird Island, North Island, NE USA 33°50' N 77°57' W	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
182 H3	Eyre North , Lake <i>salt lake</i> South Australia	25 U8	Fairfield Texas, SW USA 31°43' N 96°10' W	25 U8	Fairfield Texas, SW USA 31°43' N 96°10' W	148 J7	Fārshān Goleštān, N Iran	95 G21	Fārso Nordjylland, N Denmark 56°47' N 09°21' E	185 M14	Fear , Cape <i>headland</i> Bird Island, North Island, NE USA 33°50' N 77°57' W	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
182 G7	Eyre Peninsula <i>peninsula</i> South Australia	27 T7	Fair Grove Missouri, C USA 37°22' N 93°09' W	27 T7	Fair Grove Missouri, C USA 37°22' N 93°09' W	148 J7	Fārshān Goleštān, N Iran	95 G21	Fārso Nordjylland, N Denmark 56°47' N 09°21' E	185 M14	Fear , Cape <i>headland</i> Bird Island, North Island, NE USA 33°50' N 77°57' W	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
182 H4	Eyre South , Lake <i>salt lake</i> South Australia	19 P12	Fairhaven Massachusetts, NE USA 41°38' N 70°51' W	19 P12	Fairhaven Massachusetts, NE USA 41°38' N 70°51' W	148 J7	Fārshān Goleštān, N Iran	95 G21	Fārso Nordjylland, N Denmark 56°47' N 09°21' E	185 M14	Fear , Cape <i>headland</i> Bird Island, North Island, NE USA 33°50' N 77°57' W	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
95 B18	Eysturoy <i>Dan.</i> Østero. island N Faeroe Islands	23 N8	Fairhope Alabama, S USA 30°31' N 87°54' W	23 N8	Fairhope Alabama, S USA 30°31' N 87°54' W	148 J7	Fārshān Goleštān, N Iran	95 G21	Fārso Nordjylland, N Denmark 56°47' N 09°21' E	185 M14	Fear , Cape <i>headland</i> Bird Island, North Island, NE USA 33°50' N 77°57' W	160 M14	Fenghai <i>var.</i> Fengshan. Guangdong, S China 23°26' N 111°28' E
61 D20	Euzenox ✕ (Buenos Aires) Buenos Aires, E Argentina 34°49' S 58°30' W	96 L4	Fair Isle <i>island</i> NE Scotland, United Kingdom	185 F20	Fairlie Canterbury, South Island, New Zealand 44°06' S 170°50' E	148 J7	Fārshān Goleštān, N Iran	95 G21	Fārso Nordjylland, N Denmark 56°47' N 09°21' E	185 M14	Fear , Cape <i>headland</i> Bird Island, North Island, NE USA 33°50' N 77°57' W	160 M14	<

FERIZAJ – FORT PIERRE

- 113 N17 **Ferizaj** *Serb.* Uroševac, C Kosovo 42°23' N 21°09' E
- 77 N14 **Ferkessédougou** N Ivory Coast 09°36' N 05°12' W
- 109 T10 **Ferlach** *Slnv.* Borovlje, Kärnten, S Austria 46°31' N 14°18' E
- 97 E16 **Fermanagh** *cultural region* SW Northern Ireland, United Kingdom
- 106 J13 **Fermo** *anc.* Firmum Picenum, Marche, C Italy 43°09' N 13°44' E
- 104 J6 **Fernoselle** Castilla y León, N Spain 41°19' N 06°24' W
- 97 D20 **Fernoy Jr.** Mainistir Phear Maí, SW Ireland 52°08' N 08°16' W
- 23 W8 **Fernandina Beach** Amelia Island, Florida, SE USA 30°40' N 81°27' W
- 57 A17 **Fernandina, Isla var.** Narborough Islands, island Galapagos Islands, Ecuador, E Pacific Ocean
- 47 Y5 **Fernando de Noronha** *island* E Brazil
- Fernando Po/Fernando Póo** see Bioco, Isla de
- 60 J7 **Fernandópolis** São Paulo, S Brazil 20°18' S 50°13' W
- 104 M13 **Fernán Núñez** Andalucía, S Spain 37°40' N 04°44' W
- 83 Q14 **Fernao Veloso, Baía de bay** NE Mozambique
- 34 K3 **Ferndale** California, W USA 40°34' N 124°16' W
- 32 H6 **Ferndale** Washington, NW USA 48°51' N 122°35' W
- 11 P17 **Fernie** British Columbia, SW Canada 49°30' N 115°00' W
- 35 R5 **Fernley Nevada**, W USA 39°35' N 119°15' W
- Ferozepore** see Firozpur
- 107 N18 **Ferrandina** Basilicata, S Italy 40°30' N 16°25' E
- 106 G9 **Ferrara** *anc.* Forum Alieri, Emilia-Romagna, N Italy 44°50' N 11°36' E
- 120 F9 **Ferrat, Cap** *headland* NW Algeria 35°52' N 00°24' W
- 107 D20 **Ferrato, Capo** *headland* Sardegna, Italy, C Mediterranean Sea 39°18' N 00°37' E
- 104 G12 **Ferreira do Alentejo** Beja, S Portugal 38°04' N 08°06' W
- 56 B11 **Ferreñafe** Lambayeque, W Peru 06°42' S 79°45' W
- 108 C12 **Ferret** Valais, SW Switzerland 45°57' N 07°04' E
- 102 I13 **Ferret, Cap** *headland* W France 44°37' N 01°15' W
- 22 I6 **Ferriaday** Louisiana, S USA 31°37' N 91°33' W
- Ferro** see Hierro
- 107 D16 **Ferro, Capo** *headland* Sardegna, Italy, C Mediterranean Sea 41°09' N 09°31' E
- 104 H2 **Ferrol** var. El Ferrol; *prev.* El Ferrol del Caudillo, Galicia, NW Spain 43°29' N 08°14' W
- 56 B12 **Ferrol, Peninsula de** *peninsula* W Peru
- 36 M5 **Ferron** Utah, W USA 39°05' N 111°07' W
- 21 S7 **Ferrum** Virginia, NE USA 36°54' N 80°01' W
- 23 O8 **Ferry Pass** Florida, SE USA 30°30' N 87°12' W
- Ferryville** see Menzel
- 29 S4 **Fertile** Minnesota, N USA 47°32' N 96°16' W
- Fertő** see Neusiedler See
- Ferwerd** see Ferwert
- 98 L5 **Ferwert** Dutsch, Ferwerd, Fryslân, N Netherlands 53°21' N 05°47' E
- 74 G6 **Fès Eng. Fez.** N Morocco 34°06' N 04°57' W
- 79 I22 **Feshi** Bandundu, SW Dem. Rep. Congo 06°08' S 18°12' E
- 29 O4 **Fessenden** North Dakota, N USA 47°36' N 99°37' W
- Festenberg** see Twardogóra
- 27 X5 **Festus** Missouri, C USA 38°13' N 90°24' W
- 116 M14 **Fetești** Ialomița, SE Romania 44°22' N 27°51' E
- 136 D17 **Fethiye** Muğla, SW Turkey 36°37' N 29°08' E
- 96 M1 **Fetlar** *island* NE Scotland, United Kingdom
- 95 I15 **Fetsund** Akershus, S Norway 59°55' N 11°03' E
- 12 L5 **Feuilles, Lac aux** © Québec, E Canada
- 12 L5 **Feuilles, Rivière aux** © Québec, E Canada
- 99 M23 **Feylen** Diekirch, C Luxembourg 49°52' N 06°03' E
- 103 Q11 **Feurs** Loire, E France 45°44' N 04°14' E
- 95 F18 **Fevik** Aust-Agder, S Norway 58°22' N 08°40' E
- 123 R13 **Fevral'sk** Amurskaya Oblast', S Russian Federation 52°25' N 131°06' E
- Feyzabad** see Feizābād
- 97 J19 **Ffestiniog** NW Wales, United Kingdom 52°55' N 03°54' W
- Phiód Duibh, Cuan** *anc.* see Blacksoad Bay
- 62 I8 **Fiambalá** Catamarca, NW Argentina 27°45' S 67°37' W
- 172 I6 **Fianarantsoa** Fianarantsoa, C Madagascar 21°27' S 47°05' E
- 172 H6 **Fianarantsoa** © *province* SE Madagascar
- 78 G12 **Fianga** Mayo-Kébbi, SW Chad 09°57' N 15°09' E
- Ficce** see Fiché
- 80 J12 **Fiché** It. Ficce, Oromiya, C Ethiopia 09°48' N 38°43' E
- 101 N17 **Fichtelberg** © *Czech Republic*/Germany 50°26' N 12°57' E
- 101 M18 **Fichtelgebirge** © *SE Germany*
- 101 M19 **Fichtelnaab** © *SE Germany*
- 106 E9 **Fidenza** Emilia-Romagna, N Italy 44°52' N 10°04' E
- 113 K21 **Fier** var. Fieri, Fier, SW Albania 40°44' N 19°34' E
- 113 K21 **Fier** © *district* W Albania
- Fieri** see Fier
- Fierza** see Fierzë
- 113 L17 **Fierzë** var. Fierza, Shkodër, N Albania 42°15' N 20°02' E
- 113 L17 **Fierzës, Liqeni** © *N Albania*
- 108 F10 **Fiesch** Valais, SW Switzerland 46°25' N 08°09' E
- 106 G11 **Fiesole** Toscana, C Italy 43°50' N 11°18' E
- 138 G12 **Fifah** At Tañah, W Jordan 30°55' N 35°25' E
- 176 K11 **Fife** var. Kingdom of Fife, *cultural region* E Scotland, United Kingdom
- Fife, Kingdom of** see Fife
- 176 K11 **Fife Ness** *headland* E Scotland, United Kingdom 56°16' N 02°35' W
- Fifteen Twenty Fracture Zone** see Barracuda Fracture Zone
- 103 N13 **Figeac** Lot, S France 44°37' N 02°01' E
- 95 N19 **Figeholm** Kalmar, SE Sweden 57°12' N 16°34' E
- Figig** see Figiug
- 83 J18 **Figtree** Matabeleland South, SW Zimbabwe 20°24' S 28°21' E
- 104 F8 **Figueira da Foz** Coimbra, W Portugal 40°09' N 08°51' W
- 105 X4 **Figueres** Cataluña, E Spain 42°16' N 02°57' E
- 74 H7 **Figui** var. Figig, E Morocco 32°09' N 01°13' W
- Fijajj, Shañt** *al* see Fedjaj, Chott el
- 187 Y15 **Fiji** *off.* Sovereign Democratic Republic of Fiji, *Fij.* Viti, ♦ *republic* SW Pacific Ocean
- 192 K9 **Fiji** *island group* SW Pacific Ocean
- 175 Q8 **Fiji Plate** *tectonic feature*
- Fiji, Sovereign Democratic Republic of** see Fiji
- 105 P14 **Filabres, Sierra de los** © *SE Spain*
- 83 K18 **Filabusi** Matabeleland South, S Zimbabwe 20°34' S 29°20' E
- 42 K13 **Filadelfia** Guanaacaste, W Costa Rica 10°28' N 85°33' W
- 111 K20 **Fil'akovo Hung.** Füle, Banskobystrický Kraj, C Slovakia 48°15' N 19°53' E
- 195 N5 **Filchner Ice Shelf** *ice shelf* Antarctica
- 14 J11 **Filidegrad** © Québec, SE Canada
- 33 O15 **Filer** Idaho, NW USA 42°34' N 114°36' W
- Filevo** see Vürbitsa
- 116 H14 **Filiashi** Dolj, SW Romania 44°32' N 23°31' E
- 115 B16 **Fililates** Ipeiros, W Greece 39°38' N 20°16' E
- 115 D21 **Filiatrá** Peloponnisos, S Greece 37°09' N 21°35' E
- 107 K22 **Filicudi, Isola** *island* Isole Eolie, S Italy
- 141 Y10 **Filim** E Oman 20°37' N 58°11' E
- Filimon** Tirubuvai see Fäurei
- Filinguú** Sililábéri, W Niger 14°21' N 03°22' E
- Filipi** *anc.* see Lissos
- 114 I13 **Filippi** *anc.* Philippi, *site of ancient city* Anatoliki Makedonia kai Thráki, NE Greece
- 95 L15 **Filipstad** Värmland, C Sweden 59°44' N 14°10' E
- 108 I9 **Filixer** Graubünden, S Switzerland 46°49' N 09°43' E
- 94 E12 **Fillefjell** © *S Norway*
- 35 R14 **Fillore** California, W USA 34°23' N 118°56' W
- 36 K5 **Fillmore** Utah, W USA 38°57' N 112°19' W
- 14 J10 **Fils, Lac du** © Québec, SE Canada
- Filyos Cayı** see Yenice Cayı
- Fimbul Ice Shelf** see Fimbulisen
- 195 Q2 **Fimbuhtemen** *physical region* Antarctica
- 106 G9 **Finale Emilia** Emilia-Romagna, C Italy 44°50' N 11°17' E
- 106 C10 **Finale Ligure** Liguria, NW Italy 44°11' N 08°22' E
- 105 P14 **Fiñana** Andalucía, S Spain 37°09' N 02°47' W
- 21 S6 **Fincastle** Virginia, NE USA 37°30' N 79°54' W
- 99 M25 **Findel** © (Luxembourg) Luxembourg, C Luxembourg 49°39' N 06°16' E
- 96 J9 **Findhorn** © *N Scotland*, United Kingdom
- 31 R12 **Findlay** Ohio, N USA 41°02' N 83°40' W
- 18 G11 **Finer Lakes** © *New York*, NE USA
- 83 L14 **Fingoe Tete**, NW Mozambique 15°10' S 31°51' E
- 136 E17 **Finike** Antalya, SW Turkey 36°18' N 30°08' E
- 102 F6 **Finistère** © *department* NW France
- 186 D7 **Finistère Range** © *N Papua New Guinea*
- 181 Q8 **Finke** Northern Territory, N Australia 25°37' S 134°35' E
- 109 S10 **Finkenstein** Kärnten, S Austria 46°34' N 13°53' E
- 149 Y15 **Finkol, Mount** var. Mount Crozer, ♦ *Kosrae*, E Micronesia 05°18' N 163°00' E
- 93 L17 **Finland** *off.* Republic of Finland, *Fin.* Suomen Tasavalta, *Suomi.* ♦ *republic* N Europe
- 124 F12 **Finland, Gulf of Est.** Soome Laht, *Fin.* Suomenlahti, *Ger.* Finnischer Meerbusen, *Rus.* Финский Залив, *Swe.* Finska Viken, *gulf* E Baltic Sea
- Finland, Republic of** see Finland
- 10 L11 **Finlay** © *British Columbia*, W Canada
- 183 O10 **Finley** New South Wales, SE Australia 35°41' S 145°33' E
- 29 Q4 **Finley** North Dakota, N USA 47°30' N 97°50' W
- Finnischer Meerbusen** see Finland, Gulf of
- 92 K9 **Finnmark** © *county* N Norway
- 92 K9 **Finnmarksvidda** *physical region* N Norway
- 92 I9 **Finnsnes** Troms, N Norway 69°16' N 18°00' E
- 186 E7 **Finschhafen** Morobe, C Papua New Guinea 06°35' S 147°51' E
- 94 E13 **Finse** Hordaland, S Norway 60°35' N 07°33' E
- Finska Viken/Finskij Zaliv** see Finland, Gulf of
- 95 M17 **Finspång** Östergötland, S Sweden 58°42' N 15°45' E
- 108 F10 **Finsterarhorn** © *Switzerland* 46°33' N 08°07' E
- 101 O14 **Finsterwalde** Brandenburg, E Germany 51°38' N 13°43' E
- 185 A23 **Fiordland** *physical region* South Island, New Zealand
- 106 E9 **Fio** Emilia-Romagna, C Italy 44°57' N 09°53' E
- Firad Nehri** see Euphrates
- Firdaus** see Ferdows
- 18 M14 **Fire Island** *island* New York, NE USA
- 106 G11 **Firenze** *Eng.* Florence, *anc.* Florentia, Toscana, C Italy 43°47' N 11°15' E
- 106 G10 **Firenzuola** Toscana, C Italy 44°07' N 11°22' E
- 14 C6 **Fire River** Ontario, S Canada 48°46' N 83°34' W
- Firliug** see Färlug
- 61 B19 **Firmat** Santa Fe, C Argentina 45°22' S 61°29' W
- 103 Q12 **Firminy** Loire, E France 45°22' N 04°18' E
- Firmum Picenum** see Fermo
- 152 J12 **Firozābād** Uttar Pradesh, N India 27°09' N 78°24' E
- 152 G8 **Firozpur** var. Ferozepore, Punjab, NW India 30°55' N 74°38' E
- 143 O12 **First State** see Delaware
- Firozābād** Fārs, S Iran 28°51' N 52°35' E
- Fischamend** see Fischamend Markt
- 109 Y4 **Fischamend Markt** var. Fischamend, Niederösterreich, NE Austria 48°08' N 16°37' E
- 109 W6 **Fischbacher Alpen** © *E Austria*
- Fischhausen** see Primorsk
- 83 D21 **Fish** var. Vis, © *S Namibia*
- 83 F24 **Fish Afr.** Vis, © *SW South Africa*
- 11 X15 **Fisher Branch** Manitoba, S Canada 51°09' N 97°34' W
- 11 X15 **Fisher River** Manitoba, S Canada 51°25' N 97°23' W
- 19 N13 **Fishers Island** *island* New York, NE USA
- 37 U8 **Fishers Peak** © Colorado, C USA 33°06' N 104°27' W
- 9 P9 **Fisher Strait** *strait* Nunavut, N Canada
- 97 H21 **Fishguard** *W.* Abergavawn, SW Wales, United Kingdom 51°59' N 04°49' W
- 19 R2 **Fish River Lake** © *Maine*, NE USA
- 194 K6 **Fiske, Cape** *headland* Antarctica 74°27' S 60°28' W
- 103 P4 **Fismes** Marne, N France 49°19' N 03°41' E
- 104 F3 **Fisterra, Cabo** *headland* NW Spain 42°53' N 09°16' W
- 19 N11 **Fitchburg** Massachusetts, NE USA 42°34' N 71°48' W
- 96 L3 **Fitful Head** *headland* NE Scotland, United Kingdom 59°57' N 01°24' W
- 95 C14 **Fitzjar** Hordaland, S Norway 59°55' N 05°19' E
- 192 H16 **Fito, Mauga** © Upolu, C Samoa 13°57' S 171°42' W
- 23 U6 **Fitzgerald** Georgia, SE USA 31°42' N 83°15' W
- 180 M5 **Fitzroy Crossing** Western Australia 18°10' S 125°40' E
- 63 G21 **Fitzroy, Monte** var. Cerro Chaltén, ♦ *S Argentina* 49°18' S 73°06' W
- 181 Y8 **Fitzroy River** © *Queensland*, E Australia
- 180 L5 **Fitzroy River** © *Western Australia*
- 14 E12 **Fitzwilliam Island** *island* Ontario, S Canada
- 107 J15 **Fiuggi** Lazio, C Italy 41°47' N 13°16' E
- 107 H15 **Fiume** see Rijeka
- Fiunccio** see Leonardo da Vinci
- 106 E10 **Fivizzano** Toscana, C Italy 44°13' N 10°06' E
- 79 O21 **Fizi** Sud-Kivu, E Dem. Rep. Congo 04°15' S 28°57' E
- Fizuli** see Püzüli
- 92 I11 **Fjällasen** Norrbotten, N Sweden 67°31' N 20°08' E
- 95 G20 **Fjerritslev** Nordjylland, N Denmark 57°06' N 09°17' E
- F.J.S.** see Franz Josef Strauss
- 95 L16 **Fjugesta** Örebro, C Sweden 59°10' N 14°50' W
- Flagstrand** see Frederikshavn
- 37 V5 **Flagler** Colorado, C USA 39°17' N 103°04' W
- 23 X10 **Flagler Beach** Florida, SE USA 29°28' N 81°07' W
- 36 L11 **Flagstaff** Arizona, SW USA 35°12' N 111°39' W
- 65 H24 **Flagstaff Bay** *bay* N Saint Helena, C Atlantic Ocean
- 19 P5 **Flagstaff Lake** © *Maine*, NE USA
- 94 E13 **Flám** Sogn Og Fjordane, S Norway 60°51' N 07°06' E
- 15 O8 **Flamand** © Québec, SE Canada
- 30 J5 **Flambeau River** © *Wisconsin*, N USA
- 97 O16 **Flamborough Head** *headland* E England, United Kingdom 54°06' N 00°03' W
- 100 N13 **Flaming hill range** NE Germany
- 16 H8 **Flaming Gorge Reservoir** © *Utah*/Wyoming, NW USA
- Flanders** see Vlaanderen
- Flandre** see Vlaanderen
- 29 R10 **Flandreau** South Dakota, N USA 44°03' N 96°36' W
- 96 D6 **Flannan Isles** *island group* NW Scotland, United Kingdom
- 28 M6 **Flasher** North Dakota, N USA 46°25' N 101°12' W
- 93 G15 **Fläsjön** © *N Sweden*
- 39 O11 **Flat** Alaska, USA 62°27' N 158°00' W
- 92 H1 **Flatery** Vestfirðir, NW Iceland 66°03' N 23°28' W
- 33 P8 **Flathead Lake** © *Montana*, NW USA
- 173 Y15 **Flat Island** Fr. Ile Plate. *island* N Mauritius
- 25 T11 **Flatonia** Texas, SW USA 29°41' N 97°06' W
- 185 M14 **Flat Point** *headland* North Island, New Zealand 41°12' S 176°03' E
- 27 X6 **Flat River** Missouri, C USA 37°51' N 90°31' E
- 31 P8 **Flat River** © *Michigan*, N USA
- 31 P14 **Flatrock River** © *Indiana*, N USA
- 32 E6 **Flattery, Cape** *headland* Washington, NW USA 48°22' N 124°43' W
- 64 B12 **Flatts Village** var. The Flatts Village, C Bermuda 32°19' N 64°44' W
- 108 H7 **Flawil** Saint Gallen, NE Switzerland 47°25' N 09°12' E
- 97 N22 **Fleet** E England, United Kingdom 51°16' N 00°50' W
- 97 K16 **Fleetwood** NW England, United Kingdom 53°55' N 03°02' W
- 18 H15 **Fleethood** Pennsylvania, NE USA 40°27' N 75°49' W
- 95 D18 **Flekkefjord** Vest-Agder, S Norway 58°17' N 06°40' E
- 21 N5 **Flemingsburg** Kentucky, S USA 38°26' N 83°43' W
- 18 J15 **Flemington** New Jersey, NE USA 40°30' N 74°51' W
- 64 I7 **Flemish Cap** *undersea feature* NW Atlantic Ocean 47°00' N 45°00' W
- 95 N16 **Flen** Södermanland, C Sweden 59°04' N 16°39' E
- 100 I6 **Fleensburg** Schleswig-Holstein, N Germany 54°47' N 09°26' E
- 100 J6 **Fleunsburg Förde inlet** Denmark/Germany
- 102 K5 **Flers** Orne, N France 48°45' N 00°34' W
- 95 C14 **Flesland** ✕ (Bergen) Hordaland, S Norway 60°18' N 05°15' E
- Flessingue** see Vlissingen
- 21 P10 **Fletcher** North Carolina, SE USA 35°24' N 82°29' W
- 31 R6 **Fletcher Pond** © *Michigan*, N USA
- 102 L15 **Fleurance** Gers, S France 43°50' N 00°39' E
- 108 B8 **Fleurier** Neuchâtel, W Switzerland 46°55' N 06°37' E
- 99 H20 **Fleurus** Hainaut, S Belgium 50°28' N 04°33' E
- 103 N7 **Fleury-les-Aubrais** Loiret, C France 47°55' N 01°55' W
- 98 K10 **Flevoland** © *province* C Netherlands
- Flickertail State** see North Dakota
- 108 H9 **Flims** Glarus, NE Switzerland 46°50' N 09°16' E
- 182 F8 **Finders Island** *island* Investigator Group, South Australia
- 183 P14 **Finders Island** *island* Furneaux Group, Tasmania, SE Australia
- 182 I6 **Finders Ranges** © *South Australia*
- 181 U5 **Finders River** © *Queensland*, NE Australia
- 11 V13 **Fin Flin** Manitoba, C Canada 54°47' N 101°51' W
- 97 K18 **Flint** NE Wales, United Kingdom 53°15' N 03°10' W
- 31 R9 **Flint** Michigan, N USA 43°01' N 83°41' W
- 97 J18 **Flint** *cultural region* NE Wales, United Kingdom
- 27 O7 **Flint Hills** *hill range* Kansas, C USA
- 191 Y6 **Flint Island** *Line Islands*, E Kiribati
- 23 S4 **Flint River** © *Georgia*, SE USA
- 31 R9 **Flint River** © *Michigan*, N USA
- 189 X12 **Flipper Point** *headland* C Wake Island 19°18' N 166°37' E
- 94 I13 **Fliša** Hedmark, S Norway 60°36' N 12°02' E
- 94 J13 **Fliša** © *S Norway*
- 122 J5 **Flißingskiy, Mys** *headland* Novaya Zemlya, NW Russian Federation 76°43' N 69°01' E
- Flißtsch** see Bovec
- 105 U6 **Flix** Cataluña, NE Spain 41°15' N 00°32' E
- 95 J19 **Floða** Västra Götaland, S Sweden 57°47' N 12°20' E
- 101 O16 **Flöha** © *E Germany*
- 25 O4 **Floमत** Texas, SW USA 34°13' N 100°58' W
- 29 V5 **Floodwood** Minnesota, N USA 46°55' N 92°55' W
- 30 M15 **Flora** Illinois, N USA 38°40' N 88°29' W
- 103 P14 **Florac** Lozère, S France 44°18' N 03°35' E
- 23 Q8 **Floralá** Alabama, S USA 31°00' N 86°19' W
- 103 S4 **Florance** Moselle, NE France 49°21' N 06°06' E
- Floreana, Isla** see Santa Maria, Isla
- 23 O2 **Florence** Alabama, S USA 34°48' N 87°40' W
- 36 L14 **Florence** Arizona, SW USA 33°01' N 111°23' W
- 37 T6 **Florence** Colorado, C USA 38°20' N 105°06' W
- 27 O5 **Florence** Kansas, C USA 38°13' N 96°56' W
- 20 M4 **Florence** Kentucky, S USA 39°00' N 84°37' W
- 32 E13 **Florence** Oregon, NW USA 43°58' N 124°06' W
- 21 T12 **Florence** South Carolina, SE USA 34°12' N 79°44' W
- 25 S9 **Florence** Texas, SW USA 30°50' N 97°47' W
- Florence** see Firenze
- 54 E13 **Florença** Caquetá, S Colombia 01°37' N 75°37' W
- 99 H21 **Florennes** Namur, S Belgium 50°15' N 04°36' E
- Florentia** see Firenze
- 63 J18 **Florentino Ameghino, Embalse** © *S Argentina*
- 99 J24 **Florenville** Luxembourg, SE Belgium 49°42' N 05°19' E
- 42 E3 **Flores** Petén, N Guatemala 16°55' N 89°56' W
- 61 E19 **Flores** © *department* S Uruguay
- 191 O16 **Flores** *island* Nusa Tenggara, C Indonesia
- 64 M1 **Flores** *island* Azores, Portugal, NE Atlantic Ocean
- Floreshty** see Floresti
- Flores, Lago** de see Petén Itzá, Lago
- Flores, Laut** see Flores Sea
- 171 N15 **Flores Sea** *Ind.* Laut Flores, sea C Indonesia
- 116 M8 **Florești** *Rus.* Floreshty, N Moldova 47°52' N 28°19' E
- 25 S12 **Floresville** Texas, SW USA 29°09' N 98°10' W
- 59 N14 **Floriano** Piauí, E Brazil 06°45' S 43°37' W
- 61 K14 **Florianópolis** *prev.* Desterro, *state capital* Santa Catarina, S Brazil 27°35' S 48°32' W
- 44 G6 **Florida** Camagüey, C Cuba 21°32' N 78°14' W
- 61 F19 **Florida** Florida, S Uruguay 34°04' S 56°14' W
- 61 F19 **Florida** © *department* S Uruguay
- 23 U9 **Florida** *off.* State of Florida, *also known as* Peninsular State, Sunshine State, ♦ *state* SE USA
- 23 Y17 **Florida Bay** *bay* Florida, SE USA
- 54 G8 **Floridablanca** Santander, N Colombia 07°04' N 73°06' W
- 23 Y17 **Florida Keys** *island group* Florida, SE USA
- 37 Q16 **Florida Mountains** © *New Mexico*, SW USA
- 64 D10 **Florida, Straits of** *strait* Atlantic Ocean/Gulf of Mexico
- 114 D13 **Florina** var. Phlörina, Dytika Makedonia, N Greece 40°48' N 21°26' E
- 27 X4 **Florissant** Missouri, C USA 38°48' N 90°20' W
- 94 C11 **Floro** Sogn Og Fjordane, S Norway 61°36' N 05°04' E
- 115 L22 **Flouá, Akrotirio** *headland* Atsyphalaia, Kykládes, Greece, Aegean Sea 36°38' N 26°23' E
- 21 S7 **Floyd** Virginia, NE USA 36°55' N 80°22' W
- 25 N4 **Floydada** Texas, SW USA 33°58' N 101°20' W
- Fliuša** Wisshorn see Weissborn
- 98 K7 **Flüssen** © *N Netherlands*
- 105 S5 **Flümen** © *NE Spain*
- 107 C20 **Flumendosa** © *Sardegna*, Italy, C Mediterranean Sea
- 31 R9 **Flushing** Michigan, N USA 43°03' N 83°51' W
- 25 O6 **Flushing** see Vlissingen
- 186 H8 **Fly** © *Indonesia*/Papua New Guinea
- 194 I10 **Flying Fish, Cape** *headland* Thurston Island, Antarctica 72°00' S 102°25' W
- 193 Y15 **Foá** *island* Ha'apai Group, C Tonga
- 11 U15 **Foam Lake** Saskatchewan, S Canada 51°38' N 103°31' W
- 113 J14 **Foca** var. Sbrinje, SE Bosnia and Herzegovina 43°32' N 18°46' E
- 116 L12 **Focșani** Vrancea, E Romania 45°45' N 27°13' E
- 107 M16 **Foggia** Puglia, SE Italy 41°28' N 15°51' E
- Foggo** see Faggo
- 76 D10 **Fogo**

81 E18	Fort Portal SW Uganda 0°39'N 30°17'W	38 J17	Four Mountains, Islands of <i>island group</i> Aleutian Islands, Alaska, USA	101 J20	Frankenhöhe hill range C Germany	61 F19	Fray Marcos Florida, S Uruguay 34°13' S 55°43' W	31 S11	Fremont Ohio, N USA 41°21' N 83°08' W	109 V7	Fronhleitn Steiermark, SE Austria 47°17' N 15°20' E	164 M14	Fujieda var. Huzieda, Shizuoka, Honshū, S Japan 34°54' N 138°15' E
8 J10	Fort Providence var. Providence, Northwest Territories, W Canada 61°21' N 117°39' W	173 P17	Fournaise, Piton de la SE Réunion 21°14' S 55°43' E	31 R8	Frankenmuth Michigan, N USA 43°19' N 83°44' W	29 S6	Frazee Minnesota, N USA 46°42' N 95°40' W	33 T14	Fremont Peak ▲ Wyoming, C USA 43°07' N 109°37' W	99 G22	Froidchapelle Hainaut, S Belgium 50°10' N 04°18' E	34 F54	Fuji, Mount/Fujiyama see Fuji-san
11 U16	Fort Qu'Appelle Saskatchewan, S Canada 50°50' N 103°52' W	14 J8	Fournière, Lac © Québec, SE Canada 46°59' N 89°07' W	101 E20	Frankenstein hill W Germany	104 M5	Frechilla Castilla y León, N Spain 42°08' N 04°50' W	36 M6	Fremont River ↗ Utah, W USA	127 O9	Frolovo Volgogradskaya Oblast', SW Russian Federation 49°46' N 43°38' E	163 Y7	Fuji-san Heilongjiang, NE China 47°12' N 132°01' E
8 K10	Fort Resolution var. Resolution, Northwest Territories, W Canada 61°10' N 113°39' W	115 L20	Fouñroi islandia Dodekanisa, Greece, Aegean Sea	101 G20	Frankenthal Rheinland-Pfalz, W Germany 49°32' N 08°22' E	30 I4	Frederic Wisconsin, N USA 45°42' N 92°30' W	21 O9	French Broad River ↗ Tennessee, S USA	110 K7	Fromborg Ger. Frauenburg, Warmińsko-Mazurskie, NE Poland 51°15' N 02°22' W	164 M13	Fujinomiya var. Huzinomiya, Shizuoka, Honshū, S Japan 35°16' N 138°33' E
33 T13	Fortress Mountain ▲ Wyoming, C USA 44°20' N 109°51' W	64 K13	Four North Fracture Zone <i>tectonic feature</i> W Atlantic Ocean	101 L8	Franknwald Eng. Franconian Forest, C Germany	29 P7	Frederick South Dakota, N USA 45°49' N 98°31' W	21 N5	Frenchburg Kentucky, USA 37°58' N 83°37' W	18 C12	French Creek ↗ Pennsylvania, NE USA	182 J4	Frome Creek <i>seasonal river</i> South Australia
8 H13	Fort St. James British Columbia, S Canada 56°12' N 124°15' W	30 L3	Fourteen Mile Point <i>headland</i> Michigan, N USA 46°59' N 89°07' W	44 J12	Frankfield C Jamaica 18°08' N 77°22' W	29 X12	Fredericksburg Iowa, C USA 42°58' N 92°12' W	32 K15	Frenchglen Oregon, NW USA 42°49' N 118°55' W	55 Y10	French Guiana var. Guiana, Guyane. ↗ <i>French overseas department</i> N South America	182 J5	Frome Downs South Australia 31°17' S 139°48' E
11 N12	Fort St. John British Columbia, W Canada 56°16' N 120°52' W	76 I13	Fouta Djallon var. Futa Jallon. ↗ West Africa 13°00' N 12°00' W	14 J14	Frankford Ontario, SE Canada 44°12' N 77°36' W	25 R10	Fredericksburg Texas, SW USA 30°17' N 98°52' W	185 J14	French Pass Marlborough, South Island, New Zealand 40°57' S 173°49' E	104 H10	Fronteira Portalegre, C Portugal 39°03' N 07°39' W	158 L5	Fukagawa var. Hukagawa, Hokkaidō, NE Japan 43°44' N 142°03' E
11 Q14	Fort Sandakan var. Zhub	185 C25	Foxe Strait <i>strait</i> S New Zealand	20 L5	Frankfort on the Main see Frankfurt am Main	21 W5	Fredericksburg Virginia, NE USA 38°16' N 77°27' W	39 X13	Frederick Sound Alaska, USA	191 T11	French Polynesia ↗ <i>French overseas territory</i> S Pacific Ocean	165 T3	Fukushima var. Hukagawa, Hokkaidō, NE Japan 44°07' N 87°55' E
27 R6	Fort Scott Kansas, C USA 37°52' N 94°43' W	35 Q11	Fowler California, W USA 36°35' N 119°40' W	31 O13	Frankfort on the Oder Brandenburg, E Germany 52°20' N 14°32' E	29 P7	Frederick South Dakota, N USA 45°49' N 98°31' W	60 H13	Frederico Westphalen Rio Grande do Sul, S Brazil 27°22' S 53°20' W	14 F11	French Republic ↗ France	166 T4	Fukushima-ken see Fukushima
12 E6	Fort Severn Ontario, C Canada 56°08' N 87°40' W	37 U6	Fowler Colorado, C USA 38°07' N 104°01' W	27 O3	Frankfort Kansas , C USA 39°42' N 96°25' W	25 R10	Fredericksburg Texas, SW USA 30°17' N 98°52' W	21 W5	Fredericksburg Virginia, NE USA 38°16' N 77°27' W	185 J14	French Pass Marlborough, South Island, New Zealand 40°57' S 173°49' E	166 T5	Fukushima-ken see Fukushima
31 R12	Fort Shawnee Ohio, N USA 40°41' N 84°08' W	31 N12	Fowler Bay South Australia	20 L5	Frankfort state capital Kentucky, S USA 38°12' N 84°52' W	27 P7	Fredericksburg Iowa, C USA 42°58' N 92°12' W	39 X13	Frederick Sound Alaska, USA	191 T11	French Polynesia ↗ <i>French overseas territory</i> S Pacific Ocean	166 T6	Fukushima-ken see Fukushima
144 E14	Fort-Shevchenko Mangistau, W Kazakhstan 44°29' N 50°16' E	182 D7	Fowlers Bay South Australia	20 L5	Frankfort on the Main see Frankfurt am Main	21 W5	Fredericksburg Virginia, NE USA 38°16' N 77°27' W	60 H13	Frederico Westphalen Rio Grande do Sul, S Brazil 27°22' S 53°20' W	14 F11	French Republic ↗ France	166 T7	Fukushima-ken see Fukushima
8 I10	Fort Simpson var. Simpson, Northwest Territories, W Canada 61°52' N 121°23' W	25 R13	Fowler Texas, SW USA 28°27' N 98°48' W	101 G18	Frankfurt am Main var. Frankfurt, Fr. Franctort; <i>prev. Eng.</i> Frankfurt on the Main. Hessen, SW Germany 50°07' N 08°41' E	45 T9	Frederiksted Saint Croix, S Virgin Islands (US) 17°41' N 64°51' W	95 H19	Frederikshavn prev. Fladstrand, Nordjylland, Denmark 57°28' N 10°33' E	173 P12	French Southern and Antarctic Territories Fr. Terres Australes et Antarctiques Françaises. ↗ <i>French overseas territory</i> S Indian Ocean	166 T8	Fukushima-ken see Fukushima
8 I10	Fort Smith Northwest Territories, W Canada 60°01' N 111°55' W	142 M3	Fowman var. Fuman, Fumen. Gilan, NW Iran 37°15' N 49°19' W	100 Q12	Frankfurt an der Oder Brandenburg, E Germany 52°20' N 14°32' E	95 J22	Frederiksund Hovedstaden, E Denmark 55°51' N 12°05' E	45 T9	Frederiksted Saint Croix, S Virgin Islands (US) 17°41' N 64°51' W	74 J6	Freshfield, Cape headland Antarctica	166 T9	Fukushima-ken see Fukushima
27 R10	Fort Smith Arkansas, C USA 35°23' N 94°24' W	65 C25	Fox Bay East West Falkland, Falkland Islands	31 P14	Franklin Indiana, N USA 39°29' N 86°02' W	54 E9	Fredonia Antioquia, W Colombia 05°57' N 75°42' W	36 K8	Fredonia Arizona, SW USA 36°57' N 112°31' W	111 I18	Frenštát pod Radhoštěm Ger. Frankstadt. Moravskoslezský kraj, E Czech Republic 49°33' N 18°10' E	166 T10	Fukushima-ken see Fukushima
37 T13	Fort Stanton New Mexico, SW USA 33°28' N 105°31' W	11 O14	Fox Creek Alberta, W Canada 54°25' N 116°57' W	20 J7	Franklin Kentucky, S USA 36°42' N 86°35' W	36 K8	Fredonia Arizona, SW USA 36°57' N 112°31' W	27 P7	Fredonia Kansas, C USA 37°32' N 95°50' W	35 Q10	Fresno California, W USA 36°45' N 119°48' W	166 T11	Fukushima-ken see Fukushima
24 L9	Fort Stockton Texas, SW USA 30°54' N 102°54' W	64 G5	Foxe Basin see Nunavut, N Canada	22 R9	Franklin Louisiana, S USA 29°48' N 91°30' W	18 C11	Fredonia New York, NE USA 42°26' N 79°19' W	93 I15	Fredrika Västerbotten, N Sweden 64°03' N 18°25' E	195 U16	Freshfield, Cape headland Antarctica	166 T12	Fukushima-ken see Fukushima
37 U12	Fort Sumner New Mexico, SW USA 34°28' N 104°15' W	64 G5	Foxe Channel channel Nunavut, N Canada	29 O17	Franklin Nebraska, C USA 40°06' N 98°57' W	27 P7	Fredonia Kansas, C USA 37°32' N 95°50' W	95 L14	Fredriks Dalarna , C Sweden 60°07' N 14°23' E	40 L10	Fresnillo var. Fresnillo de González Echverría, Zacatecas, C Mexico 23°11' N 102°53' W	166 T13	Fukushima-ken see Fukushima
26 K8	Fort Supply Oklahoma, C USA 36°34' N 99°34' W	38 L17	Fox Islands <i>island</i> Aleutian Islands, Alaska, USA	21 N10	Franklin North Carolina, SE USA 35°12' N 83°23' W	18 C11	Fredonia New York, NE USA 42°26' N 79°19' W	95 L14	Fredriks Dalarna , C Sweden 60°07' N 14°23' E	40 L10	Fresnillo var. Fresnillo de González Echverría, Zacatecas, C Mexico 23°11' N 102°53' W	166 T14	Fukushima-ken see Fukushima
26 K8	Fort Supply Lake Okklahoma, C USA	30 M10	Fox Lake Illinois, N USA 42°24' N 88°10' W	18 C13	Franklin Pennsylvania, NE USA 41°24' N 79°49' W	35 P4	Fredonyer Pass pass California, W USA	93 I15	Fredrika Västerbotten, N Sweden 64°03' N 18°25' E	105 Y9	Freu, Cabo del see Freu, Cap des	166 T15	Fukushima-ken see Fukushima
29 O10	Fort Thompson North Dakota, N USA 44°01' N 99°22' W	9 V12	Fox Mine Manitoba, C Canada 56°36' N 101°48' W	20 J9	Franklin Tennessee, S USA 35°55' N 86°52' W	95 L14	Fredriks Dalarna, C Sweden 60°07' N 14°23' E	105 Y9	Freu, Cabo del see Freu, Cap des	117 O9	Freu, Cap des var. Cabo del Freu, cap. Mallorca, Spain, W Mediterranean Sea	166 T16	Fukushima-ken see Fukushima
105 R12	Fortuna Murcia, SE Spain 38°11' N 01°07' W	35 R3	Fox Mountain ▲ Nevada, W USA 41°01' N 113°30' W	25 U9	Franklin Texas, SW USA 31°02' N 96°30' W	95 L14	Fredriks Dalarna, C Sweden 60°07' N 14°23' E	105 Y9	Freu, Cabo del see Freu, Cap des	117 O9	Freu, Cap des var. Cabo del Freu, cap. Mallorca, Spain, W Mediterranean Sea	166 T17	Fukushima-ken see Fukushima
34 K3	Fortuna California, W USA 40°35' N 124°07' W	65 E25	Fox Point <i>headland</i> East Falkland, Falkland Islands 51°55' S 58°24' W	21 X7	Franklin Virginia, NE USA 36°41' N 76°58' W	95 H16	Fredrikstad Ostfold, S Norway 59°12' N 10°57' E	101 G22	Fredrikshald see Halden	101 G22	Fredrikshald see Halden	166 T18	Fukushima-ken see Fukushima
28 J2	Fortuna North Dakota, N USA 48°53' N 103°46' W	30 M11	Fox River ↗ Illinois/Wisconsin, N USA	21 T4	Franklin West Virginia, NE USA 38°39' N 79°21' W	30 K16	Frederburg Illinois, N USA 38°25' N 89°54' W	183 Q17	Freyfent <i>Peninsula</i> Tasmania, SE Australia 40°27' S 173°18' E	101 G22	Fredrikshald see Halden	166 T19	Fukushima-ken see Fukushima
23 T5	Fort Valley Georgia, SE USA 32°33' N 83°53' W	30 L7	Fox River ↗ Wisconsin, N USA	30 M9	Franklin Wisconsin, N USA 42°53' N 88°00' W	18 K15	Frehold New Jersey, NE USA 40°14' N 74°14' W	18 H14	Freedland Pennsylvania, NE USA 41°01' N 75°54' W	182 J5	Freedling Heights ▲ South Australia 30°08' S 139°24' E	166 T20	Fukushima-ken see Fukushima
11 P11	Fort Vermilion Alberta, W Canada 58°22' N 115°59' W	184 L13	Foxton Manawatu-Wanganui, North Island, New Zealand 40°27' S 173°18' E	8 I6	Franklin Bay <i>inlet</i> Northwest Territories, N Canada	18 K15	Frehold New Jersey, NE USA 40°14' N 74°14' W	18 H14	Freedland Pennsylvania, NE USA 41°01' N 75°54' W	182 J5	Freedling Heights ▲ South Australia 30°08' S 139°24' E	166 T21	Fukushima-ken see Fukushima
31 P13	Fort Victoria see Masvingo	11 S16	Fox Valley Saskatchewan, S Canada 50°29' N 109°29' W	32 K7	Franklin D. Roosevelt Lake Eng. Washington, NW USA	18 H14	Freedland Pennsylvania, NE USA 41°01' N 75°54' W	182 J5	Freedling Heights ▲ South Australia 30°08' S 139°24' E	35 Q7	Freed Peak ▲ California, W USA 38°52' N 119°52' W	166 T22	Fukushima-ken see Fukushima
31 P13	Fortville Indiana, N USA 39°55' N 85°51' W	11 W16	Foxwarren Manitoba, S Canada 50°30' N 101°09' W	35 W4	Franklin Lake © Nevada, W USA	182 J5	Freedling Heights ▲ South Australia 30°08' S 139°24' E	35 Q7	Freed Peak ▲ California, W USA 38°52' N 119°52' W	166 T22	Fukushima-ken see Fukushima		
23 P9	Fort Walton Beach Florida, SE USA 30°24' N 86°37' W	97 E14	Foyle, Lough Ir. Loch Feabhail, <i>inlet</i> N Ireland	185 B22	Franklin Mountains ▲ South Island, New Zealand	182 J5	Freedling Heights ▲ South Australia 30°08' S 139°24' E	35 Q7	Freed Peak ▲ California, W USA 38°52' N 119°52' W	166 T22	Fukushima-ken see Fukushima		
31 P12	Fort Wayne Indiana, N USA 41°08' N 85°08' W	194 H5	Foyn Coast <i>physical region</i> Antarctica	39 R5	Franklin Mountains ▲ Alaska, USA	11 Z9	Freels, Cape <i>headland</i> Newfoundland and Labrador, E Canada 49°16' N 53°30' W	62 K8	Fria see Catamarca, N Argentina 28°41' S 65°00' W	108 D9	Fribourg Ger. Fribourg, Fribourg, W Switzerland 46°50' N 07°10' E	166 T23	Fukushima-ken see Fukushima
96 H10	Fort William N Scotland, United Kingdom 56°49' N 05°07' W	104 I2	Foz de Galicia , NW Spain 43°33' N 07°16' W	39 N4	Franklin, Point <i>headland</i> Alaska, USA 70°54' N 158°48' W	108 D9	Fria see Catamarca, N Argentina 28°41' S 65°00' W	108 D9	Fria see Catamarca, N Argentina 28°41' S 65°00' W	108 D9	Fribourg Ger. Fribourg, Fribourg, W Switzerland 46°50' N 07°10' E	166 T24	Fukushima-ken see Fukushima
25 T6	Fort Worth Texas, SW USA 32°44' N 97°10' W	60 I12	Foz do Areia, Represa de Eng. S Brazil	183 O17	Franklin River ↗ Tasmania, SE Australia 40°27' S 173°18' E	44 G1	Freepport Grand Bahama Island, N Bahamas 26°28' N 78°43' W	108 C9	Fribourg Ger. Fribourg, Fribourg, W Switzerland 46°50' N 07°10' E	108 C9	Fribourg Ger. Fribourg, Fribourg, W Switzerland 46°50' N 07°10' E	166 T25	Fukushima-ken see Fukushima
28 M7	Fort Yates North Dakota, N USA 46°05' N 100°37' W	59 A16	Foz do Breu Acre, W Brazil 09°21' S 72°41' W	22 K8	Franklin Louisiana , S USA 30°51' N 90°09' W	30 L10	Freepport Illinois, N USA 42°18' N 89°37' W	32 G7	Friday Harbor San Juan Islands, Washington, NW USA 48°31' N 123°01' W	161 R11	Fu-chien see Fujian	166 T26	Fukushima-ken see Fukushima
39 S7	Fort Yukon Alaska, USA 66°35' N 145°05' W	83 A16	Foz do Cunene Namibe, SW Angola 17°11' S 11°52' E	60 G12	Franklin North Carolina , SE USA 36°06' N 78°27' W	25 W12	Freepport Texas, SW USA 28°57' N 95°21' W	44 G1	Frieda see Ormož	101 K23	Friedberg Bayern, S Germany 49°19' N 10°58' E	161 R11	Fu-chien see Fujian
143 Q15	Fortür-e Bozorg, Jazireh-ye island S Iran	58 C12	Foz do Mamorá Amazonas, NW Brazil 02°28' S 66°06' W	105 T6	Frankstadt see Frenštát pod Radhoštěm	44 G1	Frieda see Ormož	101 K23	Friedberg Bayern, S Germany 49°19' N 10°58' E	101 K23	Friedberg Bayern, S Germany 49°19' N 10°58' E	161 R11	Fu-chien see Fujian
94 H7	Fosen <i>physical region</i> S Norway	105 T6	Fraga Aragón, NE Spain 41°32' N 00°21' E	60 I12	Franklin River ↗ Tasmania, SE Australia 40°27' S 173°18' E	44 G1	Frieda see Ormož	101 K23	Friedberg Bayern, S Germany 49°19' N 10°58' E	101 K23	Friedberg Bayern, S Germany 49°19' N 10°58' E	161 R11	Fu-chien see Fujian
161 N14	Foshan var. Fatshan, Foshan, Namhoi. Guangdong, S China 23°03' N 113°08' E	44 F5	Fragoso, Cayo island C Cuba	59 A16	Foz do Breu Acre, W Brazil 09°21' S 72°41' W	30 L10	Freepport Texas, SW USA 28°57' N 95°21' W	44 G1	Frieda see Ormož	101 K23	Friedberg Bayern, S Germany 49°19' N 10°58' E	161 R11	Fu-chien see Fujian
194 J6	Fossil Bluff UK <i>research station</i> Antarctica 71°30' S 68°30' W	83 A16	Fraile Muerto Cerro Largo, NE Uruguay 32°30' S 54°30' W	60 G12	Foz do Iguaçu Paraná, S Brazil 25°33' S 54°31' W	25 W12	Freepport Texas, SW USA 28°57' N 95°21' W	44 G1	Frieda see Ormož	101 K23	Friedberg Bayern, S Germany 49°19' N 10°58' E	161 R11	Fu-chien see Fujian
99 H21	Fosses-la-Ville Namur, S Belgium 50°24' N 04°42' E	60 G12	Foz do Iguaçu Paraná, S Brazil 25°33' S 54°31' W	58 C12	Foz do Mamorá Amazonas, NW Brazil 02°28' S 66°06' W	44 G1	Frieda see Ormož	101 K23	Friedberg Bayern, S Germany 49°19' N 10°58' E	101 K23	Friedberg Bayern, S Germany 49°19' N 10°58' E	161 R11	Fu-chien see Fujian
32 J12	Fossil Oregon, NW USA 45°01' N 120°14' W	99 H21	Fraire Namur, S Belgium 50°16' N 04°30' W	105 T6	Fraga Aragón, NE Spain 41°32' N 00°21' E	30 L10	Freepport Texas, SW USA 28°57' N 95°21' W	44 G1	Frieda see Ormož	101 K23	Friedberg Bayern, S Germany 49°19' N 10°58' E	161 R11	Fu-chien see Fujian
106 I11	Fossil Lake see Foss Reservoir	99 L21	Fraiture, Baraque de hill SE Belgium	105 T6	Fraga Aragón, NE Spain 41°32' N 00°21' E	44 G1	Frieda see Ormož	101 K23	Friedberg Bayern, S Germany 49°19' N 10°58' E	101 K23	Friedberg Bayern, S Germany 49°19' N 10°58' E	161 R11	Fu-chien see Fujian
26 K10	Foss Reservoir var. Foss Lake. Okklahoma, C USA	99 L2											

100 P12 **Fürstenwalde** Brandenburg, NE Germany 52°22'N 14°04' E

101 K20 **Fürth** Bayern, S Germany 49°29'N 10°59' E

109 W3 **Furth bei Göttweig** Niederösterreich, NW Austria 48°22'N 15°33' E

165 R3 **Furubira** Hokkaidō, NE Japan 43°14'N 140°38' E

94 L12 **Furudal** Dalarna, C Sweden 61°10'N 15°07' E

164 L12 **Furukawa** var. Hida, Gifu, Honshū, SW Japan 36°13'N 137°11' E

165 Q10 **Furukawa** var. Hukurawa, Ōsaki, Miyagi, Honshū, C Japan 38°36'N 140°57' E

54 F10 **Fusagasugá** Cundinamarca, C Colombia 04°22'N 74°21' W

Fusan see Busan

Fushë-Arëzi/Fushë-Arrësi see Fushë-Arrëz

113 L18 **Fushë-Arrëz** var. Fushë-Arëzi, Fushë-Arrësi, Shkodër, N Albania 42°05'N 20°01' E

113 N16 **Fushë Kosovë** Serb. Kosovo Polje, C Kosovo 42°40'N 21°07' E

Fushë-Krujë see Fushë-Krujë

113 K19 **Fushë-Krujë** var. Fushë-Kruja, Durrës, C Albania 41°30'N 19°43' E

163 V12 **Fushun** var. Fou-shan, Fu-shun, Liaoning, NE China 41°50'N 123°54' E

Fu-shun see Fushun

Fusin see Fuxin

108 G10 **Fusio** Ticino, S Switzerland 46°27'N 08°39' E

163 X11 **Fusong** Jilin, NE China 42°20'N 127°17' E

101 K24 **Füssen** Bayern, S Germany 47°34'N 10°43' E

160 K15 **Fusuli** var. Xinning; *prev.* Funan, Guangxi Zhuangzu Zizhiqu, S China 22°39'N 107°49' E

Futa Jallon see Fouta Djallon

63 G18 **Futaleufú** Los Lagos, S Chile 43°14'S 71°50' W

112 K10 **Futog** Vojvodina, NW Serbia 45°15'N 19°43' E

165 O14 **Futtsu** var. Huttu, Chiba, Honshū, S Japan 35°11'N 139°52' E

187 S15 **Futuna island** S Vanuatu

190 D12 **Futuna, Île island** S Wallis and Futuna

161 Q11 **Fuxian Xi** ❸ SE China

160 L5 **Fuxian** var. Fu Xian, Shaanxi, C China 36°03'N 109°19' E

Fuxian see Wafangdian

Fu Xian see Fuxian

160 G13 **Fuxian Hu** ❷ SW China

163 U12 **Fuxin** var. Fou-hsin, Fu-hsin, Fuxin, Liaoning, NE China 41°39'N 121°40' E

Fuxing see Wangmo

Fuyang Anhui, E China 32°52'N 115°51' E

161 P7 **Fuyang** see Fuchuan

161 O4 **Fuyang He** ❸ E China

163 U7 **Fuyu** Heilongjiang, NE China 47°48'N 124°26' E

163 Z6 **Fuyue** Heilongjiang, NE China 48°20'N 134°22' E

Fuyuyi-yü see Songyuan

158 M3 **Fuyun** var. Koktokay, Xinjiang Uyghur Zizhiqu, NW China 46°58'N 89°30' E

111 L22 **Füzessabony** Heves, E Hungary 47°46'N 20°25' E

161 R12 **Fuzhou** var. Foochow, Fuchou. *province capital* Fujian, SE China 26°09'N 119°17' E

161 P11 **Fuzhou** *prev.* Linchuan, Jiangxi, S China 27°58'N 116°20' E

137 W13 **Füzüli Rus.** Füzuli, SW Azerbaijan 39°33'N 47°09' E

119 I20 **Fyadory Rus.** Fedory, Brestskaya Voblasts', SW Belarus 51°57'N 26°24' E

95 G23 **Fyn Ger.** *Fynen*. *island* C Denmark

96 H12 **Fyne, Loch inlet** W Scotland, United Kingdom

95 E16 **Fyresvatnet** ❷ S Norway

FYR Macedonia/FYROM see Macedonia, FYR

Fyzabad see Feizābād

G

Gaafu Alifu Atoll see North Huvaadu Atoll

81 O14 **Gaalkacyo** var. Galka'yo, *It.* Galcaio. Mudug, C Somalia 06°42'N 47°24' E

146 J11 **Gabalak Rus.** Kabakly, Lebap Welayaty, NE Turkmenistan 39°45'N 62°30' E

114 H8 **Gabare** Vratsa, NW Bulgaria 43°20'N 23°57' E

102 K15 **Gabas** ❸ SW France

Gabasumdo see Tongde

35 T7 **Gabbs** Nevada, W USA 38°51'N 117°55' W

82 B12 **Gabela** Cuanza Sul, W Angola 10°50'S 14°21' W

Gaborones see Gaborone

189 X14 **Gabert island** Caroline Islands, E Micronesia

74 M7 **Gabès** var. Qabis, E Tunisia 33°53'N 10°03' E

74 M6 **Gabès, Golfe de** Ar. Khalij Qabis. *gulf* E Tunisia

Gablonz an der Neisse see Jablonec nad Nisou

Gablös see Cavalese

79 E18 **Gabon** off. Gabonese Republic. ❹ *republic* C Africa

Gabonese Republic see Gabon

83 I20 **Gaborone** *prev.* Gaborones. ❶ (Botswana) South East, SE Botswana 24°42'N 25°50' E

83 I20 **Gaborone** ❷ South East, SE Botswana 24°45'N 25°49' E

104 K8 **Gabriel y Galán, Embalse de** ❷ W Spain

143 U15 **Gäbrik, Rüd-e** ❸ SE Iran

114 J9 **Gabrovo** Gabrovo, N Bulgaria 42°54'N 25°19' E

114 J9 **Gabrovo** ❹ *province* N Bulgaria

76 H12 **Gabú** *prev.* Nova Lamego, E Guinea-Bissau 12°16'N 14°09' W

29 O6 **Gackle** North Dakota, N USA 46°34'N 99°07' W

113 I15 **Gacko** Republika Srpska, S Bosnia and Herzegovina 43°08'N 18°29' E

155 F17 **Gadag** Karnātaka, W India 15°25'N 75°37' E

93 G15 **Gädde** Jämtland, C Sweden 64°30'N 14°15' E

159 S12 **Gadè** var. Kequ; *prev.* Paggön. Qinghai, C China 33°56'N 99°49' E

Gades/Gadier/Gadir/Gadire see Cádiz

105 P15 **Gádor, Sierra de** ❶ S Spain

149 S15 **Gadra** Sind, SE Pakistan 25°39'N 70°28' E

23 Q3 **Gadsden** Alabama, S USA 34°00'N 86°00' W

36 H15 **Gadsden** Arizona, SW USA 32°33'N 114°45' W

Gadyach see Hadyach

124 J3 **Gadzhiyev** Mürnsanskaya Oblast', NW Russian Federation 69°16'N 33°20' E

79 H15 **Gadzi** Mambéré-Kadéï, SW Central African Republic 04°46'N 16°42' E

116 J13 **Gäesti** Dämbövița, S Romania 44°42'N 25°19' E

107 J17 **Gaeta** Lazio, C Italy 41°12'N 13°35' E

107 J17 **Gaeta, Golfo di** var. Gulf of Gaeta, *gulf* C Italy

Gaeta, Gulf of see Gaeta, Golfo di

188 L14 **Gaferut atoll** Caroline Islands, W Micronesia

21 Q10 **Gaffney** South Carolina, SE USA 35°03'N 81°40' W

Gäffe see Gävle

Gäflerborg see Gävleborg

74 M6 **Gafsa** var. Qafsa, W Tunisia 34°25'N 08°52' E

Gafurov see Ghafurov

126 J3 **Gagarin** *prev.* Gzhatsk. Smolenskaya Oblast', W Russian Federation 53°33'N 35°00' E

147 O10 **Gagarin** Jizax Viloyati, C Uzbekistan 40°40'N 68°04' E

116 M12 **Gägäuzia** ❹ *cultural region* S Moldavia

101 G21 **Gaggenau** Baden-Württemberg, SW Germany 48°48'N 08°19' E

188 F16 **Gagil** Tamil var. Gagil-Tomil. *island* Caroline Islands, W Micronesia

Gagil-Tomil see Gagil-Tamil

127 O4 **Gagino** Nizhegorodskaya Oblast', W Russian Federation 55°18'N 45°01' E

107 Q19 **Gagliano del Capo** Puglia, SE Italy 39°49'N 18°22' E

94 L13 **Gagnef** Dalarna, C Sweden 60°34'N 15°04' E

76 M17 **Gagno** C Ivory Coast 06°11'N 05°56' W

13 N10 **Gagno** Quebec, E Canada 51°56'N 68°16' W

Gago Coutinho see Lumbala N'Guimbo

137 P8 **Gagra** NW Georgia 43°17'N 40°18' E

31 S13 **Gahanna** Ohio, N USA 40°01'N 82°52' W

143 R13 **Gahokim** Hormozgand, S Iran 28°14'N 55°48' E

Gahnpa see Ganta

57 Q19 **Gaiba, Laguna** ❷ E Bolivia

153 T13 **Gaibandha** var. Gaibanda, Rajshahi, NW Bangladesh 25°21'N 89°36' E

109 R9 **Gaibithe, Cnoc Mór na n** see Galtymore Mountain

Gail ❸ S Austria

101 I21 **Gaildorf** Baden-Württemberg, S Germany 48°41'N 10°08' E

103 N15 **Gaillac** var. Gaillac-sur-Tarn. Tarn, S France 43°54'N 01°54' E

Gaillac-sur-Tarn see Gaillac

Gaillimh see Galway

Gaillimhe, Cuan na see Galway Bay

109 Q9 **Gaibtaler Alpen** ❶ S Austria

63 J17 **Gaimán** Chaco, S Argentina 43°15'S 65°30' W

20 K8 **Gainesboro** Tennessee, S USA 36°20'N 85°41' W

23 V10 **Gainesville** Florida, SE USA 29°39'N 82°19' W

23 T2 **Gainesville** Georgia, SE USA 34°18'N 83°49' W

27 U8 **Gainesville** Missouri, C USA 36°37'N 92°28' W

25 T5 **Gainesville** Texas, SW USA 33°39'N 97°08' W

109 X5 **Gainfarn** Niederösterreich, NE Austria 47°59'N 16°11' E

97 N18 **Gainsborough** E England, United Kingdom 53°24'N 00°48' W

182 G6 **Gairdner, Lake salt lake** South Australia

Gaisanne see Gaisátt

92 L8 **Gáisá** var. Gaisane. ❶ N Norway

43 T15 **Gaital, Cerro** ❶ C Panama 08°37'N 80°04' W

21 W3 **Gaithersburg** Maryland, NE USA 39°08'N 77°13' W

163 U13 **Gaizhou** Liaoning, NE China 40°24'N 122°17' E

Gaizina Kalns see Gaizinkalns

118 H7 **Gaizinkalns** var. Gaizina Kalns. ❶ E Latvia 56°51'N 25°58' E

Gajac see Villeneuve-sur-Lot

39 S10 **Gakona** Alaska, USA 62°21'N 145°16' W

158 M16 **Gala** Xizang Zizhiqu, China 28°17'N 89°21' E

Galaasiya see Galaosiyu

Galághi see Jaláji

Galam, Pulau see Gelam, Pulau

62 J6 **Galán, Cerro** ❶ NW Argentina 25°54'S 66°45' W

111 H21 **Galanta** *Hung.* Galánta. Trnavský Kraj, W Slovakia 48°12'N 17°45' E

146 L11 **Galaosiyu** Rus. Galaasiya. Buxoro Viloyati, C Uzbekistan 39°53'N 64°25' E

57 B17 **Galápagos** *off. Provincia* de Galápagos. ❹ *province* W Ecuador, E Pacific Ocean

Galapagos Fracture Zone *tectonic feature* E Pacific Ocean

193 P8 **Galapagos Islands** see Colón, Archipiélago de

Galapagos, Islas de los see Colón, Archipiélago de

Galápagos, Provincia de see Galápagos

193 S9 **Galapagos Rise** *undersea feature* E Pacific Ocean 15°00'N 97°00' W

96 K13 **Galashiels** SE Scotland, United Kingdom 55°37'N 02°49' W

116 M12 **Galați** *Ger.* Galatz. Galați, E Romania 45°27'N 28°00' E

116 L12 **Galați** ❹ *county* E Romania

107 Q19 **Galatina** Puglia, SE Italy 40°10'N 18°10' E

107 Q19 **Galatone** Puglia, SE Italy 40°09'N 18°05' E

21 R8 **Galatz** see Galati

Galax Virginia, NE USA 36°40'N 88°56' W

146 J16 **Galaymor Rus.** Kala-I-Mor. Mary Welayaty, S Turkmenistan 35°40'N 62°28' E

Galcaio see Gaalkacyo

Gáldar Gran Canaria, Islas Canarias, NE Atlantic Ocean 28°09'N 15°40' W

94 F11 **Galdhoppigen** ❶ S Norway 61°30'N 08°08' E

40 I4 **Galeana** Chihuahua, N Mexico 30°08'N 107°38' W

41 O9 **Galeana** Nuevo León, NE Mexico 24°45'N 99°59' W

60 P9 **Galeão** ❶ (Rio de Janeiro) Rio de Janeiro, SE Brazil 22°48'S 46°19' W

171 R10 **Galepa** Pulau Halmahera, E Indonesia 01°52'N 127°48' E

39 O9 **Galena** Alaska, USA 64°43'N 156°55' W

30 K10 **Galena** Illinois, N USA 42°25'N 90°25' W

27 R7 **Galena** Kansas, C USA 37°04'N 94°38' W

27 T8 **Galena** Missouri, C USA 36°45'N 93°30' W

45 V15 **Galeota Point** *headland* Trinidad, Trinidad and Tobago 10°07'N 60°59' W

105 P13 **Galera** Andalucía, S Spain 37°45'N 02°33' W

45 Y16 **Galera** Point *headland* Trinidad, Trinidad and Tobago 10°49'N 60°54' W

56 A5 **Galera, Punta** *headland* NW Ecuador 0°49'N 80°03' W

30 K12 **Galesburg** Illinois, N USA 40°57'N 90°22' W

30 J7 **Galesville** Wisconsin, N USA 44°04'N 91°21' W

18 F12 **Galeton** Pennsylvania, NE USA 41°43'N 77°38' W

116 H9 **Galgau** *Hung.* Galgós; *prev.* Gilgäu. Sălaj, NW Romania 47°17'N 23°43' E

Galgó see Galgäu

Galgóc see Hlohovec

81 N15 **Galguduud** *off.* Gobolka Galguduud. ❹ *region* E Somalia

Galguduud, Gobolka see Galguduud

137 Q9 **Gali** W Georgia 42°40'N 41°39' W

125 N14 **Galich** Kostromskaya Oblast', NW Russian Federation 58°21'N 42°21' E

114 H7 **Galiche** Vratsa, NW Bulgaria 43°36'N 23°53' E

104 H3 **Galicia** *anc.* Gallæcia. ❹ *autonomous community* NW Spain

64 M8 **Galicia Bank** *undersea feature* E Atlantic Ocean 11°45'W 42°40'N

Galilee see HaGalil

Galilee, Lake ❷ Queensland, NE Australia

Galilee, Sea of see Tiberias, Lake

106 E11 **Galileo Galilei** ❸ (Pisa) Toscana, C Italy 43°40'N 10°22' E

31 S12 **Gallion** Ohio, N USA 40°43'N 82°47' W

146 K12 **Galka'yo** see Gaalkacyo

Galkynys *prev. Rus.* Deynau, Dyanev. *Turkm.* Dänew. Lebap Welayaty, NE Turkmenistan 39°16'N 63°10' E

80 H11 **Gallabat** Gedaref, E Sudan 12°57'N 36°10' E

Gallaecia see Galicia

147 O11 **Gallaorol** Jizax Viloyati, C Uzbekistan 40°01'N 67°30' E

106 C7 **Gallarate** Lombardia, NW Italy 45°39'N 08°47' E

27 S2 **Gallatin** Missouri, C USA 39°54'N 93°57' W

20 J8 **Gallatin** Tennessee, S USA 36°22'N 86°28' W

33 R11 **Gallatin Peak** ❶ Montana, NW USA 45°22'N 111°21' W

33 R12 **Gallatin River** ❸ Montana/Wyoming, NW USA

155 J26 **Galle** *prev.* Point de Galle. Southern Province, SW Sri Lanka 06°04'N 80°12' E

105 S5 **Gallego** ❸ NE Spain

193 Q8 **Gallego Rise** *undersea feature* E Pacific Ocean 02°00'S 115°00' W

63 H23 **Gallegos, Rio** ❸ Argentina/Chile

22 K10 **Galliano** Louisiana, S USA 29°26'N 90°18' W

114 G13 **Gallikós** ❸ N Greece

37 S12 **Gallinas Peak** ❶ New Mexico, SW USA 34°14'N 105°47' W

54 H3 **Gallinas, Punta** *headland* NE Colombia 12°27'N 71°44' W

37 T11 **Gallinas River** ❸ New Mexico, SW USA

107 Q19 **Gallipoli** Puglia, SE Italy 40°08'N 18°E

Gallipoli see Gelibolu

Gallipoli Peninsula see Gelibolu Yarmadasi

31 T15 **Gallipolis** Ohio, N USA 38°49'N 82°14' W

92 J12 **Gällivare Lapp.** Vähtjer. Norrbotten, N Sweden 67°08'N 20°39' E

109 T4 **Gallneukirchen** Oberösterreich, N Austria 48°22'N 14°25' E

93 G17 **Gällö** Jämtland, C Sweden 62°57'N 15°15' E

105 Q7 **Gallo** ❸ C Spain

107 I23 **Gallo, Capo** *headland* Sicilia, Italy, C Mediterranean Sea 38°13'N 13°18' E

37 P13 **Gallo Mountains** ❶ New Mexico, SW USA

18 G8 **Galloo Island** *island* New York, NE USA

97 H15 **Galloway, Mull of** *headland* S Scotland, United Kingdom 54°37'N 04°54' W

37 P10 **Gallup** New Mexico, SW USA 35°32'N 108°45' W

105 R5 **Gallur** Aragón, NE Spain 41°51'N 01°21' W

163 N9 **Galshar** var. Buyant. Hentiy, C Mongolia 46°15'N 110°50' E

162 I6 **Galt** var. Ider. Hövsgöl, C Mongolia 48°45'N 99°52' E

35 O8 **Galt** California, W USA 38°13'N 121°19' W

74 C10 **Galtat-Zemmour** C Western Sahara 25°07'N 12°21' W

95 G22 **Galten** Midtjylland, C Denmark 56°09'N 09°54' E

97 D20 **Gálto** see Kulsjön

Galtymore Mountain *Ir.* Cnoc Mór na nGaibhlte. ❶ S Ireland 52°21'N 08°09' W

97 D20 **Galty Mountains** *Ir.* Na Gaibhlte. ❶ S Ireland

30 K11 **Galva** Illinois, N USA 41°10'N 90°02' W

25 X12 **Galveston** Texas, SW USA 29°17'N 94°48' W

25 W11 **Galveston Bay inlet** Texas, SW USA

25 W12 **Galveston Island** *island* Texas, SW USA

61 B18 **Gálvez** Santa Fe, C Argentina 32°03'S 61°14' W

97 C18 **Galway** *Ir.* Gaillimh. W Ireland 53°16'N 09°03' W

97 B18 **Galway** *Ir.* Gaillimh. *cultural region* W Ireland

97 B18 **Galway Bay** *Ir.* Cuan na Gaillimhe. *bay* W Ireland

83 F18 **Gam** Otzondjupa, NE Namibia 20°10'S 20°51' E

164 L14 **Gamagōri** Aichi, Honshū, SW Japan 34°49'N 137°15' E

54 F7 **Gamarra** Cesar, N Colombia 08°21'N 73°46' W

Gámos see Kaamanen

158 L17 **Gamba** Xizang Zizhiqu, W China 28°13'N 88°32' E

Gamba see Zamtang

Gambaga NE Ghana 10°32'N 00°28' W

80 G13 **Gambella** Hizboch, W Ethiopia 08°09'N 34°15' E

81 H14 **Gambella Hizboch** ❹ *federal region* W Ethiopia

38 K10 **Gambell** Saint Lawrence Island, Alaska, USA 63°44'N 171°41' W

76 E12 **Gambia** *off.* Republic of The Gambia, The Gambia. ❹ *republic* W Africa

76 I12 **Gambia** *Fr.* Gambie. ❸ W Africa

64 K12 **Gambia Plain** *undersea feature* E Atlantic Ocean

Gambia, Republic of The see Gambia

Gambia, The see Gambia

31 T13 **Gambier** Ohio, N USA 40°22'N 82°24' W

191 Y13 **Gambier, Îles island** group E French Polynesia

182 G10 **Gambier Islands** *island group* South Australia

79 H19 **Gamboma** Plateaux, E Congo 01°53'S 15°51' E

79 G16 **Gamboula** Mambéré-Kadéï, SW Central African Republic 04°09'N 15°12' E

37 P10 **Gamerco** New Mexico, SW USA 35°34'N 108°45' W

137 V12 **Gams Dağı** ❶ W Azerbaijan 40°18'N 46°18' E

Gamlakarlebý see Kakkola

95 N18 **Gamleby** Kalmar, S Sweden 57°54'N 16°25' E

Gammelstad see Gammelstaden

93 J14 **Gammelstaden** *var.* Gammelstad. Norrbotten, N Sweden 65°38'N 22°05' E

Gammouda see Sidi Bouzid

155 J25 **Gampaha** Western Province, W Sri Lanka 07°05'N 80°00' E

155 K25 **Gampola** Central Province, C Sri Lanka 07°10'N 80°34' E

167 S5 **Găm, Sông** ❶ N Vietnam

92 L7 **Gamvik** Finnmark, N Norway 71°04'N 28°08' E

150 H13 **Gan** Addu Atoll, C Maldives

Gan see Gansu, China

Gan see Jiangxi, China

Ganaanc see Juba

37 O10 **Ganado** Arizona, SW USA 35°42'N 109°31' W

25 U12 **Ganado** Texas, SW USA 29°02'N 96°30' W

14 L14 **Gananogue** Ontario, SE Canada 44°21'N 76°11' W

Ganavêh see Bandar-e Gonâveh

137 V11 **Gância Rus.** Yelizdzha; *prev.* Kirovabad, Gendysvetpol. W Azerbaijan 40°42'N 46°23' E

Ganchi see Ghonchi

Gand see Gent

82 B13 **Ganda** var. Mariano Machado, *Port.* Vila Mariano Machado. Benguela, W Angola 13°02'S 14°40' E

79 L22 **Gandajika** Kasai-Oriental, S Dem. Rep. Congo 06°42'S 24°01' E

153 O12 **Gandak Nep.** Narāyāni. ❹ India/Nepal

13 U11 **Gander** Newfoundland and Labrador, SE Canada 48°56'N 54°33' W

13 U11 **Gander** ❸ Newfoundland and Labrador, E Canada 49°03'N 54°49' W

100 G11 **Ganderkese** Niedersachsen, NW Germany 53°01'N 08°33' E

105 T7 **Gandesa** Cataluña, NE Spain 41°03'N 00°26' E

154 B10 **Gändhidhām** Gujarat, W India 23°08'N 70°05' E

154 D10 **Gāndhinagar state** capital Gujarat, W India 23°12'N 72°37' E

154 F9 **Gāndhī Sāgar** ❸ C India

105 T11 **Gandia** *prev.* Gandia. Valencia, E Spain 38°59'N 00°11' W

Gandia see Gandia

159 O10 **Gang** Qinghai, W China

152 G9 **Gangānagar** Rajasthan, NW India 29°54'N 73°56' E

152 I12 **Gangāpur** Rajasthan, N India 26°30'N 76°49' W

153 S17 **Gangā Sagar** West Bengal, NE India 21°39'N 88°05' E

Gangavathi see Gangawati

155 G17 **Gangawati** var. Gangavathi. Karnātaka, C India 15°26'N 76°35' E

159 S9 **Gangca** var. Shaliuhe. Qinghai, C China 37°21'N 100°09' E

158 H14 **Gangdisé Shan** *Eng.* Kailas Range. ❶ W China

103 Q15 **Ganges** Hérault, S France 43°57'N 03°42' E

153 P13 **Ganges Ben.** Padma. ❸ Bangladesh/India see also Padma

Ganges see Padma

Ganges Cone see Ganges Fan

173 S3 **Ganges Fan** var. Ganges Cone. *undersea feature* N Bay of Bengal 12°00'N 87°00' E

153 U17 **Ganges, Mouths of the** delta Bangladesh/India

107 K23 **Gangi** *anc.* Engyum. Sicilia, Italy, C Mediterranean Sea 37°48'N 14°13' E

163 Y14 **Gangneung** *Jap.* Kōryō; *prev.* Kangnūng. NE South Korea 37°47'N 128°51' E

152 K8 **Gangotri** Uttarakhand, N India 30°56'N 79°02' E

Gangra see Çankırı

Gangrak state capital Sikkim, N India 27°20'N 88°39' E

159 W11 **Gangu** var. Daxiangshan. Gansu, C China 34°38'N 105°18' E

163 U5 **Gan He** ❸ NE China

171 S12 **Gani** Pulau Halmahera, E Indonesia 0°45'S 128°13' E

161 O12 **Gan Jiang** ❸ S China

163 U11 **Ganjig** var. Horqin Zuoyi Houqi. Nei Mongol Zizhiqu, N China 42°53'N 122°22' W

146 H15 **Gannaly** Ahal Welayaty, S Turkmenistan 37°02'N 60°43' E

163 U7 **Gannan** Heilongjiang, NE China 47°58'N 123°36' E

103 P10 **Gannat** Allier, C France 46°06'N 03°12' E

33 T14 **Gannett Peak** ❶ Wyoming, C USA 43°10'N 109°39' W

29 O10 **Gannvally** North Dakota, N USA 44°01'N 98°59' W

Gansu see Lhünzhub

Gänserndorf Niederösterreich, NE Austria 48°21'N 16°43' E

Gansos, Lago dos see Goose Lake

159 T9 **Gansu** var. Gan, Gansu Sheng, Kansu. ❹ *province* N China

Gansu Sheng see Gansu

Ganta var. Gahnpa, NE Liberia 07°15'N 08°59' W


182 H1

14 L12	Gatineau Québec, SE Canada 45°29' N 75°40' W	76 H12	Géba, Rio C Guinea-Bissau	31 N9	General Carrera, Lago see Buenos Aires, Lago	122 I3	Georgia, Zemlya Eng. George Land. <i>island</i> Zemlya Frantsa-Iosifa, N Russian Federation	111 L18	Gerlachovský štít var. Gerlachovka, Ger. Gerlsdorfer Spitze, Hung. Gerlachfalvi Csúcs; prev. Stalinov štít, Ger. Franz-Josef Spitze, Hung. Ferencz-Josef Csúcs. N Slovakia 49°12' N 20°09' E	74 H6	Ghazaouet NW Algeria 35°08' N 01°50' W	126 M13	Gigant Rostovskaya Oblast', SW Russian Federation 46°29' N 41°18' E
14 L11	Gatineau Ontario/Québec, SE Canada	136 E11	Gebze Kocaeli, NW Turkey 40°48' N 29°26' E	41 N9	General Cepeda Coahuila, NE Mexico 25°18' N 101°24' W	83 G26	George Western Cape, S South Africa 33°57' S 22°28' E	108 E8	Gerlafingen Solothurn, NW Switzerland 47°10' N 07°35' E	152 J10	Ghāziābād Uttar Pradesh, N India 28°42' N 77°28' E	40 E8	Gigante, Sierra de la NW Mexico
21 N9	Gatlinburg Tennessee, S USA 35°42' N 83°30' W	80 H10	Gedaref var. Al Qadāfir, El Gedaref. Gedaref, E Sudan 14°03' N 35°24' E	63 K15	General Conesa Río Negro, E Argentina 40°06' S 64°26' W	83 G26	George Western Cape, S South Africa 33°57' S 22°28' E	139 V3	Gerlmak AS Sulaymāyah, E Iraq 35°19' N 46°09' E	153 O13	Ghāzipur Uttar Pradesh, N India 25°36' N 83°36' E	54 E12	Gigante, Sierra de la NW Mexico
43 T14	Gatúin, Lago C Panama 06°53' S 41°45' W	80 H10	Gedaref state E Sudan	61 G18	General Enrique Martínez Treinta y Tres, E Uruguay 33°13' S 53°47' W	29 S11	George Iowa, C USA 43°20' N 96°00' W	139 V3	Gerlachovský štít see Gerlachovský štít	149 Q6	Ghazni var. Ghazni. Ghazni, E Afghanistan 33°31' N 68°24' E	114 I7	Gigen Plevn , N Bulgaria 43°40' N 24°31' E
59 N14	Gaturiano Piauí , NE Brazil 06°53' S 41°45' W	80 B11	Gedid Ras el Fil Southern Darfur, W Sudan 12°45' N 25°45' E	62 L3	General Eugenio A. Garay var. Fortín General Eugenio Garay; prev. Yrendagüé. Nueva Asunción, NW Paraguay 20°30' S 61°56' W	13 O5	George Newfoundland and Labrador/Québec, E Canada	108 E8	Gerlachovský štít see Gerlachovský štít	149 P7	Ghazni SE Afghanistan	96 G12	Gigha Island <i>island</i> SW Scotland, United Kingdom
97 O22	Gatwick (London) SE England, United Kingdom 51°10' N 0°12' W	99 I23	Gedinne Namur, SE Belgium 49°57' N 04°55' E	61 C18	General Galarza Entre Ríos, E Argentina 32°43' S 59°24' W	65 C25	George Island <i>island</i> S Falkland Islands	139 V3	German East Africa see German East Africa	116 J10	Gheorghieni see Gheorghieni	146 L11	Gijduvon Rus. Gishduvon. Buxoro Viloyati, C Uzbekistan 40°06' N 64°38' E
187 Y14	Gau prev. Ngau, <i>island</i> C Fiji	136 E13	Gediz Kütahta , W Turkey 39°04' N 29°25' E	61 E22	General Guido Buenos Aires, E Argentina 36°36' S 57°45' W	183 R10	George, Lake New South Wales, SE Australia	21 E18	George, Lake SW Uganda	116 H10	Gherla Ger. Neuschliss, Hung. Szamosújvár; prev. Armerienstadt. Cluj, NW Romania 47°02' N 23°55' E	104 L2	Gijón var. Xixon. Asturias, NW Spain 43°32' N 05°40' W
187 R12	Gau var. Santa Maria, <i>island</i> Banks Island, N Vanuatu	81 N14	Gedlubé Sumalé, E Ethiopia 06°53' N 45°08' E	61 E22	General Guido Buenos Aires, E Argentina 36°36' S 57°45' W	81 W10	George, Lake Florida, SE USA	23 W10	George, Lake SW Uganda	101 I15	Germany off. Federal Republic of Germany, Bundesrepublik Deutschland, Ger. Deutschland. NE Europe	81 D20	Gikongoro SW Rwanda 02°30' S 29°32' E
104 L16	Gaucín Andalucía, S Spain 36°31' N 05°19' W	81 L17	Gedo off. Gobolka Gedo. SW Somalia	61 E22	General José F. Uriburu see Zárate	18 L8	George, Lake New York, NE USA	64 G8	Georges Bank <i>undersea feature</i> W Atlantic Ocean 41°15' N 67°30' W	101 I15	Germany off. Federal Republic of Germany, Bundesrepublik Deutschland, Ger. Deutschland. NE Europe	36 K14	Gila Bend Arizona, SW USA 32°57' N 112°43' W
118 I8	Gauja Ger. Aa. Estonia/Latvia	95 I25	Gedo, Gobolka see Gedo	61 E22	General Juan Madariaga Buenos Aires, E Argentina 37°00' S 57°09' W	183 R10	George, Lake New York, NE USA	21 W10	Georges Bank <i>undersea feature</i> W Atlantic Ocean 41°15' N 67°30' W	101 I15	Germany off. Federal Republic of Germany, Bundesrepublik Deutschland, Ger. Deutschland. NE Europe	36 J14	Gila Bend Mountains Arizona, SW USA
118 I7	Gaujiena NE Latvia 57°31' N 26°24' E	99 I16	Gedö , <i>region</i> SW Somalia	41 O16	General Juan N. Alvarez (Acapulco) Guerrero, S Mexico 16°47' N 99°47' W	183 R10	George, Lake New York, NE USA	81 E18	Georges Bank <i>undersea feature</i> W Atlantic Ocean 41°15' N 67°30' W	101 I15	Germany off. Federal Republic of Germany, Bundesrepublik Deutschland, Ger. Deutschland. NE Europe	36 I15	Gila Mountains Arizona, SW USA
94 H9	Gauldalen valley S Norway	183 N13	Geelong Victoria, SE Australia 38°10' S 144°21' E	61 E22	General Juan N. Alvarez (Acapulco) Guerrero, S Mexico 16°47' N 99°47' W	183 R10	George, Lake New York, NE USA	23 W10	Georges Bank <i>undersea feature</i> W Atlantic Ocean 41°15' N 67°30' W	101 I15	Germany off. Federal Republic of Germany, Bundesrepublik Deutschland, Ger. Deutschland. NE Europe	37 N14	Gila Mountains Arizona, SW USA
21 R5	Gauley River West Virginia, NE USA	99 I16	Geel var. Gheel. Antwerpen, N Belgium 51°10' N 04°59' E	61 E22	General Juan N. Alvarez (Acapulco) Guerrero, S Mexico 16°47' N 99°47' W	183 R10	George, Lake New York, NE USA	64 G8	Georges Bank <i>undersea feature</i> W Atlantic Ocean 41°15' N 67°30' W	101 I15	Germany off. Federal Republic of Germany, Bundesrepublik Deutschland, Ger. Deutschland. NE Europe	142 M4	Gilan off. Ostän-e Gilan, var. Ghilan, Guilan. NW Iran
99 D19	Gaurain-Ramecroix Hainaut, SW Belgium 50°35' N 03°31' E	183 N13	Geelong Victoria, SE Australia 38°10' S 144°21' E	61 E22	General Juan N. Alvarez (Acapulco) Guerrero, S Mexico 16°47' N 99°47' W	183 R10	George, Lake New York, NE USA	185 A21	Georges Sound <i>sound</i> South Island, New Zealand 41°15' N 67°30' W	101 L23	Germering Bayern, SE Germany 48°07' N 11°22' E	36 L14	Gilan off. Ostän-e Gilan, var. Ghilan, Guilan. NW Iran
95 F15	Gaustatoppen S Norway 59°50' N 08°39' E	100 H10	Geeste NW Germany 53°25' N 10°22' E	61 E22	General Juan N. Alvarez (Acapulco) Guerrero, S Mexico 16°47' N 99°47' W	183 R10	George, Lake New York, NE USA	65 F15	Georgetown O. (Ascension Island) NW Ascension Island 17°56' S 14°25' W	83 J21	Germiston var. Gauteng, Gauteng, NE South Africa 26°15' S 28°10' W	29 W4	Gilbert Minnesota, N USA 47°29' N 92°27' W
83 J21	Gauteng off. Gauteng Province; prev. Pretoria-Witwatersrand-Vereeniging. NE South Africa	100 J10	Geestacht Schleswig-Holstein, N Germany 53°25' N 10°22' E	61 E22	General Juan N. Alvarez (Acapulco) Guerrero, S Mexico 16°47' N 99°47' W	183 R10	George, Lake New York, NE USA	181 V5	Georgetown Queensland, NE Australia 18°17' S 143°37' E	103 Y15	Gernika-Lumo var. Gernika, Guernica, Guernica y Lumo. País Vasco, N Spain 43°19' N 02°40' W	10 L16	Gilbert, Mount British Columbia, SW Canada 50°49' N 124°03' W
137 U11	Gavarr prev. Kamo. C Armenia 40°21' N 45°07' E	183 P17	Geestvont Tasmania, SE Australia 43°12' S 146°54' E	41 O8	General Mariano Escobero (Monterrey) Nuevo León, NE Mexico 25°47' N 100°00' W	183 P15	George Town Tasmania, SE Australia 41°04' S 146°48' E	183 P15	Georgetown Queensland, NE Australia 18°17' S 143°37' E	105 P2	Gernika-Lumo var. Gernika, Guernica, Guernica y Lumo. País Vasco, N Spain 43°19' N 02°40' W	181 U4	Gilbert River Arizona, SW USA
143 P14	Gävbandi Hormozgān, S Iran 27°07' N 53°21' E	163 S5	Gegan Gol prev. Ergun, Gen He, Zuoqi. NE China	61 B20	General O'Brien Buenos Aires, E Argentina 34°54' S 69°45' W	44 I4	George Town Grand Cayman, SW Cayman Islands 19°16' N 81°23' W	44 D8	George Town var. Georgetown, O. (Cayman Islands) Grand Cayman, SW Cayman Islands 19°16' N 81°23' W	164 L12	Gero Gifu , Honshū, SW Japan 35°48' N 137°15' E	0 C6	Gilbert Seamounts <i>undersea feature</i> NE Pacific Ocean
115 H25	Gavdopoula <i>island</i> SE Greece	77 X12	Geidam Zobe, NE Nigeria 12°52' N 11°55' E	61 B20	General Pico La Pampa, C Argentina 35°43' S 63°45' W	44 D8	George Town var. Georgetown, O. (Cayman Islands) Grand Cayman, SW Cayman Islands 19°16' N 81°23' W	44 D8	George Town var. Georgetown, O. (Cayman Islands) Grand Cayman, SW Cayman Islands 19°16' N 81°23' W	115 F22	Geroliménas Peloponnisos, S Greece 36°28' N 22°25' E	33 S7	Gildford Montana, NW USA 48°34' N 110°21' W
115 H26	Gávds <i>island</i> SE Greece	11 T11	Geikie Saskatchewan, C Canada	61 E22	General Pico La Pampa, C Argentina 35°43' S 63°45' W	44 D8	George Town var. Georgetown, O. (Cayman Islands) Grand Cayman, SW Cayman Islands 19°16' N 81°23' W	76 H12	Georgetown E. (Guyana) N Guyana 06°46' N 58°10' W	102 L15	Gers S France	83 S7	Gile Zambia, NE Mozambique 16°10' S 28°17' E
102 K16	Gave de Pau var. Gave-de-Pay. SW France	94 F13	Geilo Buskerud, S Norway 60°38' N 08°13' E	43 N15	General Pirán Buenos Aires, E Argentina 37°16' S 57°46' W	44 D8	George Town var. Georgetown, O. (Cayman Islands) Grand Cayman, SW Cayman Islands 19°16' N 81°23' W	55 T8	Georgetown (Guyana) N Guyana 06°46' N 58°10' W	102 L14	Gers S France	149 R13	Gilgit <i>island</i> NW Pakistan 38°00' N 69°21' E
102 J16	Gave d'Oloron SW France	94 E10	Geiranger Møre og Romsdal, S Norway 62°07' N 07°12' E	63 I15	General Roca Río Negro, C Argentina 39°00' S 67°35' W	168 I7	George Town var. Penang, Pinang, Peninsular Malaysia 05°28' N 100°20' E	168 I7	George Town var. Penang, Pinang, Peninsular Malaysia 05°28' N 100°20' E	158 I13	Gerze Sinop, N Turkey 41°48' N 35°13' E	153 R13	Gilgit <i>island</i> NW Pakistan 38°00' N 69°21' E
99 E18	Gavere Oost-Vlaanderen, NW Belgium 50°56' N 03°41' E	101 I22	Geislingen var. Geislingen an der Steige. Baden-Württemberg, SW Germany 48°37' N 09°50' E	171 Q8	General Santos off. General Santos City, Mindanao, S Philippines 06°10' N 125°10' E	45 Y14	Georgetown Saint Vincent and the Grenadines 13°19' N 61°09' W	45 Y14	Georgetown Saint Vincent and the Grenadines 13°19' N 61°09' W	158 I13	Gerze Sinop, N Turkey 41°48' N 35°13' E	147 S14	Gilgit <i>island</i> NW Pakistan 38°00' N 69°21' E
94 N13	Gävle var. Gäfne; prev. Gelle. Gävleborg, C Sweden 60°41' N 17°09' E	81 F20	Geita Mwanza, NW Tanzania 02°52' S 32°12' E	41 O9	General Terán Nuevo León, NE Mexico 25°18' N 99°40' W	21 Y4	Georgetown Delaware, NE USA 38°39' N 75°22' W	21 Y4	Georgetown Delaware, NE USA 38°39' N 75°22' W	99 J21	Gesves Namur, SE Belgium 50°24' N 05°04' E	141 T8	Gilgil Rift Valley, SW Kenya 0°29' S 36°19' E
94 M11	Gävleborg var. Gäfneborg, Gelleborg. C Sweden	95 G15	Geithus Buskerud, S Norway 59°56' N 09°58' E	114 N7	General Toshevo Lagos, LG, Duka; prev. Cosim, Kasimóji. Dobrich, NE Bulgaria 43°43' N 28°04' E	23 R6	Georgetown Georgia, SE USA 31°52' N 85°04' W	20 M5	Georgetown Georgia, SE USA 31°52' N 85°04' W	99 J20	Geta Aland , SW Finland 60°22' N 19°49' E	149 V3	Gilgit Jammu and Kashmir, NE Pakistan 35°54' N 74°20' E
124 L16	Gävlikvallen <i>bay</i> C Sweden	160 H14	Gejiu var. Kochiui. Yunnan, S China 23°22' N 103°07' E	61 B20	General Viamonte Buenos Aires, E Argentina 35°01' S 61°00' W	21 T13	Georgetown South Carolina, SE USA 33°23' N 79°18' W	95 J21	Getinge Halland, S Sweden 56°46' N 12°42' E	105 N8	Getafe Madrid, C Spain 40°18' N 03°44' W	121 O14	Ghuzayyil , <i>Sakhsat salt lake</i> N Libya
182 I9	Gawler South Australia 34°38' S 138°44' E	146 E9	Gekdepe <i>island</i> NW Turkmenistan	61 A20	General Villegas Buenos Aires, E Argentina 35°02' S 63°01' W	25 S10	Georgetown Texas, SW USA 30°39' N 97°42' W	18 F16	Gettysburg Pennsylvania, NE USA 39°49' N 77°13' W	29 N8	Gettysburg South Dakota, N USA 45°00' N 99°57' W	126 J3	Ghazak Smolenskaya Oblast', W Russian Federation 55°33' N 33°00' E
182 G7	Gawler Ranges <i>hill range</i> South Australia	81 D14	Gel C South Sudan	61 A20	General Villegas Buenos Aires, E Argentina 35°02' S 63°01' W	55 T8	Georgetown N Guyana 06°46' N 58°10' W	29 N8	Gettysburg Pennsylvania, NE USA 39°49' N 77°13' W	194 K12	Getz Ice Shelf <i>ice shelf</i> Antarctica	115 G17	Gialtra Evoioa, C Greece 38°21' N 22°58' E
162 H11	Gawson see Gosao	107 K25	Gela prev. Terranova di Sicilia. Sicilia, Italy, C Mediterranean Sea 37°05' N 14°15' E	18 E11	Genes see Genova	195 U16	George V Coast <i>physical region</i> Antarctica	194 K12	Getz Ice Shelf <i>ice shelf</i> Antarctica	137 S15	Getz Ice Shelf <i>ice shelf</i> Antarctica	167 U13	Giamme see Jakaame
153 P14	Gaya Bihar, N India 24°48' N 85°7' E	81 N14	Geladi SE Ethiopia 06°58' N 46°24' E	30 K11	Genesee River New York/Pennsylvania, NE USA 41°27' N 79°08' W	194 J7	George VI Ice Shelf <i>ice shelf</i> Antarctica	194 J7	George VI Ice Shelf <i>ice shelf</i> Antarctica	137 S15	Getz Ice Shelf <i>ice shelf</i> Antarctica	167 U13	Giamme see Jakaame
77 S13	Gaya Dossu, SW Niger 11°52' N 03°28' E	169 P13	Gelam, Pulau var. Pulau Galam. <i>island</i> N Indonesia	18 F10	Genesee River New York/Pennsylvania, NE USA 41°27' N 79°08' W	194 J7	George VI Ice Shelf <i>ice shelf</i> Antarctica	194 J6	George VI Sound <i>sound</i> Antarctica	113 Q20	Gevgelija var. Devdelija, Djevdelija, Turk. Gevgeli. SE Macedonia 41°09' N 22°30' E	114 F13	Giannitsá var. Yiannitsá. Kentriki Makedonia, N Greece 40°49' N 22°24' E
31 Q6	Gaylor Michigan, N USA 45°01' N 84°40' W	98 L11	Gelendzhik <i>peninsula</i> NW Turkey	23 Q8	Genesee River New York/Pennsylvania, NE USA 41°27' N 79°08' W	195 T15	George V Land <i>physical region</i> Antarctica	103 T10	Gez Ain , E France 46°21' N 06°02' E	103 T10	Gez Ain , E France 46°21' N 06°02' E	107 F14	Giannutri , <i>isola di island</i> Archipelago Toscano, C Italy
29 U9	Gaylor Minnesota, N USA 44°53' N 94°13' W	98 J13	Geldern <i>island</i> SE Netherlands	30 M10	Genesee River New York/Pennsylvania, NE USA 41°27' N 79°08' W	25 S14	George West Texas, SW USA 28°21' N 98°08' W	92 I3	Geysir <i>physical region</i> SW Iceland	96 F13	Giants Causeway <i>rock formation</i> N Northern Ireland, United Kingdom	96 F13	Giants Causeway <i>rock formation</i> N Northern Ireland, United Kingdom
181 Y9	Gayndah Queensland, E Australia 25°37' S 151°31' E	101 D14	Geldern Nordrhein-Westfalen, W Germany 51°31' N 06°19' E	29 Q16	Genesee Nebraska, C USA 40°31' N 97°36' W	137 R9	Georgia off. Republic of Georgia, Ger. Sak'art'velo, Rus. Gruzinskaya SSR, Gruzia. SW Asia	136 F11	Geyve Sakarya, NW Turkey 40°32' N 30°18' E	80 G10	Gezira E Sudan	107 L24	Giarre Sicilia, Italy, C Mediterranean Sea 37°44' N 15°12' E
125 T12	Gaysin Komi-Permyatskiy Okrug, NW Russian Federation 60°19' N 54°15' E	99 K15	Geldrop Noord-Brabant, SE Netherlands 51°25' N 05°34' E	18 G10	Genesee New York, NE USA 42°52' N 76°58' W	23 S5	Georgia off. State of Georgia, also known as Empire State of the South, Peach State. SE USA	103 T10	Geyve Sakarya, NW Turkey 40°32' N 30°18' E	109 V3	Gföhl Niederösterreich, N Austria 48°30' N 15°27' E	44 I7	Gibara Holguín, E Cuba 21°09' N 76°11' W
138 E11	Gaza Ar. Ghazzah, Heb. 'Azza. NE Gaza Strip 31°30' N 34°E	99 L17	Gelsen Limburg, SE Netherlands 50°57' N 05°49' E	108 B10	Genève, Lake Fr. Lac de Genève, Lac Léman, le Léman, Ger. Genfer See. France/Switzerland	14 F12	Georgian Bay <i>lake bay</i> Ontario, S Canada	14 F12	Georgian Bay <i>lake bay</i> Ontario, S Canada	136 F11	Geyve Sakarya, NW Turkey 40°32' N 30°18' E	29 O16	Gibbon Nebraska, C USA 40°45' N 98°50' W
83 L20	Gaza off. Provincia de Gaza. SW Mozambique	126 K14	Gelendzhik Krasnodarskiy Krai, SW Russian Federation 44°34' N 38°06' E	108 A10	Genève Eng. Geneva, Ger. Genf, It. Ginevra. Genève, SW Switzerland 46°13' N 06°09' E	10 L17	Georgia, Strait of <i>strait</i> British Columbia, W Canada	138 J8	Ghab, Tall 33°09' N 37°48' E	138 J8	Ghab, Tall 33°09' N 37°48' E	32 K11	Gibbon Oregon, NW USA 45°40' N 118°22' W
147 Q9	Gazalkent Rus. Gazalkent. Tashkent Viloyati, E Uzbekistan 41°30' N 69°46' E	136 B11	Gelibolu Eng. Gallipoli. Çanakkale, NW Turkey 40°25' N 26°41' E	108 A11	Genève Eng. Geneva, Ger. Genf, It. Ginevra. SW Switzerland	104 L14	Georgia, Strait of <i>strait</i> British Columbia, W Canada	139 Q9	Ghadaf, Wadi al dry watercourse C Iraq				

110 L7	Górowo Iławeckie <i>Ger.</i> Landsberg, Warmińsko-Mazurskie, NE Poland 54°18'N 20°30'E	78 G12	Gounou-Gaya Mayo-Kebbi, SW Chad 09°37'N 15°30'E Gourci see Goursi Gourcy see Goursi	183 V5	Grafton New South Wales, SE Australia 29°41' S 152°55' E	103 U12	Grande Casse ▲ E France 45°22' N 06°50' E Grande Comore see Nagazidja	31 P9	Grand River ↗ Michigan, N USA	93 I19	Gräsö island C Sweden	64 I5	Great Hellefiske Bank <i>undersea feature</i> N Atlantic Ocean
98 M7	Gorredijk <i>Fris.</i> De Gorkdyk, Fryslân, N Netherlands 53°00'N 06°04'E	102 M13	Gourdon Lot, S France 44°45' N 01°22' E	29 Q3	Grafton North Dakota, N USA 48°24' N 97°24' W	27 T3	Grand River ↗ Missouri, C USA	28 M7	Grand River ↗ South Dakota, N USA	18 E14	Grassflat Pennsylvania, NE USA 41°00' N 78°04' W	111 L24	Great Hungarian Plain <i>var.</i> Great Alföld, Plain of Hungary, <i>Hung.</i> Alföld, <i>plain</i> SE Europe
84 C14	Goringe Ridge <i>undersea feature</i> E Atlantic Ocean 36°40' N 11°35' W	77 W11	Gouré Zinder, SE Niger 13°59' N 10°16' E	21 S3	Grafton West Virginia, NE USA 39°21' N 80°03' W	45 S5	Grande de Añasco, Río ↗ Uruguay	45 Q11	Grand Rivière N Martinique 14°52' N 61°11' W	33 U9	Grass Valley California, NW USA 47°02' N 108°48' W	44 L7	Great Inagua <i>var.</i> Inagua Islands, <i>island</i> S Bahamas
98 M11	Gorsell Gelderland, E Netherlands 52°12' N 06°13' E	102 G6	Gourin Morbihan, NW France 48°07' N 03°37' W	25 R6	Graham Texas, SW USA 33°07' N 98°36' W	58 J12	Grande de Chiloé, Isla see Chiloé, Isla de	32 F11	Grand Ronde River ↗ Oregon/Washington, NW USA	183 N14	Grass Valley California, W USA 39°12' N 121°04' W	83 G25	Great Karoo <i>var.</i> Great Karroo, High Veld, Afr. Groot Karoo, Hoë, Afr. <i>plateau region</i> S South Africa
109 T8	Görtschitz ↗ S Austria Goryn see Horyn'	77 P10	Gourma-Rharous Tombouctou, C Mali 16°54' N 01°55' W	10 I13	Graham <i>island</i> Queen Charlotte Islands, British Columbia, SW Canada	45 U6	Grande de Loíza, Río ↗ E Puerto Rico	32 L11	Grand-Saint-Bernard, Col du see Great Saint Bernard Pass	21 R5	Grassy Knob ▲ West Virginia, NE USA 38°04' N 80°31' W	183 P16	Great Lake see Tónlé Sap
145 S15	Gory Shu-İle Kaz. Shū-İle Taulary; prev. Chu-İlyyskiye Gory. ▲ S Kazakhstan Görz see Gorizia	103 N4	Gournay-en-Bray Seine-Maritime, N France 49°29' N 01°42' E	19 S6	Graham Lake Ⓜ Maine, NE USA	45 T5	Grande de Manatí, Río ↗ C Puerto Rico	25 V6	Grand Saline Texas, SW USA 32°40' N 95°42' W	55 X10	Grand-Santi W French Guiana 04°19' N 54°24' W	14 E11	Great La Cloche Island <i>island</i> Ontario, S Canada
110 E10	Gorzów Wielkopolski <i>Ger.</i> Landsberg, Landsberg an der Warthe. Lubuskie, W Poland 52°44' N 15°12' E	77 O12	Goursi var. Gourci, Gourcy. NW Burkina 13°13' N 02°20' W	194 H4	Graham Land <i>physical region</i> Antarctica	42 L9	Grande de Matagalpa, Río ↗ C Nicaragua	172 J16	Grand-Saur <i>island</i> Les Seours, NE Seychelles	108 B9	Grandson prev. Grandsee. Vaud, W Switzerland 46°49' N 06°39' E	109 V8	Great Lakes State see Michigan
146 B10	Gosabo var. Goshoba, Rus. Koshoba. Balkan Welayatı, NW Turkmenistan 52°44' N 15°12' E	18 I7	Gouverneur New York, NE USA 44°20' N 75°27' W	37 N15	Graham, Mount ▲ Arizona, SW USA 32°42' N 109°52' W	40 K12	Grande de Santiago, Río <i>var.</i> Santiago, ↗ C Mexico	43 O15	Grande de Térraba, Río var. Río Térraba. ↗ SE Costa Rica	33 S14	Grand Teton ▲ Wyoming, C USA 43°44' N 110°48' W	97 L20	Great Malvern W England, United Kingdom 52°07' N 02°19' W
108 G9	Göschenen Uri, C Switzerland 46°40' N 08°36' E	99 L21	Gouvion Luxembourg, E Belgium 50°10' N 05°55' E	83 I25	Grahamstown Afr. Grahamstad, Eastern Cape, S South Africa 33°18' S 26°32' E	60 O10	Grande, Ilha <i>island</i> SE Brazil	12 J9	Gratuy <i>Deux, Réservoir</i> la Québec, E Canada	33 P5	Grand Traverse Bay <i>lake bay</i> Michigan, N USA	183 P16	Great Lake see Tónlé Sap
165 O11	Gosen Niigata, Honshū, C Japan 37°45' N 139°11' E	45 R14	Gouyave var. Charlotte Town, NW Grenada 12°10' N 61°44' W	68 C12	Grand Coast <i>coastal region</i> S Liberia	11 O13	Grande Prairie Alberta, W Canada 55°10' N 118°52' W	60 O10	Grande Prairie Alberta, W Canada 55°10' N 118°52' W	31 P5	Grand Traverse Bay <i>lake bay</i> Michigan, N USA	183 P16	Great Lakes <i>lakes</i> Ontario, Canada/USA
163 Y13	Gosong prev. Kosöng. SE North Korea 38°41' N 128°14' E	59 N20	Goverador Valadares Minas Gerais, SE Brazil 18°51' S 41°57' W	169 S17	Grajagan, Teluk bay Jawa, S Indonesia	74 L8	Grand Erg Occidental <i>desert</i> W Algeria	74 L9	Grand Erg Oriental <i>desert</i> Algeria/Tunisia	45 N6	Grand Turk C (Turks and Caicos Islands) Grand Turk Island, S Turks and Caicos Islands 21°24' N 71°08' W	97 L20	Great Miami River ↗ Ohio, N USA
183 T8	Gosford New South Wales, SE Australia 33°25' S 151°18' E	171 R8	Governor Generoso Mindanao, S Philippines 06°36' N 126°06' E	59 L14	Grajaú Maranhão, E Brazil 05°50' S 45°12' W	59 J20	Grande, Río ↗ S Brazil	59 J20	Grande, Río var. Río Bravo, Sp. Río Bravo del Norte. ↗ Mexico/USA	103 S13	Grand Yveymont ▲ E France 44°51' N 05°32' E	31 Q14	Great Nicobar <i>island</i> Nicobar Islands, India, NE Indian Ocean
31 P11	Goshen Indiana, N USA 41°34' N 85°49' W	44 I2	Governor's Harbour Eleuthera Island, C Bahamas 25°11' N 76°15' W	103 N13	Gramat Lot, S France 44°45' N 01°45' E	15 Y7	Grande-Rivière Québec, SE Canada 48°27' N 64°37' W	27 R4	Grandvieux Missouri, C USA 38°53' N 94°31' W	36 I10	Grand Wash Cliffs <i>cliff</i> Arizona, SW USA	151 Q24	Great Nicobar <i>island</i> Nicobar Islands, India, NE Indian Ocean
18 K13	Goshen New York, NE USA 41°24' N 74°17' W	162 F9	Govi-Altay Ⓜ province SW Mongolia	115 C14	Grámmos ▲ Albania/Greece	15 Y6	Grande Rivière ↗ Québec, SE Canada	14 J8	Granel, Lac Ⓞ Québec, SE Canada	108 I9	Grangeville Idaho, NW USA 45°55' N 116°07' W	31 Q14	Great Ouse var. Ouse. ↗ E England, United Kingdom
165 Q7	Goshogawara var. Goshogawara. Aomori, Honshū, C Japan 40°47' N 140°24' E	162 I10	Govi Altayn Nuruu ▲ S Mongolia	96 I9	Grampian Mountains ▲ C Scotland, United Kingdom	44 M8	Grande-Rivière-du-Nord N Haiti 19°36' N 72°10' W	95 L14	Grangrè Dalarna, C Sweden 60°15' N 15°00' E	44 H12	Grange Hill W Jamaica 18°19' N 78°11' W	183 Y9	Great Plains <i>var.</i> High Plains, <i>plains</i> Canada/USA
101 J14	Goslar Niedersachsen, C Germany 51°55' N 10°25' E	154 L9	Govind Ballabh Pant Sagar Ⓜ C India	182 L12	Grampians, The ▲ Victoria, SE Australia	62 K9	Grande, Salina var. Gran Salitril. <i>salt lake</i> C Argentina	44 H12	Grange Hill W Jamaica 18°19' N 78°11' W	96 J12	Grangemouth C Scotland, United Kingdom	183 Y9	Great Plain <i>var.</i> High Plains, <i>plains</i> Canada/USA
27 Y9	Gosnell Arkansas, C USA 35°57' N 89°58' W	162 M8	Govi-Sumber Ⓜ province C Mongolia	98 O9	Grampsen Overijssel, E Netherlands 52°37' N 06°39' E	47 W6	Grande, Serra ▲ W Brazil	44 H12	Grange Hill W Jamaica 18°19' N 78°11' W	96 J12	Grangemouth C Scotland, United Kingdom	183 Y9	Great Plain <i>var.</i> High Plains, <i>plains</i> Canada/USA
146 B10	Gosoba var. Goshoba, Rus. Koshoba. Balkanskiy Velayat, NW Turkmenistan 40°28' N 54°11' E	148 J10	Gowd-e Zereh, Dasht-e var. Guad-i-Zireh. <i>marsh</i> SW Afghanistan	113 L21	Gramsh var. Gramshi. Elbasan, C Albania 40°52' N 20°12' E	40 K4	Grande, Sierra ▲ N Mexico	25 T10	Granger Texas, SW USA 30°43' N 97°26' W	14 J8	Granel, Lac Ⓞ Québec, SE Canada	183 Y9	Great Plain <i>var.</i> High Plains, <i>plains</i> Canada/USA
112 C11	Gospić Lika-Senj, C Croatia 44°32' N 15°21' E	14 F8	Gowganda Ontario, S Canada 47°41' N 80°46' W	63 K17	Grandes, Salinas <i>salt lake</i> E Argentina	63 K17	Grandes, Salinas <i>salt lake</i> E Argentina	33 T17	Granger Wyoming, C USA 41°37' N 109°58' W	95 L14	Grangeville Idaho, NW USA 45°55' N 116°07' W	183 Y9	Great Plain <i>var.</i> High Plains, <i>plains</i> Canada/USA
97 N23	Gosport S England, United Kingdom 50°48' N 01°08' W	14 G8	Gowganda Lake Ⓞ Ontario, S Canada	42 J10	Granada , C Colombia 03°33' N 78°44' W	15 X5	Grande-Vallée Québec, SE Canada 49°14' N 65°08' W	95 L14	Granges see Granchen	95 L14	Grangeville Idaho, NW USA 45°55' N 116°07' W	183 Y9	Great Plain <i>var.</i> High Plains, <i>plains</i> Canada/USA
94 D9	Gossa island S Norway	148 M5	Göwr prev. Ghowr. Ⓞ province C Afghanistan	42 J10	Granada , C Colombia 03°33' N 78°44' W	45 Y5	Grande Vigie, Pointe de la <i>headland</i> Grande Terre, N Guadeloupe 16°31' N 61°27' W	33 N11	Grangeville Idaho, NW USA 45°55' N 116°07' W	107 N17	Gravina in Puglia Puglia, SE Italy 40°48' N 16°25' E	183 Y9	Great Plain <i>var.</i> High Plains, <i>plains</i> Canada/USA
108 H7	Gossau Sankt Gallen, NE Switzerland 47°25' N 09°16' E	29 U13	Gowrie Iowa, C USA 42°16' N 94°17' W	105 N14	Granada Andalucía, S Spain 37°13' N 03°41' W	13 N14	Grand Falls New Brunswick, SE Canada 47°02' N 67°46' W	33 N11	Grangeville Idaho, NW USA 45°55' N 116°07' W	107 N17	Gravina in Puglia Puglia, SE Italy 40°48' N 16°25' E	183 Y9	Great Plain <i>var.</i> High Plains, <i>plains</i> Canada/USA
99 G20	Gosselies var. Goss'lies. Hainaut, S Belgium 50°28' N 04°26' E	61 C15	Gowurdak see Magdanly	37 W6	Granada Colorado, C USA 38°00' N 102°18' W	13 T11	Grand Falls Newfoundland, Newfoundland and Labrador, SE Canada 48°57' N 55°48' W	10 K13	Grainis British Columbia, SW Canada 54°55' N 126°14' W	23 T4	Gray , <i>Cape</i> <i>headland</i> Antarctica 67°30' N 143°30' E	68 I13	Great Rift Valley <i>var.</i> Rift Valley, <i>depression</i> Asia/Africa
77 P10	Gossi Tombouctou, C Mali 15°44' N 01°19' W	137 X11	Goyay Rus. Geokchay. C Azerbaijan 40°38' N 47°44' E	42 J11	Granada Ⓜ department SW Nicaragua	13 T11	Grand Falls Newfoundland, Newfoundland and Labrador, SE Canada 48°57' N 55°48' W	30 K15	Granite City Illinois, N USA 38°42' N 90°09' W	195 V16	Gray, Cape <i>headland</i> Antarctica 67°30' N 143°30' E	81 I23	Great Ruha ↗ S Tanzania
113 N18	Gostivar W FYR Macedonia 41°48' N 20°55' E	137 V11	Göygöl prev. Xanlar, Rus. Khanlar. NW Azerbaijan 40°37' N 46°18' E	63 I21	Gran Antiplanicie Central plain S Argentina	24 L9	Grandfalls Texas, SW USA 31°20' N 102°51' W	21 Q9	Granite Falls North Carolina, SE USA 35°48' N 81°25' W	32 F9	Grays Alaska, USA 62°55' N 160°07' W	18 K10	Great Sacandaga Lake Ⓜ New York, NE USA
110 G12	Gostyni var. Gostyn. Wielkopolskie, C Poland 51°52' N 17°00' E	146 D10	Goymat Rus. Koymat. Balkan Welayatı, NW Turkmenistan 40°23' N 55°45' E	97 E17	Granard Jr. Granard. C Ireland 53°47' N 07°30' W	21 P9	Grandfather Mountain ▲ North Carolina, SE USA 36°06' N 81°48' W	36 K12	Granite Mountain ▲ Arizona, SW USA 34°38' N 112°34' W	31 Q6	Graying Michigan, N USA 44°40' N 84°43' W	108 C12	Great Saint Bernard Pass Fr. Col du Grand-Saint-Bernard. It. Passo del Gran San Bernardo. <i>pass</i> Italy/Switzerland
110 K11	Gostynin Mazowieckie, C Poland 52°23' N 19°27' E	146 D10	Goymatdag, Gory Rus. Gory Koymatdag, <i>hill range</i> Balkan Welayatı, NW Turkmenistan	63 J20	Gran Bajo <i>basin</i> S Argentina	26 L13	Grandfield Oklahoma, C USA 34°15' N 98°40' W	33 T12	Granite Peak ▲ Montana, NW USA 45°09' N 109°48' W	21 O5	Grays Harbor <i>inlet</i> Washington, NW USA 46°15' N 123°59' W	44 F1	Great Salt Desert see Kavr, Dasht-e
95 J18	Göta Älv ↗ S Sweden	146 D10	Goyndak see Magdanly	63 J15	Gran Bajo del Gualicho <i>basin</i> E Argentina	11 N17	Grand Forks British Columbia, SW Canada 49°02' N 118°30' W	35 T2	Granite Peak ▲ Nevada, W USA 41°40' N 117°35' W	37 S4	Grays Peak ▲ Colorado, C USA 39°37' N 105°49' W	36 K1	Great Salt Lake <i>salt lake</i> Utah, W USA
95 N17	Göta kanal canal S Sweden	136 F12	Göynük Bolu, NW Turkey 40°24' N 30°45' E	63 I21	Gran Bajo de San Julián <i>basin</i> SE Argentina	25 S7	Granbury Texas, SW USA 32°27' N 97°47' W	36 J3	Granite Peak ▲ Utah, W USA 40°09' N 113°18' W	30 M16	Grayville Illinois, N USA 38°15' N 87°59' W	36 J3	Great Salt Lake Desert <i>plain</i> Utah, W USA
95 K18	Götaland <i>cultural region</i> S Sweden	165 R9	Göyö-san ▲ Honshū, C Japan 39°12' N 141°40' E	15 P12	Granby Québec, SE Canada 45°23' N 72°44' W	29 R4	Grand Forks North Dakota, N USA 47°54' N 97°03' W	36 J3	Granite State see New Hampshire	109 V8	Graz prev. Gratz. Steiermark, SE Austria 47°05' N 15°23' E	26 M8	Great Salt Plains Lake Ⓞ Oklahoma, C USA
95 H17	Göteborg Eng. Gothenburg. Västra Götaland, S Sweden 57°43' N 11°58' E	78 K11	Goz Beida Ouaddai, SE Chad 12°06' N 21°22' E	27 S8	Granby Missouri, C USA 36°55' N 94°14' W	31 O9	Grand Haven Michigan, N USA 43°03' N 86°13' W	107 H24	Granitola, Capo <i>headland</i> Sicilia, Italy, C Mediterranean Sea 37°33' N 12°39' E	104 L15	Gravelbourg Saskatchewan, S Canada 49°53' N 106°33' W	97 O19	Great Ouse var. Ouse. ↗ E England, United Kingdom
77 X16	Gotel Mountains ▲ E Nigeria	146 M10	G'ozg'on Rus. Gazgan. Navoiy Viloyati, C Uzbekistan 40°36' N 65°29' E	64 O12	Gran Canaria <i>var.</i> Grand Canary. <i>island</i> Islas Canarias, Spain, NE Atlantic Ocean	29 P15	Grand Island Nebraska, C USA 40°55' N 98°20' W	31 O3	Grand Island Michigan, N USA	185 H15	Gravines Nord, N France 51°00' N 02°07' E	180 L6	Great Sandy Desert <i>desert</i> Western Australia
95 K17	Götene Västra Götaland, S Sweden 58°32' N 13°29' E	158 H11	Gozha Co Ⓞ W China	47 T11	Gran Chaco var. Chaco. <i>lowland plain</i> South America	65 A23	Grand Jason <i>island</i> Jason Islands, NW Falkland Islands	22 K10	Grand Isle Louisiana, S USA 29°12' N 90°00' W	63 J18	Gravelbourg Saskatchewan, S Canada 49°53' N 106°33' W	187 Y13	Great Sandy Desert see Ar Rub' al Khali
101 K16	Götha Thüringen, C Germany 50°57' N 10°43' E	121 O15	Gozo var. Ghawdex. <i>island</i> N Malta	45 R14	Grand Anse SW Grenada 12°01' N 61°45' W	37 P5	Grand Junction Colorado, C USA 39°03' N 108°33' W	20 F10	Grand Junction Tennessee, S USA 35°03' N 89°11' W	95 L18	Grænna Jönköping, S Sweden 58°02' N 14°30' E	38 H17	Great Sitkin <i>island</i> Aleutian Islands, Alaska, USA
29 N15	Göteborg Nebraska, C USA 40°57' N 100°09' W	80 H9	Göz Regeb Kassala, NE Sudan 16°03' N 35°33' E	44 G1	Grand Bahama Island <i>island</i> N Bahamas	20 F10	Grand Junction Tennessee, S USA 35°03' N 89°11' W	14 J9	Grand-Lac-Victoria Québec, SE Canada 47°33' N 77°28' W	105 W5	Granollers var. Granollers. Catalunya, NE Spain 41°37' N 02°18' E	8 J10	Great Slave Lake Fr. Grand Lac des Esclaves. Ⓞ Northwest Territories, NW Canada
77 R12	Götheby Tillabéri, SW Niger 13°52' N 01°27' E	83 H25	Graaff-Reinet Eastern Cape, S South Africa 32°15' S 24°32' E	103 U7	Grand Bale see Tui	14 J9	Grand lac Victoria Ⓞ Québec, SE Canada 47°33' N 77°28' W	77 N17	Grand-Lahou var. Grand Lahou. S Ivory Coast 05°09' N 05°01' W	106 A7	Gran Paradiso Fr. Grand Paradis. ▲ NW Italy 45°31' N 07°13' E	181 U8	Great Artesian Basin <i>lowlands</i> Queensland, C Australia
95 P19	Göthland see Gotland, Gotland. Ⓞ county SE Sweden	76 L17	Grabo SW Ivory Coast 04°57' N 07°30' W	13 T13	Grand Bank Newfoundland, Newfoundland and Labrador, SE Canada 47°06' N 55°48' W	14 J9	Grand lac Victoria Ⓞ Québec, SE Canada 47°33' N 77°28' W	37 S3	Grand-Lahu see Grand-Lahou	106 A7	Gran Paradiso Fr. Grand Paradis. ▲ NW Italy 45°31' N 07°13' E	181 U8	Great Artesian Basin <i>lowlands</i> Queensland, C Australia
95 O18	Gotland <i>island</i> SE Sweden	112 P11	Grabovica Serbia, E Serbia 44°30' N 22°29' E	64 I7	Grand Banks of Newfoundland <i>undersea feature</i> NW Atlantic Ocean 45°00' N 40°00' W	14 J9	Grand lac Victoria Ⓞ Québec, SE Canada 47°33' N 77°28' W	103 U7	Grand-Lahou var. Grand Lahou. S Ivory Coast 05°09' N 05°01' W	106 A7	Gran Paradiso Fr. Grand Paradis. ▲ NW Italy 45°31' N 07°13' E	181 U8	Great Artesian Basin <i>lowlands</i> Queensland, C Australia
164 A14	Gotō var. Hukue; prev. Fukue. Nagasaki, Fukue-jima, SW Japan 32°41' N 128°52' E	110 I13	Grabów nad Prosną Wielkopolskie, C Poland 51°30' N 18°06' E	77 N17	Grand Bassa see Buchanan	14 J9	Grand lac Victoria Ⓞ Québec, SE Canada 47°33' N 77°28' W	37 S3	Grand Lake Colorado, C USA 40°15' N 105°49' W	107 J14	Gran Sasso d'Italia ▲ C Italy	181 U8	Great Artesian Basin <i>lowlands</i> Queensland, C Australia
164 B13	Gotō-retō <i>island group</i> SW Japan	112 I11	Gracianica Federacija Bosna I Hercegovina, NE Bosnia and Herzegovina 44°41' N 18°20' E	14 E16	Grand Bend Ontario, S Canada 43°17' N 81°46' W	22 G9	Grand Lake Ⓞ Louisiana, S USA	31 R5	Grand Lake Ⓞ Michigan, N USA	100 N11	Granse Brandenburg, NE Germany 53°00' N 13°10' E		

GREENBRIER RIVER – GUERRERO

- 21 S5 **Greenbrier River** West Virginia, NE USA
- 29 S2 **Greenbush** Minnesota, N USA 48°42' N 96°10' W
- 183 R12 **Green Cape headland** New South Wales, SE Australia 37°15' S 150°03' E
- 31 O14 **Greencastle** Indiana, N USA 39°38' N 86°51' W
- 18 F16 **Greencastle** Pennsylvania, NE USA 39°47' N 77°43' W
- 27 T2 **Green City** Missouri, C USA 40°16' N 92°57' W
- 21 O9 **Greeneville** Tennessee, S USA 36°10' N 82°50' W
- 35 O11 **Greeneville** California, W USA 36°19' N 121°15' W
- 31 P14 **Greeneville** Indiana, N USA 39°47' N 85°46' W
- 29 U15 **Greenfield** Iowa, C USA 41°18' N 94°27' W
- 18 M11 **Greenfield** Massachusetts, NE USA 42°33' N 72°34' W
- 27 S7 **Greenfield** Missouri, C USA 37°25' N 93°50' W
- 31 S14 **Greenfield** Ohio, N USA 39°21' N 83°22' W
- 20 G8 **Greenfield** Tennessee, S USA 36°09' N 88°48' W
- 30 M9 **Greenfield** Wisconsin, N USA 42°55' N 87°59' W
- 27 T9 **Green Forest** Arkansas, C USA 36°19' N 93°24' W
- 37 T7 **Greenhorn Mountain** Colorado, C USA 37°50' N 104°59' W
- 186 I6 **Green Island** see Lü Dao
- 11 S14 **Green Islands** var. Nissan Islands. *island group* NE Papua New Guinea
- 30 L8 **Green Lake** Saskatchewan, C Canada 54°15' N 107°51' W
- 197 O14 **Green Lake** Wisconsin, N USA
- 197 O14 **Greenland Dan**. Gronland. *Inuit* Kalaallit Nunaat. Danish external territory NE North America
- 84 D4 **Greenland island** NE North America
- 197 R13 **Greenland Plain** *undersea feature* NE Greenland Sea
- 197 R14 **Greenland Sea** sea Arctic Ocean
- 37 R4 **Green Mountain Reservoir** Colorado, C USA
- 18 M8 **Green Mountains** Vermont, NE USA
- 96 H12 **Greenock** W Scotland, United Kingdom 55°57' N 04°45' W
- 39 T5 **Greenough Mount** Alaska, USA 69°15' N 141°37' W
- 186 A6 **Green River** Sandaun, NW Papua New Guinea 03°54' S 141°08' E
- 37 N5 **Green River** Utah, W USA 39°00' N 110°07' W
- 33 U17 **Green River** Wyoming, C USA 41°33' N 109°22' W
- 16 H9 **Green River** W USA
- 30 K11 **Green River** Illinois, N USA
- 20 J7 **Green River** Kentucky, C USA
- 28 K5 **Green River** North Dakota, N USA
- 37 N6 **Green River** Utah, W USA
- 33 T16 **Green River** Wyoming, C USA
- 20 L7 **Green River Lake** Kentucky, S USA
- 23 O5 **Greensboro** Alabama, S USA 32°42' N 87°36' W
- 23 U3 **Greensboro** Georgia, SE USA 33°34' N 83°10' W
- 21 T9 **Greensboro** North Carolina, SE USA 36°04' N 79°48' W
- 31 P14 **Greensburg** Indiana, N USA 39°20' N 85°28' W
- 26 K6 **Greensburg** Kansas, C USA 37°36' N 99°17' W
- 20 L7 **Greensburg** Kentucky, S USA 37°14' N 85°30' W
- 18 C15 **Greensburg** Pennsylvania, NE USA 40°18' N 79°32' W
- 37 O13 **Greens Peak** Arizona, SW USA 34°06' N 109°34' W
- 21 V12 **Green Swamp** *wetland* North Carolina, SE USA
- 21 O4 **Greenup** Kentucky, S USA 38°34' N 82°49' W
- 36 M16 **Green Valley** Arizona, SW USA 31°49' N 111°00' W
- 76 K17 **Green Valley** var. Sino, Sinoe. SE Liberia 05°01' N 09°03' W
- 23 P6 **Greenville** Alabama, S USA 31°49' N 86°37' W
- 23 T8 **Greenville** Florida, SE USA 30°28' N 83°37' W
- 23 S4 **Greenville** Georgia, SE USA 33°03' N 84°42' W
- 30 L15 **Greenville** Illinois, N USA 38°53' N 89°24' W
- 20 I7 **Greenville** Kentucky, S USA 37°11' N 87°11' W
- 19 Q5 **Greenville** Maine, NE USA 45°26' N 69°36' W
- 31 P9 **Greenville** Michigan, N USA 43°10' N 85°15' W
- 22 J4 **Greenville** Mississippi, S USA 33°24' N 91°03' W
- 21 W9 **Greenville** North Carolina, SE USA 35°36' N 77°23' W
- 31 Q13 **Greenville** Ohio, N USA 40°06' N 84°37' W
- 19 O12 **Greenville** Rhode Island, NE USA 41°52' N 71°33' W
- 21 P11 **Greenville** South Carolina, SE USA 34°51' N 82°24' W
- 25 U6 **Greenville** Texas, SW USA 33°09' N 96°07' W
- 31 T12 **Greenwich** Ohio, N USA 41°01' N 82°31' W
- 27 S11 **Greenwood** Arkansas, C USA 35°13' N 94°15' W
- 31 O14 **Greenwood** Indiana, N USA 39°38' N 86°06' W
- 22 K4 **Greenwood** Mississippi, S USA 33°30' N 90°11' W
- 21 P12 **Greenwood** South Carolina, SE USA 34°11' N 82°10' W
- 21 Q12 **Greenwood, Lake** South Carolina, SE USA
- 21 P11 **Greer** South Carolina, SE USA 34°56' N 82°13' W
- 27 V10 **Greers Ferry Lake** Arkansas, C USA
- 27 S13 **Greesson, Lake** Arkansas, C USA
- 45 N8 **Gregorio Luperón** N Dominican Republic 19°43' N 70°43' W
- 29 O12 **Gregory** South Dakota, N USA 43°11' N 99°26' W
- 182 J3 **Gregory, Lake** salt lake South Australia
- 180 J9 **Gregory Lake** Western Australia
- 181 V5 **Gregory Range** Queensland, E Australia
- Greifenberg/Greifenberg in Pommern** see Gryfice
- Greifenhagen** see Gryfino
- 100 O8 **Greifswald** Mecklenburg-Vorpommern, NE Germany 54°04' N 13°24' E
- 100 O8 **Greifswalder Bodden** bay NE Germany
- 109 U4 **Grein** Oberösterreich, N Austria 48°14' N 14°50' E
- 101 M17 **Greiz** Thüringen, C Germany 50°40' N 12°11' E
- 125 V14 **Gremyachinsk** Permskiy Krai, NW Russian Federation 58°33' N 57°52' E
- 95 H21 **Grenaa** see Grenaa
- 95 H21 **Grenaa** var. Grenaa. Midtjylland, C Denmark 56°25' N 10°53' E
- 22 L3 **Grenada** Mississippi, S USA 33°46' N 89°48' W
- 45 W15 **Grenada** *commonwealth republic* SE West Indies
- 47 S4 **Grenada island** Grenada
- 47 R4 **Grenada Basin** *undersea feature* W Atlantic Ocean
- 22 L3 **Grenada Lake** Mississippi, S USA
- 45 Y14 **Grenadines**, *The island group* Grenada/St Vincent and the Grenadines
- 108 D7 **Grenchen** FR. Granges. Solothurn, NW Switzerland 47°13' N 07°24' E
- 183 Q9 **Grenfell** New South Wales, SE Australia 33°54' S 148°09' W
- 11 V16 **Grenfell** Saskatchewan, S Canada 50°24' N 102°56' W
- 92 J1 **Grenvik** Nordurland Eystra, N Iceland 65°57' N 18°10' W
- 103 S12 **Grenville anc.** Caluro, Arabianopolis. Isère, E France 45°11' N 05°42' E
- 28 J2 **Grenora** North Dakota, N USA 48°36' N 103°57' W
- 92 N8 **Grense-Jakobselv** Finnmark, N Norway 69°46' N 30°39' E
- 45 S14 **Grenville** E Grenada 12°07' N 61°37' W
- 32 G11 **Gresham** Oregon, NW USA 45°30' N 122°25' W
- 106 B7 **Gresk** see Hresk
- 95 H21 **Gressoney-St-Jean** Valle d'Aosta, NW Italy 45°48' N 07°49' E
- 22 K9 **Gretna** Louisiana, S USA 29°54' N 90°03' W
- 21 T7 **Gretna** Virginia, NE USA 36°57' N 79°21' W
- 98 F13 **Grevelingen inlet** S North Sea
- 100 F13 **Greven** Nordrhein-Westfalen, NW Germany 52°07' N 07°38' E
- 115 D15 **Grevená** 40°05' N 21°26' E
- 101 D16 **Grevenbroich** Nordrhein-Westfalen, W Germany 51°06' N 06°34' E
- 99 N24 **Grevenmacher** Grevenmacher, E Luxembourg 49°41' N 06°27' E
- 99 M24 **Grevenmacher** district E Luxembourg
- 100 K9 **Grevesmühlen** Mecklenburg-Vorpommern, N Germany 53°52' N 11°12' E
- 185 H16 **Grey** South Island, New Zealand
- 33 V12 **Greybull** Wyoming, C USA 44°29' N 108°03' W
- 33 U13 **Greybull River** Wyoming, C USA
- 65 A24 **Grey Channel** sound Falkland Islands
- 13 T10 **Grey Islands** *island group* Newfoundland and Labrador, E Canada
- 18 L10 **Greylock Mount** Massachusetts, NE USA 42°38' N 73°09' W
- 185 G17 **Greyouth** West Coast, South Island, New Zealand 42°29' S 171°14' E
- 181 U10 **Grey Range** New South Wales/Queensland, E Australia
- 97 G18 **Greystones Ir. Na Clocha** Liatha, E Ireland 53°08' N 06°05' W
- 185 M14 **Greytown** Wellington, North Island, New Zealand 41°04' S 175°29' E
- 83 K23 **Greytown** KwaZulu/Natal, E South Africa 29°04' S 30°35' E
- 99 H19 **Greze-Doiceau** Dut. Graven. Walloon Brabant, C Belgium 50°43' N 04°41' E
- 115 J19 **Griá, Akrotirio** headland Andros, Kykládes, Greece, Aegean Sea 37°54' N 24°57' E
- 127 N8 **Gribanovskiy** Voronezhskaya Oblast', W Russian Federation 51°27' N 41°53' E
- 78 I13 **Gribingui** N Central African Republic
- 35 O6 **Gridley** California, W USA 39°21' N 121°41' W
- 83 G23 **Griekwastad** var. Griquatown. Northern Cape, C South Africa 28°50' S 23°16' E
- 23 S4 **Griffin** Georgia, SE USA 33°15' N 84°17' W
- 183 O9 **Griffith** New South Wales, SE Australia 34°18' S 146°04' E
- 14 F13 **Griffith Island** Ontario, S Canada
- 21 W10 **Grifton** North Carolina, SE USA 35°22' N 77°26' W
- 119 H14 **Grigiskes** Vilnius, SE Lithuania 54°42' N 25°00' E
- 117 N10 **Grigoriopol** C Moldova 47°09' N 29°18' E
- 147 X7 **Grigor'yevka** Issyk-Kul'skaya Oblast', E Kyrgyzstan 42°43' N 77°27' E
- 193 U8 **Grijalva Ridge** *undersea feature* E Pacific Ocean
- 41 U15 **Grijalva, Rio** var. Tabasco. Guatemala/Mexico
- 98 N5 **Grijpskerk** Groningen, NE Netherlands 53°15' N 06°18' E
- 83 C22 **Grillenthal** Karas, SW Namibia 26°55' S 15°24' E
- 79 J15 **Grimari** Ouaka, C Central African Republic 05°44' N 20°02' E
- 99 G18 **Grimbergen** Vlaams Brabant, C Belgium 50°56' N 04°22' E
- 183 N15 **Grim, Cape headland** Tasmania, SE Australia 40°42' S 144°42' E
- 100 N8 **Grimmen** Mecklenburg-Vorpommern, NE Germany 54°06' N 13°03' E
- 14 G16 **Grimsby** Ontario, S Canada 43°12' N 79°35' W
- 97 O17 **Grimsby** prev. Great Grimsby, E England, United Kingdom 53°35' N 00°05' W
- 92 J1 **Grimsby** var. Grimsey. island N Iceland
- 11 O12 **Grimshaw** Alberta, W Canada 56°11' N 117°37' W
- 95 F18 **Grimstad** Aust-Agder, S Norway 58°20' N 08°35' E
- 92 H4 **Grindavik** Sudurnes, W Iceland 65°57' N 18°10' W
- 108 F9 **Grindelwald** Bern, S Switzerland 46°37' N 08°04' E
- 95 F23 **Grindstedt** Sydjylland, W Denmark 55°46' N 08°56' E
- 29 U14 **Grinnell** Iowa, C USA 41°44' N 92°43' W
- 109 U10 **Grintovec** N Slovenia 46°22' N 14°31' E
- 99 N4 **Griquatown** see Griekwastad
- 95 N4 **Grise Fiord** var. Ajuuttuaq. Northwest Territories, Ellesmere Island, N Canada 76°10' N 83°15' W
- 182 H1 **Griselda, Lake** salt lake South Australia
- 95 P14 **Grissehamm** Stockholm, C Sweden 60°04' N 18°50' E
- 29 T15 **Griswold** Iowa, C USA 41°14' N 95°08' W
- 102 M1 **Griz** *N France* 50°51' N 01°34' E
- 112 P13 **Grljan** Serbia, E Serbia 43°52' N 22°18' E
- 112 E11 **Grmeč** NW Bosnia and Herzegovina
- 99 H16 **Grobendonk** Antwerpen, N Belgium 51°12' N 04°49' E
- 118 C10 **Grobina** Ger. Grobin. W Latvia 56°32' N 21°12' E
- 83 K20 **Groblerohd** Mpumalanga, NE South Africa 25°15' S 29°25' E
- 83 G23 **Groblerohs** Northern Cape, W South Africa 28°51' S 22°01' E
- 109 Q6 **Gróðig** Salzburg, W Austria 47°42' N 13°06' E
- 111 H15 **Gródków** Opolskie, S Poland 50°42' N 17°23' E
- 99 H17 **Grodzianka** *island group* NE Netherlands 52°02' N 06°36' E
- 83 E22 **Groenrivier** Karas, SE Namibia 27°27' S 18°52' E
- 25 U8 **Groesbeck** Texas, SW USA 31°51' N 96°35' W
- 98 L13 **Groesbeek** Gelderland, SE Netherlands 51°47' N 05°56' E
- 102 G7 **Groix, Îles de** *island group* NW France
- 110 M12 **Grójeć** Mazowieckie, C Poland 51°57' N 20°52' E
- 65 K15 **Groll Seamount** *undersea feature* C Atlantic Ocean 12°54' S 33°24' W
- 100 E13 **Gronau** var. Gronau in Westfalen. Nordrhein-Westfalen, NW Germany 52°13' N 07°02' E
- 93 F15 **Grong Nord-Trøndelag**, C Norway 64°29' N 12°19' E
- 95 N22 **Grönhögen** Kalmar, S Sweden 56°16' N 16°09' E
- 98 N5 **Groningen** Groningen, NE Netherlands 53°13' N 06°35' E
- 55 W9 **Groningen** Saramacca, N Suriname 05°45' N 55°31' W
- 98 N5 **Gronland** *province* NE Netherlands
- 108 H11 **Grono** Graubünden, S Switzerland 46°15' N 09°07' E
- 95 M20 **Gronskär** Kalmar, S Sweden 57°04' N 15°45' E
- 25 O2 **Groom** Texas, SW USA 35°12' N 101°06' W
- 35 W9 **Groom Lake** Nevada, W USA
- 83 H25 **Groot** S South Africa
- 181 S2 **Groote Eylandt** island Northern Territory, N Australia
- 98 M6 **Grootegast** Groningen, NE Netherlands 53°11' N 06°12' E
- 83 D17 **Grootfontein** Otjozondjupa, N Namibia 19°32' S 18°05' E
- 83 E22 **Groot Karaberge** N Namibia
- 112 G9 **Groot Karoo** see Great Karoo
- 15 V6 **Grosses-Roches** Québec, SE Canada 48°55' N 67°06' W
- 109 V2 **Gross-Siegharts** Niederösterreich, N Austria 48°48' N 15°25' E
- 45 T10 **Gros Islet** N Saint Lucia 14°04' N 60°57' W
- 44 L8 **Gros-Morne** NW Haiti 19°45' N 104°15' W
- 13 S11 **Gros Morne** Newfoundland, Newfoundland and Labrador, E Canada 49°38' N 57°45' W
- 103 R9 **Grosne** C France
- 45 S12 **Gros Piton** SW Saint Lucia 13°48' N 61°04' W
- 101 M21 **Grosse Laaber** var. Grosse Laaber. SE Germany
- 29 W13 **Grundy Center** Iowa, C USA 42°21' N 92°46' W
- 25 N1 **Gruber** Texas, SW USA 36°16' N 101°24' W
- 101 O15 **Grossenhai** Sachsen, E Germany 51°18' N 13°31' E
- 109 Y4 **Grossenzersdorf** Niederösterreich, NE Austria 48°12' N 16°33' E
- 101 O21 **Grosser Arber** SE Germany 49°07' N 13°10' E
- 101 K17 **Grosser Beerberg** C Germany 50°39' N 10°45' E
- 101 G18 **Grosser Feldberg** W Germany 50°13' N 08°28' E
- 109 O8 **Grosser Löföfler** *fr.* Monte Lovello. Austria/Italy 47°02' N 11°56' E
- 109 N8 **Grosser Möseler** var. Mesule. Austria/Italy 47°01' N 11°52' E
- 100 J8 **Grosser Plöner See** N Germany
- 101 O21 **Grosser Rachel** SE Germany 48°59' N 13°23' E
- 109 P8 **Grosser Sund** see Suur Väin
- 108 P8 **Grosses Wiesbachhorn** var. Wiesbachhorn. W Austria 47°09' N 12°44' E
- 106 F13 **Grosseto** Toscana, C Italy 42°45' N 11°07' E
- 101 M22 **Grosse Vils** SE Germany 41°44' N 92°43' W
- 109 U4 **Grosse Ysper** var. Grosse Isper. N Austria
- 101 G19 **Gross-Gerau** Hessen, W Germany 49°55' N 08°28' E
- 109 U3 **Gross Gerungs** Niederösterreich, N Austria 48°33' N 14°58' E
- 109 P8 **Grossglockner** W Austria 47°05' N 12°39' E
- 101 H19 **Grosskanizsa** see Nagykánizsa
- 109 W9 **Gross-Karol** see Karei
- 109 W9 **Grosskikinda** see Kikinda
- 109 W9 **Grossklein** Steiermark, SE Austria 46°43' N 15°24' E
- 109 P8 **Grosskoppe** see Velká Meziříčí
- 109 O8 **Grossmeseritsch** see Velké Meziříčí
- 101 H19 **Grossmichel** see Michalovce
- 109 X7 **Grossmühl** Bayern, C Germany 49°54' N 09°03' E
- 109 X7 **Grosspetersdorf** Burgenland, SE Austria 47°15' N 16°19' E
- 109 T5 **Grossraming** Oberösterreich, C Austria 47°54' N 14°34' E
- 101 P14 **Grossräschen** Brandenburg, E Germany 51°34' N 14°00' E
- 105 O12 **Grossrauschenbach** see Revica
- 105 R13 **Gross-Sankt-Johannis** see Suure-Jaani
- 104 K15 **Gross-Schlatten** see Abrud Grosse-Skaisgirren see Bol'shakovo
- 104 L11 **Gross-Steffelsdorf** see Rimavská Sobota
- 104 K13 **Gross Strehlitz** see Strzelce Opolskie
- 109 O8 **Grossenediger** W Austria 47°07' N 12°19' E
- 57 E16 **Grosswarden** see Oradea
- 104 L10 **Gross Wartenberg** see Syców
- 109 U11 **Grosuplje** C Slovenia 46°00' N 14°36' E
- 99 H17 **Grote Nete** N Belgium
- 94 E10 **Grotli** Oppland, S Norway 62°02' N 07°36' E
- 19 N13 **Grotton** Connecticut, NE USA 41°20' N 72°03' W
- 29 P8 **Grotton** South Dakota, N USA 45°27' N 98°06' W
- 107 P18 **Grottaglie** Puglia, SE Italy 40°32' N 17°26' E
- 107 L17 **Grottaminarda** Campania, S Italy 41°04' N 15°02' E
- 106 K13 **Grottammare** Marche, C Italy 43°00' N 13°52' E
- 21 U5 **Grottoes** Virginia, NE USA 38°16' N 78°49' W
- 98 L6 **Grou** Dutch. Grouw. Fryslân, N Netherlands 53°07' N 05°51' E
- 13 N10 **Groulx, Monts** Québec, E Canada
- 14 E7 **Groundhog** Ontario, S Canada
- 36 J1 **Grouse Creek** Utah, W USA 41°41' N 113°52' W
- 36 J1 **Grouse Creek Mountains** Utah, W USA
- 27 R8 **Grouw** see Grou
- 31 S13 **Grove City** Ohio, N USA 39°52' N 83°05' W
- 18 B13 **Grove City** Pennsylvania, NE USA 41°09' N 80°02' W
- 23 O6 **Grove Hill** Alabama, S USA 31°42' N 87°46' W
- 33 S15 **Grover** Wyoming, C USA 42°48' N 110°57' W
- 35 P13 **Grover City** California, W USA 35°08' N 120°37' W
- 25 Y11 **Groves** Texas, SW USA 29°57' N 93°55' W
- 19 O7 **Groveton** New Hampshire, NE USA 44°35' N 71°28' W
- 25 W9 **Groveton** Texas, SW USA 31°04' N 95°08' W
- 36 J15 **Growler Mountains** Arizona, SW USA
- 127 P16 **Groznyy** Chechenskaya Respublika, SW Russian Federation 43°20' N 45°43' E
- 54 J12 **Grubeshov** see Hrubieszów
- 54 J12 **Grubišno Polje** Bjelovar-Bilogora, NE Croatia 45°42' N 17°09' E
- 110 J9 **Grudovo** see Sređets
- 110 J9 **Grudziądz** Ger. Graudenz. Kujawsko-pomorskie, C Poland 53°29' N 18°45' E
- 25 R17 **Grulla** var. La Grulla. Texas, SW USA 26°15' N 98°37' W
- 40 K14 **Grullo** Jalisco, SW Mexico 19°45' N 104°15' W
- 67 V10 **Grumeti** S Tanzania 59°22' N 13°11' E
- 95 K16 **Grums** Värmland, C Sweden 59°22' N 13°11' E
- 109 S5 **Grünau** im Almtal Oberösterreich, N Austria 47°51' N 13°56' E
- 101 H17 **Grünberg** Hessen, W Germany 50°36' N 08°57' E
- 63 F18 **Grünbea**, *Island* S Chile
- 44 G6 **Grünberg/Grünberg** in Schlesien see Zielona Góra
- 92 H3 **Grundarfjörður** Vestfirðir, W Iceland 64°55' N 23°15' W
- 21 P7 **Grundy** Virginia, NE USA 37°17' N 82°06' W
- 29 W13 **Grundy Center** Iowa, C USA 42°21' N 92°46' W
- 54 H3 **Guajira**, *Península de la* Colombia
- 42 J6 **Guacalo** Olancho, C Honduras 15°00' N 86°03' W
- 108 C9 **Gruyère, Lac de la Gruyère** Switzerland, NE Switzerland 46°34' N 07°04' E
- 108 C9 **Gruyères** Fribourg, W Switzerland 46°34' N 07°04' E
- 118 E11 **Gruzdiai** Šiauliai, N Lithuania 56°06' N 23°15' E
- 108 C9 **Gruzinskaya SSR/Gruziya** see Georgia
- 118 E11 **Gryada Akkyr** see Akgyr Erizi
- 126 L7 **Gryazi** Lipetskaya Oblast', W Russian Federation 52°27' N 39°56' E
- 124 M14 **Gryazovets** Volodgskaya Oblast', NW Russian Federation 58°52' N 40°12' E
- 111 M17 **Grybów** Malopolskie, SE Poland 49°35' N 20°54' E
- 94 M13 **Grycksbo** Dalarna, C Sweden 60°40' N 15°30' E
- 110 E8 **Gryfice** Ger. Greifenberg. Zachodnio-pomorskie, NE Poland 53°55' N 15°11' E
- 110 D9 **Gryfino** Ger. Greifenhagen. Zachodnio-pomorskie, NE Poland 53°15' N 14°30' E
- 92 H9 **Gryllefjord** Troms, N Norway 69°21' N 17°07' E
- 95 L15 **Grythytan** Örebro, C Sweden 59°52' N 14°31' E
- 108 D10 **Gstaad** Bern, W Switzerland 46°30' N 07°16' E
- 43 P14 **Guabito** Bocas del Toro, NW Panama 09°30' N 82°35' W
- 44 G7 **Guacanayabo, Golfo de** gulf S Cuba
- 40 I7 **Guachochi** Chihuahua, N Mexico
- 104 J11 **Guadajira** S SW Spain
- 104 M13 **Guadalupe** S Spain
- 40 L13 **Guadalajara** Jalisco, C Mexico 20°43' N 103°24' W
- 105 O8 **Guadalajara** Ar. Wad Al-Hajar; *anc.* Arrica. Castilla-La Mancha, C Spain 40°37' N 03°10' W
- 105 O7 **Guadalajara** *province* Castilla-La Mancha, C Spain
- 104 K12 **Guadalcanal** Andalucía, S Spain 38°06' N 05°49' W
- 186 L10 **Guadalcanal** *off.* Guadalcanal Province. *province* C Solomon Islands
- 186 M9 **Guadalcanal** *island* C Solomon Islands
- 105 O12 **Guadalcan** S Spain
- 105 R13 **Guadalestín** SE Spain
- 104 K15 **Guadalete** SW Spain
- 105 O13 **Guadalmar** S Spain
- 105 P12 **Guadalmena** S Spain
- 104 L11 **Guadalmaz** W Spain
- 105 S7 **Guadalupe** E Spain
- 104 K13 **Guadaluquivir** W Spain
- 104 J14 **Guadaluquivir**, *Marismas del var. Las Marismas.* wetland SW Spain
- 40 M11 **Guadalupe** Zacatecas, C Mexico 22°47' N 102°30' W
- 57 E16 **Guadalupe** Ica, W Peru 13°59' S 75°49' W
- 104 L10 **Guadalupe** Extremadura, W Spain 39°26' N 05°18' W
- 36 L14 **Guadalupe** Arizona, SW USA 33°20' N 111°57' W
- 35 P13 **Guadalupe** California, W USA 34°55' N 120°34' W
- 40 J3 **Guadalupe** *Bravos* Chihuahua, N Mexico 31°22' N 106°04' W
- 40 A4 **Guadalupe, Isla** *island* NW Mexico
- 37 U15 **Guadalupe Mountains** New Mexico/Texas, SW USA
- 24 J8 **Guadalupe Peak** Texas, SW USA 31°53' N 104°51' W
- 25 R11 **Guadalupe River** SW USA
- 104 K10 **Guadalupe, Sierra de** W Spain
- 40 K9 **Guadalupe Victoria** Durango, C Mexico 24°30' N 104°08' W
- 40 I8 **Guadalupe y Calvo** Chihuahua, N Mexico 26°04' N 106°58' W
- 105 N7 **Guadarrama** Madrid, C Spain 40°40' N 04°06' W
- 105 M7 **Guadarrama** C Spain
- 105 N9 **Guadarrama, Sierra de** C Spain
- 105 Q9 **Guadazaón** C Spain
- 45 X10 **Guadeloupe** French overseas department E West Indies
- 47 S3 **Guadeloupe** <

141 O8	Halabān var. Halibān. Ar Riyāḍ, C Saudi Arabia 23°29' N 44°20' E	189 P15	Hall Islands island group C Micronesia	139 X10	Hāmid Amin Maysān, E Iraq 32°06' N 46°53' E	38 F10	Hanamania, Cape headland Maui, Hawai'i, USA 20°34' N 156°22' W	191 W11	Hao atoll Iles Tuamotu, C French Polynesia	155 F18	Harihar Karnāṭaka, W India 44°41' N 83°19' W	31 R6	Harrisville Michigan, N USA 44°41' N 83°19' W
139 V4	Halabja As Sulaymāniyah, NE Iraq 35°11' N 45°59' E	118 H6	Halliste  S Estonia	141 W11	Hamidān, Khawr oasis SE Saudi Arabia	190 B16	Hanan  (Alofi) SW Niue	153 S16	Hāora prev. Howrah, West Bengal, NE India 22°35' N 88°20' E	185 F18	Harihari West Coast, South Island, New Zealand 43°09' S 170°35' E	21 R3	Harrisville West Virginia, NE USA 39°13' N 81°04' W
146 L13	Halac Rus. Khalach. Lebap Welayaty, E Turkmenistan 38°05' N 64°46' E	93 I15	Hällnäs Västerbotten, N Sweden 64°20' N 19°41' E	114 L12	Hamidiye Edirne, NW Turkey 41°09' N 26°40' E	101 H18	Hanau Hessen, W Germany 50°06' N 08°56' E	78 K8	Haouach, Ouadi dry watercourse E Chad	138 I3	Hārim var. Harem. Idlib, W Syria 36°30' N 36°30' E	20 M6	Harrodsburg Kentucky, S USA 37°45' N 84°51' W
190 A16	Halagigie Point headland W Niue	29 R2	Hallock Minnesota, N USA 48°47' N 96°56' W	182 L12	Hamilton Victoria, SE Australia 37°45' S 142°04' E	162 M11	Hanbogd var. lh Bulag. Ömnögovi, N Mongolia 43°04' N 107°43' E	92 K13	Haparanda Norrbotten, N Sweden 65°49' N 24°05' E	98 F13	Haringvliet channel SW Netherlands	97 M16	Harrogate N England, United Kingdom 54°N 01°33' W
75 Z11	Halaiḅ SE Egypt	9 S6	Hall Peninsula peninsula Baffin Island, Nunavut, NE Canada	14 G16	Hamilton Ontario, S Canada 43°15' N 79°50' W	8 L9	Hanbury  Northwest Territories, NW Canada	25 N3	Happy Texas, SW USA 34°44' N 101°51' W	98 F13	Haringvlietdam dam SW Netherlands	25 Q4	Harold Texas, SW USA 34°05' N 99°02' W
75 Z11	Halā'ib Triangle disputed region S Egypt / N Sudan	20 F9	Halls Tennessee, S USA 35°52' N 89°24' W	184 M7	Hamilton Waikato, North Island, New Zealand 37°49' S 175°16' E	10 M15	Hanceví see Hinceví	34 M1	Happy Camp California, W USA 41°48' N 123°24' W	149 U5	Hārīpur Khyber Pakhtunkhwa, NW Pakistan 34°00' N 73°01' E	27 S5	Harry S. Truman Reservoir  Missouri, C USA
190 G12	Halalo Ile Uvea, N Wallis and Futuna 13°21' S 176°11' W	95 M16	Hallsberg Örebro, C Sweden 59°05' N 15°07' E	96 I12	Hamilton S Scotland, United Kingdom 55°47' N 04°03' W	23 P3	Hanceví see Hantsvichy	13 Q9	Happy Valley-Goose Bay prev. Goose Bay, Newfoundland and Labrador, E Canada 53°19' N 60°24' W	148 J4	Hārīrūd var. Tedzhen.  Turkmenistan /  Iran see also Tejen	100 G13	Harzewinkel Nordrhein-Westfalen, W Germany 51°58' N 08°13' E
167 U10	Ha Lam Quang Nam-Da Nang, C Vietnam 15°42' N 108°24' E	181 N5	Halls Creek Western Australia 18°17' S 127°39' E	23 N3	Hamilton Alabama, S USA 34°03' N 86°46' W	160 L6	Hancock Maryland, NE USA 39°42' N 78°10' W	152 J10	Hāpur Uttar Pradesh, N India 28°08' N 77°47' E	94 J11	Hārjāhāgnen See Hārjāhāgnen, var. Hārjāhāgnen, var. Hārjāhāgnā,  Norway / Sweden 61°43' N 12°07' E	116 M14	Hārşova prev. Hirşova. Constanța, SE Romania 44°41' N 27°56' E
141 X13	Halāniyāt, Juzur al var. Jazīr Bin Ghālfān, Eng. Kuria Muria Islands. island group S Oman	182 L12	Halls Gap Victoria, SE Australia 37°09' S 142°30' E	30 J13	Hamilton Illinois, N USA 40°24' N 91°20' W	21 V2	Hancock Maryland, NE USA 39°42' N 78°10' W	140 I4	HaQatan, HaMakhtesh see Hakatan, HaMakhtesh see Haql Tabūk, NW Saudi Arabia 29°18' N 34°58' E	93 K18	Harjavalta Länsi-Suomi, W Finland 61°19' N 22°10' E	83 F23	Hartbees  C South Africa
141 W13	Halāniyāt, Khalij al Eng. Kuria Muria Bay, buy S Oman	109 R6	Hallstätt Salzburg, W Austria 47°32' N 13°39' E	27 S3	Hamilton Missouri, C USA 39°44' N 94°00' W	30 M3	Hancock Michigan, N USA 47°07' N 88°34' W	171 U14	Harat see Tsaganadeg	118 G4	Harjuma var. Harju Maakond.  province NW Estonia	109 X7	Hartberg Steiermark, SE Austria 47°18' N 15°58' E
38 G11	Hälawa var. Halawa. Hawai'i, USA, C Pacific Ocean 20°13' N 155°46' W	109 R6	Hallstätter See  Austria	27 S3	Hamilton Montana, NW USA 46°15' N 114°09' W	29 S8	Hancock Minnesota, N USA 45°30' N 95°47' W	171 U14	Harat see Tsaganadeg	118 G4	Harjuma var. Harju Maakond.  province NW Estonia	182 I10	Hart, Cape headland South Australia 35°54' S 138°01' E
38 F9	Hälawa Cape var. Cape Halawa. headland Molokā'i, Hawai'i, USA 21°09' N 156°43' W	109 R6	Hallstätt Salzburg, W Austria 47°32' N 13°39' E	33 P10	Hamilton Texas, SW USA 31°42' N 98°08' W	18 I12	Hancock New York, NE USA 41°57' N 75°15' W	141 R8	Harad var. Haradh. Ash Sharqiyah, E Saudi Arabia 24°08' N 49°52' E	118 N12	Harjadok Rus. Gorodok. Vitsyebskaya Voblasts', N Belarus 55°28' N 30°00' E	95 E14	Hārteigen  S Norway 60°11' N 07°01' E
100 L13	Haldensleben Sachsen-Anhalt, C Germany 52°18' N 11°25' E	109 R6	Hallstätt Salzburg, W Austria 47°32' N 13°39' E	14 G16	Hamilton Ontario, SE Canada 43°12' N 79°54' W	80 Q12	Handa Bari, NE Somalia 10°35' N 51°09' E	141 R8	Harad var. Haradh. Ash Sharqiyah, E Saudi Arabia 24°08' N 49°52' E	92 J13	Harjads Norrbotten, N Sweden 66°04' N 21°04' E	23 Q7	Hartford Alabama, S USA 31°06' N 85°42' W
153 S17	Haldia West Bengal, NE India 22°09' N 88°02' E	109 R6	Hallstätt Salzburg, W Austria 47°32' N 13°39' E	64 I6	Hamilton Brazil undersea feature SE Labrador Sea	81 J22	Handeni Tanga, E Tanzania 05°25' S 38°04' E	118 N12	Haradok Rus. Gorodok. Vitsyebskaya Voblasts', N Belarus 55°28' N 30°00' E	119 G19	Haradzets Rus. Gorodets. C Belarus 53°12' N 24°40' E	27 R11	Hartford Arkansas, C USA 35°01' N 94°22' W
152 K10	Halduwā Uttarakhānd, N India 29°13' N 79°31' E	109 R6	Hallstätt Salzburg, W Austria 47°32' N 13°39' E	182 I12	Hamilton Ontario, SE Canada 43°12' N 79°54' W	37 Q7	Handies Peak  Colorado, C USA 37°54' N 107°30' W	119 G19	Haradzets Rus. Gorodets. C Belarus 53°12' N 24°40' E	139 S1	Harki Dahūk, N Iraq 37°03' N 43°39' E	18 M12	Hartford state capital Connecticut, NE USA 41°46' N 72°41' W
163 P9	Haldzan Sühbataar, E Mongolia 46°10' N 112°57' E	167 T6	Halshany Rus. Gol'shany. Hrodzyskaya Voblasts', W Belarus 54°15' N 26°01' E	27 T12	Hamilton Lake  Arkansas, C USA 62°54' N 163°53' W	111 J19	Handlová Ger. Kriegerhau, Hung. Nyitraújváry; prev. Kriegerhau. Trenčiansky Kraj, C Slovakia 48°45' N 18°45' E	119 J17	Haradzeya Rus. Gorodeya. Minskaya Voblasts', C Belarus 53°19' N 27°19' W	29 T14	Harlan Iowa, C USA 41°40' N 95°19' W	20 J6	Hartford Kentucky, S USA 37°26' N 86°57' W
163 P9	Haldzan var. Hatavch. Sühbataar, E Mongolia 46°10' N 112°57' E	119 N15	Halshany Rus. Gol'shany. Hrodzyskaya Voblasts', E Belarus 54°04' N 29°55' E	35 W6	Hamilton, Mount  Nevada, W USA 39°15' N 115°30' W	165 O13	Haneda  Tokyo, Honshū, S Japan 35°33' N 139°45' E	191 V10	Haraki atoll Iles Tuamotu, C French Polynesia	21 O7	Harlan Kentucky, S USA 36°50' N 83°19' W	31 P10	Hartford Michigan, N USA 42°12' N 85°54' W
38 F10	Halcaakā var. Haleakala. crater Maui, Hawai'i, USA	95 H20	Hals Nordjylland, N Denmark 57°00' N 10°19' E	21 T11	Hamilton Carolina, SE USA 34°52' N 79°41' W	138 F13	Hanegev Eng. Negev. desert S Israel	165 Q11	Harachi Fukushima, Honshū, E Japan 37°40' N 140°55' E	116 L9	Harlan Kentucky, S USA 36°50' N 83°19' W	29 R11	Hartford South Dakota, N USA 43°37' N 96°56' W
25 N4	Halca Center Texas, SW USA 34°03' N 101°50' W	95 H20	Hals Nordjylland, N Denmark 57°00' N 10°19' E	25 P6	Hamilton Texas, SW USA 31°42' N 98°08' W	95 P16	Hanfeng see Kaixian	118 M12	Harachi Fukushima, Honshū, E Japan 37°40' N 140°55' E	33 U7	Harlem Montana, NW USA 48°31' N 108°46' W	30 M8	Hartford Wisconsin, N USA 43°19' N 89°25' W
99 J18	Halen Limburg, NE Belgium 50°35' N 05°08' E	94 F8	Halsa More og Romsdal, S Norway 63°04' N 08°13' E	21 P5	Hamilton Virginia, NE USA 38°16' N 82°07' W	35 Q11	Hanford California, W USA 36°19' N 119°39' W	92 J13	Harads Norrbotten, N Sweden 66°04' N 21°04' E	97 O21	Harlem E England, United Kingdom 51°47' N 00°07' E	31 P13	Hartford City Indiana, N USA 40°27' N 85°22' W
23 O2	Halevilya Alabama, S USA 34°13' N 87°37' W	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	31 O7	Hamilton Lake  Michigan, N USA	191 V16	Hanga Roa Easter Island, Chile, E Pacific Ocean 27°09' S 109°26' W	83 L16	Harare prev. Salisbury.  Zimbabwe / Mashonaland East, NE Zimbabwe 17°51' S 31°06' E	33 U7	Harlem E England, United Kingdom 51°47' N 00°07' E	29 Q13	Hartington Nebraska, C USA 42°37' N 97°15' W
77 O17	Half Assini SW Ghana 05°03' N 02°57' W	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	101 F14	Hamn var. Hamn in Westfalen. Nordrhein-Westfalen, W Germany 51°39' N 07°49' E	162 I7	Hangzhou var. Hang-chou, Hangchow. province capital Zhejiang, SE China 30°18' N 120°07' E	78 J10	Haraz-Djomb Batha, C Chad 14°10' N 11°25' E	25 T17	Harlingen Texas, SW USA 26°12' N 97°43' W	13 N14	Hartland New Brunswick, SE Canada 46°18' N 67°31' W
35 R8	Half Dome  California, W USA 37°46' N 119°27' W	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	25 P6	Hamlin Texas, SW USA 32°52' N 100°07' W	162 H7	Hangyan  C Mongolia	163 W8	Haraz-Djomb Batha, C Chad 14°10' N 11°25' E	98 K6	Harlingen Fria. Harms. Friesland, N Netherlands 53°10' N 05°25' E	97 H23	Hartland Point headland SW England, United Kingdom 51°01' N 04°33' W
185 C25	Halfmoon Bay var. Oban. Stewart Island, Southland, New Zealand 46°53' S 168°08' E	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	21 P5	Hamlin Texas, SW USA 32°52' N 100°07' W	162 H7	Hangyan  C Mongolia	163 W8	Haraz-Djomb Batha, C Chad 14°10' N 11°25' E	98 K6	Harlingen Fria. Harms. Friesland, N Netherlands 53°10' N 05°25' E	97 H23	Hartland Point headland SW England, United Kingdom 51°01' N 04°33' W
182 E5	Half Moon Lake salt lake South Australia	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	21 P5	Hamlin Texas, SW USA 32°52' N 100°07' W	162 H7	Hangyan  C Mongolia	163 W8	Haraz-Djomb Batha, C Chad 14°10' N 11°25' E	98 K6	Harlingen Fria. Harms. Friesland, N Netherlands 53°10' N 05°25' E	97 H23	Hartland Point headland SW England, United Kingdom 51°01' N 04°33' W
163 S8	Halhog var. Tsagaannuur. Dornod, E Mongolia 47°30' N 118°45' E	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	21 P5	Hamlin Texas, SW USA 32°52' N 100°07' W	162 H7	Hangyan  C Mongolia	163 W8	Haraz-Djomb Batha, C Chad 14°10' N 11°25' E	98 K6	Harlingen Fria. Harms. Friesland, N Netherlands 53°10' N 05°25' E	97 H23	Hartland Point headland SW England, United Kingdom 51°01' N 04°33' W
163 R7	Halhog Dornod, E Mongolia 47°30' N 118°45' E	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	21 P5	Hamlin Texas, SW USA 32°52' N 100°07' W	162 H7	Hangyan  C Mongolia	163 W8	Haraz-Djomb Batha, C Chad 14°10' N 11°25' E	98 K6	Harlingen Fria. Harms. Friesland, N Netherlands 53°10' N 05°25' E	97 H23	Hartland Point headland SW England, United Kingdom 51°01' N 04°33' W
143 T13	Halil Rüd seasonal river SE Iran	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	21 P5	Hamlin Texas, SW USA 32°52' N 100°07' W	162 H7	Hangyan  C Mongolia	163 W8	Haraz-Djomb Batha, C Chad 14°10' N 11°25' E	98 K6	Harlingen Fria. Harms. Friesland, N Netherlands 53°10' N 05°25' E	97 H23	Hartland Point headland SW England, United Kingdom 51°01' N 04°33' W
138 I6	Halimah  Lebanon/Syria 34°12' N 36°37' E	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	21 P5	Hamlin Texas, SW USA 32°52' N 100°07' W	162 H7	Hangyan  C Mongolia	163 W8	Haraz-Djomb Batha, C Chad 14°10' N 11°25' E	98 K6	Harlingen Fria. Harms. Friesland, N Netherlands 53°10' N 05°25' E	97 H23	Hartland Point headland SW England, United Kingdom 51°01' N 04°33' W
162 G8	Haliun Govi-Altay, W Mongolia 45°55' N 96°06' E	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	21 P5	Hamlin Texas, SW USA 32°52' N 100°07' W	162 H7	Hangyan  C Mongolia	163 W8	Haraz-Djomb Batha, C Chad 14°10' N 11°25' E	98 K6	Harlingen Fria. Harms. Friesland, N Netherlands 53°10' N 05°25' E	97 H23	Hartland Point headland SW England, United Kingdom 51°01' N 04°33' W
118 I3	Häljane Ger. Halljal. Lääne-Virumaa, N Estonia 59°25' N 26°18' E	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	21 P5	Hamlin Texas, SW USA 32°52' N 100°07' W	162 H7	Hangyan  C Mongolia	163 W8	Haraz-Djomb Batha, C Chad 14°10' N 11°25' E	98 K6	Harlingen Fria. Harms. Friesland, N Netherlands 53°10' N 05°25' E	97 H23	Hartland Point headland SW England, United Kingdom 51°01' N 04°33' W
39 Q4	Halket Cape headland Alaska, USA 70°48' N 152°11' W	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	21 P5	Hamlin Texas, SW USA 32°52' N 100°07' W	162 H7	Hangyan  C Mongolia	163 W8	Haraz-Djomb Batha, C Chad 14°10' N 11°25' E	98 K6	Harlingen Fria. Harms. Friesland, N Netherlands 53°10' N 05°25' E	97 H23	Hartland Point headland SW England, United Kingdom 51°01' N 04°33' W
96 J6	Halkirk N Scotland, United Kingdom 58°30' N 03°29' W	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	21 P5	Hamlin Texas, SW USA 32°52' N 100°07' W	162 H7	Hangyan  C Mongolia	163 W8	Haraz-Djomb Batha, C Chad 14°10' N 11°25' E	98 K6	Harlingen Fria. Harms. Friesland, N Netherlands 53°10' N 05°25' E	97 H23	Hartland Point headland SW England, United Kingdom 51°01' N 04°33' W
15 X7	Hall  Québec, SE Canada	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	21 P5	Hamlin Texas, SW USA 32°52' N 100°07' W	162 H7	Hangyan  C Mongolia	163 W8	Haraz-Djomb Batha, C Chad 14°10' N 11°25' E	98 K6	Harlingen Fria. Harms. Friesland, N Netherlands 53°10' N 05°25' E	97 H23	Hartland Point headland SW England, United Kingdom 51°01' N 04°33' W
93 H15	Halla Västerbotten, N Sweden 63°56' N 17°20' E	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	21 P5	Hamlin Texas, SW USA 32°52' N 100°07' W	162 H7	Hangyan  C Mongolia	163 W8	Haraz-Djomb Batha, C Chad 14°10' N 11°25' E	98 K6	Harlingen Fria. Harms. Friesland, N Netherlands 53°10' N 05°25' E	97 H23	Hartland Point headland SW England, United Kingdom 51°01' N 04°33' W
96 J6	Halladale  N Scotland, United Kingdom	101 E14	Haltarn Nordrhein-Westfalen, W Germany 51°45' N 07°10' E	21 P5	Hamlin Texas, SW USA 32°52' N 100°07' W	162 H7	Hangyan  C Mongolia						

- 155 G19 **Hassan** Karnāṭaka, W India 13°01' N 76°03' E
- 36 J13 **Hassayampa River** ↗ Arizona, SW USA
- 101 J18 **Hassberg hill range** C Germany
- 94 N10 **Hassela** Gävleborg, C Sweden 62°06' N 16°45' E
- 99 J18 **Hasselt** Limburg, NE Belgium 50°56' N 05°20' E
- 98 M9 **Hasselt** Overijssel, E Netherlands 52°36' N 06°06' E
- Hassetché** see Al Ḥasakah
- 101 J18 **Hassfurt** Bayern, C Germany 50°02' N 10°32' E
- 74 L9 **Hassi Bel Guebbour** E Algeria 28°41' N 06°29' E
- 74 L8 **Hassi Messaoud** E Algeria 31°41' N 06°10' E
- 95 K22 **Hässleholm** Skåne, S Sweden 56°09' N 13°45' E
- Hasta Colombia/Hasta Pompeia** see Asti
- 183 O13 **Hastings** Victoria, SE Australia 38°18' S 145°12' E
- 184 O11 **Hastings** Hawke's Bay, North Island, New Zealand 39°39' S 176°51' E
- 97 P23 **Hastings** SE England, United Kingdom 50°51' N 00°36' E
- 31 P9 **Hastings** Michigan, N USA 42°38' N 85°17' W
- 29 W9 **Hastings** Minnesota, N USA 44°44' N 92°51' W
- 29 P16 **Hastings** Nebraska, C USA 40°35' N 98°23' W
- 95 K22 **Hästveda** Skåne, S Sweden 56°16' N 13°55' E
- 92 J8 **Havvik** Finnmark, N Norway 70°29' N 22°08' E
- 37 V6 **Haswell** Colorado, C USA 38°27' N 103°09' W
- 163 N11 **Hatanbulag** var. Ergel. Dornogovi, SE Mongolia 43°10' N 109°13' E
- Hatansuudal** see Bayanlig Hatavch see Haldzan
- 136 K17 **Hatay** ↗ province S Turkey
- 37 R15 **Hatch** New Mexico, SW USA 32°40' N 107°10' W
- 36 K7 **Hatch** Utah, W USA 37°39' N 112°25' W
- 20 F9 **Hatchie River** ↗ Tennessee, S USA
- 116 G12 **Hatung** Ger. Wallenthal, Hung. Hátzeg; prev. Hatzeg, Hötzing, Humedoara, SW Romania 45°35' N 22°57' E
- 165 O17 **Hatsuma-jima island** Yaeyama-shotō, SW Japan
- 183 N8 **Hatfield** New South Wales, SE Australia 33°54' S 143°43' E
- 162 I5 **Hatgal** Hövsgöl, N Mongolia 50°24' N 100°12' E
- 153 V16 **Hathazari** Chittagong, SE Bangladesh 22°30' N 91°46' E
- 141 T13 **Hathūḥ, Hiṣā'** oasis NE Yemen
- 167 R14 **Ha Tién Kiên Giang**, S Vietnam 10°24' N 104°30' E
- 167 T8 **Ha Tinh** Ha Tinh, N Vietnam 18°21' N 105°55' E
- Hatira, Haré** see Hatira, Harei
- 138 F12 **Hatira, Harei** prev. Haré Hatira. *hill range* S Israel
- 167 R6 **Hat Lot** var. Mai Son. Son La, N Vietnam 21°07' N 104°10' E
- 45 P16 **Hato Airport** ✈ (Willemstad) Curaçao 12°10' N 68°56' W
- 54 H9 **Hato Corral** Casanare, C Colombia 06°08' N 71°45' W
- 45 P9 **Hato del Volcán** see Volcán Hatra see Al Ḥadr
- Hatria** see Adria
- Hatzeg** see Hateg
- 143 R16 **Hattā** Dubayy, NE United Arab Emirates 24°50' N 56°06' E
- 182 L9 **Hattah** Victoria, SE Australia 34°49' S 142°18' W
- 98 M9 **Hattem** Gelderland, E Netherlands 52°29' N 06°04' E
- 21 Z10 **Hatteras** Hatteras Island, North Carolina, SE USA 35°13' N 75°39' W
- 21 Rr10 **Hatteras, Cape headland** North Carolina, SE USA 35°29' N 75°33' W
- 21 Z9 **Hatteras Island island** North Carolina, SE USA
- 64 F10 **Hatteras Plain** *undersea feature* W Atlantic Ocean 31°00' N 71°00' W
- 93 G14 **Hattfeldal** Troms, N Norway 65°37' N 13°58' E
- 22 M7 **Hattiesburg** Mississippi, S USA 31°20' N 89°17' W
- 29 Q4 **Hatton** North Dakota, N USA 47°38' N 97°27' W
- Hatton Bank** see Hatton Ridge
- 64 L6 **Hatton Ridge** var. Hatton Bank. *undersea feature* N Atlantic Ocean 59°00' N 17°30' W
- 191 W6 **Hatutu** Ile des Marquises, NE French Polynesia
- 111 K22 **Hatvan** Heves, NE Hungary 47°40' N 19°39' E
- 167 O16 **Hat Yai** var. Ban Hat Yai. Songkhla, SW Thailand 07°01' N 100°27' E
- Hatzeg** see Hateg
- 80 N13 **Hatzfeld** see Jimbia
- Haud plateau** Ethiopia/Somalia
- 95 D18 **Hauge** Rogaland, S Norway 58°20' N 06°17' E
- 95 C15 **Haugesund** Rogaland, S Norway 59°24' N 05°17' E
- 109 X2 **Haugesdorf** Niederösterreich, NE Austria 48°41' N 16°04' E
- 184 M9 **Hauhungaroa Range** ▲ North Island, New Zealand
- 95 E15 **Haukeligrind** Telemark, S Norway 59°45' N 07°33' E
- 93 L14 **Haukipudas** Oulu, C Finland 65°11' N 25°21' E
- 93 M17 **Haukivesi** ○ SE Finland
- 93 M17 **Haukivuori** Itä-Suomi, E Finland 62°02' N 27°11' E
- Hauptkanal** see Havelland Grosse
- 187 N10 **Hauraha** Makira-Ulawa, SE Solomon Islands 10°47' S 162°00' E
- 184 L5 **Hauraki Gulf gulf** North Island, N New Zealand
- 185 B24 **Hauroko, Lake** ○ South Island, New Zealand
- 167 S14 **Häu, Söng** ↗ S Vietnam
- 92 N12 **Hautajärvi** Lappi, NE Finland 66°30' N 29°01' E
- 74 F7 **Haut Atlas** Eng. High Atlas. ▲ C Morocco
- 179 M17 **Haut-Congo** off. Région du Haut-Congo; prev. Haut-Zaïre. ↗ region NE Dem. Rep. Congo
- 103 Y14 **Haute-Corse** ◊ *department* Corse, France, C Mediterranean Sea
- 102 L16 **Haute-Garonne** ◊ *department* S France
- 79 K14 **Haute-Kotto** ◊ *prefecture* E Central African Republic
- 103 P12 **Haute-Loire** ◊ *department* C France
- 103 R6 **Haute-Marne** ◊ *department* N France
- 102 M3 **Haute-Normandie** ◊ *region* N France
- 15 U6 **Hauterive** Québec, SE Canada 49°11' N 68°16' W
- 103 T13 **Hautes-Alpes** ◊ *department* SE France
- 103 S7 **Haute-Saône** ◊ *department* E France
- 103 T10 **Haute-Savoie** ◊ *department* E France
- 99 M20 **Hautes Fagnes** Ger. Hohes Venn. ▲ E Belgium
- 102 K16 **Hautes-Pyrénées** ◊ *department* S France
- 99 L23 **Haute Sûre, Lac de la** ☑ NW Luxembourg
- 102 M11 **Haute-Vienne** ◊ *department* C France
- 19 S8 **Haut, Isle au** *island* Maine, NE USA
- 79 M14 **Haut-Mbomou** ◊ *prefecture* SE Central African Republic
- 103 Q2 **Hautmont** Nord, N France 50°15' N 03°55' E
- 79 F19 **Haut-Ogooué** off. Province du Haut-Ogooué, var. Le Haut-Ogooué. ◊ *province* SE Gabon
- Haut-Ogooué, Le** see Haut-Ogooué
- 103 U7 **Haut-Rhin** ◊ *department* NE France
- 74 I6 **Hauts Plateaux plateau** Algeria/Morocco
- Haut-Zaïre** see Haut-Congo
- Hau'u** var. Hauula. O'ahu, Hawaii, USA, C Pacific Ocean 21°36' N 157°54' W
- 101 O22 **Hauzenberg** Bayern, SE Germany 48°39' N 13°37' E
- 30 K13 **Havana** Illinois, N USA 40°18' N 90°03' W
- 97 N23 **Havana** see La Habana
- 35 Y14 **Havasu, Lake** ☑ Arizona/California, W USA
- 95 J23 **Havdrup** Sjælland, E Denmark 55°33' N 12°08' E
- 100 N10 **Havel** ↗ NE Germany
- 99 J21 **Havelange** Namur, SE Belgium 50°23' N 05°14' E
- 100 M11 **Havelberg** Sachsen-Anhalt, NE Germany 52°49' N 12°05' E
- 149 U5 **Havelian** Khyber Pakhtunkhwa, NW Pakistan 34°05' N 73°14' E
- 100 N12 **Havelland Grosse** var. Hauptkanal. *canal* NE Germany
- 14 J14 **Havelock** Ontario, SE Canada 44°22' N 77°57' W
- 185 J14 **Havlock** Marlborough, South Island, New Zealand 41°17' S 173°46' E
- 21 X11 **Havelock** North Carolina, SE USA 34°52' N 76°54' W
- 184 O11 **Havelock North** Hawke's Bay, North Island, New Zealand 39°40' S 176°53' E
- 98 M8 **Havelte** Drenthe, NE Netherlands 52°46' N 06°14' E
- 27 N6 **Haven** Kansas, C USA 37°54' N 97°46' W
- 97 H21 **Haverfordwest** SW Wales, United Kingdom 51°50' N 04°57' W
- 97 P20 **Haverhill** E England, United Kingdom 52°05' N 00°26' E
- 19 O10 **Haverhill** Massachusetts, NE USA 42°46' N 71°02' W
- 93 G17 **Haverø** Västernorrland, C Sweden 62°25' N 15°04' E
- 111 I17 **Havřivov** Moravskoslezský Kraj, E Czech Republic 49°47' N 18°30' E
- 111 E17 **Havříkův Brod** Ger. Deutsch-Brod; prev. Německý Brod. Vysočina, C Czech Republic 49°38' N 15°46' E
- 92 K7 **Havovsund** Finnmark, N Norway 70°59' N 24°39' E
- 99 F20 **Havrě** Hainaut, S Belgium 50°29' N 04°03' E
- 33 T7 **Havre** Montana, NW USA 48°33' N 109°41' W
- Havre** see Le Havre
- 13 P11 **Havre-St-Pierre** Québec, E Canada 50°16' N 63°36' W
- 136 B10 **Havsja** Edirne, NW Turkey 41°32' N 26°49' E
- 38 D8 **Hawai'i** off. State of Hawai'i, also known as Aloha State, Paradise of the Pacific, var. Hawai'i. ◊ *state* USA, C Pacific Ocean
- 38 G12 **Hawai'i** var. Hawaii. *island* Hawaiian Islands, USA, C Pacific Ocean
- 192 M5 **Hawai'i Islands** prev. Sandwich Islands. *island group* Hawaii, USA
- 192 L5 **Hawaiian Ridge** *undersea feature* N Pacific Ocean 24°00' N 165°00' W
- 193 N6 **Hawaiian Trough** *undersea feature* N Pacific Ocean 29°12' N 160°04' W
- 29 R12 **Hawarden** Iowa, C USA 43°00' N 96°29' W
- Hawash** see Awash
- 139 P6 **Hawbain al Gharbiyah** Al Anbār, C Iraq 34°24' N 42°06' E
- 185 D21 **Hawea, Lake** ○ South Island, New Zealand
- 184 K11 **Hawera** Taranaki, North Island, New Zealand 39°36' S 174°16' E
- 20 J5 **Hawesville** Kentucky, S USA 37°53' N 86°47' W
- 38 G11 **Hawi** var. Hawi. Hawaii, USA, C Pacific Ocean
- 38 G11 **Hawi** var. Hawi. Hawaii, USA, C Pacific Ocean
- 96 K13 **Hawick** SE Scotland, United Kingdom 55°24' N 02°49' W
- 139 S4 **Hawijah** At Tamim, C Iraq 35°15' N 43°54' E
- 139 Y10 **Hawizah, Hawr** al ○ S Iraq
- 185 E21 **Hawkdun Range** ▲ South Island, New Zealand
- 184 P10 **Hawke Bay** bay North Island, New Zealand
- 182 I6 **Hawker** South Australia 31°54' S 138°25' E
- 184 N11 **Hawke's Bay** off. Hawkes Bay Region. ◊ *region* North Island, New Zealand
- 149 O16 **Hawkes Bay** bay SE Pakistan
- Hawkes Bay Region** see Hawke's Bay
- 15 N12 **Hawkesbury** Ontario, SE Canada 45°36' N 74°38' W
- Hawkeye State** see Iowa
- 23 T5 **Hawkinsville** Georgia, SE USA 32°08' N 83°28' W
- 14 B7 **Hawk Junction** Ontario, S Canada 48°05' N 84°34' W
- 21 N10 **Hawk** Carolina/Tennessee, SE USA 35°18' N 84°01' W
- 21 Q9 **Hawksbill Mountain** ▲ North Carolina, SE USA 35°54' N 81°53' W
- 33 Z16 **Hawk Springs** Wyoming, C USA 41°48' N 104°17' W
- Hawler** see Arbil
- 29 S5 **Hawley** Minnesota, N USA 46°53' N 96°18' W
- 25 P7 **Hawley** Texas, SW USA 32°36' N 99°47' W
- 141 R14 **Hawra'** C Yemen 15°39' N 48°21' E
- 139 P7 **Hawran, Wadi** dry watercourse W Iraq
- 21 T9 **Haw River** ↗ North Carolina, SE USA
- 139 U5 **Hawshqūrah** Diyālā, E Iraq 34°34' N 45°33' E
- 35 S7 **Hawthorne** Nevada, W USA 38°30' N 118°38' W
- 37 W3 **Haxtun** Colorado, C USA 40°36' N 102°38' W
- 183 N9 **Hay** New South Wales, SE Australia 34°31' S 144°51' E
- 11 O10 **Hay** ↗ W Canada
- 171 S13 **Haya** Pulau Seram, E Indonesia 03°22' S 129°31' E
- 165 R9 **Hayachine-san** ▲ Honshū, C Japan 39°31' N 141°28' E
- 103 S4 **Hayage** Moselle, NE France 49°19' N 06°04' E
- Hayarden** see Jordan
- Hayastan Hanrapetut'yun** see Armenia
- Hayasui-seto** see Hōyō-kaikyō
- 39 N9 **Haycock** Alaska, USA 65°12' N 161°10' W
- 36 M14 **Hayden** Arizona, SW USA 33°00' N 110°46' W
- 37 Q3 **Hayden** Colorado, C USA 40°29' N 107°15' W
- 28 M10 **Hayes** South Dakota, N USA 44°20' N 101°01' W
- 9 X13 **Hayes** ↗ Manitoba, C Canada
- 11 P12 **Hayes** ↗ Nunavut, NE Canada
- 28 M16 **Hayes** Center Nebraska, C USA 40°30' N 101°02' W
- 39 S10 **Hayes, Mount** ▲ Alaska, USA 63°37' N 146°43' W
- 21 N11 **Hayesville** North Carolina, SE USA 35°03' N 83°49' W
- 35 X10 **Hayford Peak** ▲ Nevada, SE USA 38°40' N 115°10' W
- 34 M3 **Hayfork** California, W USA 40°33' N 123°10' W
- 14 I12 **Hayir, Qasr** al see Hayr al Gharbi, Qasr al
- Haylaastay** see Sübbaatar
- 14 I12 **Hay Lake** ○ Ontario, SE Canada
- 141 X11 **Hayma'** var. Haima. C Oman 19°59' N 56°20' E
- 136 H13 **Haymana** Ankara, C Turkey 39°26' N 32°30' E
- 138 J7 **Haymür, Jabal** ▲ W Syria
- 22 G4 **Haynesville** Louisiana, S USA 32°57' N 93°08' W
- 23 P6 **Hayneville** Alabama, S USA 32°13' N 86°34' W
- 114 M12 **Hayrabolu** Tekirdağ, NW Turkey 41°14' N 27°04' E
- 136 C10 **Hayrabolu Deresi** ↗ NW Turkey
- 138 J6 **Hayr al Gharbi, Qasr** al var. Qasr al Hayir, Qasr al Hir al Gharbi. *ruins* Hims, C Syria
- 138 L5 **Hayr ash Sharqi, Qasr** al var. Qasr al Hir ash Sharqi. *ruins* Hims, C Syria
- 162 J7 **Hayrhan** var. Ubulan. Arhangay, C Mongolia 48°37' N 101°58' E
- 162 J9 **Hayrhandulaan** var. Mardzaq. Övörhangay, C Mongolia 45°58' N 102°06' E
- 8 J10 **Hay River** Northwest Territories, W Canada 60°51' N 115°42' W
- 26 K4 **Hays** Kansas, C USA 38°53' N 99°20' W
- 28 K12 **Hay Springs** Nebraska, C USA 42°40' N 102°41' W
- 65 H25 **Haystack, The** ▲ NE Saint Helena 15°55' S 05°40' W
- 27 N7 **Haysville** Kansas, C USA 37°34' N 97°21' W
- 117 O7 **Haysyn** Ru. Gaysin. Vinnyts'ka Oblast', C Ukraine 48°50' N 29°29' E
- 27 Y9 **Hayti** Missouri, C USA 36°13' N 89°45' W
- 29 Q9 **Hayti** South Dakota, N USA 44°20' N 97°22' W
- 117 O8 **Hayvoron** Rus. Gaysvorno. Kirovohrads'ka Oblast', C Ukraine 48°20' S 29°52' E
- 35 N9 **Hayward** California, W USA 37°40' N 122°07' W
- 30 J4 **Hayward** Wisconsin, N USA 46°02' N 91°26' W
- 97 O23 **Haywards** Health SE England, United Kingdom 51°29' N 00°06' W
- 146 A11 **Hazar** prev. Rus. Cheleken. Balkan Welayat, W Turkmenistan 39°26' N 53°07' E
- 143 S11 **Hazarin, Küh-** e var. Küh-e-ä Hazr. ▲ SE Iran
- Hazarat Imam** see Imām Şahib
- 21 O7 **Hazard** Kentucky, S USA 37°14' N 83°11' W
- 137 O15 **Hazar Gölü** ○ C Turkey
- 153 P15 **Hazarıbaş** var. Hazarıbaşğ. Jharkhand, N India 24°00' N 85°23' E
- 103 O1 **Hazebrough** see Hazırbaşğ
- 30 K9 **Hazel** Green Wisconsin, N USA 42°33' N 90°26' E
- 192 K9 **Hazel Holme Bank** *undersea feature* S Pacific Ocean 12°49' S 174°30' E
- 10 K13 **Hazelton** British Columbia, SW Canada 55°15' N 127°38' W
- 29 N6 **Hazelton** North Dakota, N USA 46°27' N 100°17' W
- 35 R5 **Hazen** Nevada, W USA 39°33' N 119°02' W
- 28 L5 **Hazen** North Dakota, N USA 47°18' N 101°37' W
- 38 L12 **Hazen Bay** E Bering Sea
- 9 N1 **Hazen, Lake** ○ Nunavut, N Canada
- 139 S5 **Hazim, Bi'r well** C Iraq
- 23 V6 **Hazlehurst** Georgia, SE USA 31°51' N 82°35' W
- 22 K6 **Hazlehurst** Mississippi, S USA 31°51' N 90°24' W
- 18 K15 **Hazlet** New Jersey, NE USA 40°24' N 74°10' W
- 146 I9 **Hazarasp Rus.** Khazarosp. Xorazm Viloyati, W Uzbekistan 41°21' N 61°01' E
- 147 R13 **Hazratshoh, Qatorkūhi** var. Khrebet Khazretishi, Rus. Khrebet Khozretishi. ▲ S Tajikistan
- Hazr, Küh-** e-ä see Hazārān, Küh-e
- 149 U6 **Hazro** Punjab, E Pakistan 33°55' N 72°33' E
- 23 R7 **Headland** Alabama, S USA 31°21' N 85°20' W
- 182 C6 **Head of Bight headland** South Australia 31°33' S 131°05' E
- 33 N10 **Headquarters** Idaho, NW USA 46°38' N 115°52' W
- 34 M7 **Headburg** California, W USA 38°36' N 122°52' W
- 27 N13 **Headton** Oklahoma, C USA 34°13' N 97°29' W
- 183 O12 **Healesville** Victoria, SE Australia 37°41' S 145°31' E
- 39 R10 **Healy** Alaska, USA 63°51' N 148°58' W
- 173 R13 **Heard and McDonald Islands** ◊ *Australian external territory* S Indian Ocean
- 173 R13 **Heard Island** island Heard and McDonald Islands, S Indian Ocean
- 25 U9 **Hearne** Texas, SW USA 30°52' N 96°35' W
- 12 F12 **Heart** Ontario, S Canada 49°42' N 83°40' W
- 194 J5 **Heart Island** island Antarctica
- Heart of Dixie** see Alabama
- Heart River** ↗ North Dakota, N USA
- 31 T13 **Heath** Ohio, N USA 40°01' N 82°26' W
- 183 N11 **Heathcote** Victoria, SE Australia 36°57' S 144°43' E
- 97 N22 **Heathrow** ✈ (London) SE England, United Kingdom 51°28' N 00°27' W
- 21 X5 **Heathsville** Virginia, NE USA 37°55' N 76°29' W
- 27 R11 **Heavener** Oklahoma, C USA 34°53' N 94°36' W
- 25 R15 **Hebronville** Texas, SW USA 27°19' N 98°41' W
- 163 Q13 **Hebei** var. Hebei Sheng. Hopeh, Hopei, Ji; prev. Chihli. ◊ *province* E China
- Hebei Sheng** see Hebei
- 36 M3 **Heber City** Utah, W USA 40°51' N 111°25' W
- 27 V10 **Heber Springs** Arkansas, C USA 35°30' N 92°01' W
- 161 N5 **Hebi** Henan, C China 35°51' N 114°08' E
- 32 F11 **Hebo** Oregon, NW USA 45°10' N 123°55' W
- 96 F9 **Hebrides, Sea of** the NW Scotland, United Kingdom
- 13 P5 **Hebron** Newfoundland and Labrador, E Canada 58°15' N 62°45' W
- 31 N11 **Hebron** Indiana, N USA 41°19' N 87°12' W
- 29 Q17 **Hebron** Nebraska, C USA 40°10' N 97°35' W
- 28 L5 **Hebron** North Dakota, N USA 46°54' N 102°03' W
- 138 F11 **Hebron** var. Al Khalil, El Khalil, Heb. Hebron; anc. Kiriatsh-Arba. S West Bank 31°30' N 35°E
- Hebrus** see Eýros/Maritsa/Meris
- 95 N14 **Heby** Västmanland, C Sweden 59°56' N 16°53' E
- 10 I14 **Hecate Strait** strait British Columbia, W Canada
- 41 W12 **Hecelchakan** Campeche, SE Mexico 20°09' N 90°04' W
- 13 H13 **Hechi** var. Jinchengjiang. Guangxi Zhuangzu Zizhiqu, S China 24°39' N 108°02' E
- 101 H23 **Hechingen** Baden-Württemberg, S Germany 48°20' N 08°58' E
- 99 K17 **Hechtel** Limburg, NE Belgium 51°07' N 05°24' E
- 160 J9 **Hechuan** var. Heyang. Chengde, G. China 30°02' N 106°15' E
- 29 P7 **Hecula** South Dakota, N USA 45°52' N 98°09' W
- 9 N1 **Hecula, Cape headland** Nunavut, N Canada 82°00' N 64°00' W
- 29 T9 **Hector** Minnesota, N USA 44°44' N 94°43' W
- 93 F17 **Hede** Jämtland, C Sweden 62°25' N 13°03' E
- Hede** see Sheyang
- 95 M14 **Hedemora** Dalarna, C Sweden 60°18' N 15°58' E
- 92 K13 **Hedenäs** Finn. Hietaniemi. Norbotten, N Sweden 66°12' N 23°40' E
- 95 G23 **Hedensted** Syddanmark, C Denmark 55°47' N 09°43' E
- 95 N14 **Hedesuda** Gävleborg, C Sweden 60°25' N 17°00' E
- 95 N14 **Hedesudafjärden** ○ C Sweden
- 25 O3 **Hedley** Texas, SW USA 34°52' N 100°39' W
- 94 I12 **Hedmark** ○ *county* S Norway
- 165 T16 **Hedo-misaki headland** Okinawa, SW Japan 26°55' N 128°15' E
- 29 X15 **Hedrick** Iowa, C USA 41°10' N 92°18' W
- 99 L16 **Heel** Limburg, SE Netherlands 51°12' N 06°01' E
- 189 Y12 **Heel Point** point Wake Island
- 98 H9 **Heemskerk** Noord-Holland, W Netherlands 52°31' N 04°40' E
- 98 M10 **Heerde** Gelderland, E Netherlands 52°24' N 06°02' E
- 98 L7 **Heerenveen** Fris. It. Heerarenfen. Fryslân, N Netherlands 52°57' N 05°55' E
- 98 I8 **Heerhugowaard** Noord-Holland, NW Netherlands 52°40' N 04°50' E
- 92 O3 **Heer Land** *physical region* C Svalbard
- 99 M18 **Heerlen** Limburg, SE Netherlands 50°55' N 06°E
- 99 J19 **Heers** Limburg, NE Belgium 50°46' N 05°17' E
- 98 K13 **Heesch** Noord-Brabant, S Netherlands 51°44' N 05°32' E
- 99 K15 **Heeze** Noord-Brabant, SE Netherlands 51°23' N 05°35' E
- 138 F8 **Hefa** var. Haifa, hist. Caiffa, Caiphah; anc. Sycaminum. Haifa, N Israel 32°49' N 34°59' E
- Hefa, Mifraz** see Mifrats Hefa
- 161 Q8 **Hefei** var. Hōfei, hist. Luchow. *province capital* Anhui, E China 31°51' N 117°20' E
- 23 R3 **Heflin** Alabama, S USA 33°55' N 85°35' W
- 163 X7 **Hegang** Heilongjiang, NE China 47°18' N 130°16' E
- 164 L10 **Hegura-jima island** SW Japan
- Heguri-jima** see Heigun-to
- Hei** see Heilongjiang
- Heide** Schleswig-Holstein, N Germany 54°12' N 09°06' E
- 101 G20 **Heidelberg** Baden-Württemberg, SW Germany 49°24' N 08°41' W
- 83 J21 **Heidelberg** Gauteng, NE South Africa 26°31' S 28°21' E
- 22 M6 **Heidelberg** Mississippi, S USA 31°53' N 88°58' W
- Heidenheim** see Heidenheim an der Brenz
- 101 J22 **Heidenheim an der Brenz** var. Heidenheim. Baden-Württemberg, S Germany 48°41' N 10°09' E
- 109 U2 **Heidenreichstein** Niederösterreich, N Austria 48°53' N 15°07' E
- 164 F14 **Heigun-to** var. Heguri-jima. *island* SW Japan
- 163 W5 **Heihe** prev. Ai-hun. Heilongjiang, NE China 50°13' N 127°29' E
- 162 S8 **Hei He** ↗ C China
- 83 J22 **Heihei** see Naguu
- Heibrön** Free State, N South Africa 27°17' S 27°58' E
- 101 H21 **Heibronn** Baden-Württemberg, SW Germany 49°09' N 09°13' E
- Heiligenbeil** see Mamonovo
- Heiligenblut** Tirol, W Austria 47°04' N 12°50' E
- 100 K7 **Heiligenhafen** Schleswig-Holstein, N Germany 54°22' N 10°57' E
- Heiligenkreuz** see Žiar nad Hronom
- 101 J15 **Heiligenstadt** Thüringen, C Germany 51°22' N 10°09' E
- 163 W8 **Heilongjiang** var. Hei, Heilongjiang Sheng, Heilung-chiang, Heilungkiang. ◊ *province* NE China
- Heilong Jiang** see Amur
- Heilongjiang Sheng** see Heilongjiang
- 98 H9 **Heiloo** Noord-Holland, NW Netherlands 52°36' N 04°43' E
- Heilsberg** see Lidzbark Warmiński
- Hei-lung-chiang/Heilungkiang** see Heilongjiang
- Heimaey** see Heimaey
- 92 I4 **Heimaey** var. Heimaey. *island* S Iceland
- 94 H8 <

29 T13	Holstein Iowa, C USA 42°29' N 95°32' W	161 S8	Hongqiao ⚡ (Shanghai) Shanghai Shi, E China 31°28' N 121°08' E	182 M12	Hopkins River ⚡ Victoria, SE Australia	95 J20	Horred Västra Götaland, S Sweden 57°22' N 12°25' E	167 P6	Houayxay var. Ban Houayxay, Bokèo, N Laos 20°17' N 100°27' E	167 N7	Hpasawng var. Pasawng, Kayah State, Myanmar (Burma) 18°50' N 97°16' E	62 C11	Huamachuco La Libertad, C Peru 07°50' S 78°01' W
	Holsteinborg/Holstenborg/Holstenborg/Holstenborg see Simitium	160 K14	Hongshui He ⚡ S China	20 I7	Hopkinsville Kentucky, S USA 36°50' N 87°30' W	151 J19	Horsburgh Atoll var. Goodhoed Atoll, atoll N Maldives	103 N5	Houdan Yvelines, N France 48°48' N 01°36' E	103 N5	Houdan Yvelines, N France 48°48' N 01°36' E	41 Q14	Huamantla Tlaxcala, S Mexico 19°18' N 97°57' W
21 O8	Holston River ⚡ Tennessee, S USA	160 M5	Hongtong var. Dahuaihu, Shanxi, C China 36°30' N 111°42' E	34 M6	Hopland California, W USA 38°58' N 123°09' W	20 K7	Horse Cave Kentucky, S USA 37°10' N 85°54' W	99 F20	Houdeng-Goegnies var. Houdeng-Goegnies, Hainaut, S Belgium 50°29' N 04°10' E	111 F16	Hradec Králové Ger. Königgrätz, Královéhradecký Kraj, N Czech Republic 50°13' N 15°50' E	82 C13	Huambo Port. Nova Lisboa, Huambo, C Angola 12°48' S 15°45' E
31 Q9	Holt Michigan, N USA 42°38' N 84°31' W	164 J15	Hongü Wakayama, Honshū, SW Japan 33°50' N 135°42' E	95 G24	Hoptrup Syddanmark, SW Denmark 55°09' N 09°27' E	37 V6	Horse Creek ⚡ Colorado, C USA	102 K14	Houellès Lot-et-Garonne, SW France 44°15' N 00°02' E	111 B16	Hradčitzký Kraj see Královéhradecký Kraj	82 B13	Huambo ⚡ province C Angola
98 N10	Holten Overijssel, E Netherlands 52°16' N 06°25' E	15 Y5	Honguedo Passage var. Honguedo Strait, Fr. Détroit d'Honguedo, strait Québec, E Canada	32 F9	Hoquiam Washington, NW USA 46°58' N 123°53' W	18 G11	Horseheads New York, NE USA 42°10' N 76°49' W	99 L22	Houffalize Luxembourg, SE Belgium 50°08' N 05°47' E	111 B16	Hradčitzký Kraj see Královéhradecký Kraj	41 P15	Huamuxtitlán Guerrero, S Mexico 17°49' N 98°34' W
27 P3	Holton Kansas, C USA 39°27' N 95°44' W	159 S8	Hongwan see Hongwansi	101 G22	Horb an Neckar Baden-Württemberg, S Germany 48°27' N 08°42' E	29 R6	Horace North Dakota, N USA 46°44' N 96°54' W	30 M3	Houghton Michigan, N USA 47°07' N 88°34' W	117 R6	Hradzyk' Rus. Gradizhsk. Poltav's'ka Oblast', NE Ukraine 49°14' N 33°07' E	163 Y8	Huanan Heilongjiang, NE China 46°21' N 130°43' E
27 U5	Holts Summit Missouri, C USA 38°38' N 92°07' W	160 H7	Hongwan var. Qiongxí; prev. Hurama, Sichuan, C China 32°49' N 102°40' E	95 K23	Hörby Skåne, S Sweden 55°51' N 13°42' E	117 T14	Hora Roman-Kosh ⚡ S Ukraine 44°37' N 34°13' E	31 Q7	Houghton Lake Michigan, N USA 44°18' N 84°45' W	119 M16	Hrodzyńska Rus. Hrodzyńska, Mahilyowskaya Voblasts', E Belarus 53°33' N 28°45' E	57 I17	Huanacache, Sierra ⚡ SW Argentina
35 X17	Holtville California, W USA 32°48' N 115°22' W	161 Q7	Hongze Hu var. Hung-tse Hu, Ⓞ E China	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	95 G22	Horsens Syddanmark, C Denmark 55°53' N 09°53' E	31 Q7	Houghton Lake Ⓞ Michigan, N USA 44°18' N 84°45' W	119 M16	Hrodzyńska Rus. Hrodzyńska, Mahilyowskaya Voblasts', E Belarus 53°33' N 28°45' E	57 F16	Huancapi Ayacucho, C Peru 13°40' S 74°05' W
98 L5	Holwerd Fris. Holwert, Fryslân, N Netherlands 53°22' N 05°51' E	186 L9	Honiara Ⓞ (Solomon Islands) Guadalcanal, C Solomon Islands 09°27' S 159°56' E	108 G7	Horgen Zürich, N Switzerland 47°16' N 08°36' E	65 F25	Horse Pasture Point headland W Saint Helena 15°57' S 05°46' W	19 T3	Houlton Maine, NE USA 46°09' N 67°50' W	119 F16	Hrodzyńska Rus. Hrodzyńska, Mahilyowskaya Voblasts', E Belarus 53°33' N 28°45' E	57 E15	Huancavelica Huancavelica, SW Peru 12°45' S 75°03' W
27 P3	Holton Kansas, C USA 39°27' N 95°44' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	108 G7	Horgen Zürich, N Switzerland 47°16' N 08°36' E	33 N13	Horseshoe Bend Idaho, NW USA 43°55' N 116°11' W	160 M5	Houma Shanxi, C China 35°36' N 112°3' E	119 F16	Hrodzyńska Rus. Hrodzyńska, Mahilyowskaya Voblasts', E Belarus 53°33' N 28°45' E	57 E15	Huancavelica off. Departamento de Huancavelica. ⚡ department W Peru
98 N10	Holten Overijssel, E Netherlands 52°16' N 06°25' E	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	95 K23	Hörby Skåne, S Sweden 55°51' N 13°42' E	36 L13	Horseshoe Reservoir Ⓞ Arizona, SW USA	193 U16	Houma Tongatapu, S Tonga 21°18' S 174°55' W	111 H18	Hranice Ger. Mährisch-Weiskirchen, Olomoucký Kraj, E Czech Republic 49°34' N 17°45' E	57 I17	Huanacavelica Huancavelica, SW Peru 12°45' S 75°03' W
27 P3	Holton Kansas, C USA 39°27' N 95°44' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	64 M9	Horsehead SEAMOUNTS <i>undersae</i> feature E Atlantic Ocean 36°30' N 15°00' W	22 J10	Houma Louisiana, S USA 29°35' N 90°44' W	111 H18	Hranice Ger. Mährisch-Weiskirchen, Olomoucký Kraj, E Czech Republic 49°34' N 17°45' E	57 I17	Huanacavelica Huancavelica, SW Peru 12°45' S 75°03' W
27 U5	Holts Summit Missouri, C USA 38°38' N 92°07' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	182 L11	Horsham Victoria, SE Australia 36°44' S 142°13' E	196 V16	Houma Taloo headland Tongatapu, S Tonga 21°16' S 175°08' W	109 V11	Hrastnik C Slovenia 46°09' N 15°08' E	57 E14	Huancayo Junin, C Peru 12°03' S 75°14' W
35 X17	Holtville California, W USA 32°48' N 115°22' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	97 O23	Horsham SE England, United Kingdom 51°01' N 00°21' W	77 O13	Houma Louisiana, S USA 29°35' N 90°44' W	137 U12	Hrazdan N Rus. Razdan, C Armenia 40°30' N 44°50' E	57 K20	Huanchaca, Cerro ⚡ S Bolivia 20°12' S 66°35' W
98 L5	Holwerd Fris. Holwert, Fryslân, N Netherlands 53°22' N 05°51' E	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	105 S12	Horta , Cap de P' Cast. Cabo Huertas, headland SE Spain 38°21' N 00°25' W	36 J5	Houma Louisiana, S USA 29°35' N 90°44' W	137 U12	Hrazdan N Rus. Razdan, C Armenia 40°30' N 44°50' E	56 C12	Huancheng see Huanxian
27 P3	Holton Kansas, C USA 39°27' N 95°44' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	64 N2	Horta Faial, Azores, Portugal, NE Atlantic Ocean 38°32' N 28°39' W	10 K13	Houston British Columbia, SW Canada 54°24' N 126°39' W	137 T12	Hrazdan N Rus. Razdan, C Armenia 40°30' N 44°50' E	57 I17	Huanan Heilongjiang, NE China 46°21' N 130°43' E
27 U5	Holts Summit Missouri, C USA 38°38' N 92°07' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	105 S12	Horta , Cap de P' Cast. Cabo Huertas, headland SE Spain 38°21' N 00°25' W	39 R11	Houston Alaska, USA 61°37' N 149°50' W	117 R5	Hrebinka Rus. Grebenka. Poltav's'ka Oblast', NE Ukraine 50°08' N 32°27' E	161 O8	Huangchuan Henan, C China 32°00' N 115°02' E
35 X17	Holtville California, W USA 32°48' N 115°22' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	95 H16	Horten Vestfold, S Norway 59°25' N 10°25' E	29 X10	Houston Minnesota, N USA 43°45' N 91°34' W	117 R5	Hrebinka Rus. Grebenka. Poltav's'ka Oblast', NE Ukraine 50°08' N 32°27' E	161 O9	Huanggang Hubei, C China 30°22' N 114°48' E
98 L5	Holwerd Fris. Holwert, Fryslân, N Netherlands 53°22' N 05°51' E	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	111 M23	Hortobágy-Berettyó ⚡ E Hungary	25 W11	Houston Texas, SW USA 29°46' N 95°22' W	119 K17	Hresk Rus. Gresk. Minskaya Voblasts', C Belarus 53°10' N 27°29' E	157 Q8	Huang Hai see Yellow Sea
27 P3	Holton Kansas, C USA 39°27' N 95°44' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	27 Q3	Horton Kansas, C USA 39°39' N 95°31' W	25 W11	Houston Texas, SW USA 29°46' N 95°22' W	119 K17	Hresk Rus. Gresk. Minskaya Voblasts', C Belarus 53°10' N 27°29' E	157 Q8	Huang He var. Yellow River. ⚡ C China
27 U5	Holts Summit Missouri, C USA 38°38' N 92°07' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	8 I7	Horton ⚡ Northwest Territories, NW Canada	25 W11	Houston Texas, SW USA 29°46' N 95°22' W	119 K17	Hresk Rus. Gresk. Minskaya Voblasts', C Belarus 53°10' N 27°29' E	157 Q8	Huang He var. Yellow River. ⚡ C China
35 X17	Holtville California, W USA 32°48' N 115°22' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	95 L23	Horve Sjælland, E Denmark 55°46' N 11°28' E	98 J12	Houten Utrecht, C Netherlands 52°02' N 05°10' E	111 Q14	Hrubieszów Rus. Grubeshov, Lubelskie, E Poland 50°49' N 23°53' E	161 O9	Huangshi var. Huang-shih, Hwangshih, Hubei, C China 30°14' N 115°5' E
98 L5	Holwerd Fris. Holwert, Fryslân, N Netherlands 53°22' N 05°51' E	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	14 E7	Horwood Lake Ⓞ Ontario, S Canada	99 J22	Houyet Namur, SE Belgium 50°10' N 05°00' W	116 K6	Hrvatska see Croatia	160 L5	Huangshih see Huangshi
27 P3	Holton Kansas, C USA 39°27' N 95°44' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	146 K4	Horyn' N Rus. Goryn. ⚡ NW Ukraine	99 K17	Houthalen Limburg, NE Belgium 51°02' N 05°22' E	116 K6	Hrymaviliv Pol. Gizymalov, Rus. Grimaýov, Ternopil's'ka Oblast', W Ukraine 49°18' N 26°02' E	161 Q4	Huanghe see Madoi
27 U5	Holts Summit Missouri, C USA 38°38' N 92°07' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	146 K4	Horyn' N Rus. Goryn. ⚡ NW Ukraine	99 K17	Houthalen Limburg, NE Belgium 51°02' N 05°22' E	116 K6	Hrymaviliv Pol. Gizymalov, Rus. Grimaýov, Ternopil's'ka Oblast', W Ukraine 49°18' N 26°02' E	161 Q4	Huanghe see Madoi
35 X17	Holtville California, W USA 32°48' N 115°22' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	146 K4	Horyn' N Rus. Goryn. ⚡ NW Ukraine	99 K17	Houthalen Limburg, NE Belgium 51°02' N 05°22' E	116 K6	Hrymaviliv Pol. Gizymalov, Rus. Grimaýov, Ternopil's'ka Oblast', W Ukraine 49°18' N 26°02' E	161 Q4	Huanghe see Madoi
98 L5	Holwerd Fris. Holwert, Fryslân, N Netherlands 53°22' N 05°51' E	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	146 K4	Horyn' N Rus. Goryn. ⚡ NW Ukraine	99 K17	Houthalen Limburg, NE Belgium 51°02' N 05°22' E	116 K6	Hrymaviliv Pol. Gizymalov, Rus. Grimaýov, Ternopil's'ka Oblast', W Ukraine 49°18' N 26°02' E	161 Q4	Huanghe see Madoi
27 P3	Holton Kansas, C USA 39°27' N 95°44' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	146 K4	Horyn' N Rus. Goryn. ⚡ NW Ukraine	99 K17	Houthalen Limburg, NE Belgium 51°02' N 05°22' E	116 K6	Hrymaviliv Pol. Gizymalov, Rus. Grimaýov, Ternopil's'ka Oblast', W Ukraine 49°18' N 26°02' E	161 Q4	Huanghe see Madoi
27 U5	Holts Summit Missouri, C USA 38°38' N 92°07' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	146 K4	Horyn' N Rus. Goryn. ⚡ NW Ukraine	99 K17	Houthalen Limburg, NE Belgium 51°02' N 05°22' E	116 K6	Hrymaviliv Pol. Gizymalov, Rus. Grimaýov, Ternopil's'ka Oblast', W Ukraine 49°18' N 26°02' E	161 Q4	Huanghe see Madoi
35 X17	Holtville California, W USA 32°48' N 115°22' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	146 K4	Horyn' N Rus. Goryn. ⚡ NW Ukraine	99 K17	Houthalen Limburg, NE Belgium 51°02' N 05°22' E	116 K6	Hrymaviliv Pol. Gizymalov, Rus. Grimaýov, Ternopil's'ka Oblast', W Ukraine 49°18' N 26°02' E	161 Q4	Huanghe see Madoi
98 L5	Holwerd Fris. Holwert, Fryslân, N Netherlands 53°22' N 05°51' E	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	146 K4	Horyn' N Rus. Goryn. ⚡ NW Ukraine	99 K17	Houthalen Limburg, NE Belgium 51°02' N 05°22' E	116 K6	Hrymaviliv Pol. Gizymalov, Rus. Grimaýov, Ternopil's'ka Oblast', W Ukraine 49°18' N 26°02' E	161 Q4	Huanghe see Madoi
27 P3	Holton Kansas, C USA 39°27' N 95°44' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	146 K4	Horyn' N Rus. Goryn. ⚡ NW Ukraine	99 K17	Houthalen Limburg, NE Belgium 51°02' N 05°22' E	116 K6	Hrymaviliv Pol. Gizymalov, Rus. Grimaýov, Ternopil's'ka Oblast', W Ukraine 49°18' N 26°02' E	161 Q4	Huanghe see Madoi
27 U5	Holts Summit Missouri, C USA 38°38' N 92°07' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	146 K4	Horyn' N Rus. Goryn. ⚡ NW Ukraine	99 K17	Houthalen Limburg, NE Belgium 51°02' N 05°22' E	116 K6	Hrymaviliv Pol. Gizymalov, Rus. Grimaýov, Ternopil's'ka Oblast', W Ukraine 49°18' N 26°02' E	161 Q4	Huanghe see Madoi
35 X17	Holtville California, W USA 32°48' N 115°22' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	146 K4	Horyn' N Rus. Goryn. ⚡ NW Ukraine	99 K17	Houthalen Limburg, NE Belgium 51°02' N 05°22' E	116 K6	Hrymaviliv Pol. Gizymalov, Rus. Grimaýov, Ternopil's'ka Oblast', W Ukraine 49°18' N 26°02' E	161 Q4	Huanghe see Madoi
98 L5	Holwerd Fris. Holwert, Fryslân, N Netherlands 53°22' N 05°51' E	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	146 K4	Horyn' N Rus. Goryn. ⚡ NW Ukraine	99 K17	Houthalen Limburg, NE Belgium 51°02' N 05°22' E	116 K6	Hrymaviliv Pol. Gizymalov, Rus. Grimaýov, Ternopil's'ka Oblast', W Ukraine 49°18' N 26°02' E	161 Q4	Huanghe see Madoi
27 P3	Holton Kansas, C USA 39°27' N 95°44' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum, NE Turkey 40°03' N 42°10' E	146 K4	Horyn' N Rus. Goryn. ⚡ NW Ukraine	99 K17	Houthalen Limburg, NE Belgium 51°02' N 05°22' E	116 K6	Hrymaviliv Pol. Gizymalov, Rus. Grimaýov, Ternopil's'ka Oblast', W Ukraine 49°18' N 26°02' E	161 Q4	Huanghe see Madoi
27 U5	Holts Summit Missouri, C USA 38°38' N 92°07' W	160 H7	Honjō var. Honzyō, Yurihonjō, Akita, Honshū, C Japan 39°23' N 140°03' E	116 H13	Horasan Erzurum,								

97 L17	Huddersfield N England, United Kingdom 53°39' N 01°47' W	98 L12	Huissen Gelderland, SE Netherlands 51°57' N 05°57' E	163 Y10	Hunchun Jilin, NE China 42°51' N 130°21' E	103 T16	Hyères Var, SE France 43°07' N 06°08' E	58 B13	Icá, Río var. Río Putumayo. IC NW South America see also Putumayo, Río Icá, Río see Putumayo, Río	182 D6	Ifould lake salt lake South Australia
95 O16	Huddinge Stockholm, C Sweden 59°15' N 17°57' E	159 N11	Huiten Nur ☉ C China	95 I22	Hundreded Hovedstaden, E Denmark 55°58' N 11°53' E	103 T16	Hyères, Îles d' island group S France	136 I17	Içel prev. Ichil; prev. Mersin. ☉ province S Turkey Içel see Mersin	74 G6	Ifrane C Morocco 33°31' N 05°09' W
94 N11	Hudiksvall Gävleborg, C Sweden 61°45' N 17°12' E	93 K19	Huitinen Länsi-Suomi, SW Finland 61°11' N 22°40' E		Hundred Mile House see 100 Mile House	118 K12	Hyermanovichy Rus. Germanovichy. Vitsyetskaya Voblasts', N Belarus 55°24' N 27°48' E	64 L5	Iceland off. Republic of Iceland. Dan. Island, Icel. Iceland. ☉ republic N Atlantic Ocean	171 S11	Iga Pulau Halmahera, E Indonesia 01°23' N 128°17' E
29 W13	Hudson Iowa, C USA 42°24' N 92°27' W	41 O15	Huiztuc var. Huiztucó de los Figueroa. Guerrero, S Mexico 18°18' N 99°22' W	116 G12	Hunedoara Ger. Eisenmarkt, Hung. Vajdahunyad. Hunedoara, SW Romania 45°45' N 22°54' E	163 X12	Hyesan NE North Korea 41°18' N 128°13' E	92 I3	Iceland off. Republic of Iceland. Dan. Island, Icel. Iceland. ☉ republic N Atlantic Ocean	81 G18	Iganga SE Uganda 0°34' N 33°27' E
19 O11	Hudson Massachusetts, NE USA 42°24' N 71°34' W	159 W11	Huixian var. Hui Xian. Gansu, C China 33°48' N 106°02' E	116 G12	Hunedoara ☉ county W Romania	10 K8	Hyland ☉ Yukon Territory, NW Canada	86 B6	Iceland island N Atlantic Ocean	60 L7	Igarapava São Paulo, S Brazil 20°01' S 47°46' W
31 Q11	Hudson Michigan, N USA 41°51' N 84°21' W	41 V17	Huixtla Chiapas, SE Mexico 15°09' N 92°30' W	101 I17	Hünfeld Hessen, C Germany 50°41' N 09°46' E	95 K20	Hytlebruk Halland, S Sweden 57°N 13°14' E	64 L5	Iceland Basin undersea feature N Atlantic Ocean 61°00' N 19°00' W	122 K9	Igarka Krasnoyarskiy Krai, N Russian Federation 67°31' N 86°33' E
30 H6	Hudson Wisconsin, N USA 44°59' N 92°43' W	160 H12	Huize var. Zhongping. Yunnan, SW China 26°28' N 103°18' E	111 H23	Hungary off. Republic of Hungary. Ger. Ungarn, Hung. Magyarország, Rom. Ungaria, Sgr. Madarska, Ukr. Uhorshchyna; prev. Republic of Hungary's Republic. ☉ Europe	18 D16	Hyndman Pennsylvania, NE USA 39°49' N 78°42' W	197 Q15	Icelandic Plateau see Iceland Plateau	137 T12	Iğdır ☉ province NE Turkey I.G.Duwa see General Tocheva
11 V14	Hudson Bay Saskatchewan, S Canada 52°51' N 102°23' W	98 J10	Huizen Noord-Holland, C Netherlands 52°17' N 05°15' E	101 E12	Hungarrang ☉ S Norway 61°25' N 07°48' E	33 P14	Hyndman Peak ▲ Idaho, NW USA 43°45' N 114°07' W	155 E16	Ichalkaranji Maharashtra, W India 16°42' N 74°28' E	94 N11	Iggesund Gävleborg, C Sweden 61°38' N 17°04' E
12 G6	Hudson Bay bay NE Canada	162 J6	Hujirt Arhangay, C Mongolia 48°49' N 101°20' E	95 F21	Hurup Midtjylland, NW Denmark 56°46' N 08°26' E	164 I13	Hyogo off. Hyōgo-ken. ☉ prefecture Honshū, SW Japan	64 L5	Ichafusa-yama ▲ Kyūshū, SW Japan 32°18' N 131°05' E	39 P7	Igikpak, Mount ▲ Alaska, USA 67°28' N 154°55' W
195 T16	Hudson, Cape headland Antarctica 68°15' S 154°00' E	163 Z8	Hulin Heilongjiang, NE China 45°26' N 126°37' E	117 T14	Huruz Avtonoma Respublika Krym, S Ukraine 44°33' N 34°18' E	93 N14	Hyrynsalmi Oulu, C Finland 64°41' N 28°30' E	164 D15	Ichifusa-yama ▲ Kyūshū, SW Japan 32°18' N 131°05' E	39 P13	Igugig Alaska, USA 59°19' N 155°53' W
	Hudson, Detroit d' see Hudson Strait	163 Z8	Hulin Heilongjiang, NE China 45°26' N 126°37' E	163 X13	Hüנגan E North Korea 39°50' N 127°36' E	33 V10	Hysham Montana, NW USA 46°16' N 107°14' W	164 K13	Ichihii see Içel	107 B20	Iglesias Sardegna, Italy, C Mediterranean Sea
27 Q9	Hudson, Lake ☐ Oklahoma, C USA	163 W8	Hulan Heilongjiang, NE China 45°59' N 126°37' E	33 P8	Hungry Horse Reservoir ☐ Montana, NW USA	11 N13	Hythe Alberta, W Canada 55°18' N 119°44' W	165 Q9	Ichinoseki var. Itinoseki. Iwate, Honshū, C Japan 38°56' N 141°08' E	127 V4	Iglio Respublika Bashkortostan, W Russian Federation 54°51' N 56°29' E
18 K9	Hudson River ☑ New Jersey/NY, NE USA	163 W8	Hulan He ☑ NE China	95 I18	Hunnebostrand Västra Götaland, S Sweden 58°24' N 11°19' E	92 Q23	Hythe SE England, United Kingdom 51°05' N 01°04' E	165 Q9	Ichinoseki var. Itinoseki. Iwate, Honshū, C Japan 38°56' N 141°08' E	9 O6	Iglolik Nunavut, N Canada 69°24' N 81°55' W
10 M12	Hudson's Hope British Columbia, W Canada 56°03' N 121°59' W	31 Q4	Hulbert Lake ☉ Michigan, N USA	101 E19	Hunrück ☐ W Germany	93 L19	Hyvinkää Sve. Hyvinge. Etelä-Suomi, S Finland 60°37' N 24°50' E	57 L17	Ichoa, Río ☑ C Bolivia	12 B11	Ignace Ontario, S Canada 49°26' N 91°40' W
12 L2	Hudson Strait Fr. Détroit d'Hudson. strait Northwest Territories/Québec, NE Canada	163 W8	Hulburt Lake ☉ Michigan, N USA	97 P18	Hunstanton E England, United Kingdom	39 P8	Huslia Alaska, USA 65°42' N 156°24' W	39 U12	Icy Bay inlet Alaska, USA	118 I12	Ignalina Utena, E Lithuania 55°20' N 26°10' E
	Huddid ash Shamaliyah, Mintaqat al see Al Huddid ash Shamaliyah	163 W8	Hulburt Lake ☉ Michigan, N USA	155 G20	Hunsrück ☐ W Germany	95 C15	Husnes Hordaland, S Norway 59°52' N 05°46' E	39 N5	Icy Strait Strait Alaska, USA	124 K12	Ignatovka Ilyanovskaya Oblast', W Russian Federation 53°56' N 47°40' E
167 U9	Hudud see Thudud	163 W8	Hulburt Lake ☉ Michigan, N USA	100 G12	Hunstanton E England, United Kingdom	94 D8	Hustadvika sea area S Norway	39 W13	Icy Strait Strait Alaska, USA	124 K12	Ignatovka Ilyanovskaya Oblast', W Russian Federation 53°56' N 47°40' E
104 J7	Huebra ☑ W Spain	163 W8	Hulburt Lake ☉ Michigan, N USA	29 Q5	Hunter North Dakota, N USA 47°10' N 97°11' W	172 I7	Iakora Fianarantsoa, SE Madagascar 23°04' S 46°40' E	27 R13	Icy Strait Strait Alaska, USA	124 K12	Ignatovka Ilyanovskaya Oblast', W Russian Federation 53°56' N 47°40' E
24 H8	Hueco Mountains ▲ Texas, SW USA	31 Q4	Hulburt Lake ☉ Michigan, N USA	25 S11	Hunter Texas, SW USA 29°47' N 98°01' W	116 K14	Ialomita var. Jalomitsa. ☉ county SE Romania	104 I9	Idanha-a-Nova Castelo Branco, C Portugal 39°55' N 07°15' W	114 N11	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
116 G10	Huedin Hung. Bánffyújnyad. Cluj, NW Romania 46°52' N 23°02' E	163 Z8	Hulin Heilongjiang, NE China 45°26' N 126°37' E	185 D20	Hunter ☑ South Island, New Zealand	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	77 U16	Idah Kogi , S Nigeria 07°06' N 06°45' E	114 N11	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
40 J10	Huehuetenango ☉ C Mexico 24°04' N 105°42' W	163 Z8	Hulin Heilongjiang, NE China 45°26' N 126°37' E	183 N15	Hunter Island island Tasmania, SE Australia	117 N11	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
42 B5	Huehuetenango Huehuetenango, W Guatemala 15°19' N 91°26' W	14 L12	Hull Québec, SE Canada 45°26' N 75°45' W	183 N15	Hunter Island island Tasmania, SE Australia	117 N11	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
42 B4	Huehuetenango off. Departamento de Huehuetenango. ☉ department W Guatemala	29 S12	Hull Iowa, C USA 43°11' N 96°07' W	18 K11	Hunter Mountain ▲ New York, NE USA 42°10' N 74°13' W	117 N11	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
40 L11	Huejuquilla Jalisco, SW Mexico 22°40' N 103°52' W	99 F16	Hulst Zealand, SW Netherlands 51°17' N 04°03' E	185 B23	Hunter Mountains ▲ South Island, New Zealand	116 K14	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
41 P12	Huejutla var. Huejutla de Reyes. Hidalgo, C Mexico 21°10' N 98°25' W	95 M19	Hulst Zealand, SW Netherlands 51°17' N 04°03' E	183 S7	Hunter River ☑ New South Wales, SE Australia	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
	Huejutla de Reyes see Huejutla	163 T13	Hulstad prev. Jinxi. Liaoning, NE China 40°16' N 120°47' E	185 F20	Hunters Hills , <i>The hill range</i> South Island, New Zealand	116 K14	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
104 I14	Huelva anc. Onuba. Andalucía, SW Spain 37°15' N 06°56' W	163 T13	Hulstad prev. Jinxi. Liaoning, NE China 40°16' N 120°47' E	184 M12	Huntersville Manawatu-Wanganui, North Island, New Zealand 39°55' S 175°34' E	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
104 I13	Huelva ☉ province Andalucía, SW Spain	163 S6	Hulun Buir var. Hailar; prev. Hulun. Nei Mongol Zizhiqu, N China 49°15' N 119°41' E	31 N16	Huntingburg Indiana, N USA 40°52' N 85°30' W	116 K14	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
105 Q14	Huercaal-Overa Andalucía, S Spain 37°23' N 01°56' W	163 Q6	Hulun Buir var. Hailar; prev. Hulun. Nei Mongol Zizhiqu, N China 49°15' N 119°41' E	97 O20	Huntingdon E England, United Kingdom 52°20' N 00°12' E	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
37 Q9	Huerfano Mountain ▲ New Mexico, SW USA 36°25' N 107°50' W	163 Q6	Hulun Buir var. Hailar; prev. Hulun. Nei Mongol Zizhiqu, N China 49°15' N 119°41' E	18 E15	Huntingdon Pennsylvania, NE USA 40°28' N 78°00' W	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
37 T7	Huerfano River ☑ Colorado, C USA	117 V8	Hulwan ☑ see Hilwān	20 G9	Huntingdon Tennessee, S USA 36°00' N 88°25' W	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
105 R6	Huerva ☑ N Spain	163 V4	Huma Heilongjiang, NE China 51°40' N 126°38' E	97 O20	Huntingdonshire cultural region C England, United Kingdom	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
105 S4	Huesca anc. Osca. Aragón, NE Spain 42°08' N 00°25' W	45 V6	Humacao E Puerto Rico 18°09' N 65°50' W	31 P12	Huntington Indiana, N USA 40°52' N 85°30' W	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
105 T4	Huesca ☉ province Aragón, NE Spain	163 U4	Huma He ☑ NE China	32 L13	Huntington Oregon, NW USA 44°22' N 117°18' W	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
105 P13	Hués-car Andalucía, S Spain 37°39' N 02°32' W	62 J5	Humahuaca Jujuy, N Argentina 23°13' S 65°20' W	25 X9	Huntington Texas, SW USA 31°16' N 94°34' W	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
41 N15	Huetamo var. Huetamo de Núñez. Michoacán, SW Mexico 18°05' N 100°54' W	59 E14	Humaitá Amazonas, N Brazil 07°33' S 63°01' W	36 M5	Huntington Utah, W USA 39°19' N 110°57' W	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
	Huetamo de Núñez see Huetamo	62 N7	Humaitá Neembucú, S Paraguay 27°02' S 58°31' W	21 P5	Huntington West Virginia, NE USA 38°25' N 82°27' W	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
105 P8	Huete Castilla-La Mancha, C Spain 40°09' N 02°42' W	83 H26	Humansdorp Eastern Cape, S South Africa 34°01' S 24°45' E	35 T16	Huntington Beach California, W USA 33°39' N 118°00' W	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
23 P4	Hueytown Alabama, S USA 33°27' N 87°00' W	27 S6	Humansville Missouri, C USA 37°47' N 93°34' W	35 W4	Huntington Creek ☉ Nevada, W USA	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
28 L16	Hugh Butler Lake ☐ Nebraska, C USA	40 C18	Humaya, Río ☑ C Mexico	184 L7	Huntly Waikato, North Island, New Zealand 37°34' S 175°09' E	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
181 V6	Hughenden Queensland, NE Australia 20°57' S 144°16' E	83 H26	Humayra , Río ☑ C Mexico	96 K8	Huntly NE Scotland, United Kingdom 57°25' N 02°48' W	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
182 A6	Hughes South Australia 30°41' S 129°31' E	97 N17	Humbeside cultural region E England, United Kingdom	10 K8	Hunt, Mount ▲ Yukon Territory, NW Canada 61°29' N 129°10' W	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
39 P8	Hughes Alaska, USA 66°03' N 154°15' W	25 W11	Humberto see Umberto	14 H12	Huntsville Ontario, S Canada 45°20' N 79°14' W	117 N10	Ialomitani Rus. Yaloveny, C Moldova 46°57' N 28°47' E	33 N13	Idaho off. State of Idaho, also known as Gem of the Mountains, Gem State. ☉ state NW USA	115 B16	Igneada Kırklareli, NW Turkey 41°54' N 27°58' E
27 X											

93 *K18* **Ikaalinen** Länsi-Suomi, W Finland 61°46'N 23°05' E
 172 *L6* **Ikalamavony** Fianarantsoa, SE Madagascar 21°10' S 46°35' E
Ikalkututai see Cambridge Bay
 185 *G16* **Ikamatai** West Coast, South Island, New Zealand 42°16' S 171°42' E
 145 *P16* **Ikan** *prev.* Staroikan. Yuzhnyy Kazakhsstan, S Kazakhstan 43°09' N 68°34' E
 77 *U16* **Ikare** Ondo, SW Nigeria 07°36' N 05°52' E
 115 *L20* **Ikaria** *var.* Kariot, Nicaria, Nikaria; *anc.* Icaria. *island* Dodekánisa, Greece, Aegean Sea
 95 *F22* **Ikast** Midtjylland, W Denmark 56°09' N 09°10' E
 184 *O9* **Ikawhenua Range** ▲ North Island, New Zealand
 165 *U4* **Ikeada** Hokkaidō, NE Japan 42°54' N 143°25' E
 164 *H14* **Ikeada** Tokushima, Shikoku, SW Japan 34°00' N 133°47' E
 77 *S16* **Ikeja** Lagos, SW Nigeria 06°36' N 03°16' E
 79 *L19* **Ikele** Equateur, C. Dem. Rep. Congo 01°11' S 23°16' E
 114 *H10* **Ikhhtiman** Sofiya, W Bulgaria 42°26' N 23°49' E
 164 *C13* **Iki** *prev.* Gónoura. Nagasaki, Iki, SW Japan 33°44' N 129°41' E
 164 *C13* **Iki** *island* SW Japan
 127 *O13* **Iki** Burul Respublika Kalmykiya, SW Russian Federation 45°48' N 44°44' E
 137 *P11* **Ikizdere** Rize, NE Turkey 40°47' N 40°34' E
 39 *P14* **Ikolik**, *Cape headland* Kodiak Island, Alaska, USA 57°12' N 154°46' W
 77 *V17* **Ikom** Cross River, SE Nigeria 05°57' N 08°43' E
 172 *L6* **Ikongo** *prev.* Fort-Carnot. Fianarantsoa, SE Madagascar 21°52' S 47°27' E
 39 *P5* **Ikpikpuk River** ↖ Alaska, USA
 190 *H1* **Iku** *prev.* Lone Tree Islet. atoll Tungaru, W Kiribati
 164 *I12* **Ikuono** Hyōgo, Honshū, SW Japan 35°13' N 134°48' E
 190 *H16* **Ikurangi** ▲ Rarotonga, S Cook Islands
 171 *X14* **Ilaga** Papua, E Indonesia 03°54' N 137°30' E
 171 *O2* **Ilagan** Luzon, N Philippines 17°08' N 121°54' E
 142 *J7* **Ilam** *var.* Elam. Ilām, W Iran 33°37' N 46°27' E
 153 *R12* **Ilam** Eastern, E Nepal 26°52' N 87°58' E
 142 *J8* **Ilam** *off.* Östän-e Ilām. *province* W Iran
 161 *T13* **Ilan** *Jap.* Giran, N Taiwan 24°45' N 121°44' E
 146 *G9* **Ilanly Obvodnité'nyy Kanal** canal N Turkmenistan
 122 *L12* **Ilanly** Krasnoyarskiy Krai, S Russian Federation 56°16' N 95°59' E
 108 *H9* **Ilan** Graubünden, S Switzerland 46°46' N 09°10' E
 77 *S16* **Ilanro** Ogun, SW Nigeria 06°52' N 03°01' E
 57 *I17* **Ilan** Puno, S Peru 16°07' S 69°40' W
 110 *K8* **Ihawa** *Ger.* Deutsch-Eylau. Warmińsko-Mazurskie, NE Poland 53°36' N 19°35' E
 121 *P16* **Ii-Baja** *Tai* **Marsaxlokk** *var.* Marsaxlokk Bay. bay SE Malta
 123 *P10* **Iibenge** Respublika Sakha (Yakutiya), NE Russian Federation 62°52' N 124°13' E
Ile see Ile/Ili He
 11 *S13* **Ile-à-la-Croisse** Saskatchewan, C Canada 55°29' N 108°00' W
 79 *J21* **Ilebo** *prev.* Port-Francqui. Kasai-Occidental, W Dem. Rep. Congo 04°19' S 20°32' E
 103 *N5* **Ile-de-France** *region* N France
Ilek see Yelek
 172 *T16* **Ilerda** see Leleida
 172 *T16* **Ilesha** Osun, SW Nigeria 07°35' N 04°49' E
 187 *Q16* **Iles Loyauté, Province des** *province* E New Caledonia
 11 *X12* **Ilförd** Manitoba, C Canada 56°02' N 95°48' W
 116 *K14* **Ilföv** *county* S Romania
 97 *I23* **Ilfocombe** SW England, United Kingdom
 136 *H11* **Ilgaz Dağları** ▲ N Turkey
 165 *G15* **Ilgın** Konya, W Turkey 38°16' N 31°57' E
 60 *I7* **Illa Soiteira** São Paulo, S Brazil 20°28' S 51°19' W
 104 *G7* **Illavo** Aveiro, N Portugal 40°36' N 08°40' W
 59 *O18* **Ilhéus** Bahia, E Brazil 14°50' S 39°06' W
 129 *R7* **Ili** *var.* Ile, *Chin.* Ili He, *Rus.* Reka Ili. *China/Kazakhstan* see also Ili He
 116 *G11* **Ili** *Hung.* Marosillye. Hunedoara, SW Romania 45°57' N 22°40' E
 39 *P13* **Iliamna** Alaska, USA 59°42' N 154°49' W
 39 *P13* **Iliamna Lake** Alaska, USA
 137 *N13* **Ilic** Erzincan, C Turkey 39°27' N 38°34' E
Ilichevsk see Šarur, Azerbaijan
Ilichevsk see Illichiv'sk, Ukraine
Ilici see Elche
 37 *V2* **Iliiff** Colorado, C USA 40°46' N 103°04' W
 171 *Q7* **Iligan** *off.* Iligan City, Mindanao, S Philippines 08°12' N 124°16' E
 171 *Q7* **Iligan Bay** bay S Philippines
 158 *I5* **Iligan City** see Iligan
 171 *Q7* **Iligan Bay** bay S Philippines
 158 *I5* **Ili He** *var.* Ili, *Kaz. Ile, Rus.* Reka Ili. *China/Kazakhstan* see also Ile Ili He see Ili
 56 *C6* **Iliniza** ▲ N Ecuador 0°37' S 78°41' W
 125 *U14* **Iliniski** *var.* Iliniski. Permskiy Krai, NW Russian Federation 58°33' N 53°31' E
 125 *U14* **Iliniski** Ostrov Sakhalin, Sakhalinskaya Oblast', SE Russian Federation 47°59' N 142°14' E
 18 *I10* **Ilion** New York, NE USA 43°01' N 75°02' W

38 *E9* **Ilio Point** *var.* Ilio Point. *headland* Molokai, Hawaii, USA 21°13' N 157°15' W
Ilio Point see 'Ilio Point
 109 *T13* **Ilińska Bistrica** *prev.* Bistrica, *Ger.* Feistritz, Illyrisch-Feistritz, It. Villa del Nevoso. SW Slovenia 45°34' N 14°12' E
 137 *Q16* **Iliu Barajı** SE Turkey
 155 *G17* **Ilkal** Karnātaka, C India 15°59' N 76°08' E
 97 *M19* **Ilkeston** C England, United Kingdom 52°59' N 01°18' W
 121 *O16* **Il-Kullana** *headland* SW Malta 35°49' N 14°26' E
 108 *J8* **Il** W Austria
 103 *U6* **Il** NE France
 62 *G10* **Ilapel** Coquimbo, C Chile 31°40' S 71°13' W
Ilaua Fartak Trench see Alula-Fartak Trench
 182 *C2* **Ilbillee, Mount** ▲ South Australia 27°01' S 132°13' E
 102 *L6* **Ille-et-Vilaine** department NW France
 77 *T11* **Illela** Tahoua, SW Niger 14°25' N 05°10' E
 101 *J24* **Iller** S Germany
 101 *J23* **Illertissen** Bayern, S Germany 48°13' N 10°08' E
 105 *X9* **Illes Balears** autonomous community E Spain
 105 *N8* **Illescas** Castilla-La Mancha, C Spain 40°08' N 03°51' W
Ille-sur-la-Têt see Ille-sur-Têt
 103 *O17* **Ille-sur-Têt** *var.* Ille-sur-la-Têt. Pyrénées-Orientales, S France 42°40' N 02°37' E
Illeberis see Elne
 117 *P11* **Illichiv'sk** *Rus.* Il'ichevsk. Odes'ka Oblast', SW Ukraine 46°18' N 30°36' E
Illicis see Elche
 102 *M6* **Illici-Cornbray** Eure-et-Loir, C France 48°18' N 01°15' E
 30 *K12* **Ilinois** *off.* State of Illinois, *also known as* Prairie State, Sucker State. state C USA
Illinois River Illinois, N USA
 117 *N6* **Ilintsi** Vinnits'ka Oblast', C Ukraine 49°07' N 29°13' E
Iliturgis see Andújar
 74 *M10* **Ilizi** SE Algeria 26°30' N 08°28' E
 27 *Y7* **Ilmo** Missouri, C USA 37°13' N 89°30' W
Ilurco see Lorca
Illuro see Mataró
Illyrisch-Feistritz see Iliriska Bistrica
 101 *K16* **Ilm** C Germany
 101 *K17* **Ilmenau** Thüringen, C Germany 50°40' N 10°55' E
 124 *H14* **Il'men', Ozero** NW Russian Federation
 57 *H18* **Ilo** Moquegua, SW Peru 17°42' S 71°20' W
 171 *O6* **Iloilo** *off.* Iloilo City. Panay Island, C Philippines 10°42' N 122°34' E
Iloilo City see Iloilo
 112 *K10* **Ilok** Hungary. Újlak. Vojvodina, NW Serbia 45°12' N 19°22' E
 93 *O16* **Iloimantsi** Itä-Suomi, SE Finland 62°40' N 30°55' E
 42 *F8* **Ilopango**, *Lago de* *volcanic lake* C El Salvador
 77 *T15* **Ilori** Kwara, W Nigeria 08°32' N 04°35' E
 117 *X8* **Ilovays'k** *Rus.* Ilovaysk. Donetsk Oblast', SE Ukraine 47°55' N 38°14' E
Ilovaysk see Ilovays'k
 127 *O10* **Ilovlya** Volgogradskaya Oblast', SW Russian Federation 49°45' N 44°19' E
 127 *O10* **Ilovlya** SW Russian Federation
 121 *N15* **Il-Ponta ta' San Dimitri** *var.* Ras San Dimitri, San Dimitri Point. *headland* Gozo, NW Malta 36°04' N 14°12' E
 126 *K14* **Ili'skiy** Krasnodarskiy Krai, SW Russian Federation 44°52' N 38°26' E
 182 *B2* **Iltur** South Australia 27°33' S 130°31' E
 171 *Y13* **Iluwaga** Papua, E Indonesia 03°42' S 139°09' E
Iluh see Batman
 118 *I11* **Ilükste** SE Latvia 55°58' N 26°21' E
 171 *Y13* **Ilu** Pulau Gorong, E Indonesia 04°00' S 131°25' E
 32 *F10* **Ilwaco** Washington, NW USA 46°19' N 124°03' W
Ily'alya see Gurbansoltan Eje Ilyasbaba Burnu see Tekke Burnu
 125 *U9* **Ilych** NW Russian Federation
 101 *O21* **Ilz** SE Germany
 111 *M14* **Ihza** Radom, SE Poland 51°09' N 21°15' E
 164 *G13* **Imabari** *var.* Imaharu. Ehime, Shikoku, SW Japan 34°04' N 132°59' E
 165 *O12* **Imaichi** *var.* Imaiti. Tochigi, Honshū, S Japan 36°43' N 139°41' E
Imaiti see Imaiti
 164 *K12* **Imajō** Fukui, Honshū, SW Japan 35°45' N 136°10' E
 139 *R9* **Imām Ibn Hāshim** Karbalā', C Iraq 32°46' N 43°21' E
 149 *Q2* **Imām Šāhib** *var.* Emam Saheb, Hazarat Imam; *prev.* Emām Šāheb. Kunduz, NE Afghanistan 37°11' N 68°55' E
 139 *T11* **Imān 'Abd Allāh** Al Qadisiyah, S Iraq 31°36' N 44°34' E
 164 *F15* **Imano-yama** ▲ Shikoku, SW Japan 32°51' N 129°51' E
 164 *C13* **Imari** Saga, Kyūshū, SW Japan 33°18' N 129°51' E
Imarsuak Mid-Ocean Seachannel see Imarsuak Seachannel
 64 *J6* **Imarsuak Seachannel** *var.* Imarsuak Mid-Ocean Seachannel. channel N Atlantic Ocean
 93 *N18* **Imatra** Etelä-Suomi, SE Finland 61°14' N 28°50' E
 164 *K13* **Imazu** Shiga, Honshū, SW Japan 35°25' N 136°00' E
 56 *C6* **Imbabura** province N Ecuador
 55 *R9* **Imbaimadai** W Guyana 05°44' N 60°23' E
 61 *K14* **Imbituba** Santa Catarina, S Brazil 28°15' S 48°44' W
 27 *W9* **Imboden** Arkansas, C USA 36°12' N 91°10' W
Imbros see Gökçeada

Imeni 26 Bakinskikh Komissarov see Uzboý
 125 *N13* **Imeni Babushkina** Volodgskaya Oblast', NW Russian Federation 59°40' N 43°04' E
 126 *J7* **Imeni Karla Libknekhta** Kurskaya Oblast', W Russian Federation 51°36' N 35°28' E
Imeni Mollanepesa see Mollanepesa Adyndaky
 188 *E9* **Imeong** Babeldaob, N Palau 81 *L14* **Imi** Sumale, E Ethiopia 40°27' N 42°10' E
 115 *M21* **Imia** *Turk.* Kardak. *island* Dodekánisa, Greece, Aegean Sea
Imishli see Imişli
 137 *X12* **İmişli** *Rus.* Imishli. C Azerbaijan 39°54' N 48°04' E
 163 *X14* **Imjin-gang** North Korea/South Korea
 35 *S3* **Imlay** Nevada, W USA 40°39' N 118°10' W
 31 *S9* **Imlay City** Michigan, N USA 43°01' N 83°04' W
 23 *X15* **Immakole** Florida, SE USA 26°24' N 81°25' W
 77 *U17* **Imo** state SE Nigeria
 106 *G10* **Imola** Emilia-Romagna, N Italy 44°22' N 11°43' E
 186 *A5* **Imonda** Sundaun, NW Papua New Guinea 03°21' S 141°10' E
Imoschi see Imotski
 113 *G14* **Imotski** It. Imoschi. Split-Dalmacija, SE Croatia 43°28' N 17°13' E
 59 *L14* **Impreratz** Maranhão, NE Brazil 05°32' S 47°28' W
 106 *B10* **Imperia** Liguria, NW Italy 43°53' N 08°03' E
 57 *E15* **Imperial** Lima, W Peru 13°04' S 76°21' W
 35 *X17* **Imperial** California, W USA 32°51' N 115°34' W
 28 *L16* **Imperial** Nebraska, C USA 40°30' N 101°37' W
 24 *M9* **Imperial** Texas, SW USA 31°15' N 102°40' W
 35 *Y17* **Imperial Dam** dam California, W USA
 79 *I17* **Impondo** Likouala, NE Congo 01°37' N 18°04' E
 153 *X14* **Imphal** *state capital* Manipur, NE India 24°47' N 93°55' E
 103 *P9* **Imphy** Nièvre, C France 46°55' N 03°16' E
 106 *G11* **Impruneta** Toscana, C Italy 43°42' N 11°16' E
 115 *K15* **Imroz** *var.* Gökçeada. Canakkale, NW Turkey 40°06' N 28°50' E
 108 *L7* **Imst** Tirol, W Austria 47°14' N 10°45' E
 40 *F3* **Imuris** Sonora, NW Mexico 30°48' N 110°52' W
 164 *M13* **Ina** Nagano, Honshū, S Japan 35°52' N 137°58' E
 65 *M18* **Inaccessible Island** *island* W Tristan da Cunha
 115 *E20* **Inachos** S Greece
 188 *H6* **Inaftan, Puntan** Mariana Islands
Inagua Islands see Little Inagua
Inagua Islands see Great Inagua
 185 *H15* **Inangahua** West Coast, South Island, New Zealand 41°51' S 171°58' E
 57 *I14* **Inapari** Madre de Dios, E Peru 11°00' S 69°34' W
 188 *B17* **Inarajan** SE Guam 13°16' N 144°45' E
 92 *L10* **Inari Lapp.** Anár, Anari. Lappi, N Finland 68°54' N 27°06' E
 92 *L10* **Inarijärvi Lapp.** Aanaarjärvi, SwE. Enareträsk. N Finland
 92 *L9* **Inarijoki Lapp.** Anárjohka. Finland/Norway
Inäu see Ineu
 165 *P11* **Inawashiro-ko** *var.* Inawashiro. Honshū, C Japan
Inawashiro see Inawashiro-ko
 105 *X9* **Inca** Mallorca, Spain, W Mediterranean Sea 39°43' N 02°54' E
 62 *H7* **Inca de Oro** Atacama, N Chile 26°45' S 69°54' W
 115 *J15* **Ince Burnu** *cape* NW Turkey
 136 *K9* **Ince Burnu** *headland* N Turkey 42°06' N 34°57' E
 136 *I17* **Incekum** *Burun* *headland* S Turkey 36°13' N 33°57' E
 163 *X15* **Incheon** *Jap.* Inseon; *prev.* Chemulpo, Inch'ön. NW South Korea 37°27' N 126°41' E
 76 *G7* **Inchiri** region NW Mauritania
 161 *X15* **Incheon** (Seoul) NW South Korea 37°37' N 126°42' E
 83 *M17* **Inch'ön** see Incheon
Inch'öpne Manica, C Mozambique 19°09' S 33°54' E
 103 *Y15* **Incodine, Monte** ▲ Corse, France, C Mediterranean Sea 41°52' N 09°13' E
 60 *M10* **Indiaiutaba** São Paulo, S Brazil 23°03' S 47°14' W
 93 *H17* **Indal** Västerorrland, C Sweden 62°36' N 17°06' E
 93 *H17* **Indalsälven** C Sweden
 40 *K8* **Inde** Durango, C Mexico 25°55' N 105°10' W
Indefatigable Island see Santa Cruz, Isla
 29 *X13* **Independence** California, W USA 36°48' N 118°14' W
 42 *P2* **Independence** Iowa, C USA 42°28' N 91°42' W
 27 *P7* **Independence** Kansas, C USA 37°13' N 95°43' E
 20 *M4* **Independence** Kentucky, S USA 38°56' N 84°32' W
 27 *R4* **Independence** Missouri, C USA 39°04' N 94°27' W
 21 *R8* **Independence** Virginia, NE USA 36°38' N 81°11' W
 30 *J7* **Independence** Wisconsin, N USA 44°21' N 91°25' W
 197 *R12* **Independence Fjord** *fjord* N Greenland
Independence Island see Malden Island
 35 *W2* **Independence Mountains** ▲ Nevada, W USA

57 *K18* **Independencia** Cochabamba, C Bolivia 17°08' S 66°52' W
 57 *E16* **Independencia, Bahía de la bay** W Peru
Independencia, Monte see Adam, Mount
 116 *M12* **Independența** Galați, SE Romania 45°29' N 27°45' E
Inderağiri see Indragiri, Sungai
 144 *F11* **İnderbor** *prev.* İnderborskiy. Atyrau, W Kazakhstan 48°35' N 51°45' E
İnderborskiy see İnderbor
 151 *I14* **India** *off.* Republic of India, *var.* Indian Union, Union of India. *Hind.* Bharat. republic S Asia
India see Indija
 18 *D14* **Indiana** Pennsylvania, NE USA 40°37' N 79°09' W
 31 *N13* **Indiana** *off.* State of Indiana, *also known as* Hoosier State. state N USA
 31 *O14* **Indianapolis** state capital Indiana, N USA 39°46' N 86°09' W
 101 *L21* **Indian** Cabins Alberta, W Canada 59°51' N 117°06' W
 42 *G1* **Indian Church** Orange Walk, N Belize 26°24' N 88°39' W
Indian Desert see Thar Desert
 11 *U16* **Indian Head** Saskatchewan, S Canada 50°32' N 103°41' W
 31 *O4* **Indian Lake** Michigan, N USA
 18 *K9* **Indian Lake** New York, NE USA
 31 *R13* **Indian Lake** Ohio, N USA 172-173
 29 *V15* **Indianola** Iowa, C USA 41°21' N 93°33' W
 22 *K4* **Indianola** Mississippi, S USA 33°27' N 90°39' W
 36 *J6* **Indian Peak** ▲ Utah, W USA 38°18' N 113°52' W
 23 *Y13* **Indian River** *lagoon* Florida, SE USA
 35 *W10* **Indian Springs** Nevada, W USA 36°33' N 115°40' W
 23 *Y14* **Indianstown** Florida, SE USA 27°01' N 80°29' W
Indian Union see India
 59 *K19* **Indiana** Goiás, S Brazil 17°12' S 50°09' W
India, Republic of see India
India, Union of see India
 125 *Q4* **İndija** Nenetskiy Avtonomnyy Okrug, NW Russian Federation 67°40' N 49°01' E
 123 *R9* **İndigirka** NE Russian Federation
 112 *L10* **İndija** *Hung.* India; *prev.* İndjia. Vojvodina, N Serbia 45°03' N 20°04' E
 35 *V16* **İndio** California, W USA 33°42' N 116°13' W
 42 *M12* **İndio, Río** SE Nicaragua
 152 *I10* **İndira Gandhi** (Delhi) Delhi, N India
 151 *Q23* **İndira Point** *headland* Andaman and Nicobar Island, India, NE Indian Ocean 6°54' N 93°54' E
İndija see Indija
 129 *Q13* **İndon-Australian Plate** *tectonic feature*
 173 *N11* **İndomed Fracture Zone** *tectonic feature* SW Indian Ocean
 170 *L12* **İndonesia** *off.* Republic of Indonesia, *Ind.* Republik Indonesia; *prev.* Dutch East Indies, Netherlands East Indies, United States of Indonesia. republic SE Asia
İndonesian Borneo see Kalimantan
İndonesia, Republic of see Indonesia
İndonesia, Republik see Indonesia
İndonesia, United States of see Indonesia
 154 *G10* **İndore** Madhya Pradesh, C India 22°42' N 75°51' E
 168 *L11* **İndragiri, Sungai** *var.* Batang Kuantan, Indragiri. Sumatera, W Indonesia
 169 *P15* **İndramaju** *prev.* İndramajo, İndramaju. Jawa, C Indonesia 06°22' S 108°20' E
 155 *K14* **İndravätı** S India
 102 *N9* **İndre** department C France
 102 *M8* **İndre** C France
 94 *D13* **İndre** Älvik Hordaland, S Norway 60°26' N 06°27' E
 102 *L8* **İndre-et-Loire** department C France
İndreville see Châteaoux
 152 *G3* **İndu** *Chin.* Yindu He; *prev.* Yin-tu Ho. S Asia
 173 *P3* **İndus Fan** *var.* Indus Cone. undersea feature N Arabian Sea 16°00' N 66°30' E
 149 *P17* **İndus, Mouths of the delta** S Pakistan
 83 *I24* **İndwe** Eastern Cape, SE South Africa 31°28' S 27°20' E
 136 *I10* **İnebolu** Kastamonu, N Turkey 41°29' N 33°45' E
 77 *P8* **İne-İch'ai** *oasis* C Mali
 114 *M13* **İncik** Tekirdağ, NW Turkey 40°55' N 27°16' E
 136 *E12* **İnegöl** Bursa, NW Turkey 40°06' N 29°31' E
İnessa see Biancavilla
 116 *F10* **İneu** *Hung.* Borosjenő; *prev.* Inäu. Arad, W Romania 46°26' N 21°51' E
 116 *J9* **İneu, Värful** *var.* Ineu; *prev.* Vırful Ineu. ▲ N Romania 47°31' N 24°52' E
 21 *P6* **İnez** Kentucky, S USA 37°53' N 82°33' W
 74 *E8* **İnezgane** (Agadir) W Morocco 30°35' N 09°27' W
 41 *T17* **İnferior, Laguna lagoon** S Mexico
 40 *M15* **İnfernillo, Presa del** S Mexico
İnfiesto see L'Infiestu
 93 *L20* **İngå** *Fin.* Inkoö. Etelä-Suomi, S Finland 60°01' N 24°05' E
 77 *U10* **İngal** *var.* I-n-Gall. Agadez, C Niger 16°52' N 06°57' E
I-n-Gall see İngal
 99 *C18* **İngelmuister** West-Vlaanderen, W Belgium 5

IRELAND, REPUBLIC OF – JAGDALPUR

Ireland, Republic of *see* Ireland
 125 V15 **Iren'** *see* NW Russian Federation
 185 A22 **Irene, Mount** *▲* South Island, New Zealand
 45°04' S 167°24' E
Irgalem *see* Yirga' Alem
Irgiz *see* Yrgyzy
Irian *see* New Guinea
Irian Barat *see* Papua
Irian Jaya *see* Papua
Irian, Teluk *see* Cenderawasih, Teluk
 78 K9 **Iriba** Bilintne, NE Chad
 15°10' N 22°11' E
 127 X7 **Iriklikskoye Vodokhranilishche** *■* W Russian Federation
 81 H23 **Iringa** Iringa, C Tanzania
 07°49' S 35°39' E
 81 H23 **Iringa** *▲* region S Tanzania
 165 O16 **Iriomote-jima island** Sakishima-shotō, SW Japan
 42 L4 **Iriona** Colón, NE Honduras
 15°55' N 85°10' W
 47 U7 **Irirí**, *▲* N Brazil
 58 I13 **Irirí, Rio** *▲* C Brazil
Iris *see* Yeşilirmak
 35 W9 **Irish, Mount** *▲* Nevada, W USA
 37°39' N 115°22' W
 97 H17 **Irish Sea** *▲* Ir. Muir Éireann. *see* C British Isles
 139 U12 **Iriyah ash Shaykhiyah** Al Muthanná, S Iraq
 30°49' N 44°58' E
 147 U11 **Irkeshtam** Oshskaya Oblast', SW Kyrgyzstan
 39°39' N 73°49' E
 122 M13 **Irkutsk** Irkutskaya Oblast', S Russian Federation
 52°18' N 104°15' E
 122 M12 **Irkutskaya Oblast'** *▲* province S Russian Federation
Irlir, Gora *see* Irlir Tog'i
 146 K8 **Irlir Tog'i**, *▲* Gora Irlir, *▲* N Uzbekistan
 42°43' N 63°24' E
Irminger Basin *see* Reykjanes Basin
 21 R12 **Iron** South Carolina, SE USA
 34°05' N 81°10' W
 102 E6 **Iroise** *see* NW France
 189 X2 **Iroin**, *see* Eroj, *island* Ratak Chain, SE Marshall Islands
 182 H7 **Iron Baron** South Australia
 33°01' S 137°13' E
 14 C10 **Iron Bridge** Ontario, S Canada
 46°16' N 83°12' W
 20 H10 **Iron City** Tennessee, S USA
 35°01' N 87°34' W
 14 I13 **Irondele** *▲* Ontario, SE Canada
 182 H7 **Iron Knob** South Australia
 32°46' S 137°08' E
 30 M5 **Iron Mountain** Michigan, N USA
 45°51' N 88°03' W
 30 M4 **Iron River** Michigan, N USA
 46°05' N 88°38' W
 30 J3 **Iron River** Wisconsin, N USA
 46°34' N 91°22' W
 27 X6 **Ironton** Missouri, C USA
 37°37' N 90°40' W
 31 S15 **Ironton** Ohio, N USA
 38°52' N 82°40' W
 30 K4 **Ironwood** Michigan, N USA
 46°27' N 90°10' W
 12 H12 **Iroquois Falls** Ontario, S Canada
 48°47' N 80°41' W
 31 N12 **Iroquois River** *▲* Illinois/Indiana, N USA
 164 M15 **Iro-zaki headland** Honshū, S Japan
 34°36' N 138°49' E
Irpin *see* Irpin'
 117 O4 **Irpin'**, *▲* Ukraine
 Kyiv's ka Oblast', N Ukraine
 50°31' N 30°16' E
 117 O4 **Irpin'**, *▲* Ukraine
 38°26' N 141°17' E
 141 Q16 **Iraqah** SW Yemen
 13°42' N 47°21' E
 166 L6 **Irrawaddy**, *see* Ayeyarwady. *▲* W Myanmar (Burma)
Irrawaddy *see* Ayeyarwady
 166 K8 **Irrawaddy, Mouths of the delta** SW Myanmar (Burma)
 117 N4 **Irsha** *▲* N Ukraine
 116 H7 **Irshava** Zakarpats'ka Oblast', W Ukraine
 48°19' N 23°03' E
 107 N18 **Irsina** Basilicata, S Italy
 40°42' N 16°18' E
Irtysh *see* Yertis
Irtyshsk *see* Yertis
 79 P17 **Irumu** Orientale, E Dem. Rep. Congo
 01°27' N 29°52' E
 105 Q2 **Irun Cast.** Irún, País Vasco, N Spain
 43°20' N 01°48' W
Iruñ *see* Iruñ
Iruña *see* Pamplona
 105 Q3 **Iruztzun** Navarra, N Spain
 42°55' N 01°50' W
 96 I13 **Irvine** W Scotland, United Kingdom
 55°37' N 04°40' W
 21 N6 **Irvine** Kentucky, S USA
 37°42' N 83°59' W
 25 T6 **Irving** Texas, SW USA
 32°47' N 96°57' W
 20 K5 **Irvington** Kentucky, S USA
 37°52' N 86°16' W
 164 C15 **Ira** *prev.* Okuchi, Okuti, Kagoshima, Kyūshū, SW Japan
 32°04' N 130°36' E
Isaak *see* Isaiku
 28 L8 **Isabel** South Dakota, N USA
 45°21' N 101°25' W
 186 L8 **Isabel** *off.* Isabel Province. *▲* province N Solomon Islands
 171 O8 **Isabela** Basilan Island, SW Philippines
 06°41' N 122°00' W
 45 S5 **Isabela** W Puerto Rico
 18°30' N 67°02' W
 45 N8 **Isabela, Cabo** headland NW Dominican Republic
 19°54' N 71°03' W
 57 A18 **Isabela, Isla** *var.* Albarmar Island, *island* Galapagos Islands, Ecuador, E Pacific Ocean
 40 I12 **Isabela, Isla** *island* C Mexico
 42 K9 **Isabella, Cordillera** *▲* NW Nicaragua
 35 S12 **Isabella Lake** *■* California, W USA
 31 N2 **Isabelle, Point** headland Michigan, N USA
 47°20' N 87°56' W
Isabel Province *see* Isabel
Isabel Segunda *see* Vieques
 116 M13 **Isaccea** Tulcea, E Romania
 45°16' N 28°28' E
 92 H1 **Isafjardardjup inlet** NW Iceland
 92 H1 **Isafjörður** Vestfirðir, NW Iceland
 66°04' N 23°09' W
 164 C14 **Isahaya** Nagasaki, Kyūshū, SW Japan
 32°51' N 130°02' E
 149 S7 **Isa Khel** Punjab, E Pakistan
 32°39' N 71°20' E

172 H7 **Isalo** *var.* Massif de L'Isalo. *▲* SW Madagascar
 79 K20 **Isandja** Kasai-Oriental, C Dem. Rep. Congo
 03°03' S 21°57' E
 187 R15 **Isangel** Tanna, S Vanuatu
 19°34' S 169°17' E
 79 M18 **Isangi** Orientale, C Dem. Rep. Congo
 0°46' N 24°15' E
 101 L24 **Isar** *▲* Austria/Germany
 101 M23 **Isar-Kanal canal** SE Germany
Isarta *see* Isparta
Isca Damnoniorum *see* Exeter
 107 K18 **Ischia** *var.* Isola d'Ischia; *anc.* Aenaria. Campania, S Italy
 40°44' N 13°57' E
 107 J18 **Ischia, Isola d'** *island* S Italy
 54 B12 **Ischundé** *var.* Santa Bárbara. Nariño, SW Colombia
 02°32' N 78°00' W
 164 K14 **Ise** Mie, Honshū, SW Japan
 34°29' N 136°43' E
 100 J12 **Ise** *▲* N Germany
 95 I23 **Isefjord** fjord E Denmark
Iseghem *see* Izegem
 192 M14 **Iselin Seamount** *undersea feature* S Pacific Ocean
 72°30' S 179°00' W
 106 E7 **Iseo** Lombardia, N Italy
 45°40' N 10°03' E
 103 U12 **Iseran, Col de P'** *pass* E France
 103 S11 **Isère** *▲* department E France
 103 S12 **Isère** *▲* E France
 101 F15 **Iserlohn** Nordrhein-Westfalen, W Germany
 51°23' N 07°42' E
 107 K16 **Isernia** *var.* Æsernia. Molise, C Italy
 41°35' N 14°14' E
 165 N12 **Isesaki** Gunma, Honshū, S Japan
 36°19' N 139°11' E
 129 Q5 **Iset'** *▲* C Russian Federation
 77 S15 **Iseyin** Oyo, W Nigeria
 07°56' N 03°33' E
 147 Q11 **Isfahan** *see* Esfahān
Isfana Batkenskaya Oblast', SW Kyrgyzstan
 39°51' N 69°31' E
 147 R11 **Isfara** N Tajikistan
 40°06' N 70°34' E
 149 O4 **Isfi Maidān** Gōwr, N Afghanistan
 35°09' N 66°16' E
 92 O3 **Isfjord** fjord W Svalbard
Isgender *see* Kul'mak
Isha Bayhabo *see* Baydhabo
Ishayim, Gora *▲* NW Russian Federation
 61°06' N 59°09' E
 127 Q5 **Ishyevka** Ulyanovskaya Oblast', W Russian Federation
 51°27' N 48°18' E
 165 P16 **Ishigaki** Okinawa, Ishigaki-jima, SW Japan
 24°20' N 124°09' E
 165 P16 **Ishigaki-jima island** Sakishima-shotō, SW Japan
 165 R3 **Ishikari-wan** bay Hokkaidō, NE Japan
 165 S16 **Ishikawa** *var.* Isikawa. Okinawa, Okinawa, SW Japan
 26°25' N 127°47' E
 164 K11 **Ishikawa off.** Ishikawa-ken, *var.* Isikawa. *▲* prefecture Honshū, SW Japan
 122 H11 **Ishikawa-ken** *see* Ishikawa
Ishim Tyumenskaya Oblast', C Russian Federation
 56°13' N 69°25' E
 127 V6 **Ishimbay** Respublika Bashkortostan, W Russian Federation
 53°21' N 56°03' E
 145 O9 **Ishimskoye** Akmla, C Kazakhstan
 51°23' N 67°07' E
 165 Q10 **Ishinomaki**, *var.* Išinomaki. Miyagi, Honshū, C Japan
 38°26' N 141°17' E
 165 P13 **Ishioaka** *var.* Isioaka. Ibaraki, Honshū, S Japan
 36°11' N 140°16' E
 149 Q3 **Ishikashim** *prev.* Eshkamesh. Takhar, NE Afghanistan
 36°25' N 69°11' E
 149 T2 **Ishkashim** *prev.* Eshkashem. Badakhshān, NE Afghanistan
 36°43' N 71°34' E
Ishkashim *see* Ishkoshim
Ishkashimskiy Khrebet *see* Ishkoshim, Qatorkūhi
Ishkoshim *var.* Ishkashim. S Tajikistan
 36°46' N 71°35' E
 147 S15 **Ishkoshim, Qatorkūhi** *see* Ishkoshim, Qatorkūhi
 31 N4 **Ishpeming** Michigan, N USA
 46°29' N 87°40' W
 147 N11 **Ishitxon** *var.* Ishtykhan. Samarqand Viloyati, C Uzbekistan
 39°59' N 66°28' E
 61 G17 **Isidoro** Noblia Cerro Largo, NE Uruguay
 31°58' S 54°09' W
 102 J4 **Isigny-sur-Mer** Calvados, N France
 49°20' N 01°06' W
Isikawa *see* Ishikawa
 136 C11 **Isiklar Dağı** *▲* NW Turkey
 107 C19 **Isili** Sardegna, Italy, C Mediterranean Sea
 39°46' N 09°06' E
 122 H12 **Isil'kul'** Omskaya Oblast', C Russian Federation
 54°52' N 71°07' E
Isinomaki *see* Išinomaki
Isioka *see* Ishioka
 81 I18 **Isiolo** Eastern, C Kenya
 0°20' N 37°36' E
 79 O16 **Isiro** Orientale, NE Dem. Rep. Congo
 02°51' N 27°47' E
 92 P2 **Isispynten** headland NE Svalbard
 79°51' N 26°44' E
 123 P11 **Isit** Respublika Sakha (Yakutia), NE Russian Federation
 60°53' N 125°32' E
 149 O2 **Iskabad Canal** canal N Afghanistan
 147 Q9 **Iskandar** *var.* Iskander. Toshkent Viloyati, E Uzbekistan
 41°32' N 69°46' E
Iskander *see* Iskandar
Iskār *see* Iskūr
Iskele *var.* Trikomo, Gk. Trikomon. E Cyprus
 35°16' N 33°54' E
 136 K17 **Iskenderun** *var.* Iskenderun. Hatay, S Turkey
 36°34' N 36°10' E
 138 H2 **Iskenderun Körfezi** *Eng.* Gulf of Alexandretta. *gulf* S Turkey
 136 J11 **Iskilip** Çorum, N Turkey
 40°45' N 34°28' E
 92 H1 **Iskra** *prev.* Nookat
 114 J11 **Iskra** *prev.* Popovo. Khaskovo, S Bulgaria
 41°55' N 25°12' E
 114 G10 **Iskūr** *var.* Iskār. *▲* NW Bulgaria

114 H10 **Iskūr, Yazovir** *prev.* Yazovir Stalin. *■* W Bulgaria
 41 S15 **Isle** Veracruz-Llave, SE Mexico
 18°01' N 95°30' W
 119 J15 **Islach** *var.* Rus. 'Isloch'. *▲* C Belarus
 104 H14 **Isla Cristina** Andalucía, S Spain
 37°12' N 07°20' W
Isla de León *see* San Fernando
 149 U6 **Islāmābād** *▲* (Pakistan) Federal Capital Territory Islāmābād, NE Pakistan
 33°40' N 73°08' E
 149 V6 **Islāmābād** *▲* Federal Capital Territory Islāmābād, NE Pakistan
 33°40' N 73°08' E
Islāmābād *see* Anantnāg
 149 R17 **Islāmōtkōt** Sindh, SE Pakistan
 24°37' N 70°04' E
 23 Y17 **Islamorada** Florida Keys, Florida, SE USA
 24°55' N 80°37' W
 153 P14 **Islāmpur** Bihār, N India
 25°09' N 85°13' E
 18 K16 **Island Beach** spit New Jersey, NE USA
 19 S4 **Island Falls** Maine, NE USA
 45°59' N 68°16' W
Island/Island *see* Iceland
Island Lagoon *▲* South Australia
 11 Y13 **Island Lake** *■* Manitoba, C Canada
 29 W5 **Island Lake Reservoir** *■* Minnesota, N USA
 33 R13 **Island Park** Idaho, NW USA
 44°27' N 111°21' W
 19 N6 **Island Pond** Vermont, NE USA
 44°48' N 71°51' W
 184 K2 **Islands**, *Bay of inlet* North Island, New Zealand
 103 R7 **Is-sur-Tille** Côte d'Or, C France
 47°34' N 05°03' E
 42 J3 **Islas de la Bahía** *▲* department N Honduras
 65 L20 **Islas Orcadas** Rise *undersea feature* S Atlantic Ocean
 196 F12 **Islay island** SW Scotland, United Kingdom
 116 I15 **Islaz** Teleorman, S Romania
 43°44' N 24°45' E
 29 V7 **Isle** Minnesota, N USA
 46°08' N 93°28' W
 102 M12 **Isle** *▲* W France
 97 I16 **Isle of Man** *▲* UK crown dependency NW Europe
 21 X7 **Isle of Wight** Virginia, NE USA
 36°54' N 76°41' W
 97 M24 **Isle of Wight**, *United Kingdom region* S England, United Kingdom
 191 Y3 **Isles Lagoon** *▲* Kiriritimati, E Kiribati
 37 R11 **Isleta Pueblo** New Mexico, SW USA
 34°54' N 106°40' W
 61 E19 **Ismael Cortinas** Flores, S Uruguay
 33°57' S 57°05' W
Ismaïliya *see* Al Ismā'īliya
Ismaïliya *see* Ismayilli
 137 X11 **Ismaïly** *var.* Ismaïly. N Azerbaijan
 40°47' N 48°09' E
 147 S12 **Ismoil Somoni, Qullai** *prev.* Qullai Kommunizm. *▲* E Tajikistan
 75 X10 **Isnā** *var.* Esna. SE Egypt
 25°16' N 32°30' E
 93 K18 **Issojoki** Länsi-Suomi, W Finland
 62°07' N 22°00' E
 82 M12 **Issoke** Northern, NE Zambia
 10°08' S 32°43' E
 15 U4 **Issoukouste** *▲* Québec, SE Canada
 136 F15 **Isparta** *var.* Isparta. Isparta, SW Turkey
 37°46' N 30°32' E
 136 F15 **Isparta** *var.* Isparta. *▲* province SW Turkey
 114 M7 **Ispērkihi** *prev.* Kemanlar. Razgrad, N Bulgaria
 43°43' N 26°49' E
 107 L26 **Ispica** Sicilia, Italy, C Mediterranean Sea
 36°47' N 14°55' E
 148 J14 **Ispikan** Baluchistan, SW Pakistan
 26°21' N 62°15' E
 137 Q12 **Ispir** Erzurum, NE Turkey
 40°29' N 41°02' E
 138 E12 **Israel** *off.* State of Israel, *var.* Medinat Israel, Heb. Yisra'el. *▲* republic SW Asia
Israel, State of *see* Israel
Issa *see* Vis
 55 S9 **Issano** C Guyana
 05°49' N 59°28' W
 76 M16 **Issia** SW Ivory Coast
 06°33' N 06°33' W
Issiq Kōl *see* Issyk-Kul', Ozero
 103 P11 **Issoire** Puy-de-Dôme, C France
 45°33' N 03°15' E
 103 N9 **Issoudun** *anc.* Uxellodunum. Indre, C France
 46°57' N 01°59' E
 81 H22 **Issuna** Singida, C Tanzania
 05°24' S 34°48' E
Issyk *see* Yesik
Issyk-Kul' *see* Balykchy Issyk-Kul', Ozero *var.* Issiq Kōl, Kir. Ysyk-Kōl. *▲* E Kyrgyzstan
 147 X7 **Issyk-Kul'skaya Oblast'** Kir. Ysyk-Kōl Oblasty. *▲* province E Kyrgyzstan
 149 Q7 **Istādeh-ye Moqor, Āb-e** *var.* Āb-i-Istāda. *▲* SE Afghanistan
 136 D11 **Istanbul** *Bul.* Tsarigrad, *Eng.* Istanbul, *prev.* Constantinople; *anc.* Byzantium. Istanbul, NW Turkey
 41°02' N 28°57' E
 114 P12 **Istanbul** *▲* province NW Turkey
 114 P12 **Istanbul Boğazi** *var.* Bosphorus Thracius, *Eng.* Bosphorus, *Bosporus, Turk.* Karadeniz Boğazi. *strait* NW Turkey
Istarska Županija *see* Istra
 115 G19 **Isthmia** Peloponnisos, S Greece
 37°55' N 23°02' E
 115 G17 **Istiaia** Evvoia, C Greece
 38°57' N 23°09' E
 54 D9 **Istmina** Chocó, W Colombia
 05°09' N 76°42' W
 23 W13 **Istokopaga, Lake** *▲* Florida, SE USA
 112 A9 **Istra** *off.* Istarska Županija. *▲* province NW Croatia
 112 I10 **Istra** *Eng.* Istria, *Ger.* Istrien. *cultural region* NW Croatia
 103 R15 **Istres** Bouches-du-Rhône, SE France
 43°30' N 04°59' E
Istria/Istrien *see* Istra

153 T15 **Iswardi** *var.* Ishurdi. Rajshahi, W Bangladesh
 24°10' N 89°04' W
 127 V7 **Itzangulovo** Respublika Bashkortostan, W Russian Federation
 52°10' N 56°38' E
 62 O6 **Itá** Central, S Paraguay
 25°29' S 57°21' W
 59 O17 **Itaberaba** Bahia, E Brazil
 12°34' S 40°21' W
 59 M20 **Itabira** *prev.* Presidente Vargas. Minas Gerais, SE Brazil
 19°39' S 43°14' W
 59 O18 **Itabuna** Bahia, E Brazil
 14°48' S 39°18' W
 59 J18 **Itacaiú** Mato Grosso, S Brazil
 14°49' S 51°21' W
 58 G12 **Itacoatiara** Amazonas, N Brazil
 03°06' S 58°22' W
 54 D9 **Itaigü** Antioquia, W Colombia
 06°12' N 75°40' W
 60 D13 **Itá** Beltré Corrientes, NE Argentina
 27°22' S 57°24' W
 60 G11 **Itaipu, Represa de** *■* Brazil/Paraguay
 58 H13 **Itaituba** Pará, NE Brazil
 04°15' S 55°56' W
 60 K13 **Itajaí** Santa Catarina, S Brazil
 28°50' S 48°39' W
Italia/Italiana, Republica/Italian Republic, *the* *see* Italy
Italian Somaliland *see* Somalia
 25 T7 **Italy** Texas, SW USA
 32°10' N 96°52' W
 106 G12 **Italy off.** The Italian Republic, *It.* Italia, Republica Italiana. *▲* republic S Europe
 59 O19 **Itamarajú** Bahia, E Brazil
 16°58' S 39°32' W
 59 C14 **Itamarati** Amazonas, W Brazil
 06°13' S 68°17' W
 59 M19 **Itambé, Pico de** *▲* SE Brazil
 18°23' S 43°21' W
 164 J13 **Itami** *✕* (Osaka) Osaka, Honshū, SW Japan
 34°47' N 135°24' E
 115 H15 **Itámos** *▲* N Greece
 40°06' N 23°51' E
 153 W11 **Itānagar** state capital Arunāchal Pradesh, NE India
 27°02' N 93°38' E
Itany *see* Litani
 59 N19 **Itaobim** Minas Gerais, SE Brazil
 16°34' S 41°27' W
 59 P15 **Itaparica, Represa de** *■* E Brazil
 58 M13 **Itapicuru-Mirim** Maranhão, E Brazil
 03°24' S 44°20' W
 60 Q8 **Itaperuna** Rio de Janeiro, SE Brazil
 21°14' S 41°51' W
 59 O18 **Itapetinga** Bahia, E Brazil
 15°17' S 40°16' W
 60 L10 **Itapetininga** São Paulo, S Brazil
 23°36' S 48°07' W
 60 K10 **Itapeva** São Paulo, S Brazil
 23°58' S 48°54' W
 47 W6 **Itapicuru, Rio** *▲* NE Brazil
 58 O13 **Itapicoara**, *Eng.* Itapicoara, E Brazil
 03°29' S 39°35' W
 60 M9 **Itapira** São Paulo, S Brazil
 22°25' S 46°46' W
 60 K8 **Itápolis** São Paulo, S Brazil
 21°36' S 48°43' W
 60 K10 **Itaporanga** São Paulo, S Brazil
 23°03' S 49°28' W
 62 P7 **Itapúa** *off.* Departamento de Itapúa. *▲* department SE Paraguay
Itapúa, Departamento de *see* Itapúa
 59 E15 **Itapúa do Oeste** Rondônia, W Brazil
 09°21' S 63°07' W
 61 E15 **Itaqui** Rio Grande do Sul, S Brazil
 29°10' S 56°28' W
 60 K10 **Itararé** São Paulo, S Brazil
 24°07' S 49°16' W
 60 K10 **Itararé, Rio** *▲* S Brazil
 154 H11 **Itārī** Madhya Pradesh, C India
 22°39' N 77°48' E
 25 T7 **Itasca** Texas, SW USA
 32°09' N 97°09' W
Itassi *see* Vieille Case
 60 D13 **Itati** Corrientes, NE Argentina
 27°16' S 58°15' W
 60 K10 **Itatinga** São Paulo, S Brazil
 23°08' S 48°36' W
 115 F18 **Itéas, Kōlpos** *gulf* C Greece
 57 N15 **Iténez, Rio** *var.* Rio Guaporé. *▲* Bolivia/Brazil *see also* Rio Guaporé
Iténez, Rio *see* Guaporé, Rio
Itéville, Rio *▲* C Colombia
 100 I13 **Itih** *alt.* C Germany
 31 Q8 **Itihca** Michigan, N USA
 43°17' N 84°36' W
 18 H11 **Itihca** New York, NE USA
 42°26' N 76°30' W
 115 C18 **Itihki island** Ionia Nisída, Greece, C Mediterranean Sea
Iti Hearne *see* Vathy
 79 L17 **Itimbiri** *▲* N Dem. Rep. Congo
Itinomiya *see* Ichinomiya
Itinoseki *see* Ichinoseki
Itikili River *▲* Alaska, USA
 164 M11 **Itoigawa** Niigata, Honshū, C Japan
 37°02' N 137°53' E
 15 R6 **Itomamo, Lac** *▲* Québec, SE Canada
 165 S17 **Itoman** Okinawa, SW Japan
 26°05' N 127°40' E
 102 M5 **Iton** *▲* N France
 51 R2 **Itomamas Rio** *▲* NE Bolivia
Itoupé, Mont *see* Sommet Tabulaire
Itseqqortoormiit *see* Ittoqqortoormiit
 22 K4 **Itta Bena** Mississippi, S USA
 33°30' N 90°19' W
 107 B17 **Ittiri** Sardegna, Italy, C Mediterranean Sea
 40°36' N 08°34' E
 197 Q14 **Ittoqqortoormiit** *var.* Itseqqortoormiit, *Dan.* Scoresbysund, *Eng.* Scoresby Sound. Tunu, C Greenland
 70°33' N 21°52' W
 60 M10 **Itu** São Paulo, S Brazil
 23°17' S 47°16' W
 54 D8 **Ituango** Antioquia, NW Colombia
 07°07' N 75°46' W
 59 A14 **Itui, Rio** *▲* NW Brazil
 79 O20 **Itutu** Sud-Kivu, E Dem. Rep. Congo
 03°30' S 27°50' E
 59 K19 **Itumbiara** Goiás, C Brazil
 18°25' S 49°15' W
 55 T9 **Ituni** E Guyana
 05°24' N 141°12' W
 41 X13 **Iturbide** Campeche

163 U5	Jagdaqi Nei Mongol Zizhiqu, N China 50°26'N 124°03' E	99 I20	Jambes Namur, SE Belgium 50°26'N 04°51' E	58 D12	Japurá Amazonas, N Brazil 01°43' S 66°14' W	11 O15	Jasper National Park national park Alberta/British Columbia, SW Canada	22 I9	Jeanerette Louisiana, S USA 29°54' N 91°39' W	72 J2	Jeréz see Jeréz de la Frontera, Spain	161 O11	Jiangsu Sheng see Jiangsu, China
	Jägerndorf see Krnov	168 L12	Jambi var. Telanaiपुरa; prev. Djambi, Sumatera, W Indonesia 01°34' S 103°37' E	58 C12	Japurá , Rio var. Rio Caquetá, Yapurá. SE Brazil/ Colombia see also Caquetá, Rio	44 L8	Jean-Rabel NW Haiti 19°48' N 73°05' W	44 L8	Jean-Rabel NW Haiti 19°48' N 73°05' W	143 T12	Jebal Bārez, Küh-e SE Iran	40 L11	Jeréz de García Salinas var. Jeréz. Zacatecas, C Mexico 22°40' N 103°00' W
139 O2	Jaghjaghah, Nahr SE N Syria	168 K12	Jambi off. Propinsi Jambi, var. Djambi. SE province W Indonesia	43 W17	Jaqué Darién, SE Panama 07°31' N 78°09' W	113 N14	Jastrebarsko Zagreb, N Croatia 45°40' N 15°40' E	143 T12	Jebal Bārez, Küh-e SE Iran	77 T15	Jebba Kwara, W Nigeria 09°04' N 04°50' W	104 J15	Jeréz de la Frontera var. Jeréz; prev. Xeres. Andalucía, SW Spain 36°41' N 06°08' W
112 N13	Jagodina prev. Svetozarevo. Serbia, C Serbia 43°59' N 21°15' E	12 H8	Jambi, Propinsi see Jambi		Jaquemel see Jacmel	110 G9	Jastrowie Ger. Jastrow. Wielkopolskie, C Poland 53°25' N 16°48' E	104 J12	Jebat see Jabot	104 J12	Jeréz de los Caballeros Extremadura, W Spain 38°20' N 06°45' W	161 N9	Jianli var. Rongcheng, Hubei, C China 29°51' N 112°50' E
112 K12	Jagodnja SE W Serbia	63 F19	James Bay var. Ontario/ Québec, E Canada	104 K9	Jarabulus see Jarābulus	111 J17	Jastrzębie-Zdrój Śląskie, S Poland 49°58' N 18°34' E	116 E12	Jebel Hung. Szépléhy; prev. Hung. Zsebelj, Timiş, W Romania 45°33' N 21°14' E	138 G10	Jergucati see Jorgucati	161 Q11	Jian'ou Fujian, SE China 27°04' N 118°20' E
101 I20	Jagst SE SW Germany	181 Q8	James, Isla island Archipiélago de los Chonos, S Chile	104 K9	Jarajaco Extremadura, W Spain 39°40' N 05°49' W	111 L22	Jászapati Jász-Nagykun-Szolnok, E Hungary 47°30' N 20°10' E	146 B11	Jebel Rus. Dzibhel. Balkan Welayaty, W Turkmenistan 39°42' N 54°10' E	74 M7	Jerid, Chott el var. Shaţţ al Jarid. salt lake SW Tunisia	160 L9	Jianshi var. Yezhou. Hubei, C China 30°37' N 109°42' E
155 I14	Jagtiāl Andhra Pradesh, C India 18°49' N 78°53' E	29 P8	James River SE North Dakota/South Dakota, N USA	104 K9	Jarajaco Extremadura, W Spain 39°40' N 05°49' W	111 L23	Jász-Nagykun-Szolnok Megeye. SE county E Hungary	163 Y15	Jechon JP . Taepen; prev. Chech'on. N South Korea 37°06' N 128°15' E	92 K11	Jerji SE Aksu	129 V11	Jiantang see Xangmyi'yilla
61 H18	Jaguaraio Rio Grande do Sul, S Brazil 32°30' S 53°25' W	21 X7	James Ross Island island Antarctica	105 O7	Jaramá SE C Spain	59 J19	Jatái Goiás, C Brazil 17°58' S 51°45' W	163 Y15	Jechon JP . Taepen; prev. Chech'on. N South Korea 37°06' N 128°15' E	36 K11	Jerome Arizona, SW USA 34°45' N 112°06' W	161 Q11	Jianxi SE China
61 H18	Jaguaraio, Rio var. Rio Yaguaron. SE Brazil/ Uruguay	182 I8	Jamestown South Australia 33°13' S 138°36' E	63 J20	Jaramillo Santa Cruz, SE Argentina 47°10' S 67°07' W	58 G12	Jatapu, Serra do SE N Brazil 14°11' W 16°18' E	96 K13	Jedburgh SE Scotland, United Kingdom 55°29' N 02°34' W	111 L15	Jerome Idaho, NW USA 42°43' N 114°31' W	160 I9	Jianyang var. Jiancheng, Sichuan, C China 30°22' N 104°31' E
60 K11	Jaguariaiva Paraná, S Brazil 24°15' S 49°44' W	65 G25	Jamestown O (Saint Helena) NW Saint Helena 15°56' S 05°44' W	149 V9	Jaranwāla Punjab, E Pakistan 31°20' N 73°26' E	41 W16	Jatate, Rio SE Mexico 14°19' N 101°18' E	209 U14	Jefferson Iowa, C USA 42°01' N 94°22' W	183 O10	Jerome Idaho, NW USA 42°43' N 114°31' W	160 L9	Jianshi var. Yezhou. Hubei, C China 30°37' N 109°42' E
44 D5	Jagüey Grande Matanzas, W Cuba 22°31' N 81°07' W	15 N10	Jamet SE Québec, SE Canada	138 G9	Jarash var. Jarash; anc. Gerash. Irbid, NW Jordan 32°17' N 35°54' E	149 P17	Jāti Sīnd, SE Pakistan 26°29' N 68°18' E	21 Q8	Jefferson North Carolina, SE USA 36°24' N 81°33' W	36 K11	Jerome Arizona, SW USA 34°45' N 112°06' W	129 V11	Jiantang see Xangmyi'yilla
153 P14	Jahānābād Bihār, N India 25°13' N 84°59' E	41 Q17	Jamitpec var. Santiago Jamitpec. Oaxaca, SE Mexico 16°18' N 97°51' W	162 I8	Jarhalant Bayanhongor, C Mongolia 47°14' N 99°43' E	44 F6	Jatibonico Sancti Spiritus, C Cuba 21°56' N 79°11' W	25 X6	Jefferson Texas, SW USA 32°45' N 94°21' W	100 K12	Jeretz var. Jeeztel.	161 Q11	Jianxi SE China
143 P12	Jahra see Al Jahra'	182 D11	Jamestown New York, NE USA 42°05' N 79°15' W	162 K6	Jargalant Bulgan, N Mongolia 49°09' N 104°19' E	169 O16	Jatuhulu, Danau SE Jawa, S Indonesia	30 M9	Jefferson Wisconsin, N USA 43°01' N 88°48' W	18 F13	Jersey Shore Pennsylvania, NE USA 40°42' N 74°01' W	160 I9	Jianyang var. Jiancheng, Sichuan, C China 30°22' N 104°31' E
143 P12	Jahra see Al Jahra'	29 P5	Jamestown North Dakota, N USA 46°54' N 98°42' W	162 G7	Jargalant var. Buyanbat. Govt-Altay, W Mongolia 47°00' N 95°57' E	57 E14	Jatuhulu, Danau SE Jawa, S Indonesia	30 M9	Jefferson Wisconsin, N USA 43°01' N 88°48' W	18 F13	Jersey Shore Pennsylvania, NE USA 40°42' N 74°01' W	160 I9	Jianyang var. Jiancheng, Sichuan, C China 30°22' N 104°31' E
143 P12	Jahra see Al Jahra'	20 L8	Jamestown Tennessee, S USA 36°24' N 84°58' W	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
152 H12	Jaiur prev. Jeyoure. state capital Rajasthan, N India 26°54' N 75°47' E	15 N10	Jametes SE Québec, SE Canada	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
153 T14	Jaipurhat var. Juyourhat. Rajasthan, NW Bangladesh 25°04' N 89°06' E	41 Q17	Jamitpec var. Santiago Jamitpec. Oaxaca, SE Mexico 16°18' N 97°51' W	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
152 D11	Jaisalmir Rajasthan, NW India 26°55' N 70°56' E	153 Q16	Jamshedpur Jharkhand, NE India 22°47' N 86°12' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
154 O12	Jajpur var. Jajpur, Panikoiili. Orissa, E India 18°54' N 82°36' E	94 K9	Jamtland SE county Sweden	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
143 R4	Jajm Khorāsān-e Shemālī, NE Iran 36°58' N 56°26' E	153 Q14	Jamui Bihār, NE India 24°57' N 86°14' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
112 G12	Jajce Federacija Bosna I Hercegovina, W Bosnia and Herzegovina 44°20' N 17°16' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
83 D17	Jajksberg Otzondjupa, N Namibia 19°23' S 17°28' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
169 O15	Jakarta prev. Djakarta, Dut. Batavia. SE (Indonesia) Jawa, C Indonesia 06°08' S 106°45' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
10 J8	Jakes Corner Yukon Territory, W Canada 60°18' N 134°00' W	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
152 H9	Jākhāl Haryāna, NW India 29°46' N 75°51' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
93 K16	Jakobstad <i>Fin.</i> Pietarsari. Länsi-Suomi, W Finland 63°41' N 22°40' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
149 S5	Jalalabad var. Jalalabad, Jelalabad. Nangarhār, E Afghanistan 34°26' N 70°28' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
149 S5	Jalalabad var. Jalalabad, Jelalabad. Nangarhār, E Afghanistan 34°26' N 70°28' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
149 S5	Jalalabad var. Jalalabad, Jelalabad. Nangarhār, E Afghanistan 34°26' N 70°28' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
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149 S5	Jalalabad var. Jalalabad, Jelalabad. Nangarhār, E Afghanistan 34°26' N 70°28' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
149 S5	Jalalabad var. Jalalabad, Jelalabad. Nangarhār, E Afghanistan 34°26' N 70°28' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
149 S5	Jalalabad var. Jalalabad, Jelalabad. Nangarhār, E Afghanistan 34°26' N 70°28' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
149 S5	Jalalabad var. Jalalabad, Jelalabad. Nangarhār, E Afghanistan 34°26' N 70°28' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
149 S5	Jalalabad var. Jalalabad, Jelalabad. Nangarhār, E Afghanistan 34°26' N 70°28' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
149 S5	Jalalabad var. Jalalabad, Jelalabad. Nangarhār, E Afghanistan 34°26' N 70°28' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
149 S5	Jalalabad var. Jalalabad, Jelalabad. Nangarhār, E Afghanistan 34°26' N 70°28' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
149 S5	Jalalabad var. Jalalabad, Jelalabad. Nangarhār, E Afghanistan 34°26' N 70°28' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
149 S5	Jalalabad var. Jalalabad, Jelalabad. Nangarhār, E Afghanistan 34°26' N 70°28' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E	162 I6	Jargalant var. Orgil. Högşöl, C Mongolia 48°31' N 99°19' E	118 H10	Jatuhulu, Danau SE Jawa, S Indonesia	27 U5	Jefferson City state capital Missouri, C USA 38°33' N 92°13' W	104 K8	Jerse SE W Spain	161 Q11	Jianxi SE China
149 S5	Jalalabad var. Jalalabad, Jelalabad. Nangarhār, E Afghanistan 34°26' N 70°28' E	153 Q12	Jamunpur Central, C Nepal 26°45' N 85°55' E										

161 P5 **Jinan** var. *Chinan*, *Chinan*, *Tsinan*, *province capital* Shandong, E China 36°43' N 116°58' E. **Jin'an** see *Songpan*

161 N5 **Jinbi** see *Dayao*

159 T8 **Jinchang** Gansu, N China 38°31' N 102°07' E

161 N5 **Jincheng** Shanxi, C China 35°30' N 112°52' E

Jincheng see *Wuding*

Jinchengjiang see *Hechi*

152 I9 **Jind** prev. *Jhind*, Haryana, NW India 29°29' N 76°22' E

183 Q11 **Jindabyne** New South Wales, SE Australia

163 X17 **Jin-do** *Jap.* Chin-tō; *prev.* Chin-do, *island* SW South Korea

111 O18 **Jindřichův Hradec** *Ger.* Neuhaus, *Jihoceský Kraj*, S Czech Republic 49°09' N 15°01' E

Jing see *Beijing*

Jing see *Jinghe*, *China*

159 X10 **Jingchuan** Gansu, C China 35°20' N 107°45' E

161 Q10 **Jingdezhen** Jiangxi, S China 29°18' N 117°18' E

161 O12 **Jinggangshan** Jiangxi, S China 26°36' N 114°11' E

161 P3 **Jinghai** Tianjin Shi, E China 38°53' N 116°45' E

158 I4 **Jinghe** var. *Jing*, Xinjiang Uygur Zizhiqu, NW China 44°35' N 82°55' E

160 K6 **Jing He** *♣* C China

160 F15 **Jinghong** var. *Yunjinghong*, Yunnan, SW China 22°03' N 100°56' E

160 M9 **Jingmen** Hubei, C China 30°58' N 112°09' E

163 X10 **Jingpo Hu** *☉* NE China

160 M8 **Jing Shan** *♣* C China

159 V9 **Jingtai** var. *Yitiaoshan*, Gansu, C China 37°12' N 104°06' E

160 J14 **Jingxi** var. *Xinjing*, Guangxi Zhuangzu Zizhiqu, S China 23°10' N 106°22' E

Jing Xian see *Jingzhou*, Hunan, China

163 W11 **Jingyu** Jilin, NE China 42°23' N 126°48' E

159 V10 **Jingyuan** var. *Wulan*, Gansu, C China 36°35' N 104°40' E

160 M9 **Jingzhou** prev. *Shashi*, *Shashi*, *Shasi*, Hubei, C China 30°21' N 112°09' E

160 L12 **Jingzhou** var. *Jing Xian*, *Jingzhou* Miaoqun Dongzu Zizhixian, Quyang, Hunan, S China 26°35' N 109°40' E

Jingzhou Miaoqun Dongzu Zizhixian see *Jingzhou*

163 Z16 **Jinhai** *Jap.* Chinkai; *prev.* Chinhae, S South Korea 35°06' N 128°48' E

Jinhe see *Jinping*

161 R10 **Jinhu** Zhejiang, SE China 29°15' N 119°36' E

Jinhu see *Jianchuan*

161 P5 **Jining** Shandong, E China 35°25' N 116°35' E

81 G18 **Jining** see *Ulan Qab*

161 R13 **Jinja** S Uganda 0°27' N 33°14' E

161 R13 **Jinjiang** var. *Qingyang*, Fujian, SE China 24°53' N 118°36' E

161 O11 **Jin Jiang** *♣* S China

163 Y16 **Jinju** prev. *Chinju*, *Jap.* Shinshū, S South Korea 35°12' N 128°06' E

171 V15 **Jin, Kepulauan island group** E Indonesia

161 R13 **Jinmen Dao** var. *Chinmen Tao*, *Qemoy*, *island* W Taiwan

42 J9 **Jinotega** Jinotega, NW Nicaragua 13°03' N 85°59' W

42 K7 **Jinotega** *♣* department N Nicaragua

42 J11 **Jinotepé** Carazo, SW Nicaragua 11°50' N 86°10' W

160 L13 **Jinping** var. *Sanjiang*, Guizhou, S China 26°42' N 109°13' E

160 H14 **Jinping** var. *Jinhe*, Yunnan, SW China 22°47' N 103°12' E

Jinsen see *Incheon*

160 J11 **Jinsha** Guizhou, S China 27°24' N 106°16' E

160 M10 **Jinshi** Hunan, S China 29°42' N 111°46' E

Jinshi see *Xinming*

162 I9 **Jinst** var. *Bodi*, Bayanhongor, C Mongolia 45°25' N 100°33' E

159 R7 **Jinta** Gansu, N China 40°01' N 98°57' E

161 Q12 **Jin Xi** *♣* SE China

Jinxi see *Huludao*

Jinxian see *Jinzhou*

161 P6 **Jinxiang** Shandong, E China 35°08' N 116°19' E

161 P8 **Jinzhai** var. *Meishan*, Anhui, E China 31°42' N 115°47' E

161 N4 **Jinzhong** var. *Yuci*, Shanxi, C China 37°34' N 112°45' E

163 T12 **Jinzhou** var. *Chin-chow*, *Chinchow*; *prev.* *Chinshien*, Liaoning, NE China 41°07' N 121°06' E

163 U14 **Jinzhou** prev. *Jinxian*, Liaoning, NE China 39°04' N 121°45' E

Jinzhou see *Daocheng*

138 H12 **Jinz, Qā' al** *♣* C Jordan

47 S8 **Jiparaná, Rio** *♣* W Brazil

56 A7 **Jipijapa** Manabí, W Ecuador 01°23' S 80°35' W

42 F8 **Jiquilisco** Usulután, S El Salvador 13°19' N 88°35' W

147 S12 **Jirgatala** see *Hovd*

147 S12 **Jirgatala** see *Dzhirgatala*, C Tajikistan 39°13' N 71°09' E

75 X10 **Jirga**, Girdgeh, *Ger.* Jirja, C Egypt 26°17' N 31°58' E

Jirja see *Jirja*

111 B15 **Jirkov** *Ger.* Gorkau, *Ustecký Kraj*, NW Czech Republic 50°30' N 13°27' E

143 T12 **Jiroft** var. *Sabzawaran*, *Sabzvárán*, Kermán, SE Iran 28°40' N 57°40' E

81 P14 **Jirriiban** Mudug, E Somalia 07°15' N 48°55' E

160 L11 **Jishou** Hunan, S China 28°20' N 109°43' E

Jisr ash Shadadi see *Ash Shadadah*

116 I14 **Jitaru** Olt, S Romania 44°27' N 24°32' E

Jitschin see *Jičín*

116 H14 **Jiu** *Ger.* Schil, *Schyl*, *Hung.* Zsíl, *Zsily*, *♣* S Romania

161 R11 **Jiufeng Shan** *♣* SE China

161 P9 **Jiuliang** Jiangxi, S China 29°45' N 115°59' E

161 O10 **Jiuling Shan** *♣* S China

160 G10 **Jiulong** var. *Garba*, *Tib.* Gyaisi, Sichuan, C China 29°00' N 101°30' E

161 Q13 **Jiulong Jiang** *♣* SE China

161 Q12 **Jiulong Xi** *♣* SE China

159 R8 **Jiuquan** var. *Suzhou*, Gansu, N China 39°47' N 98°30' E

160 K17 **Jiusuo** Hainan, S China 18°25' N 109°55' E

163 W10 **Jiutai** Jilin, NE China 44°01' N 125°51' E

160 K13 **Jiuwan Dashan** *♣* S China

160 I7 **Jiuzhaigou** var. *Nongle*; *prev.* *Nanping*, Sichuan, C China 33°25' N 104°05' E

148 I16 **Jiwani** Baluchistán, SW Pakistan 25°05' N 61°46' E

163 Y8 **Jixi** Heilongjiang, NE China 45°17' N 131°01' E

163 Y7 **Jixian** var. *Fuli*, Heilongjiang, NE China 46°38' N 131°04' E

160 M5 **Jixian** var. *Ji Xian*, Shanxi, C China 36°15' N 110°41' E

Ji Xian see *Jixian*

Jiza see *Al Jizah*

141 N13 **Jizán** var. *Qizán*, Jizán, SW Saudi Arabia 17°50' N 42°50' E

141 N13 **Jizán** var. *Mintaqat Jizán*, *♣* province SW Saudi Arabia

Jizán, Mintaqat see *Jizán*

140 K6 **Jizl, Wadi al** *dry watercourse* W Saudi Arabia

164 H12 **Jizō-zaki** *headland* Honshū, SW Japan 35°34' N 133°16' E

141 U14 **Jiz, Wadi al** *dry watercourse* E Yemen

147 O11 **Jizzax Rus.** *Dzhizak*, *Jizzax Viloyati*, C Uzbekistan 40°08' N 67°47' E

147 N10 **Jizzax Viloyati Rus.** *Dzhizakskaya Oblast'*, *♣* province C Uzbekistan

60 I13 **Joacaba** Santa Catarina, S Brazil 27°07' S 51°30' W

Joal see *Joal-Fadiout*

76 F11 **Joal-Fadiout** prev. *Joal*, W Senegal 14°09' N 16°50' W

76 E10 **João Barrosa** Boa Vista, E Cape Verde 16°01' N 26°09' W

João Belo see *Xai-Xai*

João de Almeida see *Chibia*

59 Q15 **João Pessoa** prev. *Parabá*, *state capital* Paraíba, E Brazil 07°06' S 34°53' W

25 X7 **Joann** Texas, SW USA 31°58' N 94°03' W

62 K6 **Joaoquín V. González** Salta, N Argentina 25°06' S 64°07' W

Joazeiro see *Joazeiro*

Job'urg see *Johannesburg*

109 O7 **Jobberger Ache** *♣* W Austria

Jo-ch'iang see *Qoqiang*

92 K12 **Jock** Norrbotten, N Sweden 66°40' N 22°45' E

42 I5 **Jocón** Yoro, N Honduras 15°17' N 86°55' W

105 O13 **Jodar** Andalucía, S Spain 37°51' N 03°18' W

152 F12 **Jodhpur** Rajasthan, NW India 26°17' N 73°02' E

99 I19 **Jodoigne** Walloon Brabant, C Belgium 50°43' N 04°52' E

93 O16 **Joensuu** Itä-Suomi, SE Finland 62°36' N 29°45' E

37 W4 **Joes Colorado**, C USA 39°36' N 102°40' W

191 Z3 **Joe's Hill** *hill* Kiriritimati, NE Kiribati

165 N11 **Joetsu** var. *Zyōtetsu*, Niigata, Honshū, C Japan 37°09' N 138°13' E

83 M18 **Jofane** Inhambane, S Mozambique 21°16' S 34°21' E

153 R12 **Jogbani** Bihar, NE India 26°23' N 87°16' E

118 I5 **Jogeva** *Ger.* Laisholm, *Jogevamaa*, E Estonia 58°48' N 26°28' E

118 I4 **Jogevamaa** off. *Jogeva* *Maakond*, *♣* province E Estonia

155 E18 **Jog Falls** *Waterfall* Karnataka, W India

143 S4 **Joghatay** Khorāsān, NE Iran 36°34' N 59°00' E

153 U12 **Joghghopa** Assam, NE India 26°14' N 90°35' E

152 I7 **Jogindarnagar** Himāchal Pradesh, N India 31°51' N 76°47' E

Jogjakarta see *Yogyakarta*

164 L11 **Johana** Toyama, Honshū, SW Japan 36°30' N 136°53' E

83 J21 **Johannesburg** var. *Egoli*, *Erautini*, *Gauteng*, *abbrev.* *Job'urg*, *Gauteng*, NE South Africa 26°10' S 28°02' E

35 T13 **Johannesburg** California, W USA 35°20' N 117°37' W

Johannesburg see *Pisz*

149 P14 **Johi** Sind, SE Pakistan 26°46' N 67°28' E

55 T13 **Johi Village** S Guyana 01°48' N 58°33' E

45 W10 **John A. Osborne** *✕* (Plymouth) E Montserrat 16°45' N 62°09' W

32 K13 **John Day** Oregon, NW USA 44°25' N 118°57' E

32 I11 **John Day River** *♣* Oregon, NW USA

118 L14 **John F. Kennedy** *✕* (New York) Long Island, New York, NE USA 40°39' N 73°45' W

21 V8 **John H. Kerr Reservoir** var. *Buggs Island Lake*, *Kerr Lake*, *North Carolina*/Virginia, SE USA

37 V6 **John Martin Reservoir** *♣* Colorado, C USA

96 K6 **John o'Groats** N Scotland, United Kingdom 58°38' N 03°03' W

27 P5 **John Redmond Reservoir** *♣* Kansas, C USA

39 Q7 **John River** *♣* Alaska, USA

26 H6 **Johnson** Kansas, C USA 37°33' N 101°46' W

148 M7 **Johnson** Vermont, NE USA 44°39' N 72°40' W

118 D13 **Johnsonburg** Pennsylvania, NE USA 41°28' N 78°37' W

18 H11 **Johnson City** New York, NE USA 42°06' N 75°54' W

21 P8 **Johnson City** Tennessee, S USA 36°18' N 82°21' W

25 R10 **Johnson City** Texas, SW USA 30°17' N 98°27' W

35 S12 **Johnsdale** California, W USA 35°58' N 118°32' W

10 I8 **Johnsons Crossing** Yukon Territory, W Canada 60°30' N 133°15' W

21 T13 **Johnsonville** South Carolina, SE USA 33°50' N 79°26' W

21 Q13 **Johnston** South Carolina, SE USA 33°49' N 81°48' W

192 M6 **Johnston Atoll** *♣* US unincorporated territory C Pacific Ocean

175 Q3 **Johnston Atoll** *♣* C Pacific Ocean

30 L17 **Johnston City** Illinois, N USA 37°49' N 88°55' W

180 K12 **Johnston, Lake** *salt lake* Western Australia

31 S13 **Johnstown** Ohio, N USA 40°08' N 82°39' W

18 D15 **Johnstown** Pennsylvania, NE USA 40°20' N 78°56' W

168 L10 **Johor** var. *Johore*, *♣* state Peninsular Malaysia

Johor Bahru see *Johor Bahru*

168 K10 **Johor Bahru** var. *Johor Baharu*, *Johore Bahru*, *Johor*, Peninsular Malaysia 01°29' N 103°44' W

Johore see *Johor*

Johore Bahru see *Johor Bahru*

118 K3 **Johvi** *Ger.* Jevu, *Ida-Virumaa*, NE Estonia 59°21' N 27°25' E

103 P7 **Joigny** Yonne, C France 47°58' N 03°24' E

Joinville see *Joinville*

60 K12 **Joinville** var. *Joinville*, Santa Catarina, S Brazil 26°55' S 48°55' W

103 R6 **Joinville** Haute-Garonne, N France 48°26' N 05°07' E

194 H3 **Joinville Island** *island* Antarctica

41 O15 **Jojuta** var. *Jojutla de Juárez*, *Morelos*, S Mexico 19°18' N 99°10' W

92 I12 **Jokmokk** *Lapp.* *Dälvaadis*, Norrbotten, N Sweden 66°35' N 19°57' E

92 L2 **Jökuldalur** *♣* E Iceland

92 K2 **Jökullur** *♣* E Iceland

Jöky *NE Iceland*

Jöky *NE Iceland*

30 M11 **Joliet** Illinois, N USA 41°33' N 88°05' W

15 O11 **Joliette** Québec, SE Canada 46°02' N 73°27' W

171 O8 **Jolo** Iloilo Island, SW Philippines 06°02' N 121°00' W

94 D11 **Jolstervatnet** *♣* S Norway

169 S16 **Jombang** prev. *Djombang*, Jawa, S Indonesia 07°33' N 112°14' W

159 R14 **Jomda** Xizang Zizhiqu, W China 31°26' N 98°09' E

118 G13 **Jonava** *Ger.* Janov, *Pol.* Janów, *Kaunas*, C Lithuania 55°05' N 24°19' E

146 L11 **Jondor** Rus. *Zhondor*, Buxoro Viloyati, C Uzbekistan 39°46' N 64°11' E

159 V11 **Joné** var. *Lülin*, Gansu, C China 34°36' N 103°39' E

27 X9 **Jonesboro** Arkansas, C USA 35°50' N 90°42' W

23 S4 **Jonesboro** Georgia, SE USA 33°31' N 84°21' W

30 L17 **Jonesboro** Illinois, N USA 37°25' N 89°19' W

22 H5 **Jonesboro** Louisiana, S USA 32°14' N 92°43' W

21 P8 **Jonesboro** Tennessee, S USA 36°17' N 82°28' W

19 T6 **Jonesport** Maine, NE USA 44°33' N 67°35' W

0 J4 **Jones Sound** *channel* Nunavut, N Canada

22 I6 **Jonesville** Louisiana, S USA 31°37' N 91°49' W

31 Q10 **Jonesville** Michigan, N USA 41°58' N 84°39' W

21 Q11 **Jonesville** South Carolina, SE USA 34°49' N 81°38' W

146 K10 **Jongeldi** Rus. *Dzhankel'dy*, Buxoro Viloyati, C Uzbekistan 40°50' N 63°16' E

81 F14 **Jonglei** Jonglei, E South Sudan 06°54' N 31°19' E

81 F14 **Jonglei** var. *Gongoleh* State, *♣* state E South Sudan

81 F14 **Jonglei Canal** *canal* E South Sudan

118 F11 **Joniškėlis** Panevėžys, N Lithuania 56°02' N 24°10' E

118 F10 **Joniškis** *Ger.* Janischken, *Siauliai*, N Lithuania 56°15' N 23°36' E

95 L19 **Jönköping** Jönköping, S Sweden 57°45' N 14°10' E

95 K20 **Jönköping** *♣* county S Sweden

15 Q7 **Jonquière** Québec, SE Canada 48°25' N 71°16' W

41 V15 **Jonuta** Tabasco, SE Mexico 18°02' N 92°03' W

102 K12 **Jonzac** Charente-Maritime, W France 45°26' N 00°25' W

27 R7 **Joplin** Missouri, C USA 37°04' N 94°31' W

33 W8 **Jordan** Montana, NW USA 47°18' N 106°54' W

138 H12 **Jordan** off. *Hashemite Kingdom of Jordan*, *Al*, *Gen*, *Al Mamlaka al* *Arduuniya al* *Hashemiyyah*, *Al* *Urduunn*; *prev.* *Transjordan*.

Jordan *♣* *monarchy* SW Asia

138 G9 **Jordan** *Ar*, *Urduunn*, *Heb.* *Jayarden*, *♣* SW Asia

Jordan Lake see *B. Everett Jordan* Reservoir

111 K17 **Jordánów** Malopolskie, S Poland 49°39' N 19°51' E

32 M15 **Jordan Valley** Oregon, NW USA 42°59' N 117°03' W

138 G9 **Jordan Valley** *valley* N Israel

57 D15 **Jorge Chávez** *Internacional* var. *Lima*, *✕* (Lima) Lima, W Peru 12°07' S 77°01' W

113 L23 **Jorgucat** var. *Jergucati*, *Jorgucati*, *Gjrokastrë*, S Albania 39°57' N 20°14' E

Jorgucati see *Jorgucati*

153 X12 **Jorhat** Assam, NE India 26°45' N 94°09' E

93 J14 **Jörn** Västernorrland, N Sweden 65°03' N 20°04' E

37 R14 **Jornada Del Muerto** *valley* New Mexico, SW USA 32°17' N 107°50' E

93 E12 **Joroelan** Itä-Suomi, E Finland 62°11' N 27°50' E

95 C16 **Jörpeland** Rogaland, S Norway 59°01' N 06°04' E

77 W14 **Jos Plateau**, C Nigeria 09°59' N 08°57' E

171 Q8 **Jose Abad Santos** var. *Trinidad*, *Mindanao*, S Philippines 05°51' N 125°35' E

61 F19 **José Batlle** *or* *Ordóñez*, Florida, C Uruguay 33°28' S 55°08' W

63 H18 **José de San Martín** Chubut, S Argentina 44°04' S 70°29' W

61 E19 **José Enrique Rodó** var. *Rodó*, *José E. Rodó*; *prev.* *Draballe*, *Drable*, *Soriano*, SW Uruguay 33°43' S 57°33' W

José E. Rodó see *José Enrique Rodó*

44 C4 **José Martí** *♣* (La Habana) Ciudad de La Habana, N Cuba 23°03' N 82°22' W

61 F19 **José Pedro Varela** var. *José P. Varela*, *Lavalleja*, *J. Uruguay* 33°30' S 54°28' W

181 N2 **Joseph Bonaparte** *Gulf gulf* N Australia

37 N11 **Joseph City** Arizona, SW USA 34°56' N 110°18' W

13 O9 **Joseph, Lake** *♣* Newfoundland and Labrador, E Canada

14 G13 **Joseph, Lake** *♣* Ontario, S Canada

186 C6 **Josephsthal** Madang, N Papua New Guinea 04°42' S 144°55' E

José P. Varela see *José Pedro Varela*

59 J14 **José Rodrigues** Pará, N Brazil 05°45' S 51°20' W

152 K9 **Joshimath** Uttarakhand, N India 30°33' N 79°35' E

25 T7 **Joshua** Texas, SW USA 32°27' N 97°23' W

35 V15 **Joshua Tree** California, W USA 34°07' N 116°18' W

77 V14 **Jos Plateau** *plateau* C Nigeria

102 H6 **Josselin** Morbihan, NW France 47°57' N 02°35' W

Jos Sudarso see *Yos Sudarso*, *Pulau*

94 E11 **Jostedal** *breen* *glacier* S Norway

94 F12 **Jotunheimen** *♣* S Norway

138 Q7 **Jotun** *var.* *Juniyah*, W Lebanon 33°54' S 33°36' E

25 R13 **Jourdanton** Texas, SW USA 28°55' N 98°34' W

98 L7 **Jouret** Fris. *De Jouwer*, *Fryslân*, N Netherlands 52°58' N 05°48' E

93 M18 **Joutsa** Länsi-Suomi, C Finland 61°46' N 26°09' E

93 N18 **Joutseno** Etelä-Suomi, SE Finland 61°06' N 28°30' E

92 M12 **Joutsijärvi** *Lappi*, NE Finland 66°40' N 28°00' W

108 A9 **Joux, Lac de** *♣* W Switzerland

Jovakán see *Jovkán*

44 D5 **Jovellanos** Matanzas, W Cuba 22°49' N 81°11' W

153 V13 **Jowai** Meghalaya, NE India 25°25' N 92°21' E

Jowat see *Jabot*

Jowhar see *Jawhar*

143 O12 **Jowkán** var. *Jovakán*, *Fars*, *S Iran*

Jowzam see *Javazm*

149 N2 **Jowzan** *♣* province N Afghanistan

30 K5 **Joyprahat** see *Jaipurhat*

Józsefvalya see *Zabaly*

J. Storm Thurmond Reservoir see *Clark Hill Lake*

45 T6 **Juana Diaz**, C Puerto Rico 18°03' N 66°30' W

40 L9 **Juan Aldama** Zacatecas, C Mexico 24°20' N 103°23' W

0 E9 **Juan de Fuca** *Plate tectonic feature*

32 F7 **Juan de Fuca, Strait of** *strait* Canada/USA

Juan Fernandez Islands see *Juan Fernández*, *Islas*

193 S11 **Juan Fernández, Islas** *Eng.* *Juan Fernández Islands*, *island group* W Chile

55 O4 **Juanfregio** Nueva Esparta, NE Venezuela 11°06' N 63°59' W

56 D11 **Juanjui** var. *Juanjuy*, San Martín, N Peru 07°10' S 76°44' W

Juanjui see *Juanjui*

93 N16 **Juankoski** Itä-Suomi, C Finland 63°01' N 28°24' E

105 U6 **Juana Lacaze** see *Juan L. Lacaze*

61 E20 **Juan L. Lacaze** var. *Juan Lacaze*, *Puerto Sauce*; *prev.* *Sauce*, *Colonia*, SW Uruguay 34°26' S 57°25' W

62 L5 **Juan Solá** Salta, N Argentina 23°30' S 62°42' W

63 F21 **Juan Stiven, Isla** *island* S Chile

59 H16 **Juará** Mato Grosso, W Brazil 11°10' S 57°28' W

41 N7 **Juárez** var. *Villa Juárez*, *Coahuila*, NE Mexico 27°39' N 100°43' W

40 C2 **Juárez, Sierra de** *♣* NW Mexico

59 O15 **Juazeiro** prev. *Joazeiro*, Bahia, E Brazil 09°25' S 40°30' W

59 P14 **Juazeiro do Norte** Ceará, E Brazil 07°10' S 39°18' W

81 F15 **Juba** var. *Jüba*, *♣* (South Sudan) Central Equatoria, S South Sudan 04°50' N 31°35' E

81 L17 **Juba** *Amh.* *Gannale* *Wenz*, *It.* *Guiba*, *Som.* *Ganaane*, *Webi* *Jubba*, *♣* Ethiopia/Somalia

Jubany Argentinian research station Antarctica 61°57' S 58°23' W

81 L18 **Jubayl** see *Jbail*

Jubbada Dhexe off. *Gobolka Jubbada Dhexe*, *♣* region SW Somalia

Jubbada Dhexe, Gobolka see *Jubbada Dhexe*

81 K18 **Jubbada Hoose** <

115 I19	Kafiréas, Akrotirio see Ntório, Kávo	169 U16	Kai, Kepulauan prev. Kei Islands, <i>island group</i> Maluku, SE Indonesia	117 S10	Kakhovka Khersons'ka Oblast', S Ukraine	167 T11	Kalēng prev. Phumi Kalēng, Stēng Trēng, NE Cambodia	114 N9	Kamchiya, Yozovir © E Bulgaria	114 N9	Kamchiya, Yozovir © E Bulgaria	167 O9	Kamphaeng Phet var. Kamphaeng Petch. Kamphaeng Phet, W Thailand
115 I19	Kafirós, Stenó <i>strait</i> Évvoia/Kykládes, Greece, Aegean Sea	184 J3	Kaikohe Northland, North Island, New Zealand	117 U9	Kakhovs'ke Vodokhovyshe Rus. Kakhovskoye Vodokhranilishche. © SE Ukraine	124 I7	Kalevala Respublika Kareliya, NW Russian Federation	114 L10	Kalinita SE Bulgaria	149 T4	Kamdesh var. Kamdesh; prev. Kámdeysh. Nüréstán, E Afghanistan	167 S12	Kampo see Campo, Cameroon
75 W7	Kafirínag see Kofarnihon	185 J16	Kaikoura Canterbury, South Island, New Zealand	185 J16	Kakhoyskoye Vodokhranilishche see Vodokhranilishche	166 L4	Kalewa Sagaing, C Myanmar (Burma)	114 J9	Kalofero Plovdiv, C Bulgaria	113 Q18	Kamenets see Kámdeysh	167 S12	Kampo see Ntem, Cameroon/Equatorial Guinea
81 F17	Kafir ash Shaykh var. Kafir el Sheikh, Kafir el Sheikh. N Egypt	185 J16	Kaikoura Peninsula South Island, New Zealand	117 T11	Kakhovs'ky Kanal canal S Ukraine	39 Q12	Kalgan see Zhangjiakou	38 E10	Kalohi Channel channel C Pacific Ocean	113 Q18	Kamenets-Podil'skaya Oblast' see Khmel'nyts'ka Oblast'	167 S12	Kámpong Cham prev. Kompóng Cham. Kámpong Cham, C Cambodia
81 F17	Kafu var. Káfo. © W Uganda	160 K12	Kailas Range see Gandgisé Shan	155 L16	Kakia see Khakhea	180 L12	Kalgoolrie Western Australia	29 X14	Kalona Iowa, C USA	113 Q18	Kamenica NE Macedonia	167 R12	Kámpong Chhnáng prev. Kompóng Chhnáng. Kámpong Chhnáng, C Cambodia
83 J15	Kafue Lusaka, SE Zambia	38 F10	Kailua Maui, Hawaii, USA, C Pacific Ocean	164 I13	Kákináda prev. Cocanada. Andhra Pradesh, E India	115 E17	Kali see Sárda	115 K22	Kalotási, Akrotirio cape Amorgós, Kykládes, Greece, Aegean Sea	113 O16	Kamenic var. Dardan. Serb. Kosovska Kamenica. E Kosovo	167 R12	Kámpong Chhnáng prev. Kompóng Chhnáng. Kámpong Chhnáng, C Cambodia
83 I14	Kafue Flats plain C Zambia	185 J16	Kailua see Kaloa	164 I13	Káikōsalmi see Priozersk	114 O8	Kalakiara, Nos headland NE Bulgaria	152 J8	Kalpa Himachal Pradesh, N India	112 A11	Kamenjak Tr headland NW Croatia	167 R12	Kámpong Saom see Sihanoukville
164 K12	Kaga Ishikawa, Honshū, SW Japan	38 G11	Kailua-Kona var. Kona. Hawaii, USA, C Pacific Ocean	81 F18	Káikōge C Uganda	115 F19	Kalainió Pelopónnisos, S Greece	115 C15	Kalpakí Ipeiros, W Greece	125 O6	Kamenka Arkhangelskaya Oblast', NW Russian Federation	167 R12	Kámpong Speu prev. Kompóng Speu. Kámpong Speu, S Cambodia
79 J14	Kaga Bando prev. Fort-Crampe. Nana-Grebizi, C Central African Republic	186 B7	Kaim W Papua New Guinea	145 O7	Kak, Ozero © N Kazakhstan	115 N24	Kalimni Kárpáthos, SE Greece	155 C22	Kalpeni Island Lakshadweep, India, N Indian Ocean	126 6	Kamenka Penzenskaya Oblast', W Russian Federation	167 R12	Kámpong Thom var. Trápéang Vēng. Kámpong Thom, C Cambodia
81 E18	Kagadi W Uganda	171 X14	Kaima Papua, E Indonesia	39 S5	Kak see Ozero	79 N20	Kalima Maniema, E Dem. Rep. Congo	152 K13	Kálpí Uttar Pradesh, N India	127 L8	Kamenka Voronezhskaya Oblast', W Russian Federation	167 S12	Kámpong Trábék prev. Phumi Kámpong Trábék, Phum Kompong Tráék, Kámpong Thom, C Cambodia
38 H17	Kagalaska Island Aleutian Islands, Alaska, USA	184 M7	Kaimai Range North Island, New Zealand	165 Q11	Kakudá Miyagi, Honshū, C Japan	169 S11	Kalimantan Eng. West Borneo, West Kalimantan. © province N Indonesia	149 P16	Kalri Lake © SE Pakistan	126 L11	Kamenolomits Rostovskaya Oblast', SW Russian Federation	167 S12	Kámpong Trábék prev. Phumi Kámpong Trábék, Phum Kompong Tráék, Kámpong Thom, C Cambodia
164 H14	Kagawá off. Kagawa-ken. © prefecture Shikoku, SW Japan	114 E13	Kaimaktsalan var. Kajmaktsalan. Greece/FYR Macedonia	165 Q8	Kakunodate Akita, Honshū, C Japan	169 Q11	Kalimantan Barat off. Propinsi Kalimantan Barat, Eng. West Borneo, West Kalimantan. © province N Indonesia	143 R5	Kalri Shür © N Iran	126 L11	Kamenomostskiy Respublika Adygeya, SW Russian Federation	167 S12	Kámpong Trábék prev. Phumi Kámpong Trábék, Phum Kompong Tráék, Kámpong Thom, C Cambodia
154 J13	Kagaznagar Andhra Pradesh, C India	185 C20	Kaimanawa Mountains North Island, New Zealand	149 T7	Kak see Ozero	169 R12	Kalimantan Tengah off. Propinsi Kalimantan Tengah, Eng. Central Borneo, Central Kalimantan. © province N Indonesia	95 B18	Kalsag Alaska, USA	127 P8	Kamenoskiy Saratovskaya Oblast', W Russian Federation	169 Q9	Kámpong Trábék prev. Phumi Kámpong Trábék, Phum Kompong Tráék, Kámpong Thom, C Cambodia
93 J14	Käge Västerbotten, N Sweden	118 E4	Kaina Ger. Keinis; prev. Keina. Hiiumaa, W Estonia	171 Q16	Kalabahi Pulau Alor, S Indonesia	169 T13	Kalimantan Selatan off. Propinsi Kalimantan Selatan, Eng. South Borneo, South Kalimantan. © province N Indonesia	39 O9	Kalag Alaska, USA	126 L11	Kamenolomits Rostovskaya Oblast', SW Russian Federation	167 R14	Kámpté Kámpot, SW Cambodia
81 E19	Kagera var. Zíwa Magharibi, Eng. West Lake. © region NW Tanzania	109 V7	Kainach SE Austria	188 I5	Kalabera Saipan, S Northern Mariana Islands	83 G14	Kalabo Western, W Zambia	108 H7	Kalbrunn Sankt Gallen, NE Switzerland	77 X14	Kaluga Kaluzhskaya Oblast', W Russian Federation	77 O14	Kampté see Kámpot
81 E19	Kagera var. Akagera. © Rwanda/Tanzania see also Akagera	164 I14	Kainan Tokushima, Shikoku, SW Japan	126 M9	Kalabona Voronezhskaya Oblast', W Russian Federation	166 K5	Kaladár W Myanmar (Burma)	82 J13	Kalbrunn Sankt Gallen, NE Switzerland	126 L15	Kaluga Kaluzhskaya Oblast', W Russian Federation	167 H13	Kampté see Kámpot
76 L5	Kághet var. Karet, physical region N Mauritania	164 H15	Kainan Wakayama, Honshū, SW Japan	127 N10	Kaladár Ontario, SE Canada	14 K14	Kaladar Ontario, SE Canada	77 X14	Kalbrunn Sankt Gallen, NE Switzerland	126 L11	Kaluga Kaluzhskaya Oblast', W Russian Federation	167 H13	Kampté see Kámpot
137 S12	Kagızman Kars, NE Turkey	147 U7	Kainjir Kir. Kayngdy. Chuyksaya Oblast', N Kyrgyzstan	166 K5	Kaladár Ontario, SE Canada	38 G13	Kalae var. South Cape, South Point, headland Hawaii, USA, C Pacific Ocean	82 J13	Kalbrunn Sankt Gallen, NE Switzerland	126 L11	Kaluga Kaluzhskaya Oblast', W Russian Federation	167 H13	Kampté see Kámpot
188 I6	Kagman Point headland Saipan, S Northern Mariana Islands	77 T14	Kainji Dam dam W Nigeria	14 K14	Kaladar Ontario, SE Canada	83 G19	Kalahari Desert desert Southern Africa	116 I6	Kalush Pol. Kalusz, Ivano-Frankivs'ka Oblast', W Ukraine	164 J13	Kameoka Kyōto, Honshū, SW Japan	11 V15	Kamsack Saskatchewan, S Canada
164 C16	Kagoshima var. Kagosima. Kagoshima, Kyūshū, SW Japan	77 T14	Kainji Reservoir var. Kainji Lake. © W Nigeria	14 K14	Kaladar Ontario, SE Canada	38 B8	Kalahi Hawaii, USA, C Pacific Ocean	116 I6	Kalush Pol. Kalusz, Ivano-Frankivs'ka Oblast', W Ukraine	164 J13	Kameoka Kyōto, Honshū, SW Japan	11 V15	Kamsack Saskatchewan, S Canada
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	92 K12	Kainju Reservoir	184 K5	Kalahari Desert desert Southern Africa	38 B8	Kalahi Hawaii, USA, C Pacific Ocean	116 I6	Kalush Pol. Kalusz, Ivano-Frankivs'ka Oblast', W Ukraine	164 J13	Kameoka Kyōto, Honshū, SW Japan	11 V15	Kamsack Saskatchewan, S Canada
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	184 K5	Kaipara Harbour harbor North Island, New Zealand	152 I10	Kaláhevo see Kaláhevo	153 S12	Kaláhevo see Kaláhevo	110 N11	Kalusy Mazowieckie, C Poland	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	152 I10	Kaipara Harbour harbor North Island, New Zealand	74 M6	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	155 J26	Kalutara Western Province, SW Sri Lanka	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	74 M6	Kaipara Harbour harbor North Island, New Zealand	101 F20	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	95 H23	Kalumburu Western Australia	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	101 F20	Kaipara Harbour harbor North Island, New Zealand	118 G13	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	82 K12	Kalung Kalungur, Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	118 G13	Kaipara Harbour harbor North Island, New Zealand	184 K5	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	149 T8	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	184 K5	Kaipara Harbour harbor North Island, New Zealand	152 I10	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	116 I6	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	152 I10	Kaipara Harbour harbor North Island, New Zealand	74 M6	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	82 K12	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	74 M6	Kaipara Harbour harbor North Island, New Zealand	101 F20	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	149 T8	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	101 F20	Kaipara Harbour harbor North Island, New Zealand	118 G13	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	116 I6	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	118 G13	Kaipara Harbour harbor North Island, New Zealand	184 K5	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	82 K12	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	152 I10	Kaipara Harbour harbor North Island, New Zealand	74 M6	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	149 T8	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	74 M6	Kaipara Harbour harbor North Island, New Zealand	101 F20	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	116 I6	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	101 F20	Kaipara Harbour harbor North Island, New Zealand	118 G13	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	82 K12	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	118 G13	Kaipara Harbour harbor North Island, New Zealand	184 K5	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	149 T8	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	152 I10	Kaipara Harbour harbor North Island, New Zealand	74 M6	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	116 I6	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	74 M6	Kaipara Harbour harbor North Island, New Zealand	101 F20	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	149 T8	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	101 F20	Kaipara Harbour harbor North Island, New Zealand	118 G13	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	82 K12	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	118 G13	Kaipara Harbour harbor North Island, New Zealand	184 K5	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	149 T8	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	152 I10	Kaipara Harbour harbor North Island, New Zealand	74 M6	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	116 I6	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	74 M6	Kaipara Harbour harbor North Island, New Zealand	101 F20	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	149 T8	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	101 F20	Kaipara Harbour harbor North Island, New Zealand	118 G13	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	82 K12	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	118 G13	Kaipara Harbour harbor North Island, New Zealand	184 K5	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	149 T8	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	152 I10	Kaipara Harbour harbor North Island, New Zealand	74 M6	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	116 I6	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	74 M6	Kaipara Harbour harbor North Island, New Zealand	101 F20	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	149 T8	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	101 F20	Kaipara Harbour harbor North Island, New Zealand	118 G13	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	82 K12	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	118 G13	Kaipara Harbour harbor North Island, New Zealand	184 K5	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	149 T8	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	152 I10	Kaipara Harbour harbor North Island, New Zealand	74 M6	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	116 I6	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	74 M6	Kaipara Harbour harbor North Island, New Zealand	101 F20	Kaláhevo see Kaláhevo	126 B3	Kaláhevo see Kaláhevo	149 T8	Kalungur Denmark	164 C11	Kami-Agata Nagasaki, Tsushima, SW Japan	154 I12	Kamti prev. Kamptee. Máhārāshtra, C India
164 C16	Kagoshima off. Kagoshima-ken. © prefecture Kyūshū, SW Japan	101 F20	Kaipara Harbour harbor North Island, New Zealand	118 G13	Kaláhevo see Kaláhevo	126 B3							

149 N9 **Kandahār** *Per.* Qandahār. *♣* province SE Afghanistan

167 S13 **Kāndāl** *var.* Ta Khmau. Kāndāl, C Cambodia 11°30′N 104°59′E

124 I5 **Kandalakša**, *Fin.* Kantalahti. Murmanskaya Oblast', NW Russian Federation 67°09′N 32°14′E

Kandalakška Gulf/ Kandalakšskaya Guba *see* Kandalakšskiy Zaliv

124 K6 **Kandalakšskiy Zaliv** *var.* Kandalakška Gulf. *Eng.* Kandalaksha Gulf. *bay* NW Russian Federation

83 G17 **Kandalengoti** *var.* Kandalengoti. Ngamiland, NW Botswana 19°25′S 22°12′E

Kandalengoti *see* Kandalengoti

169 U13 **Kandang** Borneo, C Indonesia 02°50′S 115°15′E

118 E8 **Kandau** *Ger.* Kanda. W Latvia 57°02′N 22°48′E

77 R14 **Kandē** *var.* Kanté. NE Togo 09°55′N 01°01′E

186 C7 **Kandog** Enga, W Papua New Guinea 05°54′S 143°34′E

149 R12 **Kandh Kot** Sind, SE Pakistan 28°15′N 69°18′E

77 S13 **Kani** N Benin 11°05′N 02°59′E

149 P14 **Kaniyō** Sind, SE Pakistan 27°02′N 68°16′E

136 F11 **Kandira** Kocaeli, NW Turkey 41°05′N 30°08′E

183 S8 **Kandos** New South Wales, SE Australia 32°52′S 149°58′E

148 M16 **Kandrach** *var.* Kanrach. Baluchistan, SW Pakistan 25°26′N 65°28′E

172 I4 **Kandrago** Mahajanga, C Madagascar 17°27′S 46°06′E

186 F7 **Kandrian** New Britain, E Papua New Guinea 06°14′S 149°32′E

Kandukur *see* Konkukur

155 K25 **Kandy** Central Province, C Sri Lanka 07°17′N 80°40′E

144 I10 **Kandyagash** *prev.* Ktybār'sk. Aktyubinsk, W Kazakhstan 49°25′N 57°24′E

18 D12 **Kane** Pennsylvania, NE USA 41°39′N 78°47′W

64 I11 **Kane Fracture Zone** tectonic feature NW Atlantic Ocean

78 G9 **Kanēka** *see* Kanēvka

Kanem *off.* Préfecture du Kanem. *♣* prefecture W Chad

38 D9 **Kāne'ōhe** *var.* Kaneohe. O'ahu, Hawaii, USA, C Pacific Ocean 21°25′N 157°48′E

Kanestron, **Akrotirio** *see* Faliouri, Akrotirio

Kanēv *see* Kaniv

124 M5 **Kanēvka** *var.* Kanēka. Murmanskaya Oblast', NW Russian Federation 67°07′N 39°43′E

126 K13 **Kanėvskaya** Krasnodarskiy Krai, SW Russian Federation 46°07′N 38°57′E

Kanėvskoye Vodokhranilishche *see* Kaniv's'ke Vodoshkovshchye

165 P9 **Kaneyama** Yamagata, Honshū, C Japan

83 G20 **Kang** Kgalagadi, C Botswana 23°41′S 22°50′E

76 L13 **Kangaba** Koulikoro, SW Mali 11°57′N 8°02′E

136 M13 **Kangal** Sivas, C Turkey 39°15′N 37°23′E

Kangān *see* Bandar-e Kangān

168 J6 **Kangar** Perlis, Peninsular Malaysia 06°28′N 100°10′E

76 L13 **Kangarē** Sikasso, S Mali 11°39′N 08°10′E

182 F10 **Kangaroo Island** island South Australia

93 M17 **Kangasniemi** Itä-Suomi, E Finland 61°58′N 26°37′E

142 K6 **Kangāvar** *var.* Kangāvar. Kermānshāhan, W Iran 34°29′N 47°55′E

153 S11 **Kangāvar** *see* Kangāvar

Kanchenjunga *var.* Kanchenjunga. *Nep.* Kanchanjaṅgā. *▲* NE India 27°36′N 88°06′E

160 G9 **Kangding** *var.* Lucheng. *Tib.* Dardo. Sichuan, C China 30°03′N 101°56′E

169 U16 **Kangean**, **Kepulauan island group** S Indonesia

169 T16 **Kangean**, **Pulau island** Kepulauan Kangean, S Indonesia

67 U8 **Kangen** *var.* Kengen. *♣* E South Sudan

197 N14 **Kangerlussuaq** *Dan.* Sondre Strømfjord. *♣* Kitaa, W Greenland 66°59′N 50°28′E

197 Q15 **Kangerittivaq** *Dan.* Scoresby Sund. *fjord* E Greenland

167 O2 **Kangfang** Kachin State, N Myanmar (Burma) 26°09′N 98°36′E

163 X12 **Kanggye** N North Korea 40°58′N 126°37′E

197 P15 **Kangikajik** *var.* Kap Brewster. *headland* E Greenland 70°10′N 22°00′W

13 N5 **Kangisualjujaq** *prev.* George River, Port-Nouveau-Québec. Québec, E Canada 58°35′N 65°59′W

12 L2 **Kangisjujaq** *prev.* Maricourt, Wakeham Bay. Québec, NE Canada 61°35′N 72°00′W

12 M4 **Kangirsuk** *prev.* Bellin, Payne. Québec, E Canada 60°00′N 70°01′W

Kangle *see* Wanzai

158 M16 **Kangmar** Xizang Zizhiqu, W China 28°34′N 89°40′E

79 D18 **Kangō** Estuaire, NW Gabon 0°17′N 10°00′E

152 I7 **Kāngra** Himāchal Pradesh, NW India 32°04′N 76°16′E

153 Q16 **Kangsabati Reservoir** *▣* N India

159 O17 **Kangto** *▲* China/India

159 W12 **Kangxian** *var.* Kang Xian, Zuitai, Zuitai. Gansu, C China 33°21′N 105°40′E

76 M15 **Kang Xian** *see* Kangxian

Kani NW Ivory Coast 08°29′N 06°36′W

166 L4 **Kani** Sagaing, C Myanmar (Burma) 22°24′N 94°55′E

79 M23 **Kaniama** Katanga, S Dem. Rep. Congo 07°32′S 24°11′E

Kanibadam *see* Konibodom

169 V6 **Kanibongan** Sabah, East Malaysia 06°40′N 117°12′E

185 F17 **Kaniere** West Coast, South Island, New Zealand 42°45′S 171°00′E

185 G17 **Kaniere**, **Lake** *☉* South Island, New Zealand

188 E17 **Kanifaay** Yap, W Micronesia

125 O4 **Kanin** *Kenin* *▲* NW Russian Federation

125 N3 **Kanin** Nos Nenskiy Avtonomiy Otkrug, NW Russian Federation 68°38′N 43°19′E

125 N3 **Kanin** Nos, *Mys cape* NW Russian Federation

125 O5 **Kanin**, **Poluostrov** peninsula NW Russian Federation

139 V8 **Kāni Sakht** Wāsīt, E Iraq 33°19′N 46°04′E

139 T3 **Kāni Sulaymān** Arbil, N Iraq 35°54′N 44°35′E

165 Q6 **Kanika** Amori, Honshū, C Japan 41°04′N 140°36′E

117 Q5 **Kaniv** *Rus.* Kaněv. Cherkas'ka Oblast', C Ukraine 49°46′N 31°28′E

182 K11 **Kaniva** Victoria, SE Australia 36°25′S 141°13′E

117 Q5 **Kaniv's'ke Vodoshkovshchye** *Rus.* Kanėvskoye Vodokhranilishche. *▣* C Ukraine

112 L8 **Kanjiza** *Ger.* Altkanischa, *Hung.* Magyarkanizsa, *Ókanizsa*; *prev.* Stara Kanjiza. Vojvodina, N Serbia 46°03′N 20°03′E

93 K18 **Kankaanpää** Länsi-Suomi, SW Finland 61°47′N 22°25′E

30 M12 **Kankakee** Illinois, N USA 41°07′N 87°51′W

31 O11 **Kankakee River** *♣* Illinois/Indiana, N USA

76 K14 **Kankan** E Guinea 10°25′N 09°19′E

154 K13 **Kānker** Chhattisgarh, C India 20°19′N 81°29′E

76 J10 **Kankossa** Assaba, S Mauritania 15°54′N 11°31′W

169 N12 **Kannaw Kyun** *var.* Kisserang. Kithareng. *island* Mergui Archipelago, S Myanmar (Burma)

164 F12 **Kannuri-yama** *▲* Kyūshū, SW Japan 34°28′N 132°03′E

21 R10 **Kannapolis** North Carolina, SE USA 35°30′N 80°36′W

93 L16 **Kannonkoski** Länsi-Suomi, C Finland 62°59′N 23°20′E

93 K15 **Kannus** Länsi-Suomi, W Finland 63°55′N 23°55′E

77 V13 **Kano** Kano, N Nigeria 11°56′N 08°31′E

77 V13 **Kano** *♣* state N Nigeria

77 V13 **Kano** *♣* Kano, N Nigeria 11°56′N 08°26′E

164 G14 **Kan'onji** *var.* Kanonji. Kagawa, Shikoku, SW Japan 34°08′N 133°38′E

26 M5 **Kanopoli** *see* Kan'onji

36 K5 **Kanosh** Utah, W USA 38°48′N 112°26′E

169 R9 **Kanowit** Sarawak, East Malaysia 02°03′N 112°15′E

164 C16 **Kanoya** Kagoshima, Kyūshū, SW Japan 31°22′N 130°50′E

152 L13 **Kānpur** *Eng.* Cawnpore. Uttar Pradesh, N India 26°28′N 80°21′E

164 I14 **Kanrach** *see* Kandrāch

Kansal *♣* (Osaka) Osaka, Honshū, SW Japan

34°25′N 135°13′E

27 R9 **Kansas** Oklahoma, C USA 36°14′N 94°46′E

26 L5 **Kansas** *off.* State of Kansas, *also known as* Jayhawker State, Sunflower State. *♣* state C USA

27 R4 **Kansas City** Kansas, C USA 39°07′N 94°38′W

27 R4 **Kansas City** Missouri, C USA 39°06′N 94°35′W

27 R3 **Kansas City** *♣* Missouri, C USA 39°18′N 94°45′W

27 P4 **Kansas River** *♣* Kansas, C USA

122 L14 **Kansk** Krasnoyarskiy Krai, S Russian Federation 56°11′N 95°32′E

Kansu *see* Gansu

147 V7 **Kant** Chuyuskaya Oblast', N Kyrgyzstan 42°54′N 74°47′E

Kantalahti *see* Kandalakška

167 N16 **Kantang** *var.* Ban Kantang. Trang, SW Thailand 07°25′N 99°30′E

115 H25 **Kántanos** Kriti, Greece, E Mediterranean Sea 35°20′N 23°42′E

77 R12 **Kantchari** E Burkina 12°47′N 01°37′E

Kanté *see* Kandé

Kantemir *see* Cantemir

126 L9 **Kantemirovka** Voronezhskaya Oblast', W Russian Federation 49°44′N 39°53′E

167 R11 **Kantharalak** Si Sa Ket, E Thailand 14°32′N 104°37′E

39 Q9 **Kantipur** *see* Kathmandu

Kantishna River *♣* Alaska, USA

191 S3 **Kanton** *var.* Abariringa, Canton Island; *prev.* Mary Island. *atoll* Phoenix Islands, C Kiribati

97 C20 **Kanturk Jr.** Ceann Toirc. Cork, SW Ireland 52°12′N 08°54′W

55 T11 **Kanuku Mountains** *▲* S Guyana

165 O12 **Kanuma** Tochigi, Honshū, S Japan 36°34′N 139°44′E

83 H20 **Kanye** Southern, SE Botswana 24°55′S 25°14′E

83 H17 **Kanyu** North-West, C Botswana 20°04′S 24°36′E

166 M7 **Kanyutwin** Bago, Myanmar (Burma) 18°19′N 96°30′E

79 M24 **Kapenese** Katanga, SE Dem. Rep. Congo 10°33′S 25°28′E

193 Y15 **Kao island** Kotu Group, W Tonga

167 Q13 **Kaōh Kōng** *var.* Krōng Kaōh Kōng. Kaōh Kōng, SW Cambodia 11°37′N 102°59′E

Kaohsiung *see* Gaoxiong

Kaokona *see* Kirakira

83 B17 **Kaoko Veld** *▲* N Namibia

76 G11 **Kaolack** *var.* Kaolak. W Senegal 14°09′N 16°08′W

Kaolak *see* Kaolak

Kaolan *see* Lanzhou

186 M8 **Kaolo** San Jorge, N Solomon Islands 08°24′S 159°35′E

83 H14 **Kaoma** Western, W Zambia 14°50′S 24°48′E

38 B8 **Kapa'a** *var.* Kapaa. Kaua'i, Hawaii, USA, C Pacific Ocean 22°04′N 159°19′E

Kappa *see* Kapa'a

113 J16 **Kapa Moračka** *▲* C Montenegro 42°53′N 19°01′E

137 V13 **Kapan** *Rus.* Kafan; *prev.* Ghap'an. SE Armenia 39°13′N 46°25′E

82 L13 **Kapandashila** Northern, NE Zambia 12°43′S 31°00′E

79 L23 **Kapanga** Katanga, S Dem. Rep. Congo 08°22′S 22°37′E

Kapchagay *see* Kapshagay

Kapchagayskoye Vodokhranilishche *see* Vodokhranilishche Kapshagay

99 F15 **Kapelle** Zealand, SW Netherlands 51°29′N 03°58′E

99 G16 **Kapellen** Antwerpen, N Belgium 51°19′N 04°25′E

95 P15 **Kapellskär** Stockholm, C Sweden 59°43′N 19°03′E

81 H18 **Kapenguria** Rift Valley, W Kenya 01°14′N 35°08′E

109 V6 **Kapfenberg** Steiermark, C Austria 47°27′N 15°18′E

83 J14 **Kapiri** Mposhi Central, C Zambia 13°59′S 28°40′E

149 R4 **Kāpisi** *♣* province E Afghanistan

12 G10 **Kapiskau** *♣* Ontario, C Canada

184 K13 **Kapiti Island** island C New Zealand

78 K9 **Kapka**, **Massif du** *▲* E Chad

Kaplamada *see* Kaublamada, Gunung

22 H9 **Kaplan** Louisiana, S USA 30°00′N 92°16′W

Kaplanky, **Plato** *see* Gaplāngyr Platoy

111 D19 **Kaplice** *Ger.* Kaplitz. Jihočeský kraj, S Czech Republic 48°42′N 14°27′E

Kaplitz *see* Kaplice

Kapoche *see* Capoche

171 T12 **Kapocak** Papua, E Indonesia 01°59′S 130°11′E

167 N14 **Kapoe** Ranong, SW Thailand 09°33′N 98°37′E

81 G15 **Kapoeta** Eastern Equatoria, SE South Sudan 04°50′N 33°33′E

111 J25 **Kapos** *♣* S Hungary

111 H25 **Kapovvár** Somogy, SW Hungary 46°23′N 17°54′E

94 H13 **Kapp** Oppland, S Norway 60°42′N 10°09′E

100 I7 **Kappeln** Schleswig-Holstein, N Germany 54°41′N 09°56′E

Kapronca *see* Koprivnica

109 P7 **Kaprun** Salzburg, C Austria 47°15′N 12°48′E

145 U15 **Kapshagay** *prev.* Kapchagay. Almaty, SE Kazakhstan 43°52′N 77°05′E

Kapstad *see* Cape Town

Kapsukas *see* Marijampolė

171 Y13 **Kaputa** Papua, E Indonesia 02°23′S 139°51′E

119 L19 **Kaptevichy** *Rus.* Koptsevichi. Homel'skaya Voblast's', SE Belarus 52°14′N 28°19′E

169 S10 **Kapas** *Hulu*, **Banjaran/ Kapas** *Hulu*, **Pegunungan** *see* Kapuas Mountains

Kapas Mountains *ind.* Banjaran Kapas *Hulu*, **Pegunungan** Kapas *Hulu*. *▲* Indonesia/Malaysia

169 P11 **Kapas**, **Sungai** *♣* Borneo, N Indonesia

169 T13 **Kapas**, **Sungai** *prev.* Kapoeca. *♣* Borneo, C Indonesia

182 J9 **Kapunda** South Australia 34°23′S 138°51′E

152 H8 **Kapūrthala** Punjab, N India 31°20′N 75°26′E

12 G12 **Kapusking** Ontario, S Canada 49°25′N 82°26′W

14 D6 **Kapusking** *♣* Ontario, S Canada

127 P11 **Kapustin Yar** Astrakhanskaya Oblast', SW Russian Federation 48°36′N 45°49′E

111 G22 **Kapuvár** Győr-Ménfőcsanak, NW Hungary 47°35′N 17°01′E

82 K11 **Kaputa** Northern, NE Zambia 08°28′S 29°41′E

111 G22 **Kapuvár** Győr-Ménfőcsanak, NW Hungary 47°35′N 17°01′E

77 R14 **Kara** *var.* Lama-Kara. NE Togo 09°33′N 01°12′E

77 Q14 **Kara** *♣* N Togo

147 U7 **Kara-Balta** Chuyuskaya Oblast', N Kyrgyzstan 42°51′N 73°51′E

144 L7 **Karabalyk** *var.* Komsomolets, Kaz. Komsomol. Kostanay, N Kazakhstan 53°47′N 61°58′E

144 G11 **Karabak** *Rus.* Qarabaḡ. Aytrau, W Kazakhstan 48°29′N 53°05′E

146 E7 **Karabaur**, **Uval** *Kaz.* Korabavur Pastligi, *Uzb.* Qorabovur Kirlari. *physical region* Kazakhstan/Uzbekistan

Karabekul *see* Garabekev

Karabil', **Vozyshennost'** *see* Garabil Belentligi

Kara-Bogaz-Gol *see* Karabogazköl

83 H20 **Karanye** Southern, SE Botswana 24°55′S 25°14′E

83 H17 **Kanyu** North-West, C Botswana 20°04′S 24°36′E

166 M7 **Kanyutwin** Bago, Myanmar (Burma) 18°19′N 96°30′E

79 M24 **Kapenese** Katanga, SE Dem. Rep. Congo 10°33′S 25°28′E

193 Y15 **Kao island** Kotu Group, W Tonga

167 Q13 **Kaōh Kōng** *var.* Krōng Kaōh Kōng. Kaōh Kōng, SW Cambodia 11°37′N 102°59′E

145 V14 **Karabulak** *Kaz.* Qarabulak. Taldykorgan, SE Kazakhstan 44°53′N 78°29′E

145 Y11 **Karabulak** *Kaz.* Qarabulak. Vostochnyy Kazakhstan, E Kazakhstan 47°34′N 84°40′E

145 Q17 **Karabulak** *Kaz.* Qarabulak. Yuzhnyy Kazakhstan, S Kazakhstan 42°31′N 69°47′E

Karabura *see* Yumin

136 C17 **Kara Burnu** *headland* SW Turkey 36°34′N 28°00′E

144 K10 **Karabutak** *Kaz.* Qarabutaq. Aktyubinsk, W Kazakhstan 49°55′N 60°05′E

136 D12 **Karacabey** Bursa, NW Turkey 40°14′N 28°22′E

114 O12 **Karacaköy** Istanbul, NW Turkey 41°24′N 28°21′E

114 M12 **Karacaoğlan** Kırklareli, NW Turkey 41°30′N 27°06′E

114 M12 **Karacay-Cherkessia** *see* Karachay-Cherkesskaya Respublika

126 I15 **Karachayev**-Cherkesskaya Respublika *Eng.* Karachay-Cherkessia. *♣* autonomous republic SW Russian Federation

126 M15 **Karachayevsk** Karachayev-Cherkesskaya Respublika, SW Russian Federation 43°43′N 41°53′E

126 J6 **Karachev** Bryanskaya Oblast', W Russian Federation 53°07′N 35°56′E

149 O16 **Karachi** Sind, SE Pakistan 24°51′N 67°02′E

149 O16 **Karachi** *♣* Sind, S Pakistan 24°51′N 67°02′E

Karácsony *see* Karácsony

155 E15 **Karad** Maharashtra, W India 17°19′N 74°15′E

136 H16 **Karadag** *▲* S Turkey 37°00′N 33°00′E

147 T10 **Karadar** *ya* *Uzb.* Qoradaryo. *♣* Kyrgyzstan/Uzbekistan

Karadeniz *see* Black Sea

Karadeniz Boğazi *see* Istanbul Boğazi

146 B13 **Karadepe** Balkan Welayaty, W Turkmenistan 38°04′N 54°01′E

Karadzhie *see* Qorajar

Karagany *see* Garagan

Karaganda *see* Karagandy

Karaganda *see* Karagandy

Karagandinskaya Oblast' *see* Karagandy

145 R10 **Karagandy** *Kaz.* Qaragandy; *prev.* Karaganda. C Kazakhstan 49°53′N 73°07′E

145 R10 **Karagandy** *off.* Karagandinskaya Oblast', *Kaz.* Qaragandy Oblysy; *prev.* Karaganda. *♣* province C Kazakhstan

145 T10 **Karagayly** *Kaz.* Qaragayly. Karaganda, C Kazakhstan 49°25′N 73°11′E

Karagel' *see* Garagöl

123 U9 **Karaginsky**, **Ostrov** island E Russian Federation

197 T1 **Karaginsky Zaliv** *bay* E Russian Federation

137 P13 **Karagöğlari** *▲* NE Turkey

Karagumukiy Kanal *see* Garagum Kanaly

114 L13 **Karahisar** Edirne, NW Turkey 40°47′N 26°34′E

127 V3 **Karaidel'** Respublika Bashkortostan, W Russian Federation 55°50′N 56°55′E

114 L13 **Karaidemir** Baraji *♣* NW Turkey

155 J21 **Karaiikal** Pondicherry, SE India 10°58′N 79°50′E

155 I22 **Karaiakkudi** Tamil Nadu, SE India 10°04′N 78°46′E

143 N5 **Kara** Alborz, N Iran 35°44′N 51°26′E

168 K8 **Karak** Pahang, Peninsular Malaysia 03°24′N 101°59′E

Karak *see* Al Karak

147 T11 **Kara-Kabak** Oshskaya Oblast', SW Kyrgyzstan 39°40′N 72°45′E

Kara-Kala *see* Magtymguly Karakala *see* Oqqal'a Karakalpakstan, Respublika *see* Qoraulboztor

Karavank *see* Qorao'zak

115 D16 **Karava** *▲* C Greece 39°19′N 21°33′E

Karavanke *see* Karavanken

115 F22 **Karavās** Kythira, S Greece 36°21′N 22°57′E

113 J20 **Karavastās**, **Laguna e** *var.* Kénet' e Karavastas, Kravasta Lagoon. Iagoun W Albania

Karavastas, **Kénet'** *e* *see* Karavastās, Laguna e

118 I5 **Karavere** Tartumaa, E Estonia 58°25′N 26°29′E

115 L23 **Karavonisia** island Kykládes, Greece, Aegean Sea

169 O15 **Karawang** *prev.* Krawang. Jawa, C Indonesia 06°13′S 107°16′E

109 T10 **Karawanken** *Slnv.* Karavanke. *▲* Austria/Serbia

Karaxahar *see* Kaidu He

Karayay Erzurum, NE Turkey 39°40′N 42°09′E

145 Y11 **Kara Yertis** *Rus.* Chernyy Irtysh *prev.* Kara Irtysh.

145 Q12 **Karazhal** *Kaz.* Qarazhal. Karaganda, C Kazakhstan 48°00′N 70°52′E

139 S9 **Karbala'** *var.* Kerbala, Kerbela. Karbalá', S Iraq 32°37′N 44°03′E

94 L11 **Karböle** Gävleborg, C Sweden 61°59′N 15°16′E

111 M23 **Karác** Jász-Nagykun-Szolnok, E Hungary 47°22′N 20°51′E

Kardak *see* Imia

Kardam Dobrich, NE Bulgaria 43°45′N 28°06′E

Kardamila *see* Kardámyla

Kardámyla *var.* Kardamila, Kardhámila. Chios, E Greece 38°33′N 26°04′E

Kardeljevo *see* Plöče

Kardh *see* Qardho

Kardhámila *see* Kardámyla

Kardhítsa *see* Kardítsa

115 E16 **Karditsa** *see* Kardhítsa. Thessalia, C Greece 39°22′N 21°56′E

118 E4 **Kärölda** *Ger.* Kertel. Hiiumaa, W Estonia 59°00′N 22°42′E

Karelia *see* Kareliya, Respublika

83 E17 **Karakuwisa** Okavango, NE Namibia 18°56′S 19°40′E

122 M13 **Karām** Irkutskaya Oblast', W Belarús 53°34′N 26°08′E

Karamai *see* Karamay

169 T14 **Karamain**, **Pulau island** N Indonesia

136 I16 **Karaman** Karaman, S Turkey 37°11′N 33°13′E

136 H16 **Karaman** *♣* province S Turkey

114 M8 **Karamandere** *♣* NE Bulgaria

158 J4 **Karamay** *var.* Karamai, Kelayay; *prev.* Chin. K'o-la-ma'i. Xinjiang Uygur Zizhiqu, NW China 45°33′N 84°45′E

169 U14 **Karambu** Borneo, N Indonesia 03°48′S 116°06′E

185 H14 **Karamea** West Coast, South Island, New Zealand 41°15′S 172°07′E

185 H14 **Karamea** *♣* South Island, New Zealand

185 G15 **Karamea Bight** Gulf/South Island, New Zealand

Karamet-Niyaz *see* Garamatnyyaz

158 K10 **Karamiran** He *♣* NW China

147 S11 **Karamyk** Oshskaya Oblast', SW Kyrgyzstan 39°28′N 71°45′E

115 I19	Kárystos var. Káristos, Evvoia, C Greece 38°01' N 24°25' E	80 I9	Kassala Kassala, E Sudan 15°24' N 36°25' E	81 E18	Káto Nevrokópion see Káto Nevrokópi	143 Q6	Kavir, Dash-e var. Great Salt Desert, salt pan N Iran	Kazan Kazan, Russia	155 J25	Kegalla var. Kegalee, Kegalle. Sabaragamuwa Province, C Sri Lanka 07°14' N 80°21' E	136 F17	Kemer Antalya, SW Turkey 36°39' N 30°33' E	
136 E17	Kaš Antalya , SW Turkey 36°12' N 29°38' E	80 H9	Kassala <i>off. state</i> NE Sudan	81 E18	Katonga <i>off. state</i> S Uganda	143 Q6	Kavir, Dash-e var. Great Salt Desert, salt pan N Iran	Kazan Kazan, Russia	155 J25	Kegalla var. Kegalee, Kegalle. Sabaragamuwa Province, C Sri Lanka 07°14' N 80°21' E	136 F17	Kemer Antalya, SW Turkey 36°39' N 30°33' E	
39 Y14	Kasaan Prince of Wales Island, Alaska, USA 55°32' N 132°24' W	115 G15	Kassándra <i>prev. Pallini</i> ; <i>anc. Pallene, peninsula</i> NE Greece	115 G15	Katonga <i>off. state</i> S Uganda	143 Q6	Kavir, Dash-e var. Great Salt Desert, salt pan N Iran	Kazanlik <i>prev. Kazanlik</i> , Stara Zagora, C Bulgaria 42°38' N 25°24' E	155 J25	Kegalla var. Kegalee, Kegalle. Sabaragamuwa Province, C Sri Lanka 07°14' N 80°21' E	136 F17	Kemerovo <i>prev. Shcheglovsk</i> , Kemerovskaya Oblast', C Russian Federation 53°25' N 86°05' E	
164 I13	Kasai Hyōgo, Honshū, SW Japan 34°56' N 134°49' E	115 H15	Kassándras, Kólpos var. Kólpos Toronaos, gulf N Greece	115 E19	Káto Vlasía Dytiki Makedonia, S Greece 38°02' N 21°54' E	95 K23	Kävlinge Skåne, S Sweden 55°47' N 13°05' E	165 Y16	Kazan-rettö <i>Eng.</i> Volcano Islands, island group SE Japan	145 W16	Kegen Almaty, SE Kazakhstan 42°58' N 79°12' E	122 K12	Kemerovskaya Oblast' <i>off. province</i> S Russian Federation
79 K21	Kasai var. Cassai, Kassai, <i>off. Angola/Dem. Rep. Congo</i>	139 Y11	Kassárah Maysán, E Iraq 31°21' N 47°25' E	111 J16	Katowice <i>Ger.</i> Katowitz. Śląskie, S Poland 50°15' N 19°01' E	165 Q8	Kawabe Akita, Honshū, C Japan 39°39' N 140°14' E	117 I12	Kazantyp, Mys <i>prev. Mys Kazantyp</i> , <i>headland</i> SW Ukraine 45°27' N 35°50' E	146 H7	Kegayli <i>prev. Kegayli</i> , Qoraqalpog'iston Respublikasi, W Uzbekistan 42°46' N 59°49' E	92 L13	Kemi Lappi, NW Finland 65°46' N 24°34' E
79 K22	Kasai-Occidental <i>off. Région Kasai Occidental</i> , <i>off. region</i> S Dem. Rep. Congo	101 I15	Kassel <i>prev. Cassel</i> , Hessen, C Germany 51°19' N 09°30' E	153 S15	Kátoya West Bengal, NE India 23°39' N 88°11' E	165 R9	Kawai Iwate, Honshū, C Japan 39°36' N 141°40' E	147 U9	Kazarman Narynskaya Oblast', C Kyrgyzstan 41°21' N 74°03' E	101 F22	Kehl Baden-Württemberg, SW Germany 48°34' N 07°49' E	92 M12	Kemijärvi <i>Swe.</i> Kemiträsk. Lappi, NW Finland 66°41' N 27°24' E
79 L21	Kasai-Oriental <i>off. Région Kasai Oriental</i> , <i>off. region</i> C Dem. Rep. Congo	74 M6	Kasserine var. Al Qašrayn, W Tunisia 35°15' N 08°52' E	136 E16	Katrancik Dağı <i>off. SW Turkey</i>	38 A8	Kawaihōa <i>headland</i> Niihau, Hawai'i, USA, C Pacific Ocean 21°47' N 160°12' W	147 U9	Kazarm Narynskaya Oblast', C Kyrgyzstan 41°21' N 74°03' E	118 H3	Keħra <i>Ger.</i> Kedder. Harjumaa, NW Estonia 59°19' N 25°21' E	92 M12	Kemijoki <i>off. NW Finland</i>
79 L24	Kasaji Katanga, S Dem. Rep. Congo 10°22' S 23°29' E	14 J14	Kashabog Lake <i>off. Ontario</i> , SE Canada	95 N16	Katrineholm Södermanland, C Sweden 58°59' N 16°15' E	184 K3	Kawakawa Northland, North Island, New Zealand 35°23' S 174°06' E	137 T9	Kazbegi <i>see</i> Qazbegi, <i>Geor.</i> Mqinvartsveri. <i>off. N Georgia</i> 42°49' N 44°28' E	117 U6	Keħyčivka Kharkivs'ka Oblast', E Ukraine 49°18' N 35°46' E	92 M12	Kemijoki <i>off. NW Finland</i>
82 L12	Kasama Northern, N Zambia 10°14' S 31°12' E	139 O5	Kassir, Sabkhat al <i>off. E Syria</i>	96 I11	Katrineholm Södermanland, C Sweden 58°59' N 16°15' E	82 I13	Kawama North Western, NW Zambia 13°04' S 25°59' E	137 T9	Kazbegi <i>see</i> Qazbegi, <i>Geor.</i> Mqinvartsveri. <i>off. N Georgia</i> 42°49' N 44°28' E	117 U6	Keħyčivka Kharkivs'ka Oblast', E Ukraine 49°18' N 35°46' E	92 M12	Kemijoki <i>off. NW Finland</i>
83 H16	Kasane North-West, NE Botswana 17°48' S 20°06' E	29 W10	Kasson Minnesota, N USA 44°00' N 92°42' W	77 V12	Katsina Katsina, N Nigeria 12°59' N 07°33' E	82 K11	Kawamba Luapula, N Zambia 12°06' S 32°45' E	143 N11	Kazerūn Fārs, S Iran 29°41' N 51°38' E	97 L17	Keighley N England, United Kingdom 53°51' N 01°58' W	127 P5	Kemijoki <i>off. NW Finland</i>
81 E23	Kasanga Rukwa, W Tanzania 08°27' S 31°10' E	115 C17	Kassópi <i>site of ancient city</i> Ipeiros, W Greece	77 U12	Katsina <i>off. state</i> N Nigeria 12°59' N 07°33' E	143 N11	Kawamba Luapula, N Zambia 12°06' S 32°45' E	143 N11	Kazerūn Fārs, S Iran 29°41' N 51°38' E	118 G3	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	99 B18	Kemmer West-Vlaanderen, W Belgium 50°42' N 02°51' E
79 G21	Kasanguu Bas-Congo, W Dem. Rep. Congo 04°33' S 15°12' E	136 I11	Kastamonu var. Kastamoni, Kastamuni. Kastamonu, N Turkey 41°22' N 33°47' E	164 C13	Katsumoto Nagasaki, Iki, SW Japan 33°49' N 129°42' E	154 K11	Kawardah Chhattisgarh, C India 21°59' N 81°12' E	125 R12	Kazhym Respublika Komi, NW Russian Federation 60°19' N 51°26' E	83 F23	Keimoes Northern Cape, W South Africa 28°41' S 20°59' E	33 S16	Kemmerer Wyoming, C USA 41°47' N 110°32' W
155 E20	Kasaragod Kerala, SW India 12°30' N 74°59' E	136 I10	Kastamonu var. Kastamuni. <i>off. province</i> N Turkey	165 P13	Katsuta var. Katuta. Ibaraki, Honshū, S Japan 36°24' N 140°32' E	144 I14	Kawartha Lakes <i>off. Ontario</i> , SE Canada	165 O13	Kazim Respublika Komi, NW Russian Federation 60°19' N 51°26' E	137 T9	Keimoes Northern Cape, W South Africa 28°41' S 20°59' E	33 S16	Kemmerer Wyoming, C USA 41°47' N 110°32' W
118 P13	Kasari var. Kasari Jōgi, Ger. Kasargen. <i>off. W Estonia</i>	115 E14	Kastaniá <i>prev. Kastaneá</i> , Kentriki Makedonia, N Greece 40°25' N 22°09' E	164 K12	Katsuyama var. Katuyama. Fukui, Honshū, SW Japan 36°00' N 136°30' E	171 R12	Kawassi Pulau Obi, E Indonesia 01°32' S 127°25' E	119 E14	Kazlų Rūda Marijampolė, S Lithuania 54°45' N 23°28' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
8 L11	Kasari Lake <i>off. Northwest Territories</i> , Nunavut N Canada	115 N24	Kastelló , <i>off. Akrotirio</i> <i>prev. Megisti</i> Akrotirio Kastallou, <i>headland</i> Kárpáthos, SE Greece 35°24' N 27°08' E	164 H12	Katsuyama Ookayama, Honshū, SW Japan 35°06' N 133°43' E	184 L5	Kawau Island island N New Zealand	119 E14	Kazlų Rūda Marijampolė, S Lithuania 54°45' N 23°28' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
83 I14	Kaschad see Košice	95 N21	Kastlösa Kalmár, S Sweden 56°25' N 16°25' E	147 N11	Kattakurgan , Samarqand Viloyati, C Uzbekistan 39°56' N 66°11' E	184 N10	Kaweka Range <i>off. North Island</i> , New Zealand	119 E14	Kazlų Rūda Marijampolė, S Lithuania 54°45' N 23°28' E	83 F23	Keimoes Northern Cape, W South Africa 28°41' S 20°59' E	33 S16	Kemmer West-Vlaanderen, W Belgium 50°42' N 02°51' E
79 O24	Kasanga Katanga, SE Dem. Rep. Congo 10°22' S 28°37' E	115 D14	Kastória Dytiki Makedonia, N Greece 40°33' N 21°15' E	115 O23	Kattavía Ródos, Dodekanísa, Greece, Aegean Sea 35°56' N 27°47' E	184 L8	Kawhia Waikato, North Island, New Zealand 38°04' S 174°49' E	144 E9	Kazalovka Zapadnyy Kazakhstan, W Kazakhstan 49°45' N 48°42' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
79 P17	Kaseny var. Kasenyi, Orientale, NE Dem. Rep. Congo 01°23' N 30°23' E	126 K7	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	95 I21	Kattegat <i>Dan.</i> Kattegatt. Kattegatt <i>see</i> Kattegatt	184 K8	Kawhia Harbour inlet North Island, New Zealand	147 U10	Kazamb Kasai-Occidental, S Dem. Rep. Congo 06°25' S 22°02' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
79 O19	Kasenyi see Kaseny	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	95 P19	Katthammarsvik Gotland, SE Sweden 57°22' N 18°54' E	35 V8	Kawich Peak <i>off. Nevada</i> , W USA 38°00' N 116°27' W	118 J12	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
81 E18	Kasese SW Uganda 0°10' N 30°06' E	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	122 J13	Katun' <i>off. S Russian Federation</i>	35 V9	Kawich Range <i>off. Nevada</i> , W USA	118 J12	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
152 J11	Kásang Uttar Pradesh, N India 27°48' N 78°38' E	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	98 G11	Katun' <i>off. S Russian Federation</i>	14 G12	Kawigang Lake <i>off. Ontario</i> , S Canada	118 J12	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
143 U4	Kashaf Rūd <i>off. NE Iran</i>	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	171 P9	Kawio, Kepulauan island group N Indonesia	171 P9	Kawio, Kepulauan island group N Indonesia	118 J12	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
143 N7	Kashān Eshfāhān, C Iran 33°57' N 51°31' E	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	167 N9	Kawkar Kayin State, S Myanmar (Burma) 16°33' N 98°18' E	110 H10	Kawkar Kayin State, S Myanmar (Burma) 16°33' N 98°18' E	110 H10	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
126 M10	Kashary Rostovskaya Oblast', SW Russian Federation 49°02' N 40°58' E	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	27 O8	Kaw Lake <i>off. Oklahoma</i> , C USA	38 H11	Kea'au var. Keaua, Hawaii, USA, C Pacific Ocean 19°36' N 155°01' W	38 H11	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
39 O12	Kashegeloq Alaska, USA 60°57' N 157°46' W	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	166 M3	Kawlin Sagaying, N Myanmar (Burma) 23°48' N 95°41' E	38 H11	Kea'au var. Keaua, Hawaii, USA, C Pacific Ocean 19°36' N 155°01' W	38 H11	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
158 E7	Kash <i>Chin.</i> Kaxgar, K'o-shih, Uigh. Kaxgar, Xinjiang Uyghur Zizhiqu, NW China 39°52' N 75°58' E	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	158 D7	Kaxgar <i>He</i> <i>off. NW China</i>	38 F11	Keahole Point var. Keahole Point, <i>headland</i> Hawai'i, USA, C Pacific Ocean 19°43' N 156°03' W	38 F11	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
164 J14	Kashihara var. Kashiara. Nara, Honshū, SW Japan 34°28' N 135°46' E	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	158 J5	Kax He <i>off. NW China</i>	38 G12	Kealakekua Hawaii, USA, C Pacific Ocean 19°31' N 155°56' W	38 G12	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
165 P13	Kashima-nada gulf S Japan	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	77 P12	Kaya C Burkina Faso 13°04' N 01°09' W	38 H11	Keala <i>off. Hawaii</i> , USA, C Pacific Ocean 19°31' N 155°56' W	38 H11	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
124 K15	Kashin Iverskaya Oblast', W Russian Federation 57°20' N 57°34' E	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	167 N6	Kayah State <i>off. state</i> C Myanmar (Burma)	38 H11	Keala <i>off. Hawaii</i> , USA, C Pacific Ocean 19°31' N 155°56' W	38 H11	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
152 K10	Kashipu Uttarakhand, N India 29°13' N 78°58' E	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	167 N6	Kayah State <i>off. state</i> C Myanmar (Burma)	38 H11	Keala <i>off. Hawaii</i> , USA, C Pacific Ocean 19°31' N 155°56' W	38 H11	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
126 L4	Kashra Moskowskaya Oblast', W Russian Federation 54°53' N 38°13' E	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	167 N6	Kayah State <i>off. state</i> C Myanmar (Burma)	38 H11	Keala <i>off. Hawaii</i> , USA, C Pacific Ocean 19°31' N 155°56' W	38 H11	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
165 N11	Kashiwazaki var. Kashiwazaki, Niigata, Honshū, C Japan 37°22' N 138°33' E	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	167 N6	Kayah State <i>off. state</i> C Myanmar (Burma)	38 H11	Keala <i>off. Hawaii</i> , USA, C Pacific Ocean 19°31' N 155°56' W	38 H11	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
143 T5	Kashkadar'inskaya Oblast' <i>see</i> Qashqadaryo Viloyati	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	167 N6	Kayah State <i>off. state</i> C Myanmar (Burma)	38 H11	Keala <i>off. Hawaii</i> , USA, C Pacific Ocean 19°31' N 155°56' W	38 H11	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
149 R12	Kashmor Sind, SE Pakistan 28°24' N 69°42' E	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	167 N6	Kayah State <i>off. state</i> C Myanmar (Burma)	38 H11	Keala <i>off. Hawaii</i> , USA, C Pacific Ocean 19°31' N 155°56' W	38 H11	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
149 S5	Kashmūd <i>Ger.</i> Eng. Kashmūd Range. <i>off. E Afghanistan</i>	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	167 N6	Kayah State <i>off. state</i> C Myanmar (Burma)	38 H11	Keala <i>off. Hawaii</i> , USA, C Pacific Ocean 19°31' N 155°56' W	38 H11	Kazany <i>var. Rus.</i> Koz'yany, Vityshenskaya Voblasts', NW Belarus 55°18' N 26°52' E	147 U10	Keila <i>Ger.</i> Kegel. Harjumaa, NW Estonia 59°18' N 24°29' E	121 O15	Kemmu var. Comino. island C Malta
149 R12	Kashmūd <i>Ger.</i> Eng. Kashmūd Range. <i>off. E Afghanistan</i>	119 Q17	Kastornoye Kurskaya Oblast', W Russian Federation 51°49' N 38°07' E	167 N6	Kayah State								

KENOGAMISSI LAKE – KIANGSU

14 F7	Kenogamissi Lake © Ontario, S Canada	98 J9	Kerkbuurt Noord-Holland, C Netherlands	77 Q15	Kete-Krachi var. Kete, Kete Krakye, E Ghana	142 L3	Khalhāl prev. Herowābād. Ardabā, NW Iran	117 V5	Kharkiv Rus. Khar'kov. Kharkivs'ka Oblast', NE Ukraine	149 R15	Khios see Chios	149 S6	Khōst prev. Khowst. ♦ province E Afghanistan
10 I6	Keno Hill Yukon Territory, NW Canada	98 J13	Kerkdriek Gelderland, C Netherlands	98 L9	Ketelmee channel E Netherlands	125 W3	Khalkidiki see Chalkidiki	117 V5	Kharkiv ⚡ Kharkivs'ka Oblast', E Ukraine	139 S10	Khair, Wādī al dry watercourse S Iraq	119 R16	Khōstimsk see Khotsimsk
12 A11	Kenora Ontario, S Canada	75 N6	Kerkenah, Îles de var. Kerkenna Islands, Ar. Juzur Qarqannah. island group E Tunisia	149 P17	Keti Bandar Sind, SE Pakistan	119 M14	Khalkis see Chalkida	117 U5	Kharkiv'ska Oblast' var. Kharkiv, Rus. Khar'kovskaya Oblast'. ♦ province E Ukraine	114 I10	Khisaraya Plovdiv, C Bulgaria	116 K7	Khōtin see Khotyń
31 N9	Kenosha Wisconsin, N USA	115 M20	Kerkennā see Kerkenah, Îles de	77 S16	Kétou SE Benin	154 K10	Khalkis see Chalkida	124 L3	Kharkiv'ska Oblast' var. Kharkiv, Rus. Khar'kovskaya Oblast'. ♦ province E Ukraine	167 N9	Khlong Khluang Kamphaeng Phet, W Thailand	119 R16	Khōtimsk Rus. Khotimsk. Mahilyovskaya Voblasts', E Belarus
13 P14	Kensington Prince Edward Island, SE Canada	29 T8	Kerkennā Islands see Kerkenah, Îles de	110 M7	Kętrzyn Ger. Rastenburg. Warmińsko-Mazurskie, NE Poland	141 Y10	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 N15	Khlong Thom Krabi, SW Thailand	116 K7	Khōtin Rom. Hotin, Rus. Khotin. Chernivtsi'ka Oblast', W Ukraine
26 L3	Kensington Kansas, C USA	146 M14	Kerkennā Islands see Kerkenah, Îles de	97 N20	Kętrzyń Ger. Rastenburg. Warmińsko-Mazurskie, NE Poland	154 K10	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	74 F7	Khōuribga C Morocco
32 I11	Kent Oregon, NW USA	115 F16	Kerkennā Islands see Kerkenah, Îles de	31 R14	Kętrzyń Ger. Rastenburg. Warmińsko-Mazurskie, NE Poland	154 D11	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	147 Q13	Khōvaling Rus. Khvaling. SW Tajikistan
32 J19	Kent Texas, SW USA	114 G12	Kerkennā Islands see Kerkenah, Îles de	18 F13	Kettle Creek ⚡ Pennsylvania, NE USA	154 C12	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
32 H8	Kent Washington, NW USA	115 B16	Kerkennā Islands see Kerkenah, Îles de	32 L7	Kettle Falls Washington, NW USA	154 C12	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
97 P22	Kent cultural region SE England, United Kingdom	115 B16	Kerkennā Islands see Kerkenah, Îles de	14 D16	Kettle Point headland Ontario, S Canada	167 U10	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
145 P16	Kentau Uzhynyy Kazakhstan, S Kazakhstan	115 F16	Kerkennā Islands see Kerkenah, Îles de	29 V6	Kettle River ⚡ Minnesota, N USA	154 G12	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
183 P14	Kent Group island group Tasmania, SE Australia	115 B16	Kerkennā Islands see Kerkenah, Îles de	186 B7	Ketu ⚡ W Papua New Guinea	141 O14	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
31 N12	Kentland Indiana, N USA	99 M18	Kerkennā Islands see Kerkenah, Îles de	18 G10	Keuka Lake © New York, NE USA	141 N12	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
31 R12	Kenton Ohio, N USA	115 B16	Kerkennā Islands see Kerkenah, Îles de	93 L17	Keupriya see Primorsko	83 C19	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
8 K7	Kent Peninsula peninsula Nunavut, N Canada	115 B16	Kerkennā Islands see Kerkenah, Îles de	92 L9	Keuruu Länsi-Suomi, C Finland	149 Q2	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
115 F14	Kentriki Macedonia Eng. Macedonia Central. ♦ region N Greece	115 B16	Kerkennā Islands see Kerkenah, Îles de	44 M6	Kevo Lapp. Geavvu. Lappi, N Finland	138 I7	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
20 J6	Kentucky off. Commonwealth of Kentucky, also known as Bluegrass State. ♦ state C USA	115 A16	Kerkennā Islands see Kerkenah, Îles de	31 N7	Kew North Caicos, N Turks and Caicos Islands	149 Q2	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
20 H8	Kentucky Lake ⚡ Kentucky/Tennessee, S USA	192 K10	Kermadec Islands island group New Zealand, SW Pacific Ocean	30 M3	Keweenaw Michigan, N USA	138 I7	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
13 P15	Kentville Nova Scotia, SE Canada	175 R10	Kermadec Ridge undersea feature SW Pacific Ocean	31 N2	Keweenaw Peninsula Michigan, N USA	143 W12	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
22 K8	Kentwood Louisiana, S USA	175 R11	Kermadec Trench undersea feature SW Pacific Ocean	31 N2	Keweenaw Point peninsula Michigan, N USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
31 P9	Kentwood Michigan, N USA	143 S10	Kermán var. Kirmán; anc. Carmania. Kermán, C Iran	29 N12	Keya Paha River ⚡ Nebraska/South Dakota, N USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
81 H17	Kenya off. Republic of Kenya. ♦ republic E Africa	143 R11	Kermán off. Ostān-e Kermán, var. Kirmán; anc. Carmania. ♦ province SE Iran	21 U3	Keyser West Virginia, NE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
168 L7	Kenyarī , Tasik var. Tasek Kenyarī. © Peninsular Malaysia	143 U12	Kermán , Biābān-e desert SE Iran	27 O9	Keystone Lake ⚡ Oklahoma, C USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
29 W10	Kenyon Minnesota, N USA	142 K6	Kermānshāh var. Qahremānshahr; prev. Bāktārān. ♦ province W Iran	27 O9	Keystone State see Pennsylvania	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
29 Y16	Keokuk Iowa, C USA	142 J6	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	21 U7	Keyesville Virginia, NE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
29 Y16	Keonijhar see Kendujhar	114 L10	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Keytesville Missouri, C USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
29 X16	Keosauqua Iowa, C USA	24 L8	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
29 X15	Keota Iowa, C USA	21 P6	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
21 O11	Keowee, Lake Ⓜ South Carolina, SE USA	21 S9	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
124 I7	Kepe var. Kepe. Respublika Kareliya, NW Russian Federation	111 I14	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
189 O13	Keppiroh Falls waterfall Pohnpei, E Micronesia	65 C24	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
185 B22	Keppel Mountains ⚡ South Island, New Zealand	65 C23	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
111 I14	Keppo Wielkopolskie, C Poland	136 D12	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
65 C24	Keppel Island island N Falkland Islands	168 M11	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
65 C23	Keppel Sound sound N Falkland Islands	171 V13	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
136 D12	Keptus Balıkesir, NW Turkey	155 F22	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
168 M11	Keputauan Riau off. Propinsi Kepulauan Riau. ♦ province NW Indonesia	165 R16	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
171 V13	Kerai Papua, E Indonesia	183 N10	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
155 F22	Kerak see Al Karak	115 H19	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
165 R16	Keralla ⚡ state S India	93 M19	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
183 N10	Kerang Victoria, SE Australia	32 F15	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
117 W12	Kerch Rus. Kerch'. Avtonomna Respublika Krym, SE Ukraine	117 V13	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
145 P10	Kerkyra see Kerkyra	121 V4	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
173 Q12	Kerkuellen island C French Southern and Antarctic Territories	121 V4	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
173 Q13	Kerguelen Plateau undersea feature S Indian Ocean	121 V4	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
115 C20	Keri Zakynthos, Ionia Nisiá, Greece, C Mediterranean Sea	121 V4	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
81 H19	Kericho Rift Valley, W Kenya	121 V4	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
184 K2	Kerikeri Northland, North Island, New Zealand	121 V4	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
93 O17	Kerimäki Itä-Suomi, E Finland	121 V4	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12	Khlong Chantaburi , S Thailand	119 R16	Khōvde see Hovd
168 K12	Kerinci, Gunung ⚡ Sumatera, W Indonesia	121 V4	Kermānshāh off. Ostān-e Kermānshāh; prev. Bāktārān. ♦ province W Iran	27 T3	Key West Florida, SE USA	148 K8	Khalkin see Chalkidiki	114 K11	Kharkov'skaya Oblast' see Kharkiv'ska Oblast'	167 P12			

- 93 M14 **Kiantajärvi** © E Finland
 115 F19 **Kiäto** *prev.* Kiätön. Pelopónnisos, S Greece 38°01' N 22°45' E
Kiätön see Kiäto
Kiayi see Jiayi
 95 F22 **Kiibæk** Midtjylland, W Denmark 56°03' N 08°52' E
 67 T9 **Kibali** var. Ule (upper course). ⚡ NE Dem. Rep. Congo
 79 E20 **Kibangou Niari**, SW Congo 03°27' N 12°21' E
Kibarty see Kybartai
 92 M8 **Kibergr** Finnmark, N Norway 70°17' N 30°47' E
 79 N20 **Kimbombo** Maniema, E Dem. Rep. Congo 03°52' S 25°59' E
 81 E20 **Kibondo** Kigoma, NW Tanzania 03°34' S 30°41' E
 81 J15 **Kibre Mengist** var. Adola. Oromiyia, C Ethiopia 05°50' N 39°06' E
Kibris see Cyprus
Kibris/Kibris Cumhuriyeti see Cyprus
 81 E20 **Kibungo** var. Kibungu. SE Rwanda 02°09' S 30°30' E
Kibungu see Kibungo
 113 N19 **Kičevo** SW FYR Macedonia 41°31' N 20°57' E
 125 P13 **Kičhmenngskij Gorodok** Volodgskaya Oblast', NW Russian Federation 60°00' N 45°52' E
 30 J8 **Kickapoo River** ⚡ Wisconsin, N USA
 11 P16 **Kicking Horse Pass** *pass* Alberta/British Columbia, SW Canada
 77 R9 **Kidal** Kidal, C Mali 18°22' N 01°21' E
 77 Q8 **Kidal** ◊ *region* NE Mali
 171 Q7 **Kidapawan** Mindanao, S Philippines 07°02' N 125°04' E
 97 L20 **Kidderminster** C England, United Kingdom
 76 I11 **Kidira** E Senegal 14°28' N 12°13' W
 184 O11 **Kidnappers**, **Cape headland** North Island, New Zealand 41°13' S 175°15' E
 100 J8 **Kiel** Schleswig-Holstein, N Germany 54°21' N 10°05' E
 111 L15 **Kielce** Rus. Keltys. Świętokrzyskie, C Poland 50°53' N 20°39' E
 100 K7 **Kieler Bucht** bay N Germany
 100 J7 **Kieler Förde** inlet N Germany
 167 U13 **Kien Duc** var. Dak Lac. SW Vietnam 16°11' N 107°30' E
 79 N24 **Kiengse** Katanga, SE Dem. Rep. Congo 10°33' S 27°33' E
 100 Q12 **Kietz** Brandenburg, NE Germany 52°53' N 14°36' E
Kiev see Kyiv
Kiev Reservoir see Kyiv's/ke Vodokhosyvshe
 76 J10 **Kiffa** Assaba, S Mauritania 16°38' N 11°23' W
 115 H19 **Kifisiä** Attiki, C Greece 38°04' N 23°49' E
 115 F18 **Kifisos** ◊ C Greece
 139 U5 **Kifri** At Ta'mim, N Iraq 34°44' N 44°58' E
 81 D20 **Kigali** ◊ (Rwanda) C Rwanda 01°59' S 30°02' E
 81 E20 **Kigali** ◊ C Rwanda 01°43' S 30°01' E
 137 P13 **Kigi** Bingöl, E Turkey 39°19' N 40°20' E
 81 E21 **Kigoma** Kigoma, W Tanzania 04°52' S 29°36' E
 81 E21 **Kigoma** ◊ *region* W Tanzania
 79 F10 **Kihe** var. Kihei. Maui, Hawaii, USA, C Pacific Ocean 20°47' N 156°28' W
 93 K17 **Kihniö** Länsi-Suomi, W Finland 62°11' N 23°10' E
 118 F6 **Kihnu** var. Kihnu Saar, Ger. Kuhnö, island SW Estonia
Kihnu Saar see Kihnu
 38 A8 **Kii Landing** Ni'ihau, Hawaii, USA, C Pacific Ocean 21°58' N 160°03' W
 93 L14 **Kiiminki** Oulu, C Finland 65°05' N 25°47' E
 164 J14 **Kii-Nagashima** var. Nagashima. Mie, Honshū, SW Japan 34°10' N 136°18' E
 164 J14 **Kii-sanchi** ▲ Honshū, SW Japan
 92 L11 **Kiistala** Lappi, N Finland 67°52' N 25°19' E
 164 I15 **Kiisui** strait S Japan
 165 V16 **Kikai-shima** island Nansei-shōto, SW Japan
 112 M8 **Kikinda** Ger. Grosskikinda, Hung. Nagyikinda; *prev.* Velika Kikinda. Vojvodina, N Serbia 45°48' N 20°29' E
Kiklädhes see Kykládes
 165 Q5 **Kikonai** Hokkaidō, NE Japan 41°40' N 140°25' E
 186 C8 **Kikori** Gulf, S Papua New Guinea 07°25' S 144°13' E
 186 C8 **Kikori** ⚡ W Papua New Guinea
 165 O14 **Kikuchi** var. Kikuti. Kumamoto, Kyūshū, SW Japan 33°00' N 130°49' E
Kikuti see Kikuchi
 127 N8 **Kikvidze** Volodgskaya Oblast', SW Russian Federation 50°47' N 42°58' E
 114 I10 **Kikwissi**, Lac ◊ Québec, SE Canada
 79 I21 **Kikwit** Bandundu, W Dem. Rep. Congo 05°S 18°53' E
 95 K15 **Kil** Värmland, C Sweden 59°30' N 13°21' E
 94 N12 **Kilafors** Gävleborg, C Sweden 61°13' N 16°34' E
 38 K18 **Kilauea** Kauai', Hawaii, USA, C Pacific Ocean 22°12' N 159°24' W
 38 H12 **Kilauea Caldera** var. Kilauea Caldera. crater Hawai'i, USA, C Pacific Ocean
Kilauea Caldera see Kilauea Caldera
 109 V4 **Kilb** Niederösterreich, C Austria 48°06' N 15°21' E
 39 O12 **Kilbuck Mountains** ▲ Alaska, USA
 163 Y12 **Kilchu** NE North Korea 40°58' N 129°22' E
 97 F18 **Kilcock** Jr. Cill Choca. Kildare, E Ireland 53°25' N 06°40' W
 183 V2 **Kilcoy** Queensland, E Australia 26°58' S 152°30' E
 97 F18 **Kildare** Jr. Cill Dara. E Ireland 53°10' N 06°55' W
 97 F18 **Kildare** Jr. Cill Dara. *cultural region* E Ireland
 124 K2 **Kil'din**, **Ostrov island** NW Russian Federation
 25 W7 **Kilgore** Texas, SW USA 32°23' N 94°52' W
Kilien Mountains see Qilian Shan
 114 K9 **Kilifarevo** Veliko Tŕnovo, N Bulgaria 43°00' N 25°36' E
 81 K20 **Kilifi** Coast, SE Kenya 03°37' S 39°50' E
 189 U9 **Kili Island** var. Kōle. island Rakik Chain, S Marshall Islands
 149 V2 **Kilik Pass** *pass* Afghanistan/China
 81 I21 **Kilimanjaro** ◊ *region* E Tanzania
 81 I20 **Kilimanjaro** var. Uhuru Peak. ▲ NE Tanzania 03°01' S 37°14' E
Kilimbangara see Kolombangara
Kilinaialu Islands see Tulun Islands
 81 K23 **Kilindoni** Pwani, E Tanzania 07°56' S 39°40' E
 118 H6 **Kilindi-Nömm** Ger. Kurkud. Pärnumaa, SW Estonia 58°07' N 24°00' E
 136 M17 **Kilis** Kilis, S Turkey 36°43' N 37°07' E
 136 M16 **Kilis** ◊ *province* S Turkey
 117 N12 **Kiliya Rom**. Chilia-Touray. Odes'ka Oblast', SW Ukraine 45°30' N 29°16' E
 97 B19 **Kilkee** Jr. Cill Chaoi. Clare, W Ireland 52°41' N 09°38' W
 97 E19 **Kilkenny** Jr. Cill Chainnigh. Kilkenny, S Ireland 52°39' N 07°15' W
 97 E19 **Kilkenny** Jr. Cill Chainnigh. *cultural region* S Ireland
 97 B18 **Kilkieran** Bay Jr. Cuan Chill Chiarain. bay W Ireland
 114 G13 **Kilkis** Kentriki Makedonia, N Greece 40°59' N 22°55' E
 97 C15 **Killala Bay** Jr. Cuan Chill Ala. inlet NW Ireland
 11 R15 **Killam** Alberta, SW Canada 52°45' N 111°46' W
 183 U3 **Killarney** Queensland, E Australia 28°18' S 152°15' E
 11 W17 **Killarney** Manitoba, S Canada 49°12' N 99°40' W
 14 E11 **Killarney** Ontario, S Canada 45°58' N 81°27' W
 97 B20 **Killarney** Jr. Cill Airne. Kerry, SW Ireland 52°03' N 09°30' W
 28 K4 **Killdeer** North Dakota, N USA 47°21' N 102°45' W
 28 J4 **Killdeer Mountains** ▲ North Dakota, N USA
 45 V15 **Killdeer River** ⚡ Trinidad, Trinidad and Tobago
 25 S9 **Killeen** Texas, SW USA 31°07' N 97°44' W
 39 P6 **Killik River** ⚡ Alaska, USA
 11 T7 **Killinek Island** island Nunavut, NE Canada
 115 C19 **Killini**, **Akrotirio** headland S Greece 37°55' N 21°07' E
 97 D15 **Killybegs** Jr. Na Cealla Beaga. NW Ireland 54°38' N 08°27' W
Kilmain see Quelimane
 96 I13 **Kilmarnock** W Scotland, United Kingdom 55°37' N 04°50' W
 21 X6 **Kilmarnock** Virginia, NE USA 37°42' N 76°22' W
 125 S16 **Kil'mez'** Kirovskaya Oblast', NW Russian Federation 56°35' N 51°03' E
 127 S2 **Kil'mez'** Udmurtskaya Respublika, NW Russian Federation 57°04' N 51°22' E
 125 R16 **Kil'mez'** ◊ NW Russian Federation
 67 V11 **Kilombo** ⚡ S Tanzania
 92 J10 **Kilpisjärvi** Lappi, N Finland 69°03' N 20°50' E
 97 B19 **Kilrush** Jr. Cill Rois. Clare, W Ireland 52°28' S 18°19' E
 79 O24 **Kilwa** Katanga, SE Dem. Rep. Congo 09°22' S 28°19' E
Kilwa see Kilwa Kivinje
 81 J24 **Kilwa Kivinje** var. Kilwa. Lindi, SE Tanzania 08°45' S 39°21' E
 81 J24 **Kilwa Masoko** Lindi, SE Tanzania 08°55' S 39°31' E
 171 T13 **Kilwo** Pulau Seram, E Indonesia 03°36' S 130°48' E
 114 P12 **Kilyos** Istanbul, NW Turkey 41°15' N 29°01' E
 37 V8 **Kim** Colorado, C USA 37°12' N 103°22' W
 145 O9 **Kima** *prev.* Kiyma. Akmola, C Kazakhstan 51°37' N 67°31' E
 169 U7 **Kimanis**, **Teluk** bay Sabah, East Malaysia
 182 H8 **Kimba** South Australia 33°09' S 136°26' E
 28 I15 **Kimball** Nebraska, C USA 41°16' N 103°40' W
 29 O11 **Kimball** South Dakota, N USA 43°45' N 98°57' W
 79 I21 **Kimbao** Bandundu, SW Dem. Rep. Congo 05°27' S 17°40' E
 186 F7 **Kimbe** New Britain, E Papua New Guinea 05°36' S 150°10' E
 186 G7 **Kimbe Bay** inlet New Britain, E Papua New Guinea
 11 P17 **Kimberley** British Columbia, SW Canada 49°40' N 115°58' W
 83 H23 **Kimberley** Northern Cape, C South Africa 28°45' S 24°46' E
 180 M4 **Kimberley Plateau** plateau Western Australia
 33 P15 **Kimberly** Idaho, NW USA 56°30' N 114°21' W
 163 Y12 **Kimch'aek** *prev.* Songjin. E North Korea 40°42' N 129°13' E
Kimch'on see Gimcheon
Kim Hae see Gimhae
 93 K20 **Kimito** Sove. Kemio. Länsi-Suomi, SW Finland 60°10' N 22°45' E
 9 R7 **Kimmirut** *prev.* Lake Harbour. Baffin Island, Nunavut, NE Canada 62°48' N 69°49' W
 165 R4 **Kimobetsu** Hokkaidō, NE Japan 42°47' N 140°55' E
 115 I21 **Kimolos** island Kykládes, Greece, Aegean Sea
 115 I21 **Kimolou Sifnou**, **Stenó** strait Kykládes, Greece, Aegean Sea
 126 L5 **Kimovsk** Tul'skaya Oblast', W Russian Federation 53°59' N 38°34' E
 97 F18 **Kimpoloven** see Čampulung Kimpolovenec
 124 K16 **Kimry** Tverskaya Oblast', W Russian Federation 56°52' N 37°21' E
 79 H21 **Kimvula** Bas-Congo, SW Dem. Rep. Congo 05°44' S 15°58' E
 169 U6 **Kinabalu**, **Gunung** ▲ East Malaysia 05°52' N 116°08' E
Kinabatangan see Kinabatangan, Sungai
 169 V7 **Kinabatangan**, **Sungai** var. Kinabatangan. ⚡ East Malaysia
 115 L21 **Kinárós** island Kykládes, Greece, Aegean Sea
 11 O15 **Kinbasket Lake** ◻ British Columbia, SW Canada
 96 I7 **Kinbrace** N Scotland, United Kingdom 58°16' N 02°59' W
 14 E14 **Kincardine** Ontario, S Canada 44°11' N 81°38' W
 96 K10 **Kincardine** *cultural region* E Scotland, United Kingdom
 79 K21 **Kinda** Kasai-Occidental, SE Dem. Rep. Congo 04°48' S 21°50' E
 79 M24 **Kinda** Katanga, SE Dem. Rep. Congo 09°20' S 25°06' E
 166 L3 **Kindat** Sagaing, N Myanmar (Burma) 23°42' N 94°29' E
 109 V6 **Kindberg** Steiermark, C Austria 47°31' N 15°27' E
 22 H8 **Kinder** Louisiana, S USA 30°29' N 92°51' W
 98 H13 **Kinderdijk** Zuid-Holland, SW Netherlands 51°52' N 04°37' E
 97 M17 **Kinder Scout** ▲ C England, United Kingdom 53°25' N 01°52' W
 11 S16 **Kindersley** Saskatchewan, S Canada 51°29' N 109°08' W
 76 I14 **Kindia** Guinée-Maritime, SW Guinea 10°12' N 12°26' W
 64 B11 **Kindley Field** air base E Bermuda
 29 R6 **Kindred** North Dakota, N USA 46°39' N 97°01' W
 79 N20 **Kindu** *prev.* Kindu-Port-Empain. Maniema, C Dem. Rep. Congo 02°57' S 25°54' E
Kindu-Port-Empain see Kindu
 127 S6 **Kindel** Samarskaya Oblast', W Russian Federation 53°14' N 50°40' E
 125 N15 **Kineshma** Ivanovskaya Oblast', W Russian Federation 57°28' N 42°08' E
King see King William's Town
 140 K10 **King Abdul Aziz** ✕ (Makkah) Makkah, W Saudi Arabia 21°44' N 39°08' E
Kingait see Cape Dorset
King and Queen Court House Virginia, NE USA 37°40' N 76°49' W
King Charles Islands see Kong Karls Land
King Christian IX Land see Kong Christian IX Land
King Christian X Land see Kong Christian X Land
King City California, W USA 36°12' N 121°09' W
 27 R2 **King City** Missouri, C USA 40°03' N 94°31' W
 38 M16 **King Cove** Alaska, USA 55°03' N 162°19' W
 26 M10 **Kingfisher** Oklahoma, C USA 35°53' N 97°56' W
King Frederik VI Coast see Kong Frederik VI Coast
King Frederik VIII Land see Kong Frederik VIII Land
 65 B24 **King George Bay** West Falkland, Falkland Islands
 194 G3 **King George Island** var. King George Land. island South Shetland Islands, Antarctica
 12 I6 **King George Islands** island group Northwest Territories, C Canada
King George Land see King George Island
 124 G13 **Kingsepp** Leningradskaya Oblast', NW Russian Federation 59°23' N 28°37' E
 183 N14 **King Island** island Tasmania, SE Australia
 10 J15 **King Island** island British Columbia, SW Canada
King Island see Kadan Kyun
Kingissepp see Kuressaare
 141 Q7 **King Khalid** ✕ (Ar Riyāḍ) Ar Riyāḍ, C Saudi Arabia 25°00' N 46°40' E
 35 S2 **King Lear Peak** ▲ Nevada, W USA 41°13' N 118°30' W
 195 Y8 **King Leopold and Queen Astrid Land** physical region Antarctica
 180 M4 **King Leopold Ranges** ▲ Western Australia
 36 I11 **Kingman** Arizona, SW USA 35°12' N 114°02' W
 26 M6 **Kingman** Kansas, C USA 37°39' N 98°07' W
 192 L7 **Kingman Reef** ◊ US territory C Pacific Ocean
 79 N20 **Kingombe** Maniema, E Dem. Rep. Congo 02°37' S 26°39' E
 182 F5 **Kingoonya** South Australia 30°56' S 135°20' W
 194 J10 **King Peninsula** peninsula Antarctica
 39 P13 **King Salmon** Alaska, USA 58°41' N 156°39' W
 35 Q6 **Kings Beach** California, W USA 39°13' N 120°02' W
 35 R11 **Kingsburg** California, W USA 36°30' N 119°33' W
 182 I10 **Kingscote** South Australia 35°41' S 137°36' E
 194 I12 **King's County** see Offaly
King Sejong South Korean research station Antarctica 61°57' S 58°23' W
 183 T9 **Kingsford Smith** ✕ (Sydney) New South Wales, SE Australia 33°58' S 151°09' E
 11 P17 **Kingsgate** British Columbia, SW Canada 48°58' N 116°09' W
 23 W8 **Kingsland** Georgia, SE USA 30°48' N 81°41' W
 29 S13 **Kingsley** Iowa, C USA 42°35' N 95°58' W
 97 O19 **King's Lynn** var. Bishop's Lynn, Kings Lynn, Lynn, Lynn Regis. E England, United Kingdom 52°45' N 00°24' E
Kings Lynn see King's Lynn
 21 Q10 **Kings Mountain** North Carolina, SE USA 35°15' N 81°20' W
 180 K4 **King Sound** sound Western Australia
 37 N2 **Kings Peak** ▲ Utah, W USA 40°43' N 110°27' W
 21 O8 **Kingsport** Tennessee, S USA 36°32' N 82°33' W
 35 R11 **Kings River** ⚡ California, W USA
 183 P17 **Kingston** Tasmania, SE Australia 42°57' S 147°18' E
 14 K14 **Kingston** Ontario, SE Canada 44°14' N 76°30' W
 44 K13 **Kingston** ◊ (Jamaica) E Jamaica 17°58' N 76°48' W
 185 C22 **Kingston** Otago, South Island, New Zealand 45°20' S 168°45' E
 19 P12 **Kingston** Massachusetts, NE USA 41°59' N 70°43' W
 27 S3 **Kingston** Missouri, C USA 39°36' N 94°02' W
 18 K12 **Kingston** New York, NE USA 41°55' N 74°00' W
 31 S14 **Kingston** Ohio, N USA 39°28' N 82°54' W
 19 O13 **Kingston** Rhode Island, NE USA 41°28' N 71°31' W
 20 M9 **Kingston** Tennessee, S USA 35°52' N 84°30' W
 35 W12 **Kingston Peak** ▲ California, W USA 35°43' N 115°54' W
 182 J11 **Kingston Southeast** South Australia 36°51' S 139°53' E
 97 N17 **Kingston upon Hull** var. Hull. E England, United Kingdom 53°45' N 00°20' W
 97 N22 **Kingston upon Thames** SE England, United Kingdom 51°26' N 00°18' W
 45 P14 **Kingstown** ◊ (Saint Vincent and the Grenadines) Saint Vincent, Saint Vincent and the Grenadines
 139°09' N 61°14' W
Kingstown see Dún Laoghaire
 21 T13 **Kingstree** South Carolina, SE USA 33°40' N 79°50' W
 64 L8 **Kings Troop** *undersea feature* E Atlantic Ocean 22°00' N 43°48' N
 14 C18 **Kingsville** Ontario, S Canada 42°03' N 82°43' W
 25 S15 **Kingsville** Texas, SW USA 27°32' N 97°53' W
 21 W6 **King William** Virginia, NE USA 37°42' N 77°03' W
 9 N7 **King William Island** island Nunavut, N Canada
 83 I25 **King William's Town** var. King. Kingwilliamstown. Eastern Cape, S South Africa 32°53' S 27°24' E
Kingwilliamstown see King William's Town
 21 T3 **Kingwood** West Virginia, NE USA 39°27' N 79°43' W
 136 C13 **Kink** Izmir, W Turkey 39°05' N 27°25' E
 79 G21 **Kinkala** Pool, S Congo 04°18' S 14°49' E
 165 R10 **Kinka-san headland** Honshū, C Japan 38°17' N 141°34' E
 184 M8 **Kinleith** Waikato, North Island, New Zealand 38°16' S 175°53' E
 95 J19 **Kinna** Västra Götaland, S Sweden 57°32' N 12°42' E
 96 L8 **Kinnaird Head** var. Kinnairds Head. headland NE Scotland, United Kingdom 58°39' N 03°22' W
Kinnairds Head see Kinnaird Head
 95 K20 **Kinnared** Halland, S Sweden 57°01' N 13°04' E
 92 L7 **Kinnarönden headland** N Norway 71°07' N 27°40' E
 155 K24 **Kinniyai** Eastern Province, NE Sri Lanka 08°30' N 81°11' E
 93 L16 **Kinnula** Länsi-Suomi, C Finland 63°24' N 25° E
 14 I8 **Kinojveys** ◊ Québec, SE Canada
 164 I14 **Kino-kawa** ⚡ Honshū, SW Japan
 11 U11 **Kinoosao** Saskatchewan, C Canada 57°06' N 101°02' W
 99 L17 **Kinrool** Limburg, NE Belgium 51°09' N 05°48' E
 96 J11 **Kinross** C Scotland, United Kingdom 56°14' N 03°27' W
 97 C21 **Kinsale** Jr. Ciann tSáile. Cork, SW Ireland 51°42' N 08°32' W
 95 D14 **Kinsarvik** Hordaland, S Norway 60°22' N 06°43' E
 79 G21 **Kinshasa** *prev.* Léopoldville. ◊ Kinshasa, W Dem. Rep. Congo 04°21' S 15°16' E
 79 G21 **Kinshasa** *off.* Ville de Kinshasa, var. Kinshasa City. ◊ *region* (Dem. Rep. Congo)
 79 G21 **Kinshasa** ◊ Kinshasa, SW Dem. Rep. Congo 04°23' S 15°30' E
 117 U9 **Kinshasa City** see Kinshasa
 26 K6 **Kins'ka** ⚡ SE Ukraine
Kinsley Kansas, C USA 37°55' N 99°26' W
 21 W10 **Kinston** North Carolina, SE USA 35°16' N 77°35' W
 77 P15 **Kintampo** W Ghana 08°06' N 01°40' W
 182 B1 **Kintore**, **Mount** ▲ South Australia 26°30' S 130°24' E
 96 G13 **Kintyre** *peninsula* W Scotland, United Kingdom
 96 G13 **Kintyre**, **Mull of headland** W Scotland, United Kingdom 55°16' N 05°46' W
 166 M4 **Kin-u** Sagaing, C Myanmar (Burma) 22°47' N 95°36' E
 12 G8 **Kinushseo** ◊ Ontario, C Canada
 11 P13 **Kinuso** Alberta, W Canada 55°19' N 115°23' W
 154 I13 **Kinwat** Maharashtra, C India 19°37' N 78°12' E
 81 F16 **Kinyeti** ◊ S South Sudan 03°56' N 32°52' E
 101 I17 **Kinzig** ⚡ SW Germany
 26 M8 **Kioga**, **Lake** see Kyoga, Lake Kiowa Kansas, C USA 37°01' N 98°29' W
 27 P12 **Kiowa** Oklahoma, C USA 34°43' N 95°54' W
 14 H10 **Kiparisia** see Kyparissia
Kipawa, **Lac** ◊ Québec, SE Canada
 81 G24 **Kipengere Range** ▲ SW Tanzania
 81 E23 **Kipili** Rukwa, W Tanzania 07°30' S 30°39' E
 81 K20 **Kipini** Coast, SE Kenya 02°30' S 40°30' E
 11 V16 **Kipling** Saskatchewan, S Canada 50°04' N 102°45' W
 38 M13 **Kipnuk** Alaska, USA 59°56' N 164°02' W
 97 F18 **Kippure** Jr. Cipiūr. ▲ E Ireland 53°10' N 06°22' W
 79 N25 **Kipushi** Katanga, SE Dem. Rep. Congo 11°45' S 27°20' E
 187 N10 **Kirakira** var. Kaokaona. Makira-Ulawa, SE Solomon Islands 10°28' S 161°54' E
 155 K14 **Kirandul** var. Bailādīa. Chhattisgarh, C India 18°46' N 81°18' E
 155 I21 **Kiranūr** Tamil Nādu, SE India 11°37' N 79°10' E
 119 N21 **Kiraw** Rus. Kirovo. Homyel'skaya Voblasts', SE Belarus 51°30' N 29°25' E
 119 M17 **Kirawsk** Rus. Kirovsk; *prev.* Starys. Mahilyovskaya Voblasts', E Belarus 53°16' N 29°29' E
 118 F5 **Kirbla** Läänemaa, W Estonia 58°45' N 23°57' E
 25 Y9 **Kirbyville** Texas, SW USA 30°39' N 93°53' W
 114 M12 **Kircasali** Edirne, NW Turkey 41°24' N 26°48' E
 109 W8 **Kirchbach** var. Kirchbach in Steiermark. Steiermark, SE Austria 46°55' N 13°53' E
Kirchbach in Steiermark see Kirchbach
 108 H7 **Kirchberg** Sankt Gallen, NE Switzerland 47°24' N 09°03' E
 109 S5 **Kirchdorf an der Krems** Oberösterreich, N Austria 47°55' N 14°08' E
Kirchheim see Kirchheim unter Teck
 101 I22 **Kirchheim unter Teck** var. Kirchheim. Baden-Württemberg, SW Germany 48°39' N 09°28' E
Kirzdhali see Kürdzhali
 123 N13 **Kirensk** Irkutskaya Oblast', C Russian Federation 57°37' N 107°54' E
 145 S16 **Kirghiz Range** Rus. Kirgizskiy Khrebet; *prev.* Alexander Range. ⚡ Kazakhstan/Kyrgyzstan
Kirgiz SSR see Kyrgyzstan
Kirgiz Steppe see Saryarka Kirgizskaya SSR see Kyrgyzstan
Kirgizskiy Khrebet see Kirgiz Range
 79 I19 **Kiri** Bandung, W Dem. Rep. Congo 01°29' S 10°00' E
 191 R3 **Kiriati** off. Republic of Kiribati. ◊ *republic* C Pacific Ocean
Kiribati, **Republic of** see Kiribati
 136 L17 **Kirkhan** Hatay, S Turkey 36°30' N 36°20' E
 136 I13 **Kirkkale** Kirkkale, C Turkey 39°50' N 33°31' E
 136 C10 **Kirkkale** ◊ *province* C Turkey
 124 L13 **Kirklow** Volodgskaya Oblast', NW Russian Federation 59°52' N 38°24' E
 81 I18 **Kirinyaga** *prev.* Mount Kenya. ⚡ C Kenya 01°02' S 37°19' E
 124 H13 **Kirishi** var. Kiriši. Leningradskaya Oblast', NW Russian Federation 59°28' N 32°02' E
 164 C16 **Kirishima-yama** ▲ Kyūshū, SW Japan 31°58' N 130°51' E
 191 Y2 **Kiritimati** ✕ Kiritimati, E Kiribati 02°00' N 157°30' W
 191 Y2 **Kiritimati** *prev.* Christmas Island. atoll Line Islands, E Kiribati
 186 G9 **Kiriwina Island** Eng. Trobriand Island. island SE Papua New Guinea
 186 G9 **Kiriwina Islands** var. Trobriand Islands. island group S Papua New Guinea
 96 K12 **Kirkcaldy** E Scotland, United Kingdom 56°07' N 03°10' W
 97 I14 **Kirkcubright** S Scotland, United Kingdom 54°50' N 04°03' W
 97 I14 **Kirkcubright** *cultural region* S Scotland, United Kingdom
Kirkee see Khadki
 95 I14 **Kirkenær** Hedmark, S Norway 60°27' N 12°04' E
 95 M8 **Kirkenes** Fin. Kirkkoniemi. Finnmark, N Norway 69°43' N 30°02' E
 92 J4 **Kirkjubæjarklaustur** Sudurland, S Iceland 63°46' N 18°03' W
 138 G9 **Kirk-Killisa** see Kurlkarei Kirkkoniemi see Kirkenes
 93 L20 **Kirkland Lake** Ontario, S Canada 48°10' N 80°02' W
 136 C9 **Kirklareli** *prev.* Kirk-Killisa. Kirklareli, NW Turkey 41°45' N 27°12'

136 H12 **Kızılcahamam** Ankara, N Turkey 40°28'N 32°37'E

136 J10 **Kızıl İrmak** ☞ C Turkey **Kızıl Kum** see Kyzyl Kum

137 P16 **Kızıltepe** Mardin, SE Turkey 37°12'N 40°36'E

Ki Zil Uzen see Qezel Ozwan, Rüd-e

127 Q16 **Kizilyurt** Respublika Dagestan, SW Russian Federation 43°13'N 46°54'E

127 Q15 **Kizlyar** Respublika Dagestan, SW Russian Federation 43°51'N 46°39'E

127 S3 **Kizner** Udmurtskaya Respublika, NW Russian Federation 56°19'N 51°37'E

Kizyl-Arvat see Serdar

Kizyl-Atrak see Etyek

Kizyl-Kaya see Gyzylgaya

Kizyl-Su see Gyzylsuv

95 H16 **Kjerkerøy** Islands S Norway **Kjolen** see Kölen

92 L7 **Kjøllefjord** Finnmark, N Norway 70°55'N 27°19'E

92 H11 **Kjopsvik Lapp.** Gásluokta, Nordland, C Norway 68°06'N 16°21'E

169 N12 **Klabat, Teluk** bay Pulau Bangka, W Indonesia

112 I12 **Kladanj** ☞ Federacija Bosna I Hercegovina, E Bosnia and Herzegovina

171 X16 **Kladar** Papua, E Indonesia 08°14'S 137°46'E

111 C16 **Kladno** Středočeský, NW Czech Republic 50°10'N 14°05'E

112 P11 **Kladovo** Serbia, E Serbia 44°37'N 22°36'E

167 P12 **Klaeng** Rayong, S Thailand 12°48'N 101°41'E

109 T9 **Klagenfurt Slm.** Carinthia, S Austria 46°38'N 14°20'E

118 B11 **Klaipėda** Ger. Memel. Klaipėda, NW Lithuania 55°42'N 21°09'E

118 C11 **Klaipėda** ☞ province W Lithuania

95 B18 **klaksvik** Dan. Klaksvik. Faeroe Islands 62°13'N 06°34'W

34 L2 **Klamath** California, W USA 41°31'N 124°02'W

32 H16 **Klamath Falls** Oregon, NW USA 42°14'N 121°47'W

34 M1 **Klamath Mountains** ▲ California/Oregon, W USA

34 L2 **Klamath River** ☞ California/Oregon, W USA

168 K9 **Klang** var. Kelang; prev. Port Swettenham. Selangor, Peninsular Malaysia 03°02'N 101°22'E

94 J13 **Klarälven** ☞ Norway/Sweden

111 B15 **Klästerer** nad Ohří Ger. Klöster an der Eger. Ústecký kraj, NW Czech Republic 50°24'N 13°10'E

111 B18 **Klatov** Ger. Klattau. Plzeňský kraj, W Czech Republic 49°24'N 13°16'E

Klattau see Klatovy

Klausenburg see Cluj-Napoca

39 Y14 **Klawock** Prince of Wales Island, Alaska, USA 55°33'N 133°06'W

98 P8 **Klazienaven** Drenthe, NE Netherlands 52°43'N 07°E

Kleck see Klyetsk

110 H11 **Klecko** Wielkopolskie, C Poland 52°37'N 17°27'E

110 I11 **Kleczew** Wielkopolskie, C Poland 52°22'N 18°12'E

10 L15 **Kleena Kleene** British Columbia, SW Canada 51°55'N 124°54'W

83 D20 **Klein Aub** Hardap, C Namibia 23°48'S 16°39'E

Kleine Donau see Mosoni-Duna

101 O14 **Kleine Elster** ☞ E Germany

Kleine Koker see Tárnava Mica

99 I16 **Kleine Neete** ☞ N Belgium

Kleines Ungarisches Tiefland see Little Alfold

83 E22 **Klein Karas** Karas, S Namibia 27°36'S 18°05'E

Kleinkopisch see Copşa Mică

Klein-Marien see Väike-Maarja

Kleinschlatten see Zlatna

83 D23 **Kleinsee** Northern Cape, W South Africa 29°43'S 17°03'E

115 C16 **Kleinswarden** see Kivšvárd

Kleinvárda Ipeiros, W Greece 39°21'N 20°52'E

95 C17 **Klepp** Rogaland, S Norway 58°46'N 05°39'E

83 I22 **Klerksdorp** North-West, N South Africa 26°52'S 26°39'E

126 I5 **Kletnya** Bryanskaya Oblast', W Russian Federation 53°25'N 32°58'E

Kletsk see Klyetsk

101 D14 **Kleve** Eng. Cleves, Fr. Clèves; prev. Cleve. Nordrhein-Westfalen, W Germany 51°47'N 06°11'E

113 J16 **Kličevo** C Montenegro 42°45'N 18°58'E

119 M16 **Klichaw Rus.** Klichev. Mahilyovskaya Voblasts', E Belarus 53°29'N 29°21'E

Klichev see Klichaw

119 Q16 **Klimavichy Rus.** Klimovichi. Mahilyovskaya Voblasts', E Belarus 53°33'N 31°58'E

114 M7 **Kliment** Shumen, NE Bulgaria 43°37'N 27°00'E

Klimovichi see Klimavichy

93 G14 **Klímpfäll** Västerbotten, N Sweden 65°05'N 14°50'E

126 K3 **Klin** Moskovskaya Oblast', W Russian Federation 56°19'N 36°45'E

Klina see Kliné

113 M16 **Kliné** Serb. Klina. W Kosovo 42°38'N 20°35'E

111 B15 **Klinovec** Ger. Keilberg. ▲ NW Czech Republic 50°23'N 12°57'E

95 P19 **Klinthehamn** Gotland, SE Sweden 57°22'N 18°15'E

127 R8 **Klintsovska** Saratovskaya Oblast', W Russian Federation 51°42'N 49°17'E

126 H6 **Klinsky** Bryanskaya Oblast', W Russian Federation 52°46'N 32°21'E

95 K22 **Klippan** Skåne, S Sweden 56°08'N 13°10'E

92 G13 **Klippen** Västerbotten, N Sweden 65°50'N 15°07'E

121 P2 **Klirou** W Cyprus 35°01'N 33°11'E

114 I9 **Klisura** Plovdiv, C Bulgaria 42°40'N 24°28'E

95 F20 **Klitmøller** Midtjylland, NW Denmark 57°01'N 08°29'E

112 F11 **Ključ** Federacija Bosna I Hercegovina, NW Bosnia and Herzegovina 44°32'N 16°46'E

111 J14 **Klobuck** Śląskie, S Poland 50°56'N 18°55'E

110 J11 **Klodawa** Wielkopolskie, C Poland 52°14'N 18°55'E

111 G16 **Klodzko** Ger. Glatz. Dolnośląskie, SW Poland 50°27'N 16°37'E

95 I14 **Kløfta** Akershus, S Norway 60°04'N 11°06'E

112 P12 **Klokočevac** Serbia, E Serbia 44°19'N 22°11'E

118 G3 **Klooga** Ger. Lodensee. Harjumaa, NW Estonia 59°18'N 24°19'E

99 F15 **Kloosterzande** Zeeland, SW Netherlands 51°22'N 04°01'E

113 L19 **Klos** var. Kłosi. Dibër, C Albania 41°30'N 20°07'E

Kłosi see Klos

Kłósterle an der Eger see Klästerer nad Ohří

109 X3 **Klosterneuburg** Niederösterreich, NE Austria 48°19'N 16°20'E

108 J9 **Klostere** Graubünden, SE Switzerland 46°54'N 09°52'E

108 G7 **Kloten** Zürich, N Switzerland 47°27'N 08°35'E

108 G7 **Kloten** ☞ (Zürich) Zürich, N Switzerland 47°25'N 08°36'E

100 K12 **Klötze** Sachsen-Anhalt, C Germany 52°37'N 11°09'E

12 K3 **Klotz, Lac** ☞ Québec, NE Canada

101 O15 **Klotzsche** ☞ (Dresden) Sachsen, E Germany 51°06'N 13°44'E

10 H7 **Kluane Lake** ☞ Yukon Territory, W Canada

Kluang see Keluang

111 I14 **Kluczborok** Ger. Kreuzburg. Kreuzburg in Oberschlesien. Opolskie, S Poland 50°59'N 18°13'E

39 W12 **Klukwan** Alaska, USA 59°24'N 135°49'W

Klyastitsy see Klyastitsy

118 L11 **Klyastitsy Rus.** Klyastitsy. Vitsyebskaya Voblasts', N Belarus 55°53'N 28°36'E

127 T5 **Klyavino** Samarskaya Oblast', W Russian Federation 54°21'N 52°12'E

84 K9 **Klyaz'm** ☞ W Russian Federation

127 N3 **Klyaz'm** ☞ W Russian Federation

119 J17 **Klyetsk** Pol. Kleck, Rus. Kletsik. Minskaya Voblasts', SW Belarus 53°04'N 26°38'E

147 S8 **Klyuchevka** Talasskaya Oblast', NW Kyrgyzstan 42°34'N 71°45'E

123 V10 **Klyuchevskaya Sopka, Vulkan** ▲ E Russian Federation 56°03'N 160°38'E

95 D17 **Knaben** Vest-Agder, S Norway 58°46'N 07°04'E

95 K21 **Knäred** Halland, S Sweden 56°30'N 13°21'E

97 M16 **Knaresborough** N England, United Kingdom 54°01'N 01°35'W

114 H8 **Knazha** Vratsa, NW Bulgaria 43°29'N 24°04'E

25 O9 **Knickerbocker** Texas, SW USA 31°18'N 100°35'W

28 K5 **Knike River** ☞ North Dakota, N USA

10 K16 **Knight Inlet** inlet British Columbia, W Canada

39 S12 **Knight Island** island Alaska, USA

97 K20 **Knighton** E Wales, United Kingdom 52°20'N 03°01'W

35 O7 **Knights Landing** California, W USA 38°47'N 121°43'W

112 E13 **Knin** Šibenik-Knin, S Croatia 44°03'N 16°12'E

25 Q12 **Knippal** Texas, SW USA

109 U7 **Knittelfeld** Steiermark, C Austria 47°14'N 14°50'E

95 O15 **Knivsta** Uppsala, C Sweden 59°43'N 17°49'E

113 P14 **Knjazevac** Serbia, E Serbia 43°34'N 22°16'E

27 S4 **Knob Noster** Missouri, C USA 38°47'N 93°33'W

99 D15 **Knokke-Heist** West-Vlaanderen, NW Belgium 51°21'N 03°19'E

95 H20 **Knosens hill** N Denmark

Knosós see Knossos

115 J25 **Knossos** Gk. Knosós. prehistoric site Kriti, Greece, E Mediterranean Sea

25 N7 **Knott** Texas, SW USA 32°21'N 101°35'W

194 K5 **Knovies** Cape headland Antarctica 71°45'S 60°20'W

31 O11 **Knox** Indiana, N USA 41°17'N 86°37'W

29 O3 **Knox** North Dakota, N USA 48°19'N 99°43'W

18 C13 **Knox** Pennsylvania, NE USA 41°13'N 79°33'W

189 X8 **Knox Atoll** var. Nadikdik, Narikrik. atoll Ratak Chain, SE Marshall Islands

10 H13 **Knox, Cape** headland Graham Island, British Columbia, SW Canada 54°05'N 133°02'W

25 P5 **Knox City** Texas, SW USA 33°25'N 99°49'W

195 Y11 **Knox Coast** physical region Antarctica

31 T12 **Knox Lake** ☞ Ohio, N USA

23 T5 **Knoxville** Georgia, NE USA 32°44'N 83°58'W

30 K12 **Knoxville** Illinois, N USA 40°54'N 90°16'E

29 W15 **Knoxville** Iowa, C USA 41°19'N 93°06'W

21 N9 **Knoxville** Tennessee, S USA 35°58'N 83°55'W

197 P11 **Knud Rasmussen Land** physical region N Greenland

Knüll see Knüllgebirge

Knüllgebirge var. Knüll. ▲ C Germany

124 I5 **Knyazhegubskoye Vodokhranilishche** ☉ NW Russian Federation

Knyazhitsy see Sredisthe

Knyazhitsy Rus. Knyazhitsy. Mahilyovskaya Voblasts', E Belarus 54°10'N 30°28'E

83 G26 **Knyrna** Western Cape, SW South Africa 34°03'S 23°03'E

Koartac see Quaaq

169 N13 **Koba** Pulau Bangka, W Indonesia 02°30'S 106°26'E

164 D16 **Kobayashi** ☞ Miyazaki, Kyūshū, SW Japan 32°00'N 130°58'E

Kobayasi see Kobayashi

Kobda prev. Khobda. Novaelekseyevka. Aktyubinsk, W Kazakhstan 50°09'N 55°39'E

144 H9 **Kobda Kaz.** Ülkenqobda; prev. Bol'shaya Khobda. ☞ Kazakhstan/Russian Federation

Kobdo see Hovd

164 I13 **Köbe** Hyōgo, Honshū, SW Japan 34°40'N 135°10'E

Kobeliyaki see Kobelyaki

Kobelyaky Rus. Kobelyaki. Poltav'ska Oblast', NE Ukraine 49°10'N 34°13'E

95 J22 **Köbenhavn** Eng. Copenhagen; anc. Hafnia. ☉ (Denmark) Sjælland, København, E Denmark 55°43'N 12°34'E

76 K10 **Kobenni** Hodh el Gharbi, S Mauritania 15°58'N 09°24'W

171 T13 **Kobi** Pulau Seram, E Indonesia 02°56'S 129°53'E

101 F17 **Koblenz** prev. Coblenz, Fr. Coblenz; anc. Confluentes, Rheinland-Pfalz, W Germany 50°21'N 07°36'E

108 F6 **Koblenz** Aargau, N Switzerland 47°34'N 08°16'E

Kobrin see Kobryn

Kobroor, Pulau island Kepulauan Aru, E Indonesia

119 G19 **Kobryn Rus.** Kobrin. Brestskaya Voblasts', SW Belarus 52°13'N 24°21'E

39 O7 **Kobuk** Alaska, USA 66°54'N 156°52'W

39 O7 **Kobuk River** ☞ Alaska, USA

137 Q10 **Kobuleti** prev. K'obuleti'. W Georgia 41°47'N 41°47'E

K'obuleti' see Kobuleti

123 P10 **Kobuy** Respublika Sakha (Yakutiya), NE Russian Federation 63°36'N 126°33'E

136 E11 **Kocaeli** ☞ province NW Turkey

113 P18 **Kočani** NE FYR Macedonia 41°55'N 22°25'E

112 K12 **Koceljivo** Serbia, W Serbia 44°28'N 19°49'E

109 U12 **Kočevje** Ger. Gottschee. S Slovenia 45°41'N 14°48'E

182 F6 **Koch Bihar** West Bengal, NE India 26°19'N 89°26'E

Kochchi see Cochín/Kochi

Kochechum ☞ N Russian Federation

Kocher ☞ SW Germany

125 T13 **Kochevo** Komi-Permyatskiy Okrug, NW Russian Federation 59°37'N 54°16'E

164 G14 **Köchi** var. Köti, Köchi, Shikoku, SW Japan 33°31'N 133°30'E

164 G14 **Köchi** off. Köchi-ken, var. Köti. ☞ prefecture Shikoku, SW Japan

Köchi-ken see Köchi

Kochiu see Gëuji

Kochkor see Kochkorka

Kochkorka Kir. Kochkor. Narynskaya Oblast', C Kyrgyzstan 42°09'N 75°42'E

125 V5 **Kochmes** Respublika Komi, NW Russian Federation 66°10'N 60°46'E

127 P15 **Kochubey** Respublika Dagestan, SW Russian Federation 44°25'N 46°33'E

115 I17 **Kochylas** ▲ Skiynros, Vóreies Sporades, Greece, Aegean Sea 38°50'N 24°35'E

110 O13 **Kock** Lubelskie, E Poland 51°39'N 22°26'E

81 J19 **Kocho** spring/well S Kenya 01°52'S 39°22'E

155 K24 **Koddiyar** Bay bay NE Sri Lanka

39 Q14 **Kodiak** Kodiak Island, Alaska, USA 57°47'N 152°24'W

39 Q14 **Kodiak Island** island Alaska, USA

154 B12 **Kodinar** Gujarat, W India 20°44'N 70°46'E

124 M9 **Kodino** Arkhangel'skaya Oblast', NW Russian Federation 63°36'N 39°54'E

122 M12 **Kodinsk** Krasnoyarskiy kraj, C Russian Federation 58°37'N 99°18'E

80 F12 **Kodok** Upper Nile, NE South Sudan 09°51'N 32°07'E

117 N8 **Kodyma** Odes'ka Oblast', SW Ukraine 48°05'N 29°09'E

Koedoes see Kodus

99 B17 **Koelcar** West-Vlaanderen, W Belgium 51°07'N 02°58'E

Koeln see Köln

Koepang see Kupang

Ko-erh-mu see Gølmud

Koersel Limburg, NE Belgium 51°04'N 05°17'E

83 E21 **Koës** Karas, SE Namibia 25°59'S 19°08'E

Koetai see Mahakam, Sungai

Koetaradja see Banda Aceh

36 I14 **Kofa Mountains** ▲ Arizona, SW USA

171 Y15 **Kofarau** Papua, E Indonesia 07°29'S 140°28'E

147 P13 **Kofarnihon Rus.** Kofarnihon; prev. Ordzhonikidzeabad, Taj. Orjonikidzeobod, Taj. Orjonzoiyl, W Tajikistan 38°52'N 68°56'E

147 P14 **Kofarnihon Rus.** Kafirnigan. ☞ SW Tajikistan

Kofarshik see Kofarnihon

114 M11 **Kofçaz** Kırklareli, NW Turkey 41°58'N 27°12'E

115 J25 **Kófinas** ▲ Kriti, Greece, E Mediterranean Sea

121 P3 **Kofinou** var. Kophinou. S Cyprus 34°49'N 33°24'E

109 V8 **Köflach** Steiermark, SE Austria 47°04'N 15°04'E

77 Q17 **Koforidua** SE Ghana 06°01'N 00°12'E

164 H12 **Köfü** Tottori, Honshū, SW Japan 35°16'N 133°31'E

164 M13 **Köfü** var. Köhu. Yamanashi, Honshū, S Japan 35°41'N 138°33'E

81 F22 **Kogoa** Tabora, C Tanzania 06°08'S 32°20'E

Kogálniceanu see Mihail

Kogálniceanu ☞ Romania

13 P6 **Kogaluk** ☞ Newfoundland and Labrador, E Canada

12 J4 **Kogaluk, Rivière** ☞ Québec, NE Canada

145 V14 **Kogaly** Kaz. Qoghaly; prev. Kugaly. Almaty, SE Kazakhstan 44°30'N 78°40'E

122 I10 **Kogalym** Khanty-Mansiyskiy Avtonomnyy Okrug-Yugra, C Russian Federation 62°13'N 74°34'E

95 J23 **Koge** Sjaelland, E Denmark 55°28'N 12°12'E

95 J23 **Koge Bugt** bay E Denmark

77 U16 **Kogi** ☞ state C Nigeria

146 L11 **Kogin Rus.** Kagan. Buxoro Viloyati, C Uzbekistan 39°47'N 64°29'E

Kögüm-do see Geogum-do

Köhalom see Rupea

149 T6 **Kohät** Khyber Pakhtunkhwa, NW Pakistan 33°37'N 71°30'E

Koghilüey ☞ Bowyer

Ahmad off. Östän-e Kohkiliyeh ☞ Buyër

Ahmadí, var. Boyer Ahmadi ☞ Buyër

Ahmadí, var. Boyer Ahmadi ☞ Buyër

Ahmadí, var. Boyer Ahmadi ☞ Buyër

118 G4 **Kohila** Ger. Koil. Raplamaa, NW Estonia 59°09'N 24°45'E

153 X13 **Kohima** state capital Nagaland, E India 25°40'N 94°08'E

Koh I Nah see Büyükagrı Dağı

Kohkiliyeh ☞ Buyër

Ahmadí, Östän-e ☞ Kohkiliyeh ☞ Buyër

Ahmadí, var. Boyer Ahmadi ☞ Buyër

Kohsan see Kübestan

118 J3 **Kohla-Järve** Ila-Virumaa, NE Estonia 59°22'N 27°21'E

Köhu see Köfü

Kohyl'nyk see Coglinic

165 N11 **Koide** Niigata, Honshū, C Japan 37°13'N 138°58'E

10 G7 **Kojern** Yukon Territory, W Canada 61°55'N 140°22'W

76 J15 **Koidu** E Sierra Leone 08°40'N 11°01'W

118 I4 **Koigi** Järvmaa, C Estonia 58°51'N 25°45'E

Koiki see Kohila

172 H13 **Koimnabi** Grande Comore, NW Comoros 11°37'S 43°23'E

139 T3 **Koi Sanjaq** var. Koyvanjaq, Kaysanjaq, Arbil, N Iraq 36°05'N 44°38'E

95 O16 **Koitere** ☉ E Finland

Koivisto see Primorsk

Köjje-do see Geogum-do

80 J13 **Kök'a Hayk'** ☉ C Ethiopia

Kokand see Qo'qon

182 F6 **Kokatha** South Australia 31°17'S 135°16'E

146 M10 **Ko'kcha** Rus. Kokcha. Buxoro Viloyati, C Uzbekistan 40°30'N 64°58'E

Kokcha see Ko'kcha

Kokchetav see Kokshetau

93 K18 **Kokemäenjoki** ☞ SW Finland

171 W14 **Kokenau** var. Kokenau. Papua, E Indonesia 04°38'S 136°24'E

83 E22 **Kokerbodom** Karas, SE Namibia 28°11'S 19°25'E

119 N14 **Kokhanava Rus.** Kokhanovo. Vitsyebskaya Voblasts', NE Belarus 54°28'N 29°59'E

Kokhanovichi see Kakhnavichy

Kokhanovo see Kokhanava

Kök-Janggak see Kok-Yangak

93 K16 **Kokkola** Swe. Karleby; prev. Swe. Gamlakarleby. Länsi-Suomi, W Finland 63°50'N 23°10'E

158 L3 **Kok Kuduk** spring/well N China 46°03'N 87°34'E

118 H9 **Koknese** C Latvia 56°38'N 25°27'E

77 T13 **Koko** Kebbi, W Nigeria 11°25'N 04°33'E

186 E9 **Kokoda** Northern, S Papua New Guinea 08°52'S 147°44'E

76 K12 **Kokofata** Kayes, W Mali 12°48'N 09°56'W

39 N6 **Kokolik River** ☞ Alaska, USA

31 O13 **Kokomo** Indiana, N USA 40°29'N 86°07'W

Kokonau see Kokenau

Koko Nor see Qinghai, China

Koko Nor see Qinghai Hu, China

186 H6 **Kokopo** var. Kopopo; prev. Herbersthöhe. New Britain, E Papua New Guinea 04°18'S 152°17'E

Kokpekti see Kokpekty

145 X10 **Kokpekty** see Kokpekty. Vostochniy Kazakhstan, E Kazakhstan 48°47'N 82°28'E

145 X11 **Kokpekty** prev. Kokpekti. ☞ E Kazakhstan

39 P9 **Kokrines** Alaska, USA 64°58'N 154°42'W

39 P9 **Kokrines Hills** ▲ Alaska, USA

145 P17 **Koksaray** Yuzhnyy Kazakhstan, S Kazakhstan 42°34'N 68°06'E

147 X9 **Kokshaal-Tau Rus.** Khrebet Kakshaal-Too. ▲ China/Kyrgyzstan

145 P7 **Kokshetau** Kaz. Kökshetau; prev. Kokchetav. Kokshetau, N Kazakhstan 53°18'N 69°25'E

Kökshetau see Kokshetau

99 A17 **Koksijde** West-Vlaanderen, W Belgium 51°07'N 02°40'E

12 M5 **Kokoşak** ☞ Québec, E Canada

83 K24 **Kokstad** KwaZulu/Natal, E South Africa 30°23'S 29°23'E

145 V14 **Koksu** Kaz. Rüdnicnyy. Almaty, SE Kazakhstan 44°39'N 78°57'E

145 W15 **Koktal** Kaz. Köktal. Almaty, SE Kazakhstan 44°05'N 79°44'E

145 Q12 **Koktas** ☞ C Kazakhstan

Kök-Tash see Kék-Tash

Kökotkay see Fuyun

147 T9 **Kök-Yangak** Kir. Kök-Janggak. Dzhalal-Abdskaya Oblast', W Kyrgyzstan 41°02'N 73°11'E

158 F9 **Kokyar** Xinjiang Uygur Zizhiqu, W China 37°41'N 77°15'E

149 O13 **Kolachi** var. Kulachi. ☞ SW Pakistan

76 J15 **Kolahun** N Liberia 08°24'N 10°02'W

171 O14 **Kolaka** Sulawesi, C Indonesia 04°04'S 121°38'E

Ko-la-ma-i see Karamay

Kola Peninsula see Kol'skiy Polostrov

155 H19 **Kolár** Karnátaka, E India 13°10'N 78°10'E

155 H19 **Kolár Gold Fields** Karnátaka, E India 12°56'N 78°16'E

92 K11 **Kolari** Lappi, NW Finland 67°20'N 23°51'E

111 I21 **Kolárovo** Ger. Gutta; prev. Guta, Hung. Gúta. Nitriansky kraj, SW Slovakia 47°54'N 18°01'E

113 K16 **Kolašin** E Montenegro 42°49'N 19°32'E

Koláyat see Shir Koláyat

95 N15 **Kolbäck** Västmanland, C Sweden 59°33'N 16°15'E

Kolbcha see Kowbcha

197 Q15 **Kolbeinsy Ridge** undersea feature Denmark Strait/Norwegian Sea 69°00'N 17°30'E

Kolberg see Kolobrzeg

95 H15 **Kolbotn** Akershus, S Norway 62°15'N 10°24'E

111 N16 **Kolbuszowa** Podkarpackie, SE Poland 50°12'N 22°07'E

126 L3 **Kol'chugino** Vladimirska Oblast', W Russian Federation 56°19'N 39°24'E

76 H12 **Kolda** S Senegal 12°58'N 14°58'W

95 G23 **Kolding** Syddanmark, C Denmark 55°29'N 09°30'E

79 K20 **Kole** Kasai-Oriental, SW Dem. Rep. Congo 03°30'S 22°28'E

79 M17 **Kole** Orientale, N Dem. Rep. Congo 02°08'N 25°25'E

Köle see Kili Island

Kölen Nor. Kjølten. ▲ Norway/Sweden

Kolepom, Pulau see Yos Sudarso, Pulau

118 H3 **Kolga Laht** Ger. Kolko-Wieck, bay N Estonia

125 Q3 **Kolgujev, Ostrov** island NW Russian Federation

155 E16 **Kolhapur** Maharashtra, SW India 16°42'N 74°13'E

151 K21 **Kolhumad** var. Thaa Atoll, atoll S Maldives 63°06'N 29°46'E

93 O16 **Koli** var. Kolinkyä. Itä-Suomi, E Finland 63°06'N 29°46'E

39 O13 **Koliganek** Alaska, USA 59°43'N 157°16'W

111 E16 **Kolín** Ger. Kolín. Střední Čechy, C Czech Republic 50°02'N 15°10'E

111 I22 **Kolmar** Komárom-Esztergom, NW Hungary 47°43'N 18°06'E

113 H14	Konjic ☐ Federacija Bosna i Hercegovina, S Bosnia and Herzegovina	119 O14	Kopys' ☐ Vityshevskaya Voblasts', NE Belarus	187 X15	Korolevu Viti Levu , W Fiji	164 B12	Koshikijima-rettō var. ☐ Kosikizima Rettō. <i>island group</i> SW Japan	169 R13	Kotawaringin, Teluk bay ☐ Borneo, C Indonesia	726 K1	Kovacsica ☐ see Kovacića	100 L9	Krakerow See ☐ NE Germany
92 J10	Könkämäälven ☐ Finland/Sweden	113 M18	Korab ☐ Albania/FYR Macedonia	190 I17	Koromiri island ☐ S Cook Islands	145 W13	Kosharkol', Ozero ☐ SE Kazakhstan	149 Q13	Kot Diiji Sind , SE Pakistan	124 I4	Kovácsza ☐ see Covasna	167 Q11	Králánh Sümreáb , NW Cambodia
155 D14	Konkan plain ☐ W India	124 M5	Korabavur Pastligi ☐ see Karabaur', Uval	171 Q8	Koronadal ☐ Mindanao, S Philippines	30 L9	Koshkonong, Lake ☐ Wisconsin, N USA	152 K9	Kotadwara ☐ Uttarakhand, N India	125 Q4	Kovdor ☐ Murmanskaya Oblast', NW Russian Federation	45 Q16	Kralendijk ☐ O Bonaire
83 D22	Konkiep ☐ S Namibia	81 M14	Korahé ☐ Sumalé, E Ethiopia	114 G13	Korónia, Límini var. ☐ Límini Korónia, ☐ N Greece	164 M12	Koshkoba ☐ see Goşabo	125 Q14	Kotel'nykh ☐ Kirovskaya Oblast', NW Russian Federation	116 J3	Kovel' ☐ Pol. Kowel. Volyns'ka Oblast', NW Ukraine	112 B10	Kraljevica It. ☐ Porto Re. Primorje-Gorski Kotar, NW Croatia
76 I14	Konkouré ☐ W Guinea	115 L16	Kórakas, Akrotirio ☐ cape Lésvos, E Greece	115 E22	Koróni ☐ Pelopónnisos, S Greece	111 N19	Koshu ☐ see Enzan	127 N12	Kotel'nyy, Ostrov ☐ island Novosibirskiy Ostrova, N Russian Federation	112 M11	Kovin Hung. ☐ Kevevára; <i>prev.</i> Temes-Kubin. Vojvodina, NE Serbia	112 M13	Kraljevo ☐ prev. Rankovicevo. Serbia, C Serbia
77 O11	Konna ☐ Mopti, S Mali	112 D9	Korana ☐ C Croatia	110 I9	Koronowo Ger. ☐ Krone an der Brahe. Kujawski-pomorskie, C Poland	111 M20	Koshu ☐ see Enzan	117 T5	Kotel'va ☐ Poltav'ska Oblast', C Ukraine	101 M14	Köthen var. ☐ Cöthen. Sachsen-Anhalt, C Germany	111 E16	Královehradecký Kraj ☐ prev. Hradecký Kraj. ☐ region N Czech Republic
186 H6	Konogaing, Mount ☐ New Ireland, NE Papua New Guinea	155 L14	Koráput ☐ Orissa, E India	117 R2	Korop ☐ Chernihiv'ska Oblast', N Ukraine	153 R12	Kosikizima Rettó ☐ see Koshikijima-rettō	101 M14	Köthen var. ☐ Cöthen. Sachsen-Anhalt, C Germany	127 O5	Kövyllikon ☐ Respublika Mordoviya, W Russian Federation	111 C16	Kralupy nad Vltavou ☐ see Kralupy nad Vltavou
186 H5	Konogogo ☐ New Ireland, NE Papua New Guinea	167 Q9	Korat ☐ Plateau <i>plateau</i> E Thailand	117 R2	Korop ☐ Chernihiv'ska Oblast', N Ukraine	153 R12	Kosikizima Rettó ☐ see Koshikijima-rettō	101 M14	Köthen var. ☐ Cöthen. Sachsen-Anhalt, C Germany	127 O5	Kövyllikon ☐ Respublika Mordoviya, W Russian Federation	111 C16	Kralupy nad Vltavou ☐ see Kralupy nad Vltavou
108 E9	Konolfingen ☐ Bern, W Switzerland	139 T1	Koráwa, Sar-i ☐ NE Iraq	115 H19	Korópi ☐ Attiki, C Greece	153 R12	Kosi Reservoir ☐ E Nepal	81 G17	Kotido ☐ NE Uganda	110 J11	Kowal ☐ Kujawsko-pomorskie, C Poland	117 W7	Kramatorsk ☐ Donets'ka Oblast', SE Ukraine
77 P16	Konongo ☐ C Ghana	154 L11	Korba ☐ Chhattisgarh, C India	188 C8	Koror ☐ (Palau) Oreor, N Palau	116 J8	Kosiv Ivano-Frankiv'ska Oblast' , W Ukraine	93 N19	Kotka ☐ Etelä-Suomi, S Finland	110 J9	Kowalew ☐ Pomorskie Ger. Schönsee. Kujawsko-pomorskie, N Poland	117 W7	Kramatorsk ☐ Donets'ka Oblast', SE Ukraine
186 H5	Konos ☐ New Ireland, NE Papua New Guinea	101 H15	Korbach ☐ Hessen, C Germany	111 L23	Körös ☐ E Hungary	145 O11	Koskol' ☐ Kaz. Qoskól. Karaganda, C Kazakhstan	125 P11	Kotlas ☐ Arkhangel'skaya Oblast', NW Russian Federation	125 N6	Kowasna ☐ see Covasna	93 H17	Kramfors ☐ Västerbotten, C Sweden
158 L7	Konji He ☐ NW China	113 M21	Korçë ☐ var. Korça, Gk. Korytsa, I. Coriza; <i>prev.</i> Korytsa. Korçë, SE Albania	125 Q9	Koroslán ☐ see Baia de Criş	125 Q9	Koslan ☐ Respublika Komi, NW Russian Federation	38 M10	Kotlik ☐ Alaska, USA	112 E8	Kowbcha ☐ Rus. Kolbcha. Mahilyovskaya Voblasts', E Belarus	108 M7	Kranabitten ☐ (Innsbruck) Tirol, W Austria
111 L14	Konjskie ☐ Sietokrzyskie, C Poland	113 G15	Korçula ☐ I. Corzula, Dubrovnik-Neretva, S Croatia	187 Y14	Koro Sea ☐ see C Fiji	146 M12	Koslin ☐ see Koszalin	77 Q17	Kotoka ☐ (Accra) S Ghana	185 F17	Kowhiritangi ☐ West Coast, South Island, New Zealand	115 D15	Kranávi ☐ var. Kranávi. Dytiki Makedonia, N Greece
126 M11	Konstantinovsk ☐ Kostyantynivka	113 F15	Korçula ☐ I. Corzula; <i>anc.</i> Corcyra Nigra. <i>island</i> S Croatia	39 N16	Korovin Island ☐ Shumagin Islands, Alaska, USA	147 S9	Kosong ☐ see Goseong	112 H11	Kotoko ☐ Republika Srpska, N Bosnia and Herzegovina	161 O15	Kowloon ☐ Hong Kong, S China	109 T11	Kranj ☐ Ger. Krainburg. NW Slovenia
101 H24	Konstanz ☐ var. Constanza, Eng. Constance, <i>hist.</i> Konstanz; <i>anc.</i> Constantia. Baden-Württemberg, S Germany	145 T6	Korday ☐ <i>prev.</i> Georgiyevka. Zhambyl', SE Kazakhstan	78 I8	Koro Toro ☐ Borkou-Ennedi-Tibesti, N Chad	112 H11	Kosonoy Rus. ☐ Kasansay. Namangan Viloyati, E Uzbekistan	112 F7	Kotoriba ☐ Hung. Kotor. Medimurje, N Croatia	136 D16	Köyceğiz ☐ Muğla, SW Turkey	115 F16	Kranon ☐ <i>battleground</i> Thessalia, C Greece
77 T14	Kontagora ☐ Niger, W Nigeria	142 J5	Kordéstan ☐ off. Ostán-e Kordestán, <i>var.</i> Kordestán, <i>☐</i> province W Iran	143 P4	Koró ☐ Güstán, N Iran	113 M16	Kosovo ☐ see Kosova	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
78 E13	Kontcha ☐ Nord, N Cameroon	163 V13	Korea Bay ☐ China/North Korea	187 X14	Korovuv Viti Levu , W Fiji	189 X17	Kosrae ☐ state E Micronesia	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	165 P9	Koyoshi-gawa ☐ Honshū, C Japan	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
99 G17	Kontich ☐ Antwerpen, N Belgium	171 T15	Korea, Democratic People's Republic of ☐ see North Korea	93 M17	Korpihlähti ☐ Länsi-Suomi, C Finland	189 Y14	Kosrae ☐ see Kosrae	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	159 N7	Kox Kuduk ☐ well NW China	111 I15	Krapkowice ☐ Ger. Krappitz. Opolskie, SW Poland
93 O16	Kontiolahiti ☐ Itä-Suomi, SE Finland	123 T13	Korsakov ☐ Ostrov Sakhalin, Sakhalinskaya Oblast', SE Russian Federation	92 K12	Korpiolombolo Lapp. ☐ Dälgölik. Norrbotten, N Sweden	109 P6	Kössen ☐ Tirol, W Austria	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	136 D16	Köyceğiz ☐ Muğla, SW Turkey	115 F16	Kranon ☐ <i>battleground</i> Thessalia, C Greece
93 M15	Kontiomäki ☐ Oulu, C Finland	163 Z17	Korea Strait ☐ Jap. Chōsen-kaiyō, <i>Ger.</i> Tachan-hachyōp. <i>channel</i> Japan/South Korea	123 T13	Korsakov ☐ Ostrov Sakhalin, Sakhalinskaya Oblast', SE Russian Federation	144 G12	Kosshagyl ☐ <i>prev.</i> Koschagyl, Kaz. Qosshagyl. Atyrau, W Kazakhstan	112 H11	Kotoko ☐ Republika Srpska, N Bosnia and Herzegovina	112 E8	Krapina ☐ N Croatia	108 M7	Kranabitten ☐ (Innsbruck) Tirol, W Austria
167 U11	Kon Tum ☐ var. Kontum. Koa Tum, C Vietnam	80 J11	Korem ☐ Tigrai, N Ethiopia	95 I23	Korsör ☐ Sjælland, E Denmark	76 M16	Kossou, Lac de ☐ C Ivory Coast	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
136 H15	Konya ☐ var. Konieh. <i>prev.</i> Konia; <i>anc.</i> Iconium. Konya, C Turkey	77 U11	Korein ☐ Adonia ☐ C Niger	117 P6	Korsun' ☐ Shevchenkiv's'kyi Rus. Korsun'. Shevchenkovskiy, C Ukraine	144 M7	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
136 H15	Konya ☐ var. Konia, Konieh. ☐ province C Turkey	126 I7	Koreno ☐ Kurskaya Oblast', W Russian Federation	117 P6	Korsun' ☐ Shevchenkiv's'kyi Rus. Korsun'. Shevchenkovskiy, C Ukraine	144 M7	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
151 E15	Konya Reservoir ☐ <i>prev.</i> Shivāi Sāgar. ☐ W India	116 L4	Korets ☐ Pol. Korzec, Rus. Korets. Rivnens'ka Oblast', NW Ukraine	99 C17	Kortemark ☐ West-Vlaanderen, W Belgium	144 L8	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
145 T13	Konyrat ☐ var. Kounradskiy, Kaz. Qongyrat. Karaganda, SE Kazakhstan	145 Q10	Korğalzhyn ☐ var. Kurgal' dzhino, Kurgal' dzhinsky, Kaz. Qorghalzhyn. Akmolá, C Kazakhstan	99 H18	Kortenberg ☐ Vlaams Brabant, C Belgium	144 L8	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
145 W15	Korolyan ☐ Altay, SE Kazakhstan	145 Q10	Korğalzhyn ☐ var. Kurgal' dzhino, Kurgal' dzhinsky, Kaz. Qorghalzhyn. Akmolá, C Kazakhstan	99 H18	Kortenberg ☐ Vlaams Brabant, C Belgium	144 L8	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
81 I19	Korza ☐ Eastern, S Kenya	145 Q10	Korğalzhyn ☐ var. Kurgal' dzhino, Kurgal' dzhinsky, Kaz. Qorghalzhyn. Akmolá, C Kazakhstan	99 H18	Kortenberg ☐ Vlaams Brabant, C Belgium	144 L8	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
98 I9	Koog aan den Zaan ☐ Noord-Holland, C Netherlands	145 Q10	Korğalzhyn ☐ var. Kurgal' dzhino, Kurgal' dzhinsky, Kaz. Qorghalzhyn. Akmolá, C Kazakhstan	99 H18	Kortenberg ☐ Vlaams Brabant, C Belgium	144 L8	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
182 E7	Koomibba ☐ South Australia	145 Q10	Korğalzhyn ☐ var. Kurgal' dzhino, Kurgal' dzhinsky, Kaz. Qorghalzhyn. Akmolá, C Kazakhstan	99 H18	Kortenberg ☐ Vlaams Brabant, C Belgium	144 L8	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
31 O11	Koontz Lake ☐ Indiana, N USA	145 Q10	Korğalzhyn ☐ var. Kurgal' dzhino, Kurgal' dzhinsky, Kaz. Qorghalzhyn. Akmolá, C Kazakhstan	99 H18	Kortenberg ☐ Vlaams Brabant, C Belgium	144 L8	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
171 U12	Koor ☐ Papua, E Indonesia	145 Q10	Korğalzhyn ☐ var. Kurgal' dzhino, Kurgal' dzhinsky, Kaz. Qorghalzhyn. Akmolá, C Kazakhstan	99 H18	Kortenberg ☐ Vlaams Brabant, C Belgium	144 L8	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
183 R9	Koorawatha ☐ New South Wales, SE Australia	145 Q10	Korğalzhyn ☐ var. Kurgal' dzhino, Kurgal' dzhinsky, Kaz. Qorghalzhyn. Akmolá, C Kazakhstan	99 H18	Kortenberg ☐ Vlaams Brabant, C Belgium	144 L8	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
118 J5	Koosa ☐ Tartumaa, E Estonia	145 Q10	Korğalzhyn ☐ var. Kurgal' dzhino, Kurgal' dzhinsky, Kaz. Qorghalzhyn. Akmolá, C Kazakhstan	99 H18	Kortenberg ☐ Vlaams Brabant, C Belgium	144 L8	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
33 N7	Kootenai ☐ var. Kootenay. ☐ Canada/USA <i>see also</i> Kootenay	145 Q10	Korğalzhyn ☐ var. Kurgal' dzhino, Kurgal' dzhinsky, Kaz. Qorghalzhyn. Akmolá, C Kazakhstan	99 H18	Kortenberg ☐ Vlaams Brabant, C Belgium	144 L8	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
11 P17	Kootenai ☐ var. Kootenay. ☐ Canada/USA <i>see also</i> Kootenay	145 Q10	Korğalzhyn ☐ var. Kurgal' dzhino, Kurgal' dzhinsky, Kaz. Qorghalzhyn. Akmolá, C Kazakhstan	99 H18	Kortenberg ☐ Vlaams Brabant, C Belgium	144 L8	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
83 F24	Kootjeskolk ☐ Northern Cape, W South Africa	145 Q10	Korğalzhyn ☐ var. Kurgal' dzhino, Kurgal' dzhinsky, Kaz. Qorghalzhyn. Akmolá, C Kazakhstan	99 H18	Kortenberg ☐ Vlaams Brabant, C Belgium	144 L8	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
113 M15	Kopaoaik ☐ S Serbia	145 Q10	Korğalzhyn ☐ var. Kurgal' dzhino, Kurgal' dzhinsky, Kaz. Qorghalzhyn. Akmolá, C Kazakhstan	99 H18	Kortenberg ☐ Vlaams Brabant, C Belgium	144 L8	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
92 K1	Kópasker ☐ Nordhurland Eystra, N Iceland	145 Q10	Korğalzhyn ☐ var. Kurgal' dzhino, Kurgal' dzhinsky, Kaz. Qorghalzhyn. Akmolá, C Kazakhstan	99 H18	Kortenberg ☐ Vlaams Brabant, C Belgium	144 L8	Kostanay ☐ see Kostanay	112 G11	Kotor Varoš ☐ Republika Srpska, N Bosnia and Herzegovina	151 E15	Koyna Reservoir ☐ W India	112 D8	Krapina-Zagorje ☐ off. Krapinsko-Zagorska Županija. ☐ province N Croatia
92 H4	Kópav												

126 L7	Krasnokutsk see Krasnokutsk'k Krasnolesnyy Voronezhskaya Oblast', W Russian Federation 51°53'N 39°37'E Krasnoluki see Krasnaluki Krasnooluiskoye Vodokhranilishche see Chervonoilush's'ke Vodokhranilishche	117 S6	Kremenchuk Rus. Kremenchuk, Poltava's'ka Oblast', NE Ukraine 49°04'N 33°27'E	109 R11	Krka see Gurk Krn ▲ NW Slovenia 46°15'N 13°37'E	111 H16	Krnov Ger. Jägerndorf. Moravskoslezský kraj, E Czech Republic 50°05'N 17°40'E	119 P16	Krychaw Rus. Krichév. Mahilyovskaya Voblasts', E Belarus 53°42'N 31°43'E	117 O9	Küchnay Darweyshän see Küchnay Darweyshän Kuchurgan see Kuchurhan Kuchurhan Rus. Kuchurgan. ⚡ NE Ukraine Kučova see Kučové Kučovė var. Kučovya; prev. Kučovė Stalin. Berat, C Albania 40°48'N 19°55'E	113 L21	Krym, Avtonomna Respublika var. Krym, Eng. Crimea, Crimean Oblast; prev. Rus. Krymskaya ASSR , Krymskaya Oblast'. ⚡ province SE Ukraine	136 D11	Kükük Cekmece Istanbul, NW Turkey 41°01'N 28°47'E	118 G4	Kullamaa Läänemaa, W Estonia 58°52'N 24°05'E	112 E11	Kulen Vakuf var. Spasovo. ⚡ Federacija Bosna I Hercegovina, NW Bosnia and Herzegovina	181 Q9	Kulgera Roadhouse Northern Territory, N Australia 25°49'S 133°30'E	127 T1	Kulhakangri see Kula Kangri	118 I3	Kunda Lääne-Virumaa, NE Estonia 59°31'N 26°33'E	152 M13	Kunda Uttar Pradesh, N India 25°43'N 81°31'E	155 E19	Kundapura var. Koondapoor . Karnātaka, W India 13°39'N 74°41'E	79 O24	Kundelungu, Monts ▲ S Dem. Rep. Congo Kundert see Hernád	186 D7	Kundiava Chimbu, W Papua New Guinea 06°00'S 144°57'E	146 D12	Kul'mach prev. Turkm. Isgender. Balkan Welayaty, W Turkmenistan 39°04'N 55°49'E	101 L18	Kulmbach Bayern, SE Germany 50°07'N 11°27'E	147 Q14	Kulöb Rus. Kulyab. SW Tajikistan 37°55'N 68°46'E	92 M13	Kuloharj Lappi, N Finland 65°51'N 28°10'E	125 N7	Kuloy Arkhangel'skaya Oblast' , NW Russian Federation 64°55'N 43°35'E	125 N7	Kuloy ⚡ NW Russian Federation	137 Q14	Kulp Diyarbakir, SE Turkey 38°32'N 41°01'E	83 B18	Kuneitra see Al Qunaytirah Kunene ⚡ district NE Namibia	77 P14	Kulpawn ⚡ N Ghana	143 R13	Kül, Rüd-e var. Kül. ⚡ Iran	144 G12	Kul'sary Kaz. Qulsary, Atyrau, W Kazakhstan 46°59'N 54°02'E	153 R15	Kulti West Bengal, NE India 23°45'N 86°50'E	93 G14	Kultsjön Lapp. Gälto. © N Sweden	136 I14	Kulu Konya , W Turkey 39°06'N 33°02'E	123 S9	Kulu ⚡ E Russian Federation	122 I13	Kulunda Altayskiy kraj, S Russian Federation 52°33'N 79°04'E	95 I18	Kunshamn Västra Götaland, S Sweden 58°21'N 11°15'E	182 M9	Kulwin Victoria, SE Australia 35°04'S 142°37'E	117 Q3	Kulykivka Chernihiv's'ka Oblast', N Ukraine 51°23'N 31°39'E	164 F14	Kum see Qom	127 P14	Kuma ⚡ SW Russian Federation	165 O12	Kumagaya Saitama, Honshū, S Japan 36°09'N 139°22'E	165 Q5	Kumaihi Hokkaidō, NE Japan 42°08'N 139°57'E	169 R13	Kumai, Teluk bay Borneo, C Indonesia	127 Y7	Kumak Orenburgskaya Oblast', SW Russian Federation 51°16'N 60°06'E	164 C14	Kumamoto Kumamoto, Kyūshū, SW Japan 32°49'N 130°41'E	164 D15	Kumamoto off. Kumamoto-ken. ⚡ prefecture Kyūshū, SW Japan	164 J15	Kumano Mie, Honshū, SW Japan 33°54'N 136°08'E	113 O17	Kumanova see Kumanovo	185 G17	Kumara West Coast, South Island, New Zealand 42°39'S 171°12'E	188 J8	Kumarina Roadhouse Western Australia 24°46'N 120°19'E	153 T15	Kumarhahli Khulna, W Bangladesh 23°54'N 89°16'E	77 P16	Kumasi prev. Coomassie . C Ghana 06°41'N 01°40'E	79 D15	Kumba Sud-Ouest, W Cameroon 04°39'N 09°26'E	114 N13	Kumbag Tekirdağ, NW Turkey 40°51'N 27°26'E	155 J21	Kumbakonam Tamil Nādu, SE India 10°59'N 79°24'E	165 R16	Kume-jima island Nansai-shotō, SW Japan	127 V6	Kumertau Respublika Bashkortostan, W Russian Federation 52°48'N 55°48'E	35 R4	Kumilla see Comilla	145 O13	Kumula ⚡ C Kazakhstan	167 N1	Kumon Range ▲ N Myanmar (Burma)	83 F22	Kums Karas , SE Namibia 28°07'S 19°40'E	155 E18	Kumta Karnātaka, W India 14°25'N 75°21'E	38 H12	Kumukahi, Cape headland Hawai'i, USA, C Pacific Ocean 19°31'N 154°48'W	127 Q17	Kumuk Respublika Dagestan, SW Russian Federation 42°10'N 47°07'E	158 L6	Kümüx Xinjiang Uygur Zizhiqu, W China	127 N9	Kumylzhenskaya Volgogradskaya Oblast', SW Russian Federation 49°54'N 42°35'E	141 W6	Kumzār N Oman 26°19'N 56°26'E	43 W15	Kuna de Wargandi ⚡ special territory NE Panama	149 S4	Kunar Per. Konarhā; prev. Konar . ⚡ province E Afghanistan	123 U14	Kunashiri see Kunashir, Ostrov	43 V14	Kuna Yala prev. San Blas . ⚡ special territory NE Panama	118 I3	Kunda Lääne-Virumaa, NE Estonia 59°31'N 26°33'E	168 L10	Kundur, Pulau island W Indonesia	149 Q2	Kunduz var. Kondüz , Qondüz ; prev. Kondoz , Kundüz , Kunduz , NE Afghanistan 36°49'N 68°50'E	149 Q2	Kunduz prev. Kondoz . ⚡ province NE Afghanistan	83 B18	Kuneitra see Al Qunaytirah Kunene var. Cunene . ⚡ Angola/Namibia see also Cunene	158 J5	Künes He ⚡ NW China	159 I19	Kungälv Västra Götaland, S Sweden 57°54'N 12°00'E	147 W7	Kungei Ala-Tau Rus. Khrebet Kyungëi Ala-Too, Kir. Küngöy Ala-Too. ⚡ Kazakhstan/Kyrgyzstan	95 J19	Kungsbacka Halland, S Sweden 57°30'N 12°05'E	95 I18	Kunshamn Västra Götaland, S Sweden 58°21'N 11°15'E	95 M16	Kungsör Västmanland, C Sweden 59°25'N 16°05'E	79 J16	Kungu Equator , NW Dem. Rep. Congo 02°47'N 19°12'E	125 V15	Kungrad Permskiy kraj, NW Russian Federation 57°24'N 56°56'E	166 L9	Kunyangon Yangon, SW Myanmar (Burma) 16°27'N 96°00'E	111 M22	Kunhgyes Jász-Nagykunszolnok, E Hungary	167 O5	Kunhing Shan State, Myanmar (Burma) 21°17'N 98°26'E	158 D9	Kunjrjap Daban var. Khünjerāb Pass . pass China/Pakistan see also Khünjerāb Pass	160 G13	Kunjrjap Daban see Khünjerāb Pass	158 H10	Kunlun Shan Eng. Kunlun Mountains, ⚡ NW China	159 P11	Kunlun Shankou pass C China	160 G13	Kunming var. K'un-ming ; prev. Yunnan . province capital Yunnan, SW China 25°04'N 102°41'E	95 B18	K'un-ming see Kunming Kuno see Kuno	181 N24	Kunoy Dan , Kunoy island N Faeroe Islands	111 L24	Kunszentmárton Jász-Nagykunszolnok, E Hungary 46°50'N 20°19'E	111 J23	Kunszentmiklós Bács-Kiskun, C Hungary 47°00'N 19°07'E	181 N3	Kununurra Western Australia 15°50'N 128°44'E	169 T11	Kunyū Borneo, C Indonesia 03°23'N 119°20'E	101 I20	Kunzelsau Baden-Württemberg, S Germany 49°22'N 09°43'E	161 S10	Kuocang Shan ▲ SE China	124 F5	Kuolajärvi see Kuolajärvi Kuolajarvi Finn. Kuolajärvi, var. Luolajärvi. Murmanskaya Oblast', NW Russian Federation 66°58'N 29°13'E	93 N16	Kuopio Itä-Suomi, C Finland 62°54'N 27°41'E	93 K17	Kuortane Länsi-Suomi, W Finland 62°48'N 23°30'E	93 M18	Kuortti Itä-Suomi, E Finland 61°25'N 26°25'E	171 P17	Kupa see Kolpa	39 Q5	Kuparuk River ⚡ Alaska, USA	186 E9	Kupchino see Cupcina	180 M4	Kupingari Western Australia 16°46'S 125°57'E	122 I12	Kupino Novosibirskaya Oblast', C Russian Federation 54°22'N 77°09'E	118 H11	Kupiskis Panevėžys, NE Lithuania 55°51'N 24°58'E	114 L13	Küplü Edirne, NW Turkey 41°06'N 26°23'E	39 X13	Kupreanof Island island Alexander Archipelago, Alaska, USA	39 O16	Kupreanof Point headland Alaska, USA 55°34'N 159°36'W	112 G13	Kupres ⚡ Federacija Bosna I Hercegovina, SW Bosnia and Herzegovina	117 W5	Kup'yans'k Rus. Kupyansk. Kharkiv's'ka Oblast', E Ukraine 49°42'N 37°36'E	117 W5	Kup'yans'k-Vuzlovyy Kharkiv's'ka Oblast', E Ukraine 49°40'N 37°41'E	158 I6	Kuqa Xinjiang Uygur Zizhiqu, NW China 41°43'N 82°58'E
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137 W11	Kür see Kura	Kurtbunar see Tervel	12 I7	Kuujuarapik Québec, C Canada 55°07' N 78°09' W	Kweichu see Guiyang	115 I20	Kýthnos var. Kithnos, Themiá, It. Termita; <i>anc.</i> Cythnos. <i>island</i> Kykládes, Greece, Aegean Sea	42 D6	La Aurora ☼ (Ciudad de Guatemala) Guatemala, C Guatemala 14°33' N 90°30' W	104 L13	La Carlota Andalucía, S Spain 37°40' N 04°56' W
137 W11	Kura Az. Kür, <i>Geor.</i> Mtkvār, <i>Türk.</i> Kura Nehri. ☼ SW Asia	Kurt-Dere see Vülhidol	12 I7	Kuujuarapik prev. Poste-de-la-Baleine. Québec, NE Canada 55°13' N 77°54' W	Kweisil see Hohhot	83 K17	Kwékwe <i>prev.</i> Que Que. 18°56' S 29°49' E	74 C9	Laçoüne var. Aaiün. ● (Western Sahara) NW Western Sahara 27°10' N 13°11' W	105 N12	La Carolina Andalucía, S Spain 38°15' N 03°37' W
55 R8	Kuracki NW Guyana 06°52' N 60°13' W	145 U15	Kurtitsch/Kürtse see Curtici	93 L18	Kurak Länssi-Suomi, W Finland 61°51' N 23°46' E	83 G20	Kwengeng <i>district</i> S Botswana	126 L14	La Bacia Coahuila, NE Mexico 28°39' N 102°00' W	103 O15	Lacane Tarn, S France 43°42' N 02°42' E
147 Q10	Kurama Range Rus. Kuraminskiy Khrebet. ▲ Tajikistan/Uzbekistan	80 C13	Kuru <i>SW</i> Sudan	114 M13	Kuru Dağı ▲ NW Turkey	39 N12	Kwethluk River <i>river</i> Alaska, USA 60°48' N 161°26' W	40 M6	La Babia Coahuila, NE Mexico 28°39' N 102°00' W	11 Y16	Lac du Bonnet Manitoba, S Canada 50°13' N 96°04' W
119 J14	Kura Nehri see Kura	158 L7	Kuruktag ▲ NW China	83 G22	Kuruman Northern Cape, N South Africa 27°28' S 23°27' E	39 N12	Kwethluk River <i>river</i> Alaska, USA	15 R7	La Baie Québec, SE Canada 48°20' N 70°54' W	30 L4	Lac du Flambeau Wisconsin, N USA 45°58' N 89°51' W
164 H13	Kurashiki var. Kurasaki. Okayama, Honshū, SW Japan 34°35' N 133°44' E	67 T14	Kuruman <i>SW</i> South Africa	164 D14	Kurume Fukuoka, Kyūshū, SW Japan 33°15' N 130°27' E	110 J8	Kwidzyn <i>Ger.</i> Marienwerder. Pomorskie, N Poland 53°44' N 18°55' E	171 P16	La Balu Palau Lomblen, S Indonesia 08°30' S 123°27' E	15 P8	Lac-Édouard Québec, SE Canada 47°39' N 72°16' W
154 L10	Kurasia Chhattisgarh, C India 23°11' N 82°16' E	123 N13	Kurumkan Respublika Buryatiya, S Russian Federation 54°13' N 110°21' E	155 J25	Kurunegara North Western Province, C Sri Lanka 07°28' N 80°23' E	186 E9	Kwikila Central, S Papua New Guinea 09°51' S 147°43' E	62 K8	La Banda Santa Fe del Estero, N Argentina 27°44' S 64°14' W	42 I4	La Ceiba Atlántida, N Honduras 15°45' N 86°29' W
164 H12	Kurashiki var. Kurashiki. Tottori, Honshū, SW Japan 35°27' N 133°52' E	55 T10	Kurupukari C Guyana 03°39' N 58°39' W	125 U10	Kur'y Respublika Komi, NW Russian Federation 61°38' N 57°12' E	79 I20	Kwilu <i>SW</i> Dem. Rep. Congo	104 K4	La Bañeza Castilla y León, N Spain 42°18' N 05°54' W	54 E9	La Ceja Antioquia, W Colombia 06°02' N 75°30' W
163 X6	Kurbín He <i>NE</i> China	144 E15	Kuryk var. Yeraliyev, Kaz. Quryq, Mangistau, SW Kazakhstan 43°12' N 51°43' E	125 U10	Kur'y Respublika Komi, NW Russian Federation 61°38' N 57°12' E	171 U12	Kwoka, Gunung ▲ Papua, E Indonesia 0°34' S 132°25' E	40 M13	La Barca Jalisco, SW Mexico 20°20' N 104°38' W	103 P12	la Chaise-Dieu Haute-Loire, C France 47°19' N 03°41' E
137 X11	Kürdämür Rus. Kyurdamir. C Azerbaijan 40°21' N 48°08' E	136 B15	Kuşadaşı Aydın, SW Turkey 37°50' N 27°16' E	144 E15	Kuryk var. Yeraliyev, Kaz. Quryq, Mangistau, SW Kazakhstan 43°12' N 51°43' E	78 I12	Kyabé Moyen-Chari, S Chad 09°28' N 18°54' E	187 Y13	Labasa <i>prev.</i> Lambasa. Vanua Levu, N Fiji 16°25' S 179°24' E	114 G13	Lachanás Kentriki Makedonia, N Greece 40°57' N 23°15' E
139 S1	Kurdistan <i>cultural region</i> SW Asia	115 M19	Kuşadaşı Körfezi <i>gulf</i> SW Turkey	164 A17	Kusagaki-guntō island SW Japan	183 P10	Kyong New South Wales, SE Australia 34°59' S 146°42' E	102 H8	La Baule-Escoubac Loire-Atlantique, NW France 47°17' N 02°24' W	124 L11	Lacha, Ozero ● NW Russian Federation
155 F15	Kurdövadi Mahārāshtra, W India 18°06' N 75°31' E	164 A17	Kusagaki-guntō island SW Japan	145 T12	Kusaie <i>see</i> Kosrae	166 M9	Kyaiikami <i>prev.</i> Amherst. Mon State, S Myanmar (Burma) 16°03' N 97°36' E	76 I13	Labé NW Guinea 11°19' N 12°17' W	108 C8	La Chaise-de-Fonds Neuchâtel, W Switzerland 47°07' N 06°51' E
114 J11	Kürdzhalı var. Kirdzhali. Kürdzhalı, S Bulgaria 41°39' N 25°23' E	145 T12	Kusak <i>see</i> C. Kazakhstan	167 P7	Ku Sathan, Doi ▲ NW Thailand 18°22' N 100°31' E	166 L9	Kyailak Ayeeyarwady, SW Myanmar (Burma) 16°25' N 95°42' E	15 N11	Labelle Québec, SE Canada 46°15' N 74°43' W	23 X14	La Belle Florida , SE USA 26°45' N 81°26' W
114 K11	Kürdzhalı <i>province</i> S Bulgaria	164 J13	Kusatsu var. Kusatu. Shiga, Honshū, SW Japan 35°02' N 136°00' E	164 J13	Kusatsu var. Kusatu. Shiga, Honshū, SW Japan 35°02' N 136°00' E	167 T8	Kyankuta South Australia 33°10' S 135°33' E	10 H7	Larberge, Lake ● Yukon Territory, W Canada	108 G8	Lachen Schwyz, C Switzerland 47°12' N 08°51' E
164 F13	Kure Hiroshima, Honshū, SW Japan 34°15' N 132°33' E	138 F11	Kuseifa Southern, C Israel 31°15' N 35°01' E	138 F11	Kuseifa Southern, C Israel 31°15' N 35°01' E	166 L5	Kyaukpadaung Mandalay, C Myanmar (Burma) 20°50' N 95°08' E	112 A10	Labau see Polseok	183 Q8	Lachlan River <i>see</i> New South Wales, SE Australia
192 K5	Kure Atoll var. Ocean Island. atoll Hawaiian Islands, Hawaii, USA	126 L12	Kushchevskaya Krasnodarskiy Krai, SW Russian Federation 46°35' N 39°40' E	164 D16	Kushima var. Kusima. Miyazaki, Kyūshū, SW Japan 31°28' N 131°14' E	166 M5	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	105 X5	La Bisbal d'Empordà Catalunya, NE Spain 41°58' N 03°02' E	43 T15	La Chorrera Panamá, C Panama 08°51' N 79°46' W
136 J10	Küre Dağları ▲ N Turkey	136 C12	Kuş Gölü <i>see</i> NW Turkey	164 D16	Kushima var. Kusima. Miyazaki, Kyūshū, SW Japan 31°28' N 131°14' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	126 L14	Labinsk Krasnodarskiy Krai, SW Russian Federation 44°39' N 40°43' E	15 V7	Lach-Humqui Québec, SE Canada 48°21' N 67°32' W
146 C11	Kürdand var. Kurk. Kyuren, ▲ W Turkmenistan 39°05' N 59°09' E	126 L12	Kushchevskaya Krasnodarskiy Krai, SW Russian Federation 46°35' N 39°40' E	164 D16	Kushima var. Kusima. Miyazaki, Kyūshū, SW Japan 31°28' N 131°14' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	105 X5	La Bisbal d'Empordà Catalunya, NE Spain 41°58' N 03°02' E	15 N12	Lachute Québec, SE Canada 45°39' N 74°21' W
	Kurenets see Kuranyets	164 D16	Kushk <i>prev.</i> Kūshk. Herāt, W Afghanistan 34°55' N 62°20' E	148 K4	Kushk <i>prev.</i> Kūshk. Herāt, W Afghanistan 34°55' N 62°20' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	111 N18	Laborec <i>Hung.</i> Laborca. <i>see</i> Slovakia	137 W13	Lachyn see Lachyn
118 E6	Kurenessa <i>Ger.</i> Aarensraep. <i>prev.</i> Kingissepp. Saaremaa, W Estonia 58°17' N 22°29' E	148 K4	Kushka see Serhetabat	127 R4	Kushk <i>see</i> Serhetabat	166 M5	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	119 P16	Labkovichy Rus. Lobkovichi. Mahilyovskaya Voblasts', E Belarus 53°50' N 31°45' E	103 S16	Lachen Dera, SE Dheere Laaq C Switzerland 47°12' N 08°51' E
122 K9	Kureyka Krasnoyarskiy Krai, N Russian Federation 66°22' N 87°21' E	164 I15	Kushimoto Wakayama, Honshū, SW Japan 33°28' N 135°45' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	145 S7	Labok Luzon, N Philippines 14°10' N 122°47' E	18 D10	Lackawanna New York, NE USA 42°49' N 78°49' W
122 K9	Kureyka <i>see</i> Kuryyca	165 V4	Kushiro var. Kusiro. Hokkaidō, NE Japan 42°58' N 144°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	171 P4	Labo Luzon, N Philippines 14°10' N 122°47' E	11 Q13	Lac La Biche Alberta, SW Canada 54°46' N 111°59' W
122 K9	Kurgal'dzhino <i>see</i> Kurgal'dzhinsky	148 K4	Kushk <i>prev.</i> Kūshk. Herāt, W Afghanistan 34°55' N 62°20' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	111 N18	Labocanbadjo <i>see</i> Labuhanbajo	15 R12	Lac-Mégantic var. Mégantic. Québec, SE Canada 45°35' N 70°53' W
122 G11	Kurgan Kurganskaya Oblast', C Russian Federation 53°30' N 63°20' E	164 I15	Kushimoto Wakayama, Honshū, SW Japan 33°28' N 135°45' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	108 D11	Labok Luzon, N Philippines 14°10' N 122°47' E	40 G5	La Colorada Sonora, NW Mexico 28°49' N 110°32' W
126 L14	Kurganinsk Krasnodarskiy Krai, SW Russian Federation 44°55' N 40°45' E	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	45 T12	Laborie SW Saint Lucia 13°45' N 61°00' W	11 Q15	Lacomb Alberta, SW Canada 52°30' N 113°42' W
122 G11	Kurganskaya Oblast' <i>province</i> C Russian Federation	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	102 J14	Labouheyre Landes, SW France 44°12' N 00°55' W	30 L12	Lac Ontario , N USA 41°01' N 89°24' W
	Kurgan-Tyube <i>see</i> Qirghonteppe	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	62 L12	Laboulaye Córdoba, C Argentina 34°05' S 63°20' W	43 P16	La Concepción var. Concepción. Chiriquí, W Panama 08°31' N 82°39' W
191 O2	Kurila <i>prev.</i> Woodie Island. island Tungara, W Kiribati	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	13 Q7	Labrador <i>cultural region</i> Newfoundland and Labrador, SW Canada	54 H5	La Concepción Zulia, NW Venezuela 10°48' N 71°46' W
	Kuril Muria Bay <i>see</i> Halaniyat, Khaliji al Kuria Muria Islands <i>see</i> Halaniyat, Juzur al Kurilgram Rajshahi, N Bangladesh 23°49' N 89°39' E	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	64 J6	Labrador Basin var. Labrador Sea Basin. <i>undersea feature</i> Labrador Sea 53°00' N 48°00' W	107 C19	Lacognani Sardegna, Italy, C Mediterranean Sea 39°52' N 09°02' E
93 K17	Kurikka Länssi-Suomi, W Finland 62°36' N 22°25' E	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	13 N9	Labrador City Newfoundland and Labrador, E Canada 52°56' N 66°52' W	61 H19	La Coronilla Rocha, E Uruguay 33°44' S 53°31' W
192 J3	Kurile Basin <i>undersea feature</i> NW Pacific Ocean 47°00' N 150°00' E	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	102 J14	Labrador Sea NW Atlantic Ocean	103 O11	La Courtine Creuse, C France 45°42' N 02°18' E
	Kuril Islands <i>see</i> Kuril'skiye Ostrova	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	54 G9	Labranzagrande Boyacá, C Colombia 05°54' N 72°34' W	102 J16	Lac Préfcture <i>du</i> <i>see</i> Lac Lac, Préfcture-Atlantiques, SW France 43°25' N 00°37' W
127 Q9	Kurilovka Saratovskaya Oblast', W Russian Federation 50°39' N 48°02' E	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	59 D14	Labrea Amazonas, N Brazil 07°20' S 64°46' W	15 P9	La Croche Québec, SE Canada 47°38' N 72°42' W
123 U13	Kuril'sk Jap. Shana. Kuril'skiye Ostrova, Sakhalinskaya Oblast', SE Russian Federation 45°10' N 147°51' E	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	45 U15	La Brea Trinidad, Trinidad and Tobago 10°14' N 61°37' W	29 X3	La Croix, Lac <i>see</i> Canada/USA
122 G11	Kuril'skiye Ostrova Eng. Kurile Islands. <i>island group</i> SE Russian Federation	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	15 S6	Labrieville Québec, SE Canada 49°15' N 69°31' W	26 K5	La Crosse Kansas, C USA 38°32' N 99°19' W
42 M9	Kurinवास, Rio <i>see</i> Nicaragua	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	102 K14	Labrit Landes, SW France 44°03' N 00°29' W	21 V7	La Crosse Virginia, NE USA 36°41' N 78°03' W
	Kurisches Haff <i>see</i> Courland Lagoon	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	108 C9	Labroye <i>SW</i> Switzerland 48°22' N 7°00' E	32 L9	La Crosse Washington, NW USA 46°48' N 117°51' W
126 M4	Kurkund <i>see</i> Kilindi-Nömmme	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	103 N15	Labrugère Tarn, S France 43°32' N 02°15' E	30 J7	La Crosse Wisconsin, N USA 43°46' N 91°12' W
80 G12	Kurmkuk Blue Nile, SE Sudan 10°36' N 34°16' E	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	168 M11	Labu Pulau Singkep, W Indonesia 0°34' S 104°24' E	54 C12	La Cruz Narino, SW Colombia 01°33' N 76°58' W
155 H17	Kurna <i>see</i> Al Qurnah	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	169 T7	Labuan <i>see</i> Labuan, Pulau Labuan, Pulau var. Labuan. <i>island</i> East Malaysia	61 F19	La Cruz Florida , S Uruguay 33°54' S 56°11' W
164 M11	Kurobe Toyama, Honshū, SW Japan 36°55' N 137°24' E	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	171 N16	Labuhanbajo Flores, S Indonesia 08°33' S 119°55' E	42 M9	La Cruz de Rio Grande Región Autónoma Atlántico Sur, E Nicaragua 13°04' N 84°12' W
165 Q7	Kuroishi var. Kuroisi. Aomori, Honshū, C Japan 40°37' N 140°34' E	127 U4	Kushnarenkovo Respublika Bashkortostan, W Russian Federation 53°07' N 55°24' E	125 U16	Kuyveda Permskiy Krai, NW Russian Federation 56°23' N 55°19' E	166 L8	Kyaukse Mandalay, Myanmar (Burma) 21°33' N 96°06' E	168 J9	Labuhanbilik Sumatera, N Indonesia 02°30' N 100°10' E	54 J4	La Cruz de Taratara Falcón, N Venezuela 11°03' N 69°44' W
165 O12											

LADYSMITH – LAN-TS'ANG CHIANG

83	J22	Ladysmith KwaZulu/Natal, E South Africa 28°34' S 29°47' E	20	L5	La Grange Kentucky, S USA 38°24' N 85°23' W	93	K19	Laitila Länsi-Suomi, SW Finland 60°52' N 21°40' E	27	W14	Lake Village Arkansas, USA 33°20' N 91°19' W	67	I7	La Mata Santiago de Cuba, E Cuba 20°11' N 75°40' W	171	Q7	Lanao, Lake var. Lake Sultan Alonto. © Mindanao, S Philippines	99	B18	Langemark West-Vlaanderen , W Belgium 50°55' N 02°55' E																																																																																																																																																																																																																																										
30	J5	Ladysmith Wisconsin, N USA 45°27' N 91°07' W	27	V2	La Grange Missouri, C USA 40°00' N 91°31' W	161	P5	Laiwu Shandong, E China 36°14' N 117°40' E	23	W12	Lake Wales Florida, SE USA 27°54' N 81°35' W	44	I7	Lambach Oberösterreich, N Austria 48°06' N 13°52' E	176	J12	Langark S Scotland, United Kingdom 55°38' N 04°25' W	96	J12	Langen Hassen , W Germany 49°58' N 08°40' E																																																																																																																																																																																																																																										
186	E7	Ladyzhenska see Tikleye	21	V10	La Grange North Carolina, SE USA 35°18' N 77°47' W	161	R4	Laixi var. Shuiji, Shandong, E China 36°58' N 120°40' E	37	T4	Lakewood Colorado, C USA 39°38' N 105°07' W	109	S5	Lambach Oberösterreich, N Austria 48°06' N 13°52' E	168	I11	Lanakur Baden-Württemberg, S Germany 48°30' N 10°08' E	96	I13	Langenau Baden-Württemberg, S Germany 48°30' N 10°08' E																																																																																																																																																																																																																																										
189	R6	Lae Atoll atoll Ralik Chain , W Marshall Islands	25	U11	La Grange Texas, SW USA 29°55' N 96°54' W	161	R4	Laiyang Shandong, E China 36°58' N 120°40' E	18	K15	Lakewood New Jersey, NE USA 40°04' N 74°11' W	168	I11	Lambak Pulau Pini, W Indonesia 0°08' N 98°36' E	102	H5	Lamballe Côtes d'Armor, NW France 48°28' N 02°31' W	104	L9	La Nava de Ricomallido Castilla-La Mancha, C Spain 39°40' N 04°59' W	166	M13	Lanbi Kyun <i>prev.</i> Sullivan Island, <i>island</i> Mergui Archipelago , S Myanmar (Burma)	97	K17	Lancashire <i>cultural region</i> N England, United Kingdom	15	N13	Lancaster Ontario, SE Canada 45°10' N 74°31' W	97	K16	Lancaster NW England, United Kingdom 54°03' N 02°48' W	35	T14	Lancaster California, W USA 34°42' N 118°08' W	20	M6	Lancaster Kentucky, S USA 37°35' N 84°34' W	27	U1	Lancaster Missouri, C USA 40°32' N 92°31' W	19	O7	Lancaster New Hampshire, NE USA 44°29' N 71°34' W	18	D10	Lancaster New York, NE USA 42°54' N 78°40' W	31	T14	Lancaster Ohio, N USA 39°42' N 82°36' W	18	H16	Lancaster Pennsylvania, NE USA 40°03' N 76°18' W	21	R11	Lancaster South Carolina, SE USA 34°43' N 80°47' W	25	U7	Lancaster Texas, SW USA 32°35' N 96°45' W	21	X5	Lancaster Virginia, NE USA 37°48' N 76°30' W	30	J9	Lancaster Wisconsin, N USA 42°52' N 90°43' W	197	N10	Lancaster Sound <i>sound</i> Nunavut, N Canada	107	K14	Lanciano Abruzzo, C Italy 42°13' N 14°23' E	111	O16	Łańcut Podkarpackie, SE Poland 50°04' N 22°14' E	169	Q11	Łądki, Sungai ⚡ Borneo, N Indonesia	35	U17	La Mesa California, W USA 32°44' N 117°00' W	37	R16	La Mesa New Mexico, NE USA 32°03' N 106°41' W	25	N6	Lamesa Texas, SW USA 32°43' N 101°57' W	107	N21	Lamezia Terme Calabria, SE Italy 38°54' N 16°13' E	115	F17	Lamia Sterea Elláda, C Greece 38°54' N 22°27' E	171	O8	Lamitan Basilan Island, SW Philippines 06°40' N 122°07' E	187	Y14	Lamiti Gau, C Fiji 18°00' S 179°20' W	171	T11	Lamlat Papua, E Indonesia 0°03' S 130°46' E	188	B16	Lamlam, Mount ⚡ SW Guam 13°20' N 144°40' E	109	Q6	Lammer ⚡ E Austria 46°40' N 10°45' E	185	E23	Lammerlaw Range ⚡ South Island, New Zealand	95	L20	Lammhult Kronoberg, S Sweden 57°09' N 14°35' E	93	L18	Lammni Etelä-Suomi, S Finland 61°06' N 25°00' E	189	U1	Lamoli island Chuuk , C Micronesia	35	W3	Lamonia Nevada, W USA 40°47' N 115°37' W	18	M7	Lamoille River ⚡ Vermont, NE USA	30	J13	La Moine River ⚡ Illinois, N USA	171	P4	Lamoun Bay bay Luzon, N Philippines	29	V16	Lamoni Iowa, C USA 40°37' N 93°56' W	35	R13	Lamont California, W USA 35°15' N 118°54' W	27	N8	Lamont Oklahoma, C USA 36°41' N 97°33' W	54	E13	La Montaña var. Montaña. Caquetá, S Colombia 01°22' N 75°25' W	43	N8	La Mosquitia var. Miskito Coast, <i>Eng.</i> Mosquito Coast. <i>coastal region</i> E Nicaragua	102	I9	La Mothe-Achard Vendée, NW France 46°37' N 01°37' W	188	L15	Lamotrek Atoll atoll Caroline Islands, C Micronesia	29	P6	La Moure North Dakota, N USA 46°21' N 98°17' W	167	O8	Lampang var. Muang Lampang. Lampang, NW Thailand 18°16' N 99°30' E	167	R9	Lam Pao Reservoir ⚡ E Thailand	25	S9	Lampasas Texas, SW USA 31°04' N 98°12' W	25	S9	Lampasas River ⚡ Texas, SW USA	41	N7	Lampazos var. Lampazos de Naranjo. Nuevo León, NE Mexico 27°00' N 100°28' W	168	M15	Lampung <i>off.</i> Propinsi Lampung. ⚡ province SW Indonesia	126	K6	Lamkoye Lipsetskaya Oblast', W Russian Federation 52°05' N 38°04' E	81	K20	Lamu Coast, SE Kenya 02°17' S 40°54' E	43	N14	La Muerte, Cerro ⚡ C Costa Rica 09°33' N 83°47' W	103	S13	La Mure Isère, E France 44°54' N 05°48' E	37	S10	Lamy New Mexico, SW USA 35°27' N 102°16' W	119	J18	Lan' <i>Rus. Lan'.</i> ⚡ C Belarus 53°22' N 25°52' W	29	P2	Langdon North Dakota, N USA 48°45' N 98°22' W	103	P12	Langœac Haute-Loire, C France 45°06' N 03°31' E	102	L8	Langais Indre-et-Loire, C France 47°22' N 00°27' E	80	I8	Langeb, Wadi ⚡ NE Sudan	95	G25	Langed <i>see</i> Dals Länged	95	G25	Langeland island S Denmark																																													
31	P11	Lagrangre Indiana, N USA 41°38' N 85°25' W	54	H7	La Grita Táchira, NW Venezuela 08°09' N 71°58' W	161	R4	Laizhou var. Ye Xian. Shandong, E China 37°12' N 120°01' E	23	Z14	Lake Worth Florida, SE USA 26°37' N 80°03' W	124	H11	Lakhdenpokh'yá Respublika Kareliya, NW Russian Federation 61°25' N 30°05' E	152	L11	Lakhimpur Uttar Pradesh, N India 27°57' N 80°47' E	154	J11	Lakhnadon Madhya Pradesh, C India 22°34' N 79°38' E	154	A9	Lakhpat Gujarat, W India 23°49' N 68°54' E	119	K19	Lakhva Brestskaya Voblasts', SW Belarus 52°13' N 27°06' E	26	I6	Lakin Kansas, C USA 37°57' N 101°16' W	149	S7	Lakki var. Lakki Marwat. Khyber Pakhtunkhwa, NW Pakistan 32°35' N 70°58' E	115	F21	Lakonia <i>historical region</i> S Greece	115	F22	Lakonikós Kóiplos <i>gulf</i> S Greece	76	M17	Lakota S Ivory Coast 05°50' N 05°40' W	29	U11	Lakota Iowa, C USA 43°22' N 94°04' W	29	P3	Lakota North Dakota, N USA 48°02' N 98°20' W	92	L8	Lak Sào <i>see</i> Ban Lakxao	92	L8	Laksefjorden <i>fjord</i> N Norway	92	K8	Lakselv <i>Lapp.</i> Leavdnja. Finnmark, N Norway 70°02' N 24°57' E	155	B21	Lakshadweep <i>prev.</i> the Laccadive Minicoy and Amindivi Islands. ⚡ union territory India, N Indian Ocean	155	C22	Lakshadweep <i>Eng.</i> Laccadive Islands. <i>island group</i> India, N Indian Ocean	153	S17	Lakshmikantapur West Bengal, NE India 22°05' N 88°19' E	112	G11	Laktasi ⚡ Republika Srpska, N Bosnia and Herzegovina	149	V7	Lala Misa Punjab, NE Pakistan 32°41' N 74°01' E	114	M11	Lalapaşa Edirne, NW Turkey 41°52' N 26°44' E	83	P14	Lalaua Nampula, N Mozambique 14°21' S 38°16' E	105	S9	L'Alcoira var. Alcoira. Valencia, E Spain 40°05' N 00°14' W	105	S10	L'Alcúdia var. L'Alcúdia. Valencia, E Spain 39°10' N 00°30' W	42	E8	La Libertad La Libertad, SW El Salvador 13°28' N 89°20' W	42	E3	La Libertad Petén, N Guatemala 16°49' N 90°08' W	42	H6	La Libertad Comayagua, SW Honduras 14°43' N 87°36' W	40	E4	La Libertad var. Puerto Libertad. Sonora, NW Mexico 29°52' N 112°39' W	42	K10	La Libertad Chontales, S Nicaragua 12°12' N 85°10' W	42	A9	La Libertad ⚡ department SW El Salvador	56	B11	La Libertad <i>off.</i> Departamento de La Libertad. ⚡ department W Peru	62	G11	La Ligua Valparaíso, C Chile 31°30' S 71°16' W	139	U5	La 'i Khān As Sulaymāniyah, E Iraq 34°58' N 45°36' E	104	H3	Lalín Galicia, NW Spain 42°40' N 08°06' W	102	L13	Lalinde Dordogne, SW France 44°52' N 00°42' E	104	K16	La Línea var. La Línea de la Concepción. Andalucía, S Spain 36°10' N 05°21' W	152	J14	Lalitpur Uttar Pradesh, N India 24°42' N 78°24' E	153	P11	Lalitpur Central, C Nepal 27°45' N 85°18' E	152	K10	Lalkua Uttarachal, N India 29°04' N 79°31' E	153	T12	Lalmanirhat Rajshahi, N Bangladesh 25°56' N 89°34' E	11	R12	La Loche Saskatchewan, C Canada 56°31' N 109°27' W	102	M6	La Loupe Eure-et-Loir, C France 48°30' N 01°04' E	99	G20	La Louvière Hainaut, S Belgium 50°29' N 04°15' E	104	L14	La Luisiana Andalucía, S Spain 37°30' N 05°14' W	37	S14	La Luz New Mexico, SW USA 32°58' N 105°56' W	107	D16	La Maddalena Sardegna, Italy, C Mediterranean Sea 41°13' N 09°25' E	62	J7	La Madrid Tucumán, N Argentina 27°37' S 65°16' W	15	S8	La Malbaie Québec, SE Canada 47°39' N 70°11' W	105	P10	Lamam <i>see</i> Xékong	187	R13	Lamap Malekula, C Vanuatu 16°26' S 167°47' E	37	W6	Lamar Colorado, C USA 38°40' N 102°37' W	27	S7	Lamar Missouri, C USA 37°30' N 94°18' W	21	S12	Lamar South Carolina, SE USA 34°10' N 80°03' W	107	C19	La Marmorata, Punta ⚡ Sardegna, Italy, C Mediterranean Sea 39°58' N 09°20' E	8	I9	La Martre, Lac ⚡ Northwest Territories, NW Canada	56	D10	Lamas San Martín, N Peru 06°28' S 76°31' W	42	I5	La Masica Atlántida, NW Honduras 15°38' N 87°08' W	103	R12	Lamastre Ardèche, E France 45°00' N 04°32' E																																																																					
103	P11	Lagrangre Indiana, N USA 41°38' N 85°25' W	105	N7	La Granja Castilla y León, N Spain 40°53' N 04°01' W	161	R4	Laiyuan Hebei, E China 39°19' N 114°44' E	112	L12	Lajkovo Serbia, C Serbia 44°22' N 20°12' E	111	K23	Lajosmizse Bács-Kiskun, C Hungary 47°02' N 19°31' E	40	I6	La Junta Chihuahua, N Mexico 28°30' N 107°20' W	37	V7	La Junta Colorado, C USA 37°59' N 103°34' W	92	J13	Lakatrás Norrbotten, N Sweden 66°16' N 21°10' W	29	P12	Lake Andes South Dakota, N USA 43°08' N 98°33' W	22	H9	Lake Arthur Louisiana, S USA 30°04' N 92°40' W	187	Z15	Lakeba <i>prev.</i> Lakemba. island Lau Group, E Fiji	187	Z14	Lakeba Passage channel E Fiji	29	S10	Lake Benton Minnesota, N USA 44°15' N 96°17' W	23	V9	Lake Butler Florida, SE USA 30°01' N 82°20' W	183	P8	Lake Cargelligo New South Wales, SE Australia 33°21' S 146°25' E	22	G9	Lake Charles Louisiana, S USA 30°14' N 93°13' W	27	X9	Lake City Arkansas, C USA 35°50' N 90°28' W	37	Q7	Lake City Colorado, C USA 38°01' N 107°18' W	23	V9	Lake City Florida, SE USA 30°12' N 82°39' W	29	U13	Lake City Iowa, C USA 42°16' N 94°43' W	31	P7	Lake City Michigan, N USA 44°22' N 85°12' W	29	W9	Lake City Minnesota, N USA 44°27' N 92°16' W	21	T13	Lake City South Carolina, SE USA 33°52' N 79°43' W	29	Q7	Lake City South Dakota, N USA 45°42' N 97°22' W	20	M8	Lake City Tennessee, S USA 36°13' N 84°09' W	10	L17	Lake Cowichan Vancouver Island, British Columbia, SW Canada 48°50' N 124°04' W	29	U10	Lake Crystal Minnesota, N USA 44°07' N 94°13' W	25	T6	Lake Dallas Texas, SW USA 33°06' N 97°01' W	97	K15	Lake District <i>physical region</i> NW England, United Kingdom	18	D10	Lake Erie Beach New York, NE USA 42°37' N 79°04' W	29	T11	Lakefield Minnesota, N USA 43°40' N 95°10' W	25	V6	Lake Fork Reservoir ⚡ Texas, SW USA	30	M9	Lake Geneva Wisconsin, N USA 42°36' N 88°25' W	18	L9	Lake George New York, NE USA 43°25' N 73°45' W	62	I12	Lake Harbour <i>see</i> Kimmirut	141	S13	Lahi, Hīsa' al <i>spring/well</i> NE Yemen 17°28' N 50°05' E	141	O16	Lahij var. Lahj, <i>Eng.</i> Lahej. SW Yemen 13°04' N 44°55' E	142	M3	Lahījān Gilan, NW Iran 37°12' N 50°00' E	119	I19	Lahishyn <i>Pol.</i> Lohiszyn, <i>Rus.</i> Logishyn. Brestskaya Voblasts', SW Belarus 52°20' N 25°59' E	101	F18	Lahn ⚡ W Germany	62	G9	La Higuera Coquimbo, N Chile 29°33' S 71°15' W	141	S13	Lahi, Hīsa' al <i>spring/well</i> NE Yemen 17°28' N 50°05' E	141	O16	Lahij var. Lahj, <i>Eng.</i> Lahej. SW Yemen 13°04' N 44°55' E	142	M3	Lahījān Gilan, NW Iran 37°12' N 50°00' E	119	I19	Lahishyn <i>Pol.</i> Lohiszyn, <i>Rus.</i> Logishyn. Brestskaya Voblasts', SW Belarus 52°20' N 25°59' E	101	F18	Lahn ⚡ W Germany	62	G9	La Higuera Coquimbo, N Chile 29°33' S 71°15' W	141	S13	Lahi, Hīsa' al <i>spring/well</i> NE Yemen 17°28' N 50°05' E	141	O16	Lahij var. Lahj, <i>Eng.</i> Lahej. SW Yemen 13°04' N 44°55' E	142	M3	Lahījān Gilan, NW Iran 37°12' N 50°00' E	119	I19	Lahishyn <i>Pol.</i> Lohiszyn, <i>Rus.</i> Logishyn. Brestskaya Voblasts', SW Belarus 52°20' N 25°59' E	101	F18	Lahn ⚡ W Germany	62	G9	La Higuera Coquimbo, N Chile 29°33' S 71°15' W	141	S13	Lahi, Hīsa' al <i>spring/well</i> NE Yemen 17°28' N 50°05' E	141	O16	Lahij var. Lahj, <i>Eng.</i> Lahej. SW Yemen 13°04' N 44°55' E	142	M3	Lahījān Gilan, NW Iran 37°12' N 50°00' E	119	I19	Lahishyn <i>Pol.</i> Lohiszyn, <i>Rus.</i> Logishyn. Brestskaya Voblasts', SW Belarus 52°20' N 25°59' E	101	F18	Lahn ⚡ W Germany	62	G9	La Higuera Coquimbo, N Chile 29°33' S 71°15' W	141	S13	Lahi, Hīsa' al <i>spring/well</i> NE Yemen 17°28' N 50°05' E	141	O16	Lahij var. Lahj, <i>Eng.</i> Lahej. SW Yemen 13°04' N 44°55' E	142	M3	Lahījān Gilan, NW Iran 37°12' N 50°00' E	119	I19	Lahishyn <i>Pol.</i> Lohiszyn, <i>Rus.</i> Logishyn. Brestskaya Voblasts', SW Belarus 52°20' N 25°59' E	101	F18	Lahn ⚡ W Germany	62	G9	La Higuera Coquimbo, N Chile 29°33' S 71°15' W	141	S13	Lahi, Hīsa' al <i>spring/well</i> NE Yemen 17°28' N 50°05' E	141	O16	Lahij var. Lahj, <i>Eng.</i> Lahej. SW Yemen 13°04' N 44°55' E	142	M3	Lahījān Gilan, NW Iran 37°12' N 50°00' E	119	I19	Lahishyn <i>Pol.</i> Lohiszyn, <i>Rus.</i> Logishyn. Brestskaya Voblasts', SW Belarus 52°20' N 25°59' E	101	F18	Lahn ⚡ W Germany	62	G9	La Higuera Coquimbo, N Chile 29°33' S 71°15' W	141	S13	Lahi, Hīsa' al <i>spring/well</i> NE Yemen 17°28' N 50°05' E	141	O16	Lahij var. Lahj, <i>Eng.</i> Lahej. SW Yemen 13°04' N 44°55' E	142	M3	Lahījān Gilan, NW Iran 37°12' N 50°00' E	119	I19	Lahishyn <i>Pol.</i> Lohiszyn, <i>Rus.</i> Logishyn. Brestskaya Voblasts', SW Belarus 52°20' N 25°59' E	101	F18	Lahn ⚡ W Germany	62	G9	La Higuera Coquimbo, N Chile 29°33' S 71°15' W	141	S13	Lahi, Hīsa' al <i>spring/well</i> NE Yemen 17°28' N 50°05' E	141	O16	Lahij var. Lahj, <i>Eng.</i> Lahej. SW Yemen 13°04' N 44°55' E	142	M3	Lahījān Gilan, NW Iran 37°12' N 50°00' E	119	I19	Lahishyn <i>Pol.</i> Lohiszyn, <i>Rus.</i> Logishyn. Brestskaya Voblasts', SW Belarus 52°20' N 25°59' E	101	F18	Lahn ⚡ W Germany	62	G9	La Higuera Coquimbo, N Chile 29°33' S 71°15' W	141	S13	Lahi, Hīsa' al <i>spring/well</i> NE Yemen 17°28' N 50°05' E	141	O16	Lahij var. Lahj, <i>Eng.</i> Lahej. SW Yemen 13°04' N 44°55' E

173 P16	La Plaine-des-Palmistes C Réunion	23 Z17	Largo, Key Island Florida Keys, Florida, SE USA	62 I11	Las Heras Mendoza, W Argentina 32°48' S 68°50' W	107 I16	Latina prev. Littoria, Lazio, C Italy 41°28' N 12°53' E	15 O12	Laurentides Québec, SE Canada 45°51' N 73°49' W	27 S3	Lawson Missouri, C USA 39°26' N 94°12' W
171 O11	Lanu Sulawesi, N Indonesia 01°00' N 121°33' E	90 K11	Lapland Fin. Lappi, Swe. Lappland. <i>cultural region</i> N Europe	96 H12	Largs W Scotland, United Kingdom 55°48' N 04°50' W	41 R14	La Tinaja Veracruz-Llave, S Mexico	107 M19	Lauria Basilicata, S Italy 40°03' N 15°50' E	140 I4	Lawz, Jabal al NW Saudi Arabia 28°45' N 35°20' E
107 D19	Lanusei Sardegna, Italy, C Mediterranean Sea 39°55' N 09°31' E	28 M8	La Plant South Dakota, N USA 45°06' N 100°40' W	102 I16	La Rhune var. Larrún. ▲ France/Spain 43°19' N 01°36' W <i>see also</i> Larrún	106 J7	Latisana Friuli-Venezia Giulia, NE Italy 45°47' N 13°01' E	194 I1	Laurie Island island Antarctica	95 L16	Laxå Örebro, C Sweden 59°00' N 14°37' E
102 H7	Lanvaux, Landes de <i>physical region</i> NW France	61 D20	La Plata Buenos Aires, E Argentina 34°56' S 57°55' W	43 R9	La Riege see Arriège	115 K25	Latium see Lazio	21 T11	Laurinburg North Carolina, SE USA 34°46' N 79°29' W	125 T5	Laya ⚡ NW Russian Federation
163 W8	Lanxi Heilongjiang, NE China 46°18' N 126°05' E	54 D12	La Plata Huila, SW Colombia 02°33' N 75°55' W	29 Q4	La Riege see Arriège	107 N21	La Tontouta ⚡ (Noumea) Province Sud, S New Caledonia 22°06' S 166°12' E	30 M2	Laurium Michigan, N USA 47°14' N 88°26' W	57 I19	La Yarada Tacna, SW Peru 18°14' S 70°30' W
161 R10	Lanxi Zhejiang, SE China 29°12' N 119°27' E	21 W4	La Plata Maryland, NE USA 38°32' N 76°59' W	107 L15	Larino Molise, C Italy 41°46' N 14°50' E	63 H23	La Silleta, Cerro ▲ S Chile 52°22' S 72°09' W	108 B9	Laurus see Choisuel	141 I5	Layjün C Yemen 15°27' N 49°16' E
161 T15	La Nyanga see Nyanga	45 U6	La Plata, Río de ⚡ C Puerto Rico	62 J9	Lario see Como, Lago di	42 L9	La Sirena Región Autónoma Atlántico Sur, E Nicaragua 12°59' N 84°35' W	108 C10	La Tour-de-Peilz var. La Tour de Peilz. Vaud, SW Switzerland 46°32' N 06°39' E	141 Q9	Laylā var. Laila. Ar Riyād, C Saudi Arabia 22°14' N 46°40' E
64 P11	Lanzarote island, NE Atlantic Ocean	105 W4	La Poblá de Lillet Cataluña, NE Spain 42°15' N 01°57' E	110 J13	Lask Łódźkie, C Poland 51°36' N 19°06' E	109 V11	Lasko Ger. Tüffer. C Slovenia 46°08' N 15°13' E	101 Q16	Lausche var. Luže. ▲ Czech Republic/Germany 50°52' N 14°39' E <i>see also</i> Luže	23 P4	Lay Lake ☑ Alabama, S USA
159 V10	Lanzhou var. Lan-chou, Lanchow, Lan-chow; <i>prev.</i> Kaolan. <i>province capital</i> Gansu, C China 36°01' N 103°52' E	105 U4	La Poblá de Segur Cataluña, NE Spain 42°15' N 00°58' E	109 H14	Lasko Ger. Tüffer. C Slovenia 46°08' N 15°13' E	63 H14	Las Lajas Neuquén, W Argentina 38°31' S 70°22' W	101 Q16	Lausitzer Bergland var. Lausitzer Gebirge, Cz. Gory Luzyckie, Lužické Hory, Eng. Lusatian Mountains. ▲ E Germany	45 P14	Lay Saint Vincent , Saint Vincent and the Grenadines 13°11' N 61°16' W
106 B8	Lanzo Torinese Piemonte, NE Italy 45°18' N 07°26' E	104 K2	La Pola prev. Pola de Lena. Asturias, N Spain 43°10' N 05°49' W	105 O4	La Rioja ⚡ <i>autonomous community</i> N Spain	63 H15	Las Lajas, Cerro ▲ W Argentina 38°49' S 70°42' W	101 J11	La Tour-de-Pin Isère, E France 45°34' N 05°25' E	192 L5	Laysan Island island Hawaiian Islands, Hawai'i, USA
171 O11	Laoag Luzon, N Philippines 18°11' N 120°34' E	104 L3	La Pola de Gordón Castilla y León, N Spain 42°50' N 05°38' W	115 F16	Lárisa var. Larissa. Thessalia, C Greece 39°38' N 22°27' E	62 M6	Las Lomitas Formosa, N Argentina 24°45' S 60°35' W	102 L10	La Trimouille Vienne, W France 46°27' N 01°02' E	36 L2	Layton Utah, W USA 41°03' N 112°00' W
167 R5	Laoang Samar, C Philippines 12°29' N 125°01' E	104 L2	La Pola Siero <i>prev.</i> Pola de Siero. Asturias, N Spain 43°24' N 05°39' W	149 Q13	Larissa see Lárisa	41 V16	Las Margaritas Chiapas, SE Mexico 16°15' N 91°58' W	42 J9	La Trinidad Estelí, NW Nicaragua 12°57' N 86°15' W	34 L5	Laytonville California, N USA 39°39' N 123°30' W
171 Q5	Laoang Samar, C Philippines 12°29' N 125°01' E	31 O11	La Porte Indiana, N USA 41°36' N 86°43' W	121 Q3	Lárnaxa var. Larnaka. Sínd. SE Pakistan 27°32' N 68°18' E	42 J9	Las Marismas see Guadalquivir, Marismas del	41 V16	La Trinitaria Chiapas, SE Mexico 16°02' N 92°00' W	172 H17	Lazare, Pointe <i>headland</i> Mahé, NE Seychelles 04°46' S 55°28' E
167 R5	Lao Cai Lao Cai, N Vietnam 22°29' N 104°00' W	18 H13	Laporte Pennsylvania, NE USA 41°25' N 76°29' W	121 Q3	Lárnaxa var. Larnaka. Sínd. SE Pakistan 27°32' N 68°18' E	54 M6	Las Mercedes Guairicó, N Venezuela 09°08' N 66°27' W	45 Q11	La Trinité E Martinique 14°44' N 60°58' W	112 L12	Lazarev Serbia, C Serbia 44°25' N 20°17' E
163 T11	Laohia He ⚡ NE China	29 X13	La Porte City Iowa, C USA 42°19' N 92°11' W	121 Q3	Lárnaxa ⚡ SE Cyprus 34°55' N 33°38' E	42 F6	Las Minas, Cerro ▲ W Honduras 14°33' N 88°41' W	15 U7	La Trinité-des-Monts Québec, SE Canada 48°07' N 68°31' W	65 N22	Lazarev Sea <i>sea</i> Antarctica
160 M8	Laohoku Hubei, C China 32°20' N 111°42' E	62 J8	La Posta Catamarca, C Argentina 27°59' S 65°32' W	102 J10	Larnax see Lárnaxa	105 O11	La Solana Castilla-La Mancha, C Spain 38°56' N 03°14' W	18 C15	Latrobe Pennsylvania, NE USA 40°18' N 79°19' W	40 M15	Lázaro Rodríguez Michoacán, SW Mexico 17°56' N 102°13' W
97 E19	Laois <i>prev.</i> Leix, Queen's County. <i>cultural region</i> C Ireland	40 E8	La Poza Grande Baja California Sur, NW Mexico 25°50' N 112°00' W	97 G14	Larne Jr. Latharna. E Northern Ireland, United Kingdom 54°51' N 05°49' W	45 Q14	La Soufrière ⚡ Saint Vincent, Saint Vincent and the Grenadines 13°20' N 61°11' W	183 P13	La Trobe River ⚡ Victoria, SE Australia	119 F15	Lazdijai Alytus, S Lithuania 54°13' N 23°33' E
163 W12	Lao Ling ▲ N China	93 K16	Lappajärvi Länsi-Suomi, W Finland 63°13' N 23°40' E	26 L5	Larned Kansas, C USA 38°12' N 99°05' W	102 M10	La Souterraine Creuse, C France 46°15' N 01°28' E	15 P9	La Tuque Québec, SE Canada 47°26' N 72°47' W	167 R12	Lazovsk see Singerei
64 Q11	La Orotava Tenerife, Islas Canarias, Spain, NE Atlantic Ocean 28°23' N 16°32' W	93 L16	Lappajärvi ⚡ W Finland	104 L3	La Robla Castilla y León, N Spain 42°48' N 05°37' W	62 N7	Las Palmas Chaco, N Argentina 27°08' S 58°45' W	15 G14	Latur Maharashtra, C India 18°24' N 76°34' E	168 H8	Laut Tawar, Danau ☑ Sumatera, NW Indonesia
57 E14	La Oroya Junín, C Peru 11°36' S 75°54' W	93 N18	Lappeenranta Swe. Villmanstrand. Etelä-Suomi, SE Finland 61°04' N 28°15' E	104 J10	La Roca de la Sierra Extremadura, W Spain 39°06' N 06°41' W	43 Q16	Las Palmas Veracruz, W Panama 08°09' N 81°28' W	155 G14	Latur Maharashtra, C India 18°24' N 76°34' E	189 V14	Lautvergne Island island Chuuk, C Micronesia
161 R5	Lao , Loch see Belfast Lough	92 L12	Lappi Swe. Lappland. <i>☐ province</i> N Finland	61 C23	Larne Jr. Latharna. E Northern Ireland, United Kingdom 54°51' N 05°49' W	64 P12	Las Palmas ⚡ <i>province</i> Islas Canarias, Spain, NE Atlantic Ocean	118 G8	Latvia <i>☐</i> Republic of Latvia, Ger. Lettland, Latv. Latvija, Latvijas Republika; <i>prev.</i> Latvian SSR, Rus. Latvijskaya SSR, <i>☐</i> republic NE Europe	98 M5	Lauwers Meer ☑ N Netherlands
163 T11	Laohia He ⚡ NE China	25 P13	La Pryor Texas, SW USA 28°56' N 99°51' W	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	64 Q12	Las Palmas ⚡ Gran Canaria, Islas Canarias, Spain, NE Atlantic Ocean	186 H7	Lau New Britain, E Papua New Guinea 05°46' S 151°21' E	27 X9	Leachville Arkansas, C USA 35°56' N 90°15' W
160 M8	Laohoku Hubei, C China 32°20' N 111°42' E	136 B11	Lápséki Canakkale, NW Turkey 40°22' N 26°42' E	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	40 D6	Las Palomas Baja California Norte, W Mexico 31°44' N 107°37' W	175 R9	Lau Basin <i>undersea feature</i> S Pacific Ocean	28 I9	Lead South Dakota, N USA 44°21' N 103°45' W
163 T11	Laohia He ⚡ NE China	121 P2	Lapta Kq. Láptithos, NW Cyprus 35°20' N 33°11' W	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	104 L14	La Roda de Andalucía Andalucía, S Spain 37°12' N 04°45' W	101 O15	Lauchhammer Brandenburg, E Germany 51°30' N 13°48' E	25 U12	Lavaca River ⚡ Texas, SW USA
160 M8	Laohoku Hubei, C China 32°20' N 111°42' E	105 P3	La Puebla de Arganzón País Vasco, N Spain 42°45' N 02°49' W	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	106 E10	La Spezia Liguria, NW Italy 44°08' N 09°50' E	101 O15	Lauchhammer Brandenburg, E Germany 51°30' N 13°48' E	15 O12	Laval Québec, SE Canada 45°32' N 73°14' W
97 E19	Laois <i>prev.</i> Leix, Queen's County. <i>cultural region</i> C Ireland	11 U13	La Ronge Saskatchewan, C Canada 53°07' N 103°18' W	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	61 F20	Las Piedras Canelones, S Uruguay 34°42' S 56°14' W	105 O3	Laudun see St-L	15 T6	Laval Québec, SE Canada 45°32' N 73°14' W
163 W12	Lao Ling ▲ N China	22 K10	Larose Louisiana, S USA 29°34' N 90°22' W	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	63 J18	Las Plumas Chubut, S Argentina 43°46' S 67°15' W	105 S9	Laudun see St-L	105 S9	La Vall d'Uixó var. Vall d'Uxó. Valenciana, E Spain 39°49' N 00°15' W
64 Q11	La Orotava Tenerife, Islas Canarias, Spain, NE Atlantic Ocean 28°23' N 16°32' W	42 M7	La Rosita Región Autónoma Atlántico Norte, NE Nicaragua 13°55' N 84°23' W	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	61 B18	Las Rosas Santa Fe, C Argentina 32°27' S 61°30' W	61 F19	Lauenburg/Lauenburg in Pommern see Lebkork	25 Q11	Leakey Texas, SW USA 29°41' N 99°48' W
57 E14	La Oroya Junín, C Peru 11°36' S 75°54' W	181 Q3	Larrihimä Northern Territory, N Australia 15°30' S 133°12' E	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	35 O4	Lassen Peak ▲ California, W USA 40°27' N 121°28' W	101 L20	Lauf an der Pegnitz Bayern, SE Germany 49°31' N 11°16' E	25 W11	League City Texas, SW USA 29°30' N 95°05' W
161 R5	Lao , Loch see Belfast Lough	62 N11	Larroque Entre Ríos, E Argentina 33°05' S 59°06' W	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	194 K6	Lassiter Coast <i>physical region</i> Antarctica	108 D7	Laufen Baden-Württemberg, W Germany 47°26' N 07°31' E	92 K8	Leahurst Ontario, S Canada 42°03' N 82°35' W
160 M8	Laohoku Hubei, C China 32°20' N 111°42' E	105 Q2	Larún Fr. la Rhune. 43°18' N 01°55' W <i>see also</i> la Rhune	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	109 V9	Lassnitz ⚡ SE Austria 48°07' N 16°15' W	109 P5	Lauffen Salzburg, NW Austria 47°54' N 12°57' E	23 N7	Leakesville Mississippi, S USA 31°09' N 88°33' W
97 E19	Laois <i>prev.</i> Leix, Queen's County. <i>cultural region</i> C Ireland	105 Q2	Larún Fr. la Rhune. 43°18' N 01°55' W <i>see also</i> la Rhune	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	109 V9	Lassnitz ⚡ SE Austria 48°07' N 16°15' W	92 I2	Laugabakk Nordurland Vestra, N Iceland 65°18' N 20°51' W	60 F13	Leandro N. Alem Misiones, NE Argentina 27°34' S 55°15' W
163 W12	Lao Ling ▲ N China	105 Q2	Larún Fr. la Rhune. 43°18' N 01°55' W <i>see also</i> la Rhune	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	15 O12	L'Assomption Québec, SE Canada 45°48' N 73°27' W	92 I4	Laugarvatn Sudurland, SW Iceland 64°09' N 20°43' W	97 A20	Leane, Lough Jr. Loch Léin. ☑ SW Ireland
64 Q11	La Orotava Tenerife, Islas Canarias, Spain, NE Atlantic Ocean 28°23' N 16°32' W	195 X6	Lars Christensen Coast <i>physical region</i> Antarctica	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	43 S17	Las Tablas Los Santos, S Panama 07°45' N 80°17' W	31 O3	Laughing Fish Point <i>headland</i> Michigan, N USA 46°31' N 87°01' W	180 G8	Leamsworth Western Australia 32°17' S 114°03' E
57 E14	La Oroya Junín, C Peru 11°36' S 75°54' W	39 Q14	Larsen Bay Kodiak Island, Alaska, USA 57°32' N 153°58' W	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	37 V4	Last Chance Colorado, C USA 39°41' N 103°34' W	93 M17	Laukaia Länsi-Suomi, C Finland 62°27' N 25°58' E	25 S10	Leander Texas, SW USA 30°34' N 97°51' W
161 R5	Lao , Loch see Belfast Lough	194 I5	Larsen Ice Shelf <i>ice shelf</i> Antarctica	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	11 U16	Last Mountain Lake ☑ Saskatchewan, S Canada	118 D12	Laukaiva Taurage, W Lithuania 55°37' N 22°12' E	60 F13	Leandro N. Alem Misiones, NE Argentina 27°34' S 55°15' W
160 M8	Laohoku Hubei, C China 32°20' N 111°42' E	8 M6	Larsen Sound sound Nunavut, N Canada	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	62 H9	Las Tórtolas, Cerro ▲ W Argentina 29°57' S 69°49' W	45 N8	La Vega var. Concepción de la Vega, C Dominican Republic 19°15' N 70°33' W	23 N7	Leakesville Mississippi, S USA 31°09' N 88°33' W
97 E19	Laois <i>prev.</i> Leix, Queen's County. <i>cultural region</i> C Ireland	102 K16	Lars Pyrénées-Atlantiques, SW France 43°00' N 00°25' W	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	61 C14	Las Toscas Santa Fe, C Argentina 28°22' S 59°20' W	92 I2	Laugarvatn Sudurland, SW Iceland 64°09' N 20°43' W	97 A20	Leane, Lough Jr. Loch Léin. ☑ SW Ireland
163 W12	Lao Ling ▲ N China	95 G16	Larvik Vestfold, S Norway 59°04' N 10°02' E	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	79 F19	Lastouville Ogooué-Lolo, E Gabon 0°50' S 12°43' E	92 I4	Laugarvatn Sudurland, SW Iceland 64°09' N 20°43' W	180 G8	Leamsworth Western Australia 32°17' S 114°03' E
64 Q11	La Orotava Tenerife, Islas Canarias, Spain, NE Atlantic Ocean 28°23' N 16°32' W	171 S13	Lasahata Pulau Seram, E Indonesia 02°52' S 128°27' E	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	113 F16	Lastovo Hr. Lagosta. island SW Croatia	92 I4	Laugarvatn Sudurland, SW Iceland 64°09' N 20°43' W	97 A20	Leane, Lough Jr. Loch Léin. ☑ SW Ireland
57 E14	La Oroya Junín, C Peru 11°36' S 75°54' W	37 O6	La Sal Utah, W USA 38°19' N 109°14' W	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	113 F16	Lastovski Kanal channel SW Croatia	92 I4	Laugarvatn Sudurland, SW Iceland 64°09' N 20°43' W	180 G8	Leamsworth Western Australia 32°17' S 114°03' E
161 R5	Lao , Loch see Belfast Lough	14 C17	La Salle Ontario, S Canada 42°13' N 83°05' W	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	40 E6	Las Tres Virgenes, Volcán ▲ NW Mexico 27°27' N 112°34' W	92 I4	Laugarvatn Sudurland, SW Iceland 64°09' N 20°43' W	25 S10	Leander Texas, SW USA 30°34' N 97°51' W
160 M8	Laohoku Hubei, C China 32°20' N 111°42' E	30 L11	La Salle Illinois, N USA 41°19' N 89°06' W	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	40 F4	Las Trincheras Sonora, NW Mexico 30°21' N 111°27' W	92 I4	Laugarvatn Sudurland, SW Iceland 64°09' N 20°43' W	60 F13	Leandro N. Alem Misiones, NE Argentina 27°34' S 55°15' W
97 E19	Laois <i>prev.</i> Leix, Queen's County. <i>cultural region</i> C Ireland	45 O9	Las Americas ⚡ (Santo Domingo) S Dominican Republic 18°24' N 69°38' W	102 J10	La Rochelle anc. Rupella. Charente-Maritime, W France 46°09' N 01°07' W	55 N8	Las Trincheras Bolívar, E Venezuela 06°57' N 64°49' W	105 S13	La Unión Murcia, SE Spain 37°33' N 00°54' W	97 A20	Leane, Lough Jr. Loch Léin. ☑ SW Ireland
163 W12	Lao Ling ▲ N China	37 V6									

LEBEDINYIY – LHASA HE

123 Q11 **Lebedinyi** Republika Sakha (Yakutiya), NE Russian Federation 58°23'N 125°24'E

126 L6 **Lebedyan'** Lipetskaya Oblast', W Russian Federation 53°00'N 39°11'E

117 T4 **Lebedyn** Rus. Lebedin. Sums'ka Oblast', NE Ukraine 50°36'N 34°30'E

12 I12 **Lebel-sur-Quévillon** Québec, SE Canada 49°01'N 76°56'W

92 L8 **Lebesby Lapp.** Davvesida. Finnmark, N Norway 70°31'N 27°00'E

102 M9 **Le Blanc Indre**, C France 46°38'N 01°04'E

79 L15 **Lebo** Orientale, N Dem. Rep. Congo 04°30'N 23°58'E

27 P5 **Lebo** Kansas, C USA 38°22'N 95°50'W

110 H6 **Lębork var. Lębórk, Ger.** Lauenburg, Lauenburg in Pommern. Pomorskie, N Poland 54°32'N 17°43'E

103 O17 **Le Boulou** Pyrénées-Orientales, S France 42°32'N 02°50'E

108 A9 **Le Brassus** Vaud, W Switzerland 46°35'N 06°14'E

104 J15 **Lebrija** Andalucía, S Spain 36°55'N 06°04'W

110 G6 **Leboko, Jezero Ger.** Lebasee; *prev.* Jezero Leba. © N Poland

63 F14 **Lebu** Bio Bio, C Chile 37°38'S 73°43'W

104 F6 **Leça da Palmeira** Porto, N Portugal 41°12'N 08°43'W

103 U15 **Le Cannel** Alpes-Maritimes, SE France 43°35'N 07°07'E

103 P2 **Le Cap** see Cap-Haïtien

103 P2 **Le Cateau-Cambrésis** Nord, N France 50°05'N 03°32'E

107 Q18 **Leccè** Puglia, SE Italy 40°23'N 18°11'E

106 D7 **Lecco** Lombardia, N Italy 45°51'N 09°23'E

29 V10 **Le Center** Minnesota, N USA 44°23'N 93°43'W

108 J7 **Lech** Vorarlberg, W Austria 47°14'N 10°10'E

101 K22 **Lech** Austria/Germany

115 D19 **Lechainá var. Lehena**, Lechainá. Dytiki Elláda, S Greece 37°57'N 21°16'E

102 J11 **Le Château d'Oléron** Charente-Maritime, W France 45°53'N 01°12'W

103 R3 **Le Chesne** Ardennes, N France 49°33'N 04°42'E

103 R13 **Le Cheyraud** Ardèche, N France 44°55'N 04°27'E

108 K7 **Lechtaler Alpen** Austria

100 H6 **Lech** Schleswig-Holstein, N Germany 54°45'N 09°00'E

14 L9 **Leccointre**, Lac © Québec, SE Canada

22 H7 **Leconpte** Louisa-et-Sabeca, N USA 31°05'N 92°24'W

103 Q9 **Le Creusot** Saône-et-Loire, C France 46°48'N 04°27'E

110 P13 **Leccumbarri** see Lekunbarri

110 P13 **Leccubina** Lubelskie, E Poland 51°20'N 22°52'E

110 J12 **Lečyca** Ger. Lentschiza, Rus. Leñchitsa. Łódźskie, C Poland 52°04'N 19°10'E

100 F10 **Leđa** Austria/NW Germany

109 Y9 **Leđava** NE Slovenia

99 F17 **Leđe** Oost-Vlaanderen, NW Belgium 50°58'N 03°59'E

104 K6 **Ledesma** Castilla y León, N Spain 41°05'N 06°00'W

45 Q12 **Le Diamant** SW Martinique 14°29'N 61°02'W

172 J16 **Le Digue** Island Inner Islands, NE Seychelles

103 Q10 **Le Donjon** Allier, C France 46°19'N 03°50'E

102 M10 **Le Dorat** Haute-Vienne, C France 46°14'N 01°05'E

11 Q14 **Leđuve** Alberta, SW Canada 53°17'N 113°30'W

123 V7 **Leđyanaya, Gora** E Russian Federation 61°51'N 171°03'E

97 C21 **Lee Jr.** An Laoi. SW Ireland

29 U5 **Leech Lake** © Minnesota, N USA

26 K10 **Leedey** Oklahoma, C USA 35°54'N 99°21'W

97 M17 **Leeds** N England, United Kingdom 53°50'N 01°35'W

23 P4 **Leeds** Alabama, S USA 33°33'N 86°32'W

29 O3 **Leeds** North Dakota, N USA 48°19'N 99°43'W

98 N6 **Leek** Groningen, NE Netherlands 53°10'N 06°24'E

99 K15 **Leende** Noord-Brabant, SE Netherlands 51°21'N 05°34'E

100 F10 **Leer** Niedersachsen, NW Germany 53°14'N 07°26'E

98 J13 **Leerdam** Zuid-Holland, C Netherlands 51°54'N 05°06'E

98 K12 **Leersum** Utrecht, C Netherlands 52°01'N 05°26'E

23 W11 **Leesburg** Florida, SE USA 28°48'N 81°52'W

21 V3 **Leesburg** Virginia, NE USA 39°09'N 77°34'W

27 R4 **Lees Summit** Missouri, C USA 38°55'N 94°21'W

22 G7 **Leesville** Louisiana, S USA 31°08'N 93°15'W

25 S12 **Leesville** Texas, SW USA 29°22'N 97°45'W

31 U13 **Leesville Lake** Ohio, N USA

183 P9 **Leeton** New South Wales, SE Australia 34°33'S 146°24'E

98 L6 **Leeuwarden** Fris. Ljouwert. Fryslân, N Netherlands 53°15'N 05°48'E

180 I14 **Leeuwin, Cape** headland Western Australia 34°18'S 115°03'E

35 R8 **Lee Vining** California, W USA 37°57'N 119°07'W

45 V8 **Leeward Islands** island group E West Indies

102 M12 **Leeward Islands** see Sentovento, Ihas de Leeward Islands see Vent, Ihas Sous le

79 G20 **Léfini** SE Congo

115 C17 **Lefkáda** *prev.* Levkás. Lefkáda, Íonia Nisiá, Greece, C Mediterranean Sea 38°50'N 20°42'E

115 B17 **Lefkáda** *It.* Santa Maura, *prev.* Levkás; *anc.* Leucas. island Íonia Nisiá, Greece, C Mediterranean Sea

115 H25 **Lefká Óri** Kriti, Greece, E Mediterranean Sea

115 B16 **Lefkímmi** var. Levkímmi. Kérkyra, Íonia Nisiá, Greece, C Mediterranean Sea 39°26'N 20°05'E

25 O2 **Lefkosia/Lefkoşa** see Nicosia

45 R12 **Le François** E Martinique 14°36'N 60°59'W

180 L12 **Lefroy, Lake salt lake** Western Australia

105 N8 **Leganés** Madrid, C Spain 40°20'N 03°46'E

110 M11 **Legionowo** Mazowieckie, C Poland 52°25'N 20°56'E

99 K24 **Légilise** Luxembourg, SE Belgium 49°48'N 05°31'E

106 G8 **Legnago** Lombardia, NE Italy 45°13'N 11°18'E

106 D7 **Legnano** Veneto, NE Italy 45°36'N 08°54'E

111 F14 **Legnica** Ger. Liegnitz. Dolnośląskie, SW Poland 51°12'N 16°11'E

35 Q9 **Le Grand** California, W USA 37°12'N 120°15'W

103 Q15 **Le Grau-du-Roi** Gard, S France 43°32'N 04°10'E

183 U3 **Legume** New South Wales, SE Australia 28°24'S 152°20'E

102 L4 **Le Havre** Eng. Havre; *prev.* le Havre-de-Grâce. Seine-Maritime, N France 49°30'N 00°06'E

102 L4 **Le Havre-de-Grâce** see le Havre

36 L3 **Lehena** see Lechainá

18 I14 **Leighton** Pennsylvania, NE USA 40°49'N 75°42'W

29 O6 **Lehr** North Dakota, N USA 46°15'N 99°21'W

38 A8 **Lehua Island** island Hawaiian Islands, Hawai'i, USA

149 S9 **Leiah** Punjab, NE Pakistan 30°59'N 70°58'E

109 W9 **Leibnitz** Steiermark, SE Austria 46°48'N 15°33'E

97 M19 **Leicester** Lat. Batae. Corintorium, C England, United Kingdom 52°38'N 01°05'E

97 M19 **Leicestershire** cultural region C England, United Kingdom

98 H11 **Leicheng** see Leizhou

98 H11 **Leiden** *prev.* Leyden; *anc.* Lugdunum Batavorum. Zuid-Holland, W Netherlands 52°09'N 04°30'E

98 H11 **Leiderdorp** Zuid-Holland, W Netherlands 52°08'N 04°32'E

98 G11 **Leidschendam** Zuid-Holland, W Netherlands 52°05'N 04°24'E

99 D18 **Leie** Fr. Lys. Belgium/France

184 L4 **Leigh** Auckland, North Island, New Zealand 36°17'S 174°48'E

97 K17 **Leigh** NW England, United Kingdom 53°30'N 02°33'W

182 I5 **Leigh Creek** South Australia 30°27'S 138°23'E

23 O2 **Leighton** Alabama, S USA 34°42'N 87°31'W

97 M21 **Leighton Buzzard** E England, United Kingdom 51°55'N 00°41'W

97 M21 **Léim an Bhradáin** see Leixlip

97 M21 **Léim An Mhadaidh** see Limavady

101 G20 **Leime, Ceann** see Loop Head, Ireland

101 G20 **Leime, Ceann** see Slyne Head, Ireland

101 G20 **Leimen** Baden-Württemberg, SW Germany 49°21'N 08°40'E

100 I13 **Leine** SW Germany

101 J15 **Leinefelde** Thüringen, C Germany 51°22'N 10°19'E

97 D19 **Lein, Loch** see Leane, Lough Leinster Jr. Cúige Laighean. cultural region E Ireland

97 F19 **Leinster, Mount Jr.** Stua Laighean. SE Ireland 52°36'N 06°45'W

119 F15 **Leipalingis** Alytus, S Lithuania 54°05'N 23°52'E

92 J12 **Leipojärvi** Norrbotten, N Sweden 67°03'N 21°15'E

31 R12 **Leipsic** Ohio, N USA 41°06'N 83°58'W

115 M20 **Leipso** island Dodekanísa, Greece, Aegean Sea

101 M15 **Leipzig** Pol. Lipsk, *hist.* Leipsic; *anc.* Lipsia. Sachsen, E Germany 51°19'N 12°24'E

101 M15 **Leipzig Halle** Sachsen, E Germany 51°26'N 12°14'E

104 G9 **Leiria** *anc.* Collipto. Leiria, C Portugal 39°45'N 08°49'W

104 F9 **Leiria** *district* C Portugal

95 C15 **Leirvík** Hordaland, S Norway 59°49'N 05°27'E

118 E5 **Leisi** Ger. Laisberg. Saaremaa, W Estonia 58°33'N 22°41'E

104 J3 **Leitargios, Puerto de** pass NW Spain

20 J6 **Leitchfield** Kentucky, S USA 37°28'N 86°19'W

109 Y5 **Leitha** Hung. Lajta. Austria/Hungary

183 P9 **Leitir Ceanaínn** see Letterkeny

98 L6 **Leitmeritz** see Litoměřice

97 D16 **Leitomischl** see Litomyšl

97 D16 **Leitrim** Jr. Liaitrim. cultural region NW Ireland

97 F18 **Leixlip** Eng. Salmon Leap, Ir. Léim an Bhradáin. Kildare, E Ireland 53°23'N 06°32'W

64 N8 **Leixões** Porto, N Portugal 41°11'N 08°41'W

161 N12 **Leiyang** Hunan, S China 26°23'N 112°49'E

160 L16 **Leizhou** var. Haikang, Leicheng. Guangdong, S China 20°54'N 110°05'E

160 L16 **Leizhou Bandao** var. Luichow Peninsula. *peninsula* S China

114 H13 **Lek** SW Netherlands

98 I13 **Lekánis** NE Greece

172 H13 **Le Kartala** Grande Comore, NW Comoros

79 G20 **Lékéti, Monts de la** S Congo

92 G11 **Leknes** Nordland, C Norway 68°07'N 13°36'E

79 F20 **Lékoumou** *province* SW Congo

94 L13 **Leksand** Dalarna, C Sweden 60°44'N 15°E

124 H8 **Leksozero, Ozero** © NW Russian Federation

105 Q3 **Lekunberri** var. Lecumberri. Navarra, N Spain 43°00'N 01°54'W

171 S11 **Lelai, Tanjung** headland Pulau Malahera, N Indonesia 01°32'N 128°43'E

45 Q12 **Le Lamentin** var. Lamentin. C Martinique 14°37'N 61°01'W

31 P6 **Leland** Michigan, N USA 45°01'N 85°44'W

22 J4 **Leland** Mississippi, S USA 33°24'N 90°54'W

95 J16 **Lelång** var. Lelängen. © S Sweden

25 O3 **Lelia Lake** Texas, SW USA 34°52'N 100°42'W

113 I14 **Lelija** SE Bosnia and Herzegovina 43°25'N 18°31'E

108 C8 **Le Loc** Neuchâtel, W Switzerland 47°04'N 06°45'E

189 Y14 **Lelu** Kosrae, E Micronesia

189 Y14 **Lelu Island** var. Lelu. island Kosrae, E Micronesia

55 W9 **Lelydorp** Wanica, N Suriname 05°36'N 55°04'W

98 K9 **Lelystad** Flevoland, C Netherlands 52°30'N 05°26'E

63 K25 **Le Maire, Estrecho de** strait S Argentina

168 L10 **Lemang** Pulau Rangsang, W Indonesia 01°04'N 102°44'E

186 I7 **Lemankoa** Buka Island, NE Papua New Guinea 05°06'S 154°23'E

102 L6 **Léma** see Geneva, Lake Lemán

29 S12 **Le Mars** Iowa, C USA 42°47'N 96°10'W

109 S3 **Lembach im Mühlkreis** Oberösterreich, N Austria 48°28'N 13°53'E

101 G23 **Lemberg** SW Germany 48°09'N 08°47'E

121 P3 **Lemberg** see Lviv

100 H13 **Lemnos** var. Lemnos. island SW Cyprus 34°41'N 33°02'E

33 P13 **Lemni Range** Idaho, NW USA

9 S6 **Lemieux Islands** group Nunavut, NE Canada

171 O11 **Lemito** Sulawesi, N Indonesia 0°34'N 121°31'E

92 L10 **Lemmenjö Lapp.** Leammii. © NE Finland

98 L7 **Lemmer** Fris. De Lemmer. Fryslân, N Netherlands 52°50'N 05°43'W

28 L7 **Lemmon** South Dakota, N USA 45°54'N 102°08'W

36 M15 **Lemmon, Mount** Arizona, SW USA 32°26'N 110°47'W

31 O14 **Lemon, Lake** Indiana, N USA

102 J5 **le Mont St-Michel** castle Manche, N France

35 Q11 **Lemoore** California, W USA 36°16'N 119°48'W

189 T13 **Lemotol Bay** bay Chuuk Islands, C Micronesia

45 Y5 **Le Moule** var. Moule. Grande Terre, NE Guadeloupe 16°20'N 61°21'W

12 M6 **Le Moyné, Lac** Québec, E Canada

93 L18 **Lempäälä** Länsi-Suomi, W Finland 61°14'N 23°47'E

42 E7 **Lempa, Rio** Central America

42 F7 **Lempira** *prev.* Gracías. *district* SW Honduras

107 N17 **Le Murge** SE Italy

125 V6 **Lemva** NW Russian Federation

95 F21 **Lemvig** Midtjylland, W Denmark 56°31'N 08°19'E

166 K8 **Lemyethna** Ayeerawady, SW Myanmar (Burma) 17°36'N 95°08'E

30 K10 **Lena** Illinois, N USA 42°22'N 89°49'W

129 V4 **Lena** NE Russian Federation

173 N13 **Lena Tablemount** *undersea feature* S Indian Ocean 51°06'S 56°54'E

59 N17 **Lenchitsa** see Lečyca

60 K9 **Lençóis** Bahia, E Brazil 12°36'S 41°24'W

104 L4 **Lençóis Paulista** São Paulo, S Brazil 22°35'S 48°51'W

109 Y9 **Lendava** Hung. Lendava. Ger. Unterlimbach; *prev.* Dolnja Lendava. NE Slovenia 46°33'N 16°27'E

83 F20 **Lendepas** Hardap, SE Namibia 24°41'S 19°58'E

124 H9 **Lendery Finn.** Lentiria. Republika Kareliya, NW Russian Federation 63°20'N 31°18'E

108 D7 **Lendun** see Lens

27 R4 **Lenduxa** see Lendava

109 Q5 **Lenkau** Oberösterreich, N Austria 48°01'N 13°17'E

145 Y17 **Lenger** Yuzhnyy Kazakhstan, S Kazakhstan 42°10'N 69°54'E

159 O9 **Lenghuzhen** var. Lenghu. Qinghai, C China 38°50'N 93°25'E

159 T9 **Langlong Ling** N China 37°40'N 102°13'W

108 D7 **Langnau** Bern, W Switzerland 47°12'N 07°23'E

95 M20 **Lenhovda** Kronoberg, S Sweden 57°00'N 15°16'E

62 M3 **León, Cerro** NW Paraguay 20°21'S 60°16'W

109 T4 **Leonding** Oberösterreich, N Austria 48°17'N 14°15'E

107 I14 **Leone** Lazio, C Italy 42°36'N 12°56'E

117 V12 **Leninakan** see Gyumri

117 V12 **Lenina, Pík** see Lenin Peak

117 V12 **Lenine** Rus. Lenino. Autonoma Respublika Krym, S Ukraine 45°18'N 35°47'E

126 L13 **Leninograd** see Mu'minobod

195 S16 **Leninogradskaya** Russian research station Antarctica 69°30'S 159°51'E

124 H12 **Leninogradskaya Oblast'** *province* NW Russian Federation

126 L13 **Leninogradskiy** see Mu'minobod

145 X9 **Leninogorsk** Kaz. Leninogor. Vostochnyy Kazakhstan, E Kazakhstan 50°20'N 83°34'E

147 T12 **Lenin Peak** Rus. Pík Kyrghystan/Tajikistan

147 S8 **Leninpoľ** Talasskaya Oblast', NW Kyrgyzstan 42°29'N 71°54'E

127 P11 **Leninsk** Volgogradskaya Oblast', SW Russian Federation 58°19'N 47°03'E

145 T8 **Leninsk** see Akdepe, Turkmenistan

145 T8 **Leninskiy** Pavlodar, E Kazakhstan 52°13'N 76°50'E

122 I13 **Leninsk-Kuznetskiy** Kemerovskaya Oblast', S Russian Federation 54°42'N 86°16'E

125 P15 **Leninskoje** Kirovskaya Oblast', NW Russian Federation 58°19'N 47°03'E

101 F15 **Lenise** W Germany

101 G16 **Lenne** NW Germany 51°07'N 08°04'E

29 R11 **Lennox** South Dakota, N USA 43°21'N 96°53'W

63 J25 **Lennox, Isla** Eng. Lennox Island. island S Chile

21 Q9 **Lenoir** North Carolina, SE USA 35°56'N 81°31'W

20 M9 **Lenoir City** Tennessee, S USA 35°48'N 84°15'W

108 C7 **Le Noirmont** Jura, NW Switzerland 47°14'N 06°57'E

14 L9 **Leñote, Lac** Québec, SE Canada

29 U15 **Lenox** Iowa, C USA 40°52'N 94°33'W

103 O2 **Lens** *anc.* Lendum, Lentium. Pas-de-Calais, N France 50°26'N 02°50'W

123 O11 **Leńsk** Republika Sakha (Yakutiya), NE Russian Federation 60°45'N 115°16'E

111 F24 **Lent Zala**, SW Hungary 46°38'N 16°30'W

93 N15 **Lentia** see Linz

93 N15 **Lentia** © E Finland

119 H14 **Lentvaris** Pol. Landwarów. Vilnius, SE Lithuania 24°39'N 24°58'E

108 F7 **Lentzburg** Aargau, N Switzerland 47°23'N 08°11'E

109 R5 **Lenzing** Oberösterreich, N Austria 47°58'N 13°34'E

77 P13 **Léo** SW Burkina Faso

109 V7 **Leoben** Steiermark, C Austria 47°23'N 15°06'E

44 L9 **Léogane** S Haiti 18°32'N 72°37'W

171 O11 **Leok** Sulawesi, N Indonesia 01°10'N 121°20'E

29 O7 **Leola** South Dakota, N USA 45°41'N 98°58'W

97 K20 **Leominster** W England, United Kingdom 52°09'N 02°18'W

19 I11 **Leominster** Massachusetts, NE USA 42°29'N 71°43'W

102 I15 **Léon** Landes, SW France 43°54'N 01°17'W

40 M12 **León** var. León de los Aldamas. Guanajuato, C Mexico 21°05'N 101°43'W

42 I10 **León** León, NW Nicaragua 12°24'N 86°52'W

104 L4 **León** Castilla y León, NW Spain 42°34'N 05°34'W

29 V16 **León** Iowa, C USA 40°44'N 93°45'W

42 I9 **León** *department* W Nicaragua

104 K4 **León** *province* Castilla y León, NW Spain

25 V9 **León** see Cotopaxi

25 U5 **Leonard** Texas, SW USA 33°22'N 96°15'W

107 H15 **Leonardo da Vinci** *prev.* Fiumicino. X (Roma) Lazio, C Italy 41°48'N 12°15'E

21 X5 **Leonardtown** Maryland, NE USA 38°17'N 76°35'W

25 Q13 **Leona River** Texas, SW USA

41 Z11 **Leona Vicario** Quintana Roo, SE Mexico 20°57'N 87°06'W

101 H21 **Leonberg** Baden-Württemberg, SW Germany 48°48'N 09°01'E

62 M3 **León, Cerro** NW Paraguay 20°21'S 60°16'W

109 T4 **Leonding** Oberösterreich, N Austria 48°17'N 14°15'E

107 I14 **Leone** Lazio, C Italy 42°36'N 12°56'E

107 K24 **Leonforte** Sicilia, Italy, C Mediterranean Sea 37°38'N 14°23'E

183 O13 **Leongatha** Victoria, SE Australia 38°30'S 145°56'E

115 F21 **Leoni** see Leonidio

104 J4 **León, Montes de** NW Spain

180 K11 **Leonora** Western Australia 28°52'S 121°16'E

25 S8 **Leon River** Texas, SW USA

99 J17 **Leontini** see Lentini

99 J17 **Leopoldsdorf** Limburg, NE Belgium 51°07'N 05°16'E

26 I5 **Leoti** Kansas, C USA 38°28'N 101°22'W

116 M11 **Leova** Rus. Leovo. SW Moldova 46°31'N 28°16'E

102 G8 **Le Palais** Morbihan, NW France 47°20'N 03°08'W

27 X10 **Leopanto** Arkansas, C USA 35°34'N 90°21'W

169 N13 **Lepar, Pulau** island W Indonesia

104 I14 **Lepe** Andalucía, S Spain 37°15'N 07°12'W

83 E25 **Lepelle** var. Lefelant; *prev.* Olfiantes. SW South Africa

83 I20 **Lephepe** var. Lepheph. Kweneng, SE Botswana 23°20'S 25°50'E

161 Q10 **Leping** Jiangxi, S China 28°57'N 117°07'E

108 G10 **Lepontine Alps** Fr. Alpes Léптонтинес, It. Alpi Lepontine. Italy/Switzerland

79 G20 **Le Pool** *province* S Congo

173 O16 **Le Port** NW Réunion

103 N1 **Le Portel** Pas-de-Calais, N France 50°42'N 01°35'E

93 N17 **Léppävirtä** Itä-Suomi, C Finland 62°30'N 27°50'E

45 Q11 **Le Précheur** NW Martinique 14°48'N 61°14'W

145 V13 **Lepsi** *prev.* Lepsy. Taldykorgan, SE Kazakhstan 46°14'N 78°56'E

145 V13 **Lepsi** *prev.* Lepsy. SE Kazakhstan

103 Q12 **Le Puy** *prev.* le Puy-en-Velay. *hist.* Anicenis, Podium Anicensis. Haute-Loire, C France 45°03'N 03°53'E

45 X11 **Le Raizet** var. Le Raizet. X (Pointe-à-Pître) Grande Terre, C Guadeloupe 16°16'N 61°31'W

107 J24 **Lercara Friddi** Sicilia, Italy, C Mediterranean Sea 37°45'N 13°37'E

78 J12 **Léré** Mayo-Kebbi, SW Chad 09°10'N 14°17'E

106 E10 **Lerici** Liguria, NW Italy 44°06'N 09°53'E

54 I14 **Lérída** Vaupés, SE Colombia 0°01'S 70°28'W

105 U5 **Lérída** *province* Cataluña, NE Spain

105 N5 **Lerma** Castilla y León, N Spain 42°02'N 03°46'W

40 M13 **Lerma, Rio** © C Mexico

115 F20 **Lérni** var. Lerna. *prehistoric site* Pelopónnisos, S Greece

45 R11 **Le Robert** E Martinique 14°41'N 60°57'E

115 M21 **Léros island** Dodekanísa, Greece, Aegean Sea

30 L13 **Le Roy** Illinois, N USA 40°21'N 88°45'W

27 Q6 **Le Roy** Kansas, C USA 38°04'N 95°37'W

29 W11 **Le Roy** Minnesota, N USA 43°30'N 92°30'W

18 E10 **Le Roy** New York, NE USA 42°58'N 77°58'W

95 J19 **Lerum** Västra Götaland, S Sweden 57°46'N 12°12'E

96 M2 **Lerwick** NE Scotland, United Kingdom 60°09'N 01°09'W

45 Y6 **Les Abymes** var. Abymes. Grande Terre, C Guadeloupe 16°16'N 61°31'W

102 M4 **Les Andelys** Eure, N France 49°15'N 01°26'E

45 Q12 **Les Anses-d'Arlets** SW Martinique 14°29'N 61°05'W

104 L2 **Les Arriónes** *prev.* Arriónadas. Asturias, N Spain 43°23'N 05°11'W

105 U6 **Les Borges Blanques** var. Borjas Blancas. Cataluña, NE Spain 41°31'N 00°52'E

105 U6 **Les Cayes** see Cayes

31 Q4 **Les Cheneaux Islands** island Michigan, N USA

105 T8 **Les Caves de Vinromá** Ger. Coves de Vinromá. Valenciana, E Spain 40°18'N 00°07'E

103 T12 **Les Écrins** E France 44°54'N 06°25'E

108 C10 **Le Sépey** Vaud, W Switzerland 46°21'N 07°04'E

15 T7 **Les Escoumins** Québec, SE Canada 48°21'N 69°26'W

160 H9 **Les Gonaïves** see Gonaïves

108 D11 **Les Hautères** Valais, SW Switzerland 46°22'N 07°47'E

41 Z11 **Les Herbiers** Vendée, NW France 46°52'N 01°01'W

125 O8 **Leshukonskoye** Arkhangel'skaya Oblast

158 K16	Lhaviyani Atoll see Faadhippolhu Atoll	175 T9	Liberty North Carolina, SE USA 35°49' N 79°34' W	181 F22	Limba Limba C Tanzania	163 R11	Linxi Nei Mongol Zizhiqu, N China 43°29' N 117°59' E	15 S9	L'Islet Québec, SE Canada 47°07' N 70°18' W
	Lhazé var. Quxar.		Libian Desert see Libyan Desert	109 T6	Lienzen Steiermark, C Austria 47°34' N 14°12' E	159 U11	Linxia var. Linxia Huizu Zizhizhou. Gansu, C China 35°34' N 103°08' E	183 V4	Lismore New South Wales, SE Australia 28°48' S 153°12' E
158 K14	Liazhong Xizang Zizhiqu, W China 29°07' N 87°32' E	99 J23	Libin Luxembourg, SE Belgium 50°01' N 05°13' E	97 E14	Lifford Jr. Leifear. Donegal, NW Ireland 54°50' N 07°29' W		Linxia Huizu Zizhizhou see Linxia	182 M12	Lismore Victoria, SE Australia 37°59' S 143°18' E
168 H7	Lhokukon Sumatera, W Indonesia 05°04' N 97°19' E	160 K13	Libo var. Yuping. Guizhou, S China 25°28' N 107°52' E	187 Q16	Lifou <i>island</i> Îles Loyauté, E New Caledonia	163 V7	Lindian Heilongjiang, NE China 47°15' N 124°51' E	97 D20	Lismore <i>fr.</i> Lios Mór. S Ireland 52°10' N 07°10' W
159 Q15	Lhorong var. Zito. Xizang Zizhiqu, W China 30°51' N 95°41' E	113 L23	Libohova see Libohova. Gjirokastrë, S Albania 40°03' N 20°13' E	171 P4	Ligao Luzon, N Philippines 13°16' N 123°30' E	185 E21	Lindis Pass <i>pass</i> South Island, New Zealand	161 Q6	Lissa see Vis, Croatia 37°06' N 118°18' E
105 W6	L'Hospitalet de Llobregat var. Hospitalet. Cataluña, NE Spain 41°21' N 02°06' E	81 K18	Liboi North Eastern, E Kenya 02°23' N 40°55' E	42 H2	Lighthouse Reef <i>reef</i> E Belize	83 J22	Lindley Free State, C South Africa 27°52' S 27°55' E	161 P4	Linyi var. Yishi. Shandong, E China 37°12' N 116°54' E
153 R11	Lhotse China/Nepal 28°00' N 86°55' E	102 K13	Libourne Gironde, SW France 44°55' N 00°14' W	183 Q4	Lightning Ridge New South Wales, SE Australia 29°29' S 148°00' E	95 J19	Lindome Västra Götaland, S Sweden 57°34' N 12°05' E	160 M6	Linyi Shanxi, C China 35°10' N 118°18' E
159 N17	Lhozagh var. Garbo. Xizang Zizhiqu, W China 28°21' N 90°47' E	99 K23	Libramont Luxembourg, SE Belgium 49°55' N 05°21' E	103 N9	Lignières Cher, C France 46°45' N 02°10' E	115 O23	Lindos var. Lindhos. Ródos, Dodekanisos, Greece, Aegean Sea 36°05' N 28°05' E	109 T4	Linz <i>anc.</i> Lentia. Österreich, N Austria 48°19' N 14°18' E
159 O16	Lhünzè var. Xingba. Xizang Zizhiqu, W China 28°25' N 92°30' E	113 M20	Librazhd var. Librazhdi. Elbasan, E Albania 41°10' N 20°22' E	103 S5	Ligny-en-Barrois Meuse, NE France 48°42' N 05°22' E	114 I14	Lindsay Ontario, SE Canada 44°21' N 78°44' W	159 S8	Lion's Head Ontario, S Canada 44°59' N 81°16' W
159 N15	Lhünzhub var. Ganqu. Xizang Zizhiqu, W China 30°14' N 91°20' E	31 P11	Librazhd see Librazhd	83 P15	Ligonha NE Mozambique	35 R11	Lindsay California, W USA 36°11' N 119°06' W	44 J13	Lionel Town C Jamaica 17°49' N 77°14' W
167 N8	Li Lamphun , NW Thailand 17°46' N 98°54' E	81 I25	Ligunya Ruvuma, S Tanzania 10°51' S 37°10' E	31 P11	Ligonier Indiana, N USA 41°25' N 85°33' W	35 R11	Lindsay Montana, NW USA 47°13' N 105°10' W	103 Q16	Lion, Gölfe du Eng. Gulf of Lion, Gulf of Lions, <i>anc.</i> Sinus Gallicus, <i>gulf</i> S France
115 L21	Liádi var. Livádi. <i>island</i> Kykládes, Greece, Aegean Sea	106 D9	Ligure, Appennino Eng. Ligurian Mountains. NW Italy	81 I25	Ligunya Ruvuma, S Tanzania 10°51' S 37°10' E	38 X8	Lindsay Oklahoma, C USA 34°50' N 97°37' W	109 T4	Lions Den Mashonaland West, N Zimbabwe 17°16' S 30°00' E
161 P12	Liancheng var. Lianfeng. Fujian, SE China 25°47' N 116°42' E	75 P10	Libya <i>off.</i> Great Socialist People's Libyan Arab Jamahiriya, Ar. Al Jamahiriya al 'Arabiyyah al Libiyah ash Sha'biyyah al Ishtirakiyya; <i>prev.</i> Libyan Arab Republic. Islamic state N Africa	106 C9	Liguria <i>region</i> NW Italy	27 N11	Lindsay Kansas, C USA 38°34' N 97°39' W	83 K16	Lions Den Mashonaland West, N Zimbabwe 17°16' S 30°00' E
161 O9	Liangzi Hu C China	75 T11	Libyan Desert var. Libian Desert, Ar. Aş Şahra' al Libiyah, <i>desert</i> N Africa	186 H5	Lihir Group <i>island group</i> NE Papua New Guinea	27 N5	Lindsborg Kansas, C USA 38°34' N 97°39' W	14 F13	Lion's Head Ontario, S Canada 44°59' N 81°16' W
161 R12	Lianjiang var. Fengcheng. Fujian, SE China 26°14' N 119°33' E	75 T8	Libyan Plateau var. Ad Diflah. <i>plateau</i> Egypt/Libya	38 B8	Lihu'e var. Lihue. Kauai', Hawaii, USA 21°59' N 159°23' W	39 P12	Lindsdal Kalmar, S Sweden 56°44' N 16°18' E	14 F13	Lios Ceannúir, Bá see Lios Ceannúir
160 L15	Lianjiang var. Liancheng. Guangdong, S China 21°41' N 110°12' E	62 G12	Licantén Maule, C Chile 35°00' S 72°00' W	118 F5	Lihula Ger. Leal. Läänemaa, W Estonia 58°44' N 23°49' E	95 F20	Lindsdal Kalmar, S Sweden 56°44' N 16°18' E	171 N3	Lios Mór see Lismore
161 O13	Lianjiang see Xingguo	107 J25	Licata <i>anc.</i> Phintias. Sicilia, Italy, C Mediterranean Sea 37°07' N 13°57' E	124 I2	Liinakhamari var. Liinakhamari. Murmanskaya Oblast', NW Russian Federation 69°40' N 31°27' E	95 J23	Lindholm Skåne, S Sweden 55°34' N 12°57' E	171 N3	Lios na gCearrbhaich see Lisburn
161 O13	Lianping var. Yuanshan. Guangdong, S China 24°18' N 114°27' E	137 P14	Lice Dnyarbakur, SE Turkey 38°29' N 40°39' E	160 F11	Lijiang var. Dayan, Lijiang Nazisu Zizhixian, Yunnan, SW China 26°52' N 100°10' E	104 H5	Lindum/Lindum Colonia see Lincoln	160 M6	Lios Ceannúir, Bá see Lios Ceannúir
160 M11	Lianyan <i>prev.</i> Lantian. Hunan, S China 27°51' N 111°44' E	109 V3	Lichtenau Niederösterreich, N Austria 48°29' N 15°24' E	112 C11	Lika-Senj <i>off.</i> Ličko-Senjska Županija. <i>province</i> W Croatia	104 H5	Lindum/Lindum Colonia see Lincoln	160 M6	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	83 I21	Lichtenbühl North-West, N South Africa 26°09' S 26°11' E	79 N25	Likasi <i>prev.</i> Jadoville. Shaba, SE Dem. Rep. Congo 11°02' S 26°51' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	100 E12	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	98 O12	Lichtenvoorde Gelderland, E Netherlands 51°59' N 06°34' E	79 L16	Likati Orientale, N Dem. Rep. Congo 03°28' N 23°45' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	99 C17	Lichterswald see Semnica	10 M15	Likely British Columbia, SW Canada 52°40' N 121°34' W	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	153 Y11	Lichterfelde West-Vlaanderen, W Belgium 51°02' N 03°09' E	153 Y11	Likhapani Assam, NE India 27°19' N 95°54' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	160 L9	Lichuan Hubei, C China 30°20' N 108°56' E	124 J16	Likhoslavl' Tverskaya Oblast', W Russian Federation 57°08' N 35°27' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	27 V7	Licking Missouri, C USA 37°30' N 91°51' W	189 U5	Likiép Atoll <i>atoll</i> Ratak Chain, C Marshall Islands	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	20 M4	Licking River Kentucky, S USA	95 D18	Liknes Vest-Agder, S Norway 58°20' N 06°58' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	112 C11	Licki <i>Osik</i> Lika-Senj, C Croatia 44°36' N 15°24' E	79 H16	Likouala <i>province</i> NE Congo	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	107 K19	Licko-Senjska Županija see Lika-Senj	79 H18	Likouala <i>province</i> NE Congo	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	119 H16	Licoa, Punta <i>headland</i> S Italy 40°15' N 14°54' E	79 H18	Likouala <i>province</i> NE Congo	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	119 H16	Lida Hrodzyenskaya Voblasts', W Belarus 53°53' N 25°20' E	190 B16	Liku E Niue 19°02' S 169°47' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	93 H17	Liden Västernorrland, C Sweden 62°43' N 16°49' E	27 Y8	Likupang, Selat see Bangka, Selat	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	29 R7	Lidgerwood North Dakota, N USA 46°04' N 97°09' W	103 X14	Lilbourn Missouri, C USA 36°35' N 89°37' W	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	95 K21	Lidhorkion see Lidoriki	109 W5	Lilienfeld Niederösterreich, NE Austria 48°01' N 15°36' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	95 P16	Lidholm Kronoberg, S Sweden 56°49' N 13°25' E	161 N11	Liling Hunan, S China 27°42' N 113°49' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	95 K17	Lidingö Stockholm, C Sweden 59°22' N 18°10' E	95 J18	Lilla Eddet Västra Götaland, S Sweden 58°08' N 12°08' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	106 I8	Lido di Jesolo <i>var.</i> Lido di Jesolo. Veneto, NE Italy 45°30' N 12°37' E	103 P1	Lille var. 'Ilsle, <i>Dut.</i> Rijsel, <i>anc.</i> Insula. Nord, N France 50°38' N 03°04' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	107 H15	Lido di Ostia Lazio, C Italy 41°42' N 12°19' E	95 G24	Lillebælt var. Lille Belt, Eng. Little Belt, <i>strait</i> S Denmark	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	115 E18	Lidokhorikion see Lidoriki	102 L3	Lillebælt see Lillebælt	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	110 K9	Lidokhorikion see Lidoriki	94 H12	Lillehammer Oppland, S Norway 61°07' N 10°28' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	110 K9	Lidokhorikion see Lidoriki	103 O1	Lillers Pas-de-Calais, N France 50°34' S 61°30' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	110 L7	Lidokhorikion see Lidoriki	95 F18	Lillesand Aust-Agder, S Norway 58°15' N 08°23' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	110 U3	Lidokhorikion see Lidoriki	95 I15	Lillemor Akershus, S Norway 59°58' N 11°05' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	181 P7	Lidokhorikion see Lidoriki	93 F18	Lillhällar Jämtland, C Sweden 61°51' N 14°04' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	99 F18	Lidokhorikion see Lidoriki	21 U10	Lillington North Carolina, SE USA 35°25' N 78°50' W	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	99 K19	Lidokhorikion see Lidoriki	105 O9	Lillo Castilla-La Mancha, C Spain 39°43' N 03°19' W	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	99 K20	Lidokhorikion see Lidoriki	101 M16	Lilloe British Columbia, SW Canada 50°41' N 121°59' W	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	93 O16	Lidokhorikion see Lidoriki	83 M14	Lilongwe (Malawi) Central W, Malawi 13°58' S 33°48' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	109 V8	Lidokhorikion see Lidoriki	83 M14	Lilongwe Central, W Malawi 13°46' S 33°44' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	108 I8	Lidokhorikion see Lidoriki	83 M14	Lilongwe W Malawi 13°46' S 33°44' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	99 F18	Lidokhorikion see Lidoriki	171 P7	Liloy Mindanao, S Philippines 08°04' N 122°42' E	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	99 K19	Lidokhorikion see Lidoriki	182 J7	Lilybaeum see Marsala	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	99 K20	Lidokhorikion see Lidoriki	183 P16	Lilydale South Australia 32°57' S 140°00' W	106 A10	Limon <i>off.</i> Provincia de Limón. E Costa Rica	168 M11	Lios Ceannúir, Bá see Lios Ceannúir
161 Q6	Lianyangang var. Xinyu. Jiangsu, E China 34°38' N 119°12' E	93 O16	Lidokhorikion see Lidoriki	113 J14	Lilypdale Tasmania, SE Australia 41°17' S 147°13' E	106 A10	Limon		

127 P10	Loshchina Volgogradskaya Oblast', SW Russian Federation 48°58'N 46°14'E	103 S9	Louhans Saône-et-Loire, C France 46°38'N 05°12'E	35 O1	Lower Klamath Lake California, W USA	83 B15	Lubango Port S.á da Bandeira, Huila, SW Angola 14°55'N 13°33'E	101 O14	Luck see Luts'k	117 Y7	Luhans'k Luhans'ka Oblast', E Ukraine 48°25'N 39°24'E	169 N14	Lumut, Tanjung headland Sumatera, W Indonesia 03°47'N 105°55'E
110 O11	Losice Mazowieckie, C Poland 52°13'N 22°42'E	21 P5	Louisa Kentucky, S USA 38°06'N 82°37'W	35 Q2	Lower Lake California/Nevada, W USA	118 J9	Lubans var. Lubanas Ezers. E Latvia	100 N13	Lucknow Brandenburg, E Germany 52°05'N 13°11'E	117 X6	Luhans'ka Oblast' var. Luhans'k, <i>prev.</i> Voroshilovgrad, <i>pres.</i> Voroshilovgradskaya Oblast'. E Ukraine	157 P4	Lün Töv, C Mongolia 47°51'N 105°11'E
112 B11	Lošinj Ger. Lussin, IT. Lussino. <i>island</i> W Croatia	21 V5	Louisa Virginia, NE USA 38°02'N 78°00'W	97 E15	Lower Lougħ Erne SW Northern Ireland, United Kingdom	79 M21	Lubao Kasai-Oriental, C Dem. Rep. Congo 05°21'N 25°42'E	14 E15	Lucknow Ontario, S Canada 43°58'N 81°30'W	14 E15	Luhans'ka Oblast' var. Luhans'k, <i>prev.</i> Voroshilovgrad, <i>pres.</i> Voroshilovgradskaya Oblast'. E Ukraine	116 I13	Luca Corbului Arges, S Romania 44°41'N 24°46'E
63 G15	Los Lagos Los Ríos, C Chile 39°50'S 72°50'W	21 V9	Louisburg North Carolina, SE USA 36°05'N 78°18'W	97 E15	Lower Lusatia see Niederlausitz	79 M21	Lubartów Ger. Qumälisch. Lublin, E Poland 51°29'N 22°38'E	152 L12	Lucknow var. Lakhnau. <i>state capital</i> Uttar Pradesh, N India 26°50'N 80°54'E	161 Q7	Luhe Jiangsu, E China 32°20'N 118°52'E	95 K23	Lund Skåne, S Sweden 55°42'N 13°10'E
63 F17	Los Lagos off. Region de los Lagos. E region C Chile	25 U12	Louise Texas, SW USA 29°07'N 96°22'W	10 K9	Lower Post British Columbia , W Canada 59°53'N 128°19'W	110 O13	Lübbecke Nordrhein-Westfalen, NW Germany 52°18'N 08°37'E	102 J10	Luçon Vendée , NW France 46°27'N 01°10'W	44 I7	Lucrecia, Cabo headland E Cuba 21°00'N 75°34'W	82 D11	Lunda Norte province NE Angola
64 N11	Los Llanos de Aridane var. Los Llanos de Aridane. La Palma, Islas Canarias, Spain, NE Atlantic Ocean 28°39'N 17°54'W	15 P11	Louisville Québec, SE Canada 46°15'N 72°54'W	29 T4	Lower Red Lake Minnesota, N USA	100 O13	Lübben Brandenburg, E Germany 51°56'N 13°52'E	82 F13	Lüda see Dalian	114 M9	Luda Kamchiya E Bulgaria	82 E12	Lunda Sul province NE Angola
37 R11	Los Lunas New Mexico, SW USA 34°48'N 106°43'W	27 W3	Louisiana Missouri, C USA 39°25'N 91°03'W	10 K9	Lower Rhine see Neder Rijn	101 P14	Lübbenau Brandenburg, E Germany 51°52'N 13°57'E	114 M9	Lüda see Dalian	116 M3	Luhnyy Zhytomyr'ska Oblast' , N Ukraine 51°06'N 28°24'E	83 G15	Luni E W Zambia
63 I16	Los Meneucos Río Negro, C Argentina 40°52'S 68°07'W	22 G8	Louisiana off. State of Louisiana, <i>also known as</i> Creole State, Pelican State. E USA	182 H7	Low Hill South Australia 32°17'S 136°46'E	25 N5	Lubbock Texas, SW USA 33°35'N 101°51'W	161 T14	Lü Dao var. Huoshao Dao, Lütao, Eng. Green Island; <i>prev.</i> Lü Tao. <i>island</i> SE Taiwan	83 G16	Luania SE Angola	95 C17	Lunde Telemark, S Norway 61°31'N 06°38'E
40 H8	Los Mochis Sinaloa, C Mexico 25°48'N 108°58'W	30 M15	Louisville Illinois, N USA 38°46'N 88°32'W	110 K12	Lowicz Łódzkie, C Poland 52°06'N 19°55'E	19 U6	Lubcz see Lyubcha	114 I10	Lüda Yana C Bulgaria	83 G15	Lunia, Rio var. Ruya. Mozambique/Zimbabwe	95 C17	Lunde see Breclav
35 N4	Los Molinos California, W USA 40°00'N 122°05'W	20 K5	Louisville Kentucky, S USA 38°15'N 85°46'W	33 N13	Lowman Idaho, NW USA 44°04'N 115°37'W	100 K9	Lubec Maine, NE USA 44°49'N 67°00'W	112 F7	Ludbreg Varazdin, N Croatia 46°15'N 16°36'E	83 G16	Lunian SE Angola	97 I23	Lund island SW England, United Kingdom
104 M9	Los Navalmarales Castilla-La Mancha, C Spain 39°43'N 04°38'W	22 M4	Louisville Mississippi, S USA 33°07'N 89°03'W	149 P8	Lowrah var. Lora. SE Afghanistan	100 K8	Lübeck Bucht bay N Germany	29 P7	Ludden North Dakota, N USA 45°58'N 98°07'W	101 F15	Lüdenscheid Nordrhein-Westfalen, W Germany 51°13'N 07°38'E	100 J10	Lüneburg Niedersachsen, N Germany 53°15'N 10°25'E
25 S15	Los Olmos Creek Texas, SW USA	29 S15	Louisville Nebraska, C USA 41°00'N 96°09'W	183 N17	Lowry var. Lora. SE Afghanistan	163 T10	Lubei var. Jarud Qi. Nei Mongol Zizhiqu, N China 44°25'N 121°12'E	82 C21	Lüderitz <i>prev.</i> Angra Pequena. Karas, SW Namibia 26°38'N 15°10'E	82 E13	Luo E Angola	13 P16	Lunenburg Nova Scotia, SE Canada 44°23'N 64°21'W
167 S5	Losonç/Losontz see Lucéneç	192 L11	Louisville Ridge undersea feature S Pacific Ocean	18 I8	Lowville New York, NE USA 43°47'N 75°29'W	111 O14	Lubelska , <i>Wyzyna plateau</i> SE Poland	152 H8	Ludhiana Punjab, N India 30°56'N 75°52'E	92 L11	Luro NE Finland	21 V7	Lunenburg Virginia, NE USA 36°56'N 78°15'W
44 B5	Los Palacios Pinar del Río , W Cuba 22°35'N 83°16'W	104 G14	Loulé Faro, S Portugal 37°08'N 08°02'W	182 K9	Loxton South Australia 34°30'N 140°36'E	110 O13	Lubelskie province E Poland	31 O7	Ludington Michigan, N USA 43°58'N 86°27'W	59 M19	Luslândia do Oeste Minas Gerais, SE Brazil 17°59'S 45°35'W	103 T5	Lunéville Meurthe-et-Moselle, NE France 48°35'N 06°30'E
104 K14	Los Palacios y Villafraanca Andalucía, S Spain 37°10'N 05°55'W	111 C16	Louny Ger. Laun. Ústecký Kraj, NW Czech Republic 50°22'N 13°50'E	81 G21	Loya Tabora, C Tanzania 04°57'S 33°53'E	144 H9	Lubenka Zapadnyy Kazakhstan, W Kazakhstan 44°45'N 09°30'W	79 K20	Ludlow W England, United Kingdom 52°20'N 02°28'W	40 K5	Luis L. León, Presa E Mexico	83 I14	Lunga Isola see Dugi Otok
37 R12	Los Pinos Mountains, NE New Mexico, SW USA	29 O15	Loup City Nebraska, C USA 41°16'N 98°58'W	30 K6	Loyal Wisconsin , N USA 44°45'N 09°30'W	79 P18	Lubero Nord-Kivu, E Dem. Rep. Congo 0°10'N 29°12'E	28 J7	Ludlow South Dakota, N USA 45°48'N 103°21'W	45 U5	Luis Muñoz Marín var. Luis Muñoz Marín. C Puerto Rico 18°27'N 66°05'W	158 I14	Lunggar Xizang Zizhiqu, W China 31°10'N 84°01'E
37 R11	Los Ranchos de Albuquerque New Mexico, SW USA 35°09'N 106°37'W	29 P15	Loup River Nebraska, C USA	35 Q5	Loyalton California, W USA 39°39'N 120°16'W	79 L22	Lubiana see Ljubljana	18 M9	Ludlow Vermont, NE USA 43°24'N 72°39'W	195 N5	Lutpold Coast physical region Antarctica	76 I15	Lungi (Freetown) W Sierra Leone 08°36'N 13°10'W
40 M14	Los Reyes Michoacán, SW Mexico 19°36'N 102°29'W	15 S9	Loup, Rivière du Québec, SE Canada	187 Q16	Loyang , <i>İles island group</i> S New Caledonia	67 T11	Lubludjani S Dem. Rep. Congo	23 W6	Ludowig Georgia, SE USA 31°42'N 81°44'W	79 K22	Luiza Kasai-Occidental, S Dem. Rep. Congo 07°11'S 22°27'E	153 W15	Lunglei <i>prev.</i> Lungleh. Mizoram, NE India 22°55'N 92°49'E
63 G15	Los Ríos region C Chile	12 K7	Loups Marins, Lacs des Québec, NE Canada	104 F11	Loyau , <i>İles island group</i> S New Caledonia	110 F13	Lubin Ger. Lüben. Dolnośląskie, SW Poland 51°23'N 16°12'E	116 I10	Ludwig Hungary, Marosuldas, Mures, C Romania 46°28'N 24°05'E	61 D20	Luján Buenos Aires, E Argentina 34°34'S 59°07'W	158 L15	Lungang Xizang Zizhiqu, W China 29°50'N 88°27'E
56 B7	Los Ríos province C Ecuador	102 K16	Lourdes Hautes-Pyrénées, S France 43°06'N 00°03'W	125 S13	Loyko Kirovskaya Oblast', NW Russian Federation 59°44'N 52°42'E	111 O14	Lublin Rus. Lublin. Lubelskie, E Poland 51°15'N 22°33'E	95 M14	Ludwig Dalarna, C Sweden 60°08'N 15°14'E	79 N24	Lukafu Katanga, SE Dem. Rep. Congo 10°28'S 27°32'E	82 E13	Lungué-Bungo var. Lungwembungu. Angola/Zambia see also Lungwembungu
64 O11	Los Rodeos (Santa Cruz de Tenerife) Tenerife, Islas Canarias, Spain, NE Atlantic Ocean 28°27'N 16°20'W	104 F11	Loures Lisboa, C Portugal 38°50'N 09°10'W	103 P13	Lözere department S France	111 J15	Lublincze Śląskie, S Poland 50°41'N 18°41'E	101 H21	Ludwigsburg Baden-Württemberg, SW Germany 48°54'N 09°12'E	112 I11	Lukavac E Federacija Bosna i Hercegovina, NE Bosnia and Herzegovina	83 G14	Lungwembungu var. Lungwé-Bungo. Angola/Zambia see also Lungwé-Bungo
54 L4	Los Roques , <i>Islas island group</i> N Venezuela	104 F10	Lourinhã Lisboa, C Portugal 39°14'N 09°19'W	103 Q14	Lözere, Mont S France 44°27'N 03°44'E	112 J11	Lubun Rus. Lyublin. Lubelskie, E Poland 51°15'N 22°33'E	100 G120	Ludwigshafen var. Ludwigshafen am Rhein see Ludwigshafen	114 J11	Lüki Plovdiv, C Bulgaria 40°50'N 24°49'E	152 F12	Lunig Rajasthan, N India 26°03'N 73°00'E
43 S17	Los Santos Los Santos, S Panama 07°56'N 80°23'W	115 C16	Louros Greece	112 J11	Loznica Serbia, W Serbia 44°32'N 19°13'E	114 L8	Luznitsa Razgrad, N Bulgaria 43°22'N 26°36'E	100 L10	Ludwigslust Mecklenburg-Vorpommern, N Germany 53°19'N 11°29'E	114 I8	Lukovit Lovech, N Bulgaria 43°11'N 24°10'E	152 F12	Luninets Pol. Luniniec, Rus. Luninets. Brestskaya Voblasts', SW Belarus 52°15'N 26°48'E
43 S17	Los Santos off. Provincia de Los Santos. E province S Panama	104 G8	Lousã Coimbra, N Portugal 40°07'N 08°15'W	114 L8	Luzna Serbia, W Serbia 44°32'N 19°13'E	79 N24	Luzon Katanga, SE Dem. Rep. Congo 09°57'S 25°59'E	118 K10	Ludza Ger. Ludsan. E Latvia 56°32'N 27°41'E	79 K21	Luebo Kasai-Occidental, SW Dem. Rep. Congo 05°19'S 21°21'E	119 M14	Luninets see Luninets
104 J12	Los Santos de Maimona var. Los Santos. Extremadura, W Spain 38°27'N 06°22'W	160 M10	Loushanguan see Tongzi	105 N7	Lozova Rus. Lozovaya. Kharkiv'ska Oblast', E Ukraine 48°54'N 36°23'E	79 N24	Luzon Katanga, SE Dem. Rep. Congo 09°57'S 25°59'E	79 K21	Luebo Kasai-Occidental, SW Dem. Rep. Congo 05°19'S 21°21'E	114 I8	Lukovits Lovech, N Bulgaria 43°11'N 24°10'E	119 M14	Luninets see Luninets
98 P10	Losser Overijssel, E Netherlands 52°16'N 06°25'E	183 O5	Louth New South Wales, SE Australia 30°34'S 145°07'E	105 N7	Lozova Rus. Lozovaya. Kharkiv'ska Oblast', E Ukraine 48°54'N 36°23'E	168 L13	Lubuklingga Sumatera, W Indonesia 03°10'S 102°52'E	25 Q6	Lueders Texas, SW USA 32°46'N 100°24'E	79 N20	Lueki Maniema, C Dem. Rep. Congo 03°25'S 25°50'W	79 N22	Luninets see Luninets
98 J6	Lossiemouth NE Scotland, United Kingdom 57°43'N 03°18'W	97 O18	Louth E England, United Kingdom 53°19'N 00°00'W	105 N7	Lozova see Lozova	79 N25	Lubumbashi <i>prev.</i> Elisabethville. Shaba, SE Dem. Rep. Congo 11°40'S 27°31'E	25 Q6	Lueders Texas, SW USA 32°46'N 100°24'E	79 N20	Lueki Maniema, C Dem. Rep. Congo 03°25'S 25°50'W	79 N22	Luninets see Luninets
61 B14	Los Tabanos Santa Fe, C Argentina 28°27'S 59°57'W	115 H15	Loutrá Kentriki Makedonia, N Greece 39°55'N 23°37'E	105 N7	Lozova see Lozova	83 I14	Lubungu Central, C Zambia 14°28'S 26°30'W	79 M24	Luenta Katanga, SE Dem. Rep. Congo 09°28'S 25°45'E	83 G14	Lukulu Western, NW Zambia 14°24'S 23°12'E	119 G17	Luninets see Luninets
54 J4	Los Taques Falcón, N Venezuela 11°50'N 70°16'W	115 G19	Loutráki Pelopónnisos, S Greece 37°55'N 22°55'E	105 N7	Lozova see Lozova	83 I15	Lubuskie province W Poland	79 M24	Luenta Katanga, SE Dem. Rep. Congo 09°28'S 25°45'E	83 G14	Lukulu Western, NW Zambia 14°24'S 23°12'E	119 G17	Luninets see Luninets
14 G11	Lost Channel Ontario, S Canada 45°54'N 80°20'W	115 G19	Louvain see Leuven	82 F12	Luz see Shantung, China	83 I15	Lubuskie province W Poland	79 M24	Luenta Katanga, SE Dem. Rep. Congo 09°28'S 25°45'E	83 G14	Lukulu Western, NW Zambia 14°24'S 23°12'E	119 G17	Luninets see Luninets
54 L5	Los Teques Miranda, N Venezuela 10°25'N 67°01'W	99 H19	Louvain-la-Neuve Walloon Brabant, C Belgium 50°39'N 04°36'E	82 F12	Luz see Shantung, China	161 P8	Lubuskie see Dobiegniew	79 M24	Luenta Katanga, SE Dem. Rep. Congo 09°28'S 25°45'E	83 G14	Lukulu Western, NW Zambia 14°24'S 23°12'E	119 G17	Luninets see Luninets
35 Q12	Lost Hills California, W USA 35°35'N 119°40'W	14 J8	Louvicoeur Québec, SE Canada 48°04'N 77°22'W	82 F12	Luz see Shantung, China	82 C11	Lubuskie see Dobiegniew	79 M24	Luenta Katanga, SE Dem. Rep. Congo 09°28'S 25°45'E	83 G14	Lukulu Western, NW Zambia 14°24'S 23°12'E	119 G17	Luninets see Luninets
36 I7	Lost Peak Utah, W USA 37°30'N 113°57'W	102 M4	Louviers Eure, N France 49°13'N 01°11'E	79 N21	Luz see Shantung, China	14 E16	Lubuskie see Dobiegniew	79 M24	Luenta Katanga, SE Dem. Rep. Congo 09°28'S 25°45'E	83 G14	Lukulu Western, NW Zambia 14°24'S 23°12'E	119 G17	Luninets see Luninets
33 P11	Lost Trail Pass pass Montana, NW USA	30 K14	Lou Yaeger, Lake Illinois, N USA	79 N21	Luz see Shantung, China	82 C11	Lubuskie see Dobiegniew	79 M24	Luenta Katanga, SE Dem. Rep. Congo 09°28'S 25°45'E	83 G14	Lukulu Western, NW Zambia 14°24'S 23°12'E	119 G17	Luninets see Luninets
186 G9	Lousia Kiririwina Island, SE Papua New Guinea 08°29'S 151°03'E	93 J15	Lövängers Västerbotten, N Sweden 64°22'N 21°19'W	82 C11	Luz see Shantung, China	14 E16	Lubuskie see Dobiegniew	79 M24	Luenta Katanga, SE Dem. Rep. Congo 09°28'S 25°45'E	83 G14	Lukulu Western, NW Zambia 14°24'S 23°12'E	119 G17	Luninets see Luninets
62 G10	Los Vilos Coquimbo, C Chile 31°56'S 71°35'W	124 J14	Lovat NW Russian Federation	82 A11	Luz see Shantung, China	82 C11	Lubuskie see Dobiegniew	79 M24	Luenta Katanga, SE Dem. Rep. Congo 09°28'S 25°45'E	83 G14	Lukulu Western, NW Zambia 14°24'S 23°12'E	119 G17	Luninets see Luninets
105 N10	Los Yébenes Castilla-La Mancha, C Spain 39°35'N 03°52'W	113 J17	Loven SW Montenegro 42°22'N 18°49'E	82 A11	Luz see Shantung, China	14 E16	Lubuskie see Dobiegniew	79 M24	Luenta Katanga, SE Dem. Rep. Congo 09°28'S 25°45'E	83 G14	Lukulu Western, NW Zambia 14°24'S 23°12'E	119 G17	Luninets see Luninets
103 N13	Lot department S France	114 I8	Lovech Lovech, N Bulgaria 43°08'N 24°45'E	82 A11	Luz see Shantung, China	82 C11	Lubuskie see Dobiegniew	79 M24	Luenta Katanga, SE Dem. Rep. Congo 09°28'S 25°45'E	83 G14	Lukulu Western, NW Zambia 14°24'S 23°12'E	119 G17	Luninets see Luninets
103 N13	Lot S France	114 I9	Lovech province N Bulgaria	82 A11	Luz see Shantung, China	14 E16	Lubuskie see Dobiegniew	79 M24	Luenta Katanga, SE Dem. Rep. Congo 09°28'S 25°45'E	83 G14	Lukulu Western, NW Zambia 14°24'S 23°12'E	119 G17	Luninets see Luninets
63 F14	Lota Bio Bio, C Chile 37°07'S 73°10'W	25 V9	Lovelady Texas, SW USA 31°07'N 95°27'W	82 D12	Luz see Shantung, China	82 C11	Lubuskie see Dobiegniew	79 M24	Luenta Katanga, SE Dem. Rep. Congo 09°28'S 25°45'E	83 G14	Lukulu Western, NW Zambia 14°24'S 23°12'E	119 G17	Luninets see Luninets
81 G15	Lotagipi Swamp wetland Kenya/Sudan	37 T3	Loveland Colorado, C USA 40°24'N 105°04'W	83 G14	Luz see Shantung, China	82 C11	Lubuskie see Dobiegniew	79 M24	Luenta Katanga, SE Dem. Rep. Congo 09°28'S 25°45'E	83 G14	Lukulu Western, NW Zambia 14°24'S 23°12'E	119 G17	Luninets see Luninets
102 K14	Lot-et-Garonne E department SW France	33 U12	Lovell Wyoming , C USA 44°50'N 108°23'W	167 N15	Luang Prabang see Louangphabang	82 C11	Lubuskie see Dobiegniew	79 M24	Luenta Katanga, SE Dem. Rep. Congo 09°28'S 25°45'E	83 G14	Lukulu Western, NW Zambia 14°24'S 23°12'E	119 G17	Luninets see Luninets
83 K21	Lothair Mpumalanga, NE South Africa 26°23'S 30°26'E	35 S4	Lovelock Nevada, W USA 40°11'N 118°30'W	167 P8	Lu								

LUREMO – MAGADANSKAYA OBLAST’

- 82 D11 **Luremo** Lunda Norte, NE Angola 08°32' S 17°55' E
- 97 F15 **Lurgan Jr.** An Lorgain, S Northern Ireland, United Kingdom 54°28' N 06°20' W
- 57 K18 **Luribay** La Paz, W Bolivia 17°05' S 67°37' W
- Luring** var. Gérzè
- 83 Q14 **Lúrio** Nampula, NE Mozambique 13°32' S 40°34' E
- 83 P14 **Lúrio, Rio** **☞** NE Mozambique
- Luristan** see Lorestân
- Lurka** see Lorca
- 83 J15 **Lusaka** **☉** (Zambia) Lusaka, SE Zambia 15°24' S 28°17' E
- 83 J15 **Lusaka** **☉** province C Zambia
- 83 J15 **Lusaka** **☉** Lusaka, C Zambia 15°10' S 28°22' E
- 79 L21 **Lusambo** Kasai-Oriental, C Dem. Rep. Congo 04°59' S 23°26' E
- 186 F8 **Lusancay Islands and Reefs island group** SE Papua New Guinea
- 79 I21 **Lusanga** Bandundu, SW Dem. Rep. Congo 04°55' S 18°40' E
- 79 N21 **Lusangi** Maniema, E Dem. Rep. Congo 04°39' S 27°10' E
- Lusatian Mountains** see Lausitzer Bergland
- Lushar** see Huangzhong
- Lushnja** see Lushnjë
- 113 K21 **Lushnjë var.** Lushnja, Fier, C Albania 40°54' N 19°43' E
- 81 J21 **Lushoto** Tanga, E Tanzania 04°48' N 39°18' E
- 102 L10 **Luzhnan** Vienne, W France 46°25' N 00°06' E
- 33 Z15 **Lusk** Wyoming, C USA 42°45' N 104°27' W
- Luso** see Luena
- 102 L10 **Lussac-les-Châteaux** Vienne, W France 46°23' N 00°44' E
- Lussin/Lussino** see Lošinj
- Lussinpiccolo** see Mali Lošinj
- 108 I7 **Lustenau** Vorarlberg, W Austria 47°26' N 09°42' E
- Lü Tao** see Lü Dao
- Lü Tao** see Lü Dao
- Lüt, Bahrat/Lut, Bahret** see Dead Sea
- 22 K9 **Lutcher** Louisiana, S USA 30°02' N 90°42' W
- 143 T9 **Lüt, Däsh-t** e var. Kavir-e Lüt, desert E Iran
- 83 F14 **Lutembo** Moxico, E Angola 13°30' S 21°21' E
- Lutetia/Lutetia Parisiorum** see Paris
- Luteva** see Lodève
- 14 G15 **Luther Lake** **☉** Ontario, S Canada
- 186 K8 **Luti** Choiseul, NW Solomon Islands 07°13' S 157°31' W
- Lüt, Kavir-e** see Lüt, Däsh-t
- 97 N21 **Luton** E England, United Kingdom 51°53' N 00°25' W
- 97 N21 **Luton** **☉** (London)
- 108 B10 **Lutry** Vaud, SW Switzerland 46°31' N 06°32' E
- 8 K10 **Lutsek** e var. Snowdrift, Northwest Territories, W Canada 62°24' N 110°42' W
- 8 K10 **Lutsek** e var. Snowdrift, **☞** Northwest Territories, NW Canada
- 29 Y4 **Lutsen** Minnesota, N USA 47°39' N 90°37' W
- 116 J4 **Luts'k Pol.** Luck, Rus. Lutsk. Volyn'ska Oblast', NW Ukraine 50°45' N 25°23' E
- Luts'k** see Luts'k
- Luttenberg** see Ljutomer
- Lüttich** see Liège
- 83 G25 **Luttig** Western Cape, SW South Africa 32°33' S 22°13' E
- Lutto** see Lotta
- 82 E13 **Lutuai** Moxico, E Angola 12°38' S 20°06' E
- 117 Y7 **Lutuhine** Luhans'ka Oblast', E Ukraine 48°24' N 39°12' E
- 171 V14 **Lutur, Pulau island** Kepulauan Aru, E Indonesia
- 23 V12 **Lutz Florida**, SE USA 28°09' N 82°27' W
- Lutzow-Holm Bay** see Lützw Holmbukta
- 195 V2 **Lützw Holmbukta var.** Lutzow-Holm Bay, Antarctica
- 81 L16 **Luuq It.** Lugh Ganana, Gedo, SW Somalia 03°42' N 42°34' E
- 92 M12 **Luusua** Lappi, NE Finland 66°28' N 27°16' E
- 23 Q6 **Luverne** Alabama, S USA 31°43' N 86°15' W
- 29 S11 **Luverne** Minnesota, N USA 43°39' N 96°12' W
- 79 O22 **Luvua** **☞** SE Dem. Rep. Congo
- 82 F13 **Luvuei** Moxico, E Angola 13°08' S 21°09' E
- 81 H24 **Luwego** **☉** S Tanzania
- 82 K12 **Luwingu** Northern, NE Zambia 10°13' S 29°58' E
- 171 P12 **Luwuk** prev. Loewoek, Sulawesi, C Indonesia 0°56' S 122°47' E
- 23 N3 **Luxapallia Creek** **☞** Alabama/Mississippi, S USA
- 99 M25 **Luxembourg** **☉** (Luxembourg), Luxembourg, S Luxembourg 49°37' N 06°08' E
- 99 M25 **Luxembourg** off. Grand Duchy of Luxembourg, var. Lëtzebuerg, Luxembourg, **☞** monarchy NW Europe
- 99 J23 **Luxembourg** **☉** province SE Belgium
- 99 L24 **Lyon Eng.** Lyons; anc. Lugdunum, Rhône, E France 45°46' N 04°50' E
- 31 N6 **Luxemburg** Wisconsin, N USA 44°32' N 87°42' W
- Luxemburg** see Luxembourg
- 103 U7 **Luxeuil-les-Bains** Haute-Saône, E France 47°49' N 06°22' E
- 160 E13 **Luxi** prev. Mangshi, Yunnan, SW China 24°27' N 98°31' E
- 82 E10 **Luxico** **☉** Angola/Dem. Rep. Congo
- 75 X10 **Luxor** Ar. Al Uqsur, E Egypt 25°39' N 32°39' E
- 75 X10 **Luxor** **☉** C Egypt 25°39' N 32°48' E
- 160 M4 **Luya Shan** **☉** C China
- 102 J15 **Luy de Béarn** **☉** SW France
- 102 J15 **Luy de France** **☉** SW France

- 29 R14 **Lyons** Nebraska, C USA 41°56' N 96°28' W
- 18 G10 **Lyons** New York, NE USA 43°03' N 76°58' W
- Luz** **☉** NW Russian Federation
- 104 I16 **Luz, Costa de la coastal region** SW Spain
- 111 K20 **Luz** var. Lausche, **☉** Czech Republic/Germany 50°51' N 14°40' E see also Lausche
- Luz** see Lausche
- 108 F8 **Luzern** Fr. Lucerne, It. Lucerna, Luzern, C Switzerland 47°03' N 08°17' E
- 108 E8 **Luzern** Fr. Lucerne, **☉** canton C Switzerland
- 160 L13 **Luzhai** Guangxi Zhuangzu Zizhiqu, S China 24°31' N 109°46' E
- 118 K12 **Luzhki** Vitsyetskaya Voblasts', N Belarus 53°21' N 27°52' E
- 160 I10 **Luzhou** Sichuan, C China 28°55' N 105°25' E
- Luzická Nisa** see Neisse
- Luzické Hory** see Lausitzer Bergland
- Luznice** see Lainsitz
- 171 O2 **Luzon island** N Philippines
- 171 N1 **Luzon Strait** Philippines/Taiwan
- Luzycykie, Gory** see Lausitzer Bergland
- 116 I5 **L'viv Ger.** Lemberg, Pol. Lwów, Rus. Lvov. L'viv'ska Oblast', W Ukraine 49°49' N 24°05' E
- L'viv** see L'viv'ska Oblast'
- 104 I4 **L'viv'ska Oblast' var.** L'viv, Rus. L'vovskaya Oblast', **☞** province NW Ukraine
- L'vov** see L'viv
- L'vovskaya Oblast' see** L'viv'ska Oblast'
- Lwena** see Luena
- Lwów** see L'viv
- 110 F11 **Lwówek** Ger. Neustadt bei Pinne, Wielkopolskie, C Poland 52°27' N 16°10' E
- 111 E14 **Lwówek Śląski** Ger. Löwenberg in Schlesien, Jelenia Góra, SW Poland 51°06' N 15°35' E
- 119 I18 **Lyakhovichy** see Lyakhovichy
- Lyakhovichi. Brestskaya Voblasts', SW Belarus** 53°02' N 26°16' E
- 185 B22 **Lyall, Mount** **☉** South Island, New Zealand 45°14' S 167°31' E
- Lyallpur** see Faisalabad
- Lyangar** see Langar
- 124 H11 **Lyaskyela** Respublika Karelyja, NW Russian Federation 61°42' N 31°06' E
- 119 I18 **Lyasnaya Rus.** Lesnaya. Brestskaya Voblasts', SW Belarus 52°59' N 25°46' E
- 119 F19 **Lyasnaya Pol.** Lesna, Rus. Lesnaya Novgorodskaya Oblast', W Russian Federation 57°55' N 32°24' E
- Lyck** see Elk
- 93 I15 **Lycksele** Västerbotten, N Sweden 64°34' N 18°40' E
- 18 G13 **Lycoming Creek** **☞** Pennsylvania, NE USA
- Lyopolis** see Asyút
- 195 N3 **Lyddan Island** island Antarctica
- Lydenburg** see Mashishing
- Lyel'chitsy Rus.** Leľchitsy. Homyl'skaya Voblasts', SE Belarus 51°47' N 28°20' E
- 119 P14 **Lyenina Rus.** Lenino. Mahilyovskaya Voblasts', E Belarus 54°25' N 31°08' E
- 118 L13 **Lyeppeyl'** Rus. Lepel', Vitsyetskaya Voblasts', N Belarus 54°54' N 28°44' E
- 25 S17 **Lyford** Texas, SW USA 26°24' N 97°47' W
- 95 E17 **Lygna** **☞** S Norway
- 18 G14 **Lykens** Pennsylvania, NE USA 40°33' N 76°42' W
- 115 E21 **Lykimos** **☉** S Greece 36°56' N 21°49' E
- 97 K24 **Lyme Bay** bay S England, United Kingdom
- 97 K24 **Lyme Regis** S England, United Kingdom 50°44' N 02°56' W
- 110 L7 **Lyna Ger.** Alle. **☞** N Poland
- 29 P12 **Lynch** Nebraska, C USA 42°49' N 98°27' W
- 20 J10 **Lynchburg** Tennessee, S USA 35°17' N 86°22' W
- 21 T6 **Lynchburg** Virginia, NE USA 37°24' N 79°09' W
- 21 T12 **Lynches River** **☉** South Carolina, SE USA
- 32 H6 **Lynden** Washington, NW USA 48°57' N 122°27' W
- 182 I5 **Lyndhurst** South Australia 30°19' S 138°20' E
- 27 Q5 **Lyndon** Kansas, C USA 38°37' N 95°40' W
- 19 N7 **Lyndonville** Vermont, NE USA 44°31' N 71°58' W
- 95 D18 **Lyngdal** Vest-Agder, S Norway 58°10' N 07°08' E
- 92 I9 **Lyngen Lapp.** Igvoguohta. inlet Arctic Ocean
- 95 G17 **Lyngør** Aust-Agder, S Norway 58°38' N 09°05' E
- 92 I9 **Lyngseidet** Troms, N Norway 69°36' N 20°07' E
- 19 P11 **Lynn** Massachusetts, NE USA 42°28' N 70°57' W
- Lynn** see King's Lynn
- 23 R9 **Lynn Haven** Florida, SE USA 30°15' N 85°39' W
- 11 V11 **Lynn Lake** Manitoba, C Canada 56°51' N 101°01' W
- Lynn Regis** see King's Lynn
- 118 I13 **Lyntupy** Vitsyetskaya Voblasts', NW Belarus 55°03' N 26°19' E
- 103 R11 **Lyon Eng.** Lyons; anc. Lugdunum, Rhône, E France 45°46' N 04°50' E
- 8 I6 **Lyon, Cape headland** Northwest Territories, NW Canada 69°47' N 123°10' W
- 18 K6 **Lyon Mountain** **▲** New York, NE USA 44°42' N 73°52' W
- 103 Q11 **Lyonnais, Monts du** **▲** C France
- 65 N25 **Lyon Point headland** SE Tristan da Cunha 37°06' S 12°13' W
- 182 E5 **Lyons** South Australia 30°40' S 133°50' E
- 37 T3 **Lyons** Colorado, C USA 40°13' N 105°16' W
- 23 V6 **Lyons** Georgia, SE USA 32°12' N 82°19' W
- 26 M5 **Lyons** Kansas, C USA 38°22' N 98°13' W

- 183 N18 **Maatsuyker Group island** Cape Tasmania, SE Australia
- Maba** see Quijang
- 83 L20 **Mabalane** Gaza, S Mozambique 23°43' S 32°37' E
- 25 V7 **Mabank** Texas, SW USA 32°22' N 96°06' W
- 97 O18 **Mablethorpe** E England, United Kingdom 53°21' N 00°14' E
- 171 V12 **Maboi** Papua, E Indonesia 01°00' S 134°02' E
- 83 M19 **Mabote** Inhambane, S Mozambique 22°03' S 34°09' E
- 32 J10 **Mabton** Washington, NW USA 46°13' N 120°00' W
- 83 H20 **Mabutsana** Southern, S Botswana 24°24' S 23°34' E
- 63 G19 **Macá, Cerro** **▲** S Chile 45°07' S 73°11' W
- 60 Q9 **Macaré** Rio de Janeiro, SE Brazil 22°21' S 41°48' W
- 82 N13 **Macalogo** Niassa, N Mozambique 12°27' S 35°25' E
- Macan** see Bonerate, Kepulauan
- 161 N15 **Macao Chin.** Aomen, **Port.** Macau, Guangdong, SE China 22°06' N 113°30' E
- 104 H9 **Macão** Santarém, C Portugal 39°33' N 08°00' W
- 58 J11 **Macapá** state capital Amapá, N Brazil 0°04' N 51°04' W
- 43 S17 **Macaracas** Los Santos, S Panama 07°46' N 80°31' W
- 55 P6 **Macare, Caño** **☞** NE Venezuela
- 55 Q6 **Macareo, Caño** **☞** NE Venezuela
- Macarsca** see Makarska
- 182 I12 **Macarthur** Victoria, SE Australia 38°04' S 142°02' E
- MacArthur** see Ormoc
- 56 C7 **Macas** Morona Santiago, SE Ecuador 02°22' S 78°08' W
- Macassar** see Makassar
- 59 Q14 **Macau** Rio Grande do Norte, E Brazil 05°05' S 36°37' W
- Macáú** see Makó, Hungary
- 97 L18 **Maccesfield** C England, United Kingdom 53°16' N 02°07' W
- 192 F6 **Maccesfield Bank undersea feature** N South China Sea 15°50' N 114°20' E
- MacCluer Gulf** see Berau, Teluk
- 181 N7 **Macdonald, Lake salt lake** Western Australia
- 181 Q7 **Macdonnell Ranges** **▲** Northern Territory, C Australia
- 96 K8 **Macduff** NE Scotland, United Kingdom 57°40' N 02°29' W
- 104 I6 **Macdo de Cateiros** Bragança, C Portugal 41°31' N 06°57' W
- Macedonia** see Macedonia, FYR
- Macedonia Central** see Kentriki Makedonia
- Macedonia East and Thrace** see Anatoliki Makedonia kai Thraki
- 113 O19 **Macedonia, FYR** off. the Former Yugoslav Republic of Macedonia, var. Macedonia, Mac. Makedonia, **abbrev.** FYR Macedonia, FYROM. **☞** republic SE Europe
- Macedonia, the Former Yugoslav Republic of see** Macedonia, FYR
- 59 Q16 **Macedo** state capital Alagoas, E Brazil 09°40' S 35°44' W
- 76 K15 **Magenta** SE Guinea 08°31' N 09°32' E
- 106 J12 **Macerata** Marche, C Italy 43°18' N 13°27' E
- 11 S11 **MacFarlane** **☞** Saskatchewan, C Canada
- 182 H7 **Macfarlane, Lake var.** Lake Macfarlane. **☉** South Australia
- Macgillivuddy's Reeks Mountains** see Macgillivuddy's Reeks
- 97 B21 **Macgillivuddy's Reeks** var. Macgillivuddy's Reeks Mountains, Ir. Na Cruacha Dubha. **▲** SW Ireland
- 11 X16 **MacGregor** Manitoba, S Canada 49°58' N 98°49' W
- 149 O10 **Mac** Baluchistan, SW Pakistan 29°52' N 67°20' E
- 56 C6 **Macacha** Pichincha, C Ecuador 0°33' S 78°34' W
- 83 M19 **Macaila** Gaza, S Mozambique 22°15' S 32°52' E
- 161 Q8 **Ma'anshan** Anhui, E China 31°45' N 118°32' E
- 188 F16 **Maap island** Caroline Islands, W Micronesia
- 118 H3 **Maardur** Ger. Maart. Harjumaa, NW Estonia 59°28' N 24°56' E
- 93 N15 **Maanselkä** Oulu, C Finland 63°54' N 28°28' E
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- 118 H3 **Maardur** Ger. Maart. Harjumaa, NW Estonia 59°28' N

108 G11	Magadino Ticino, Switzerland 46°09' N 08°50' E	166 L6	Magway var. Magwe. Magway, W Myanmar (Burma) 20°08' N 94°55' E	179 N19	Mahulu Maniema, E Dem. Rep. Congo 01°04' S 27°10' E	159 N15	Maizhokunggar Xizang Zizhiqu, W China 29°50' N 91°40' E	187 N10	Makira-Ulawa prev. Makira. province SE Solomon Islands	186 E7	Malamalai Madang, W Papua New Guinea 05°49' S 146°44' E	103 O6	Malesherbes Loiret, France 48°18' N 02°25' E
63 G23	Magallanes var. Región de Magallanes y de la Antártica Chilena. region S Chile	166 L6	Magway var. Magwe. division C Myanmar (Burma)	154 C12	Mahuva Gujarat, W India 21°06' N 71°46' E	43 O10	Maiz, Isla del var. Corn Islands. <i>island group</i> SE Nicaragua	117 X8	Makiyivka Rus. Makeyevka; prev. Dmitriyevsk. Donetsk Oblast, E Ukraine 47°57' N 37°47' E	171 O13	Malanga Sulawesi, C Indonesia 03°21' S 120°58' E	115 G18	Malesina Stereá Elláda, E Greece 38°37' N 23°15' E
	Magallanes see Punta Arenas		Magwe see Magway	114 N11	Mahya Dağı NW Turkey 41°47' N 27°34' E	164 J12	Maizuru Kyoto, Honshū, SW Japan 35°30' N 135°20' E	140 L10	Makkah Eng. Mecca. Makkah, W Saudi Arabia 21°28' N 39°50' E	169 S17	Malang Jawa, C Indonesia 07°59' S 112°45' E	127 O15	Malé var. Malé
	Magellan, Strait of		Magyar-Becse see Becej	105 T6	Maials var. Maiyals. Cataluña, NE Spain 41°22' N 00°30' E	54 F6	Majagual Sucre, N Colombia 08°36' N 74°39' W	140 M10	Makkah var. Mintaqat Makkah. province W Saudi Arabia	83 O14	Malanga Niassa, N Mozambique 13°27' S 36°05' E	105 X5	Malgrat de Mar Cataluña, NE Spain 41°39' N 02°45' E
	Magallanes y de la Antártica Chilena, Región de see Magallanes		Magyarország see Hungary	191 O2	Maiana prev. Hall Island. atoll Tungaru, W Kiribati	41 Z13	Majahual Quintana Roo, E Mexico 18°43' N 87°43' W	82 C11	Makkah var. Mintaqat Makkah. province W Saudi Arabia	92 I9	Malange sound N Norway	80 C9	Malha Northern Darfur, W Sudan 15°07' N 26°00' E
14 I10	Maganasipi, Lac O Québec, SE Canada	142 J4	Mahabáb prev. Mehabad; prev. Sājūpūlah. Āzarbāyjān-e Gharbí, NW Iran 36°44' N 45°44' E	54 H4	Maiaco La Guajira, N Colombia 11°23' N 72°16' W	171 N13	Majene prev. Madjene. Sulawesi, C Indonesia 03°33' S 118°59' E	13 R7	Makkovik Newfoundland and Labrador, NE Canada 55°06' N 59°07' W	148 M16	Malán, Rás cape SW Pakistan 11°50' N 67°23' E	171 O16	Malhaur Lake O Oregon, NW USA
54 F6	Magangué Bolívar, N Colombia 09°14' N 74°46' W	155 D14	Mahábhāshtra , W India 18°04' N 73°21' E	103 U8	Mai Ceu/Mai Chio see Maych'e	112 I11	Majevica NE Bosnia and Herzegovina	98 K6	Makkum Fryslân, N Netherlands 53°03' N 05°25' E	148 M16	Malán , Rás cape SW Pakistan 11°50' N 67°23' E	32 K14	Malheur Lake O Oregon, NW USA
191 Y13	Magareva var. Mangareva. island Iles Tuamotua, SE French Polynesia	81 N17	Mahadday Weyne Shabeellaha Dhexe, C Somalia 02°55' N 45°30' E	149 Q5	Maidán Shahr var. Maydán Shahr; prev. Meydán Shahr. Wardak, E Afghanistan 34°27' N 68°48' E	81 H15	Maji Southern Nationalities, S Ethiopia 06°11' N 35°32' E	111 M25	Makó Rom. Macáu. Szeged, SE Hungary 46°14' N 08°28' E	148 M16	Malán , Rás cape SW Pakistan 11°50' N 67°23' E	32 L14	Malheur River R Oregon, NW USA
77 V12	Magaria Zinder, S Niger 13°00' N 08°55' E	79 Q17	Mahagi Orientale, NE Dem. Rep. Congo 02°16' N 30°59' E	97 N22	Maidenhead S England, United Kingdom 51°32' N 00°44' W	141 X7	Majis NW Oman 24°25' N 56°34' E	14 G9	Makobe Lake O Ontario, S Canada	95 N16	Malaren C Sweden	76 I13	Mali NW Guinea 12°08' N 12°29' W
186 F10	Magarida Central, SW Papua New Guinea 10°10' S 149°21' E	172 I4	Mahajamba seasonal river NW Madagascar	11 S15	Maidstone Saskatchewan, S Canada 53°06' N 109°21' W	105 X9	Majorca see Mallorca	79 F18	Makokou Ogooué-Ivindo, NE Gabon 0°38' N 12°47' E	62 H13	Malaren C Sweden	76 I13	Mali NW Guinea 12°08' N 12°29' W
171 O2	Magat S Luzon, N Philippines	152 G10	Mahajan Rajasthan, NW India 28°47' N 73°50' E	97 P22	Maidstone SE England, United Kingdom 51°17' N 0°31' E	189 Y3	Majuro K Majuro Atoll, SE Marshall Islands	81 G23	Makongolosi Mbeya, S Tanzania 08°24' S 33°09' E	81 E19	Makota SW Uganda 0°37' S 30°12' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
27 T11	Magazine Mountain AR Arkansas, C USA 35°10' N 93°38' W	172 I3	Mahajanga var. Majunga. Mahajanga, NW Madagascar 15°40' S 46°20' E	77 Y13	Maiduguri Borno, NE Nigeria 11°51' N 13°10' E	189 Y2	Majuro Atoll var. Mājro. atoll Ratak Chain, SE Marshall Islands	79 G18	Makoua Cuvette, C Congo 0°01' S 15°40' E	110 M10	Maków Mazowiecki Mazowieckie, C Poland 52°51' N 21°06' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
186 F10	Magarida Central, SW Papua New Guinea 10°10' S 149°21' E	172 I3	Mahajanga K Mahajanga, NW Madagascar 15°40' S 46°20' E	108 I8	Maienfeld Sankt Gallen, NE Switzerland 47°01' N 09°30' E	189 X2	Majuro Lagoon lagoon Majuro Atoll, SE Marshall Islands	110 M10	Maków Mazowiecki Mazowieckie, C Poland 52°51' N 21°06' E	111 K17	Maków Podhalanski Małopolskie, S Poland 49°43' N 19°40' E	77 O9	Mali NW Guinea 12°08' N 12°29' W
171 O2	Magat S Luzon, N Philippines	169 U10	Mahakam, Sungai var. Koetai, Kutai. S Borneo, C Indonesia	116 J12	Máierős Hung. Szászmagyarórs. Braşov, C Romania 45°55' N 25°30' E	76 H11	Maka C Senegal 13°40' N 14°12' W	152 G12	Makrana Rajasthan, N India 27°02' N 74°44' E	143 U15	Makran Coast coastal region SE Iran	112 K8	Mali NW Guinea 12°08' N 12°29' W
27 T11	Magazine Mountain AR Arkansas, C USA 35°10' N 93°38' W	83 I19	Mahalapye var. Mahalatswe. Central, SE Botswana 23°02' S 26°53' E	154 K9	Máihar Madhya Pradesh, C India 24°18' N 80°46' E	79 F20	Makabana Niari, SW Congo 03°28' S 12°36' E	143 U15	Makran Coast coastal region SE Iran	119 F20	Makrany Rus. Mokrany. Brestskaya Voblasts', SW Belarus 51°50' N 24°15' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
186 F10	Magarida Central, SW Papua New Guinea 10°10' S 149°21' E	171 O13	Mahalona Sulawesi, C Indonesia 02°37' S 121°26' E	154 K11	Máikala Range C India	83 B8	Makahū'ena Point var. Makahūena Point. <i>headland</i> Kaua'i, Hawai'i, USA 21°52' N 159°28' W	143 U15	Makran Coast coastal region SE Iran	117 Q7	Makrany Rus. Mokrany. Brestskaya Voblasts', SW Belarus 51°50' N 24°15' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
171 O2	Magat S Luzon, N Philippines	143 S11	Mahān Kermān, E Iran 30°00' N 57°00' E	149 U10	Máilsi Punjab, E Pakistan 29°46' N 72°15' E	83 B8	Makahū'ena Point var. Makahūena Point. <i>headland</i> Kaua'i, Hawai'i, USA 21°52' N 159°28' W	143 U15	Makran Coast coastal region SE Iran	117 Q7	Makrany Rus. Mokrany. Brestskaya Voblasts', SW Belarus 51°50' N 24°15' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
27 T11	Magazine Mountain AR Arkansas, C USA 35°10' N 93°38' W	154 N12	Mahanadi E India	147 R8	Máimák Talasskaya Oblast', NW Kyrgyzstan 42°40' N 71°12' E	158 K17	Makalu Chin. Makaru Shan. C China/Nepal 27°53' N 87°09' E	143 U15	Makran Coast coastal region SE Iran	117 Q7	Makrany Rus. Mokrany. Brestskaya Voblasts', SW Belarus 51°50' N 24°15' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
186 F10	Magarida Central, SW Papua New Guinea 10°10' S 149°21' E	172 I3	Mahanoro Toamasina, E Madagascar 19°53' S 48°48' E	148 M3	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	81 G23	Makampi Mbeya, S Tanzania 08°00' S 33°17' E	143 U15	Makran Coast coastal region SE Iran	117 Q7	Makrany Rus. Mokrany. Brestskaya Voblasts', SW Belarus 51°50' N 24°15' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
171 O2	Magat S Luzon, N Philippines	155 K24	Mahaweli Ganga C Sri Lanka	171 V13	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	145 X12	Makanchy prev. Makanchi. Vostochnyy Kazakhshtan, E Kazakhstan 46°47' N 82°00' E	143 U15	Makran Coast coastal region SE Iran	117 Q7	Makrany Rus. Mokrany. Brestskaya Voblasts', SW Belarus 51°50' N 24°15' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
27 T11	Magazine Mountain AR Arkansas, C USA 35°10' N 93°38' W	155 J15	Mahabubāb Andhra Pradesh, E India 17°35' N 80°00' W	101 G18	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	42 M8	Makantaka Región Autónoma Atlántico Norte, NE Nicaragua 13°13' N 84°04' W	143 U15	Makran Coast coastal region SE Iran	117 Q7	Makrany Rus. Mokrany. Brestskaya Voblasts', SW Belarus 51°50' N 24°15' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
186 F10	Magarida Central, SW Papua New Guinea 10°10' S 149°21' E	155 H16	Mahabubnagar Andhra Pradesh, C India 16°46' N 78°01' E	115 E22	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	190 B16	Makarapu Point <i>headland</i> W Niue 18°59' S 169°56' E	143 U15	Makran Coast coastal region SE Iran	117 Q7	Makrany Rus. Mokrany. Brestskaya Voblasts', SW Belarus 51°50' N 24°15' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
171 O2	Magat S Luzon, N Philippines	140 M8	Mahd adh Dhahab Al Madinah, W Saudi Arabia 23°33' N 40°56' E	101 L22	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	185 C24	Makarewa Southland, South Island, New Zealand 46°17' S 168°16' E	143 U15	Makran Coast coastal region SE Iran	117 Q7	Makrany Rus. Mokrany. Brestskaya Voblasts', SW Belarus 51°50' N 24°15' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
27 T11	Magazine Mountain AR Arkansas, C USA 35°10' N 93°38' W	55 S9	Mahdia C Guyana 05°16' N 59°08' W	141 E12	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	117 O4	Makariv Kyryvys'ka Oblast', N Ukraine 50°28' N 29°49' E	143 U15	Makran Coast coastal region SE Iran	117 Q7	Makrany Rus. Mokrany. Brestskaya Voblasts', SW Belarus 51°50' N 24°15' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
186 F10	Magarida Central, SW Papua New Guinea 10°10' S 149°21' E	75 N6	Mahdia var. Al Mahdiyah, Mehdiá, NE Tunisia 35°14' N 11°06' E	79 I20	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	185 D20	Makarora S South Island, New Zealand	143 U15	Makran Coast coastal region SE Iran	117 Q7	Makrany Rus. Mokrany. Brestskaya Voblasts', SW Belarus 51°50' N 24°15' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
171 O2	Magat S Luzon, N Philippines	155 F20	Mahé Fr. Mahé; prev. Mayyali. Pondicherry, MW India 11°41' N 75°31' E	101 K20	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	77 V15	Makardri Benue, C Nigeria 07°42' N 08°36' E	143 U15	Makran Coast coastal region SE Iran	117 Q7	Makrany Rus. Mokrany. Brestskaya Voblasts', SW Belarus 51°50' N 24°15' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
27 T11	Magazine Mountain AR Arkansas, C USA 35°10' N 93°38' W	172 I16	Mahé K Mahé, NE Seychelles 04°37' S 55°27' E	19 R6	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	38 L17	Makushin Volcano A Unalaska Island, Alaska, USA 53°53' N 166°55' W	83 K16	Makrovo Mashonaland West, N Zimbabwe 17°58' S 30°25' E	168 J7	Makusi S Kenya 03°14' S 35°46' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
186 F10	Magarida Central, SW Papua New Guinea 10°10' S 149°21' E	172 H16	Mahé island Inner Islands, NE Seychelles	102 K6	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	77 V15	Makushin Volcano A Unalaska Island, Alaska, USA 53°53' N 166°55' W	83 K16	Makrovo Mashonaland West, N Zimbabwe 17°58' S 30°25' E	168 J7	Makusi S Kenya 03°14' S 35°46' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
171 O2	Magat S Luzon, N Philippines	173 Y17	Mahébourg SE Mauritius 20°24' S 57°42' E	102 J7	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	164 B16	Makurazaki Kagoshima, Kyūshū, SW Japan 31°16' N 130°18' E	83 K16	Makrovo Mashonaland West, N Zimbabwe 17°58' S 30°25' E	168 J7	Makusi S Kenya 03°14' S 35°46' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
27 T11	Magazine Mountain AR Arkansas, C USA 35°10' N 93°38' W	152 I11	Mahendragarh prev. Mohendergarh. Haryāna, N India 28°17' N 76°14' E	19 Q9	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	77 V15	Makurazaki Kagoshima, Kyūshū, SW Japan 31°16' N 130°18' E	83 K16	Makrovo Mashonaland West, N Zimbabwe 17°58' S 30°25' E	168 J7	Makusi S Kenya 03°14' S 35°46' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
186 F10	Magarida Central, SW Papua New Guinea 10°10' S 149°21' E	152 L10	Mahendranagar Nepal Western, W Nepal 28°58' N 86°13' E	77 X12	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	113 F15	Makarska I Macarsca. Split-Dalmacija, SE Croatia 43°18' N 17°00' E	83 K16	Makrovo Mashonaland West, N Zimbabwe 17°58' S 30°25' E	168 J7	Makusi S Kenya 03°14' S 35°46' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
171 O2	Magat S Luzon, N Philippines	81 I23	Mahenge Morogoro, SE Tanzania 08°41' S 36°41' E	167 N2	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	113 F15	Makarska I Macarsca. Split-Dalmacija, SE Croatia 43°18' N 17°00' E	83 K16	Makrovo Mashonaland West, N Zimbabwe 17°58' S 30°25' E	168 J7	Makusi S Kenya 03°14' S 35°46' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
27 T11	Magazine Mountain AR Arkansas, C USA 35°10' N 93°38' W	185 F22	Maheno Otago, South Island, New Zealand 45°10' S 170°51' E	102 K6	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	113 F15	Makarska I Macarsca. Split-Dalmacija, SE Croatia 43°18' N 17°00' E	83 K16	Makrovo Mashonaland West, N Zimbabwe 17°58' S 30°25' E	168 J7	Makusi S Kenya 03°14' S 35°46' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
186 F10	Magarida Central, SW Papua New Guinea 10°10' S 149°21' E	154 D9	Mahesana Gujarat, W India 23°37' N 72°28' E	102 J7	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	113 F15	Makarska I Macarsca. Split-Dalmacija, SE Croatia 43°18' N 17°00' E	83 K16	Makrovo Mashonaland West, N Zimbabwe 17°58' S 30°25' E	168 J7	Makusi S Kenya 03°14' S 35°46' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
171 O2	Magat S Luzon, N Philippines	154 F11	Maheshwar Madhya Pradesh, C India 22°11' N 75°40' E	19 Q9	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	113 F15	Makarska I Macarsca. Split-Dalmacija, SE Croatia 43°18' N 17°00' E	83 K16	Makrovo Mashonaland West, N Zimbabwe 17°58' S 30°25' E	168 J7	Makusi S Kenya 03°14' S 35°46' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
27 T11	Magazine Mountain AR Arkansas, C USA 35°10' N 93°38' W	153 V17	Maheshkhalī island var. Maishkhal Island. <i>island</i> SE Bangladesh	102 J7	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	113 F15	Makarska I Macarsca. Split-Dalmacija, SE Croatia 43°18' N 17°00' E	83 K16	Makrovo Mashonaland West, N Zimbabwe 17°58' S 30°25' E	168 J7	Makusi S Kenya 03°14' S 35°46' E	112 K8	Mali NW Guinea 12°08' N 12°29' W
186 F10	Magarida Central, SW Papua New Guinea 10°10' S 149°21' E	151 F14	Mahi S N India	102 J7	Máimāna var. Maimāna. Maymana; prev. Meymaneh. Fāryāb, NW Afghanistan 35°57' N 64°48' E	113 F15	Makarska I Macarsca. Split-Dalmacija, SE Croatia 43°18' N 17°00' E	83 K16					

124 K9	Malorita/Maloryta see Malaryta	119 A14	Mamonovo Ger. Heiligenbeil. Kaliningradskaya Oblast', W Russian Federation 54°28' N 19°57' E	129 X7	Manchurian Plain plain NE China	139 R1	Mangish Dahūk, N Iraq 37°03' N 43°04' E	153 X14	Manipur Hills hill range E India	105 V5	Manresa Cataluña, NE Spain 41°43' N 01°50' E	37 R12	Manzano Peak ▲ New Mexico, SW USA 34°35' N 106°27' W
124 K9	Maloshuyka Arkhangel'skaya Oblast', NW Russian Federation 63°43' N 37°20' E	57 L14	Mamoré, Río ⚡ Bolivia/Brazil	148 J15	Mand Baluchistan, SW Pakistan 26°06' N 61°58' E	146 H8	Mang'it Rus. Mangit. Qoraqalpog'iston Respublikasi, W Uzbekistan 42°06' N 60°02' E	136 C14	Manisa var. Manissa. <i>prev.</i> Saruhan; <i>anc.</i> Magnesia. Manisa, W Turkey 38°36' N 27°29' E	152 H9	Mansa Punjab, NW India 30°00' N 75°25' E	163 R6	Manzhouli var. Man-chou-li. Nei Mongol Zizhiqu, N China 49°36' N 117°28' E
114 G10	Mal'ovitsa ▲ W Bulgaria 42°12' N 23°19' E	76 I14	Mamou W Guinea 10°24' N 12°05' W	81 H25	Manda Iringa, SW Tanzania 10°30' S 34°37' E	146 H8	Mang'it Rus. Mangit. Qoraqalpog'iston Respublikasi, W Uzbekistan 42°06' N 60°02' E	136 C13	Manisa var. Manissa. <i>prov.</i> Manissa see Turkey	76 G12	Mansa Konkó C Gambia 13°26' N 15°29' W	139 X9	Manziliyah Maysān, E Iraq 32°26' N 47°01' E
145 V15	Malovodnoye Almaty, SE Kazakhstan 43°31' N 77°42' E	22 H8	Mamou Louisiana , S USA 30°37' N 92°25' W	172 H6	Mandabé Toliara, W Madagascar 21°02' S 44°56' E	149 V6	Mangla Reservoir NE Pakistan	31 O7	Manistee Michigan, N USA 44°14' N 86°19' W	15 Q11	Manseau Québec, SE Canada 46°23' N 71°59' W	83 L21	Manzini prev. Bremersdorp. C Swaziland 26°30' S 31°22' E
94 C10	Maløy Sogn Og Fjordane, S Norway 61°57' N 05°06' E	172 I14	Mamoudzou O (Mayotte) C Mayotte 12°48' S 45°E	162 M10	Mandah var. Töhöm. Dornogovi, SE Mongolia 44°25' N 108°18' E	149 V6	Mangnai var. Lao Mangnai. Qinghai, C China 37°52' N 91°45' E	31 P7	Manistee River ⚡ Michigan, N USA	149 U5	Manshira Khyber Pakhtunkhwa, NW Pakistan 34°23' N 73°18' E	83 L21	Manzini ⚡ (Mbabane) C Swaziland 26°36' S 31°25' E
126 K4	Maloyaroslavets Kaluzhskaya Oblast', W Russian Federation 55°03' N 36°31' E	172 I3	Mampikony Mahajanga, N Madagascar 16°03' S 47°39' E	95 E18	Mandal Vest-Agder, S Norway 58°02' N 07°30' E	159 N9	Mangnai var. Lao Mangnai. Qinghai, C China 37°52' N 91°45' E	31 O4	Manistiquie Michigan, N USA 45°57' N 86°15' W	9 Q9	Manshi Island island Nunavut, NE Canada 14°06' N 51°17' E	78 G10	Mao Kanem , W Chad 14°06' N 51°17' E
122 G7	Malozemel'skaya Tundra physical region NW Russian Federation	77 P16	Mampong C Ghana 07°06' N 01°20' W	162 M10	Mandal see Arbulag, Hövsgöl, Mongolia	149 V6	Mangnai var. Lao Mangnai. Qinghai, C China 37°52' N 91°45' E	31 P4	Manistiquie Lake Ⓞ Michigan, N USA	183 O12	Mansfield Victoria, SE Australia 37°04' S 146°06' E	45 N8	Mao NW Dominican Republic 19°37' N 71°04' W
104 J10	Malpartida de Cáceres Extremadura, W Spain 39°26' N 06°30' W	110 M7	Mamry, Jeziro Ger. Mausersee. Ⓞ NE Poland	166 L5	Mandalay Mandalay, C Myanmar (Burma) 21°52' N 96°04' E	83 N14	Mangochi var. Mangochi; <i>prev.</i> Fort Johnston. Southern, SE Malawi 14°30' S 35°15' E	11 X16	Manitoba, Lake Ⓞ Manitoba, S Canada 44°14' N 86°19' W	97 M18	Mansfield C England, United Kingdom 53°09' N 01°11' W	105 Z9	Maó <i>Cast.</i> Mahón, Eng. Port Mahon; <i>anc.</i> Purg. Magonis, Menorca, Spain, W Mediterranean Sea 39°54' N 04°15' E
104 K9	Malpartida de Plasencia Extremadura, W Spain 39°59' N 06°03' W	83 F19	Mamungo Ghanzi, W Botswana 22°15' S 20°02' E	166 M6	Mandalay ⚡ division C Myanmar (Burma)	77 N14	Mangodara SW Burkina 09°49' N 04°22' W	31 N2	Manitou Island Michigan, N USA	19 O12	Mansfield Massachusetts, NE USA 42°00' N 71°11' W	159 W9	Maoming Gansu, N China 36°26' N 106°36' E
106 C7	Malpensa ⚡ (Milano) Lombardia, N Italy 45°41' N 08°40' E	113 K19	Mamurras var. Mamurasi, Mamurras. Lezhë, C Albania 41°34' N 19°42' E	162 L9	Mandalgovi Dundgovi, C Mongolia 45°47' N 106°18' E	172 H6	Mangoly ⚡ W Madagascar	14 H11	Manitou Lake Ⓞ Ontario, SE Canada	31 T12	Mansfield Ohio, N USA 40°45' N 82°31' W	171 Y14	Maotek, Pegunungan Dut. Sneeuw-gebergte, Eng. Snow Mountains. ▲ Papua, E Indonesia
76 J6	Malqetir desert N Mauritania	42 G4	Manabique, Punta var. Cabo Tres Puntas, <i>headland</i> E Guatemala 15°57' N 88°37' W	139 V7	Mandali Diyālā, E Iraq 33°43' N 45°33' E	184 J2	Mangole, Pulau island Kepulauan Sula, E Indonesia	12 G15	Manitoulin Island island Ontario, S Canada	18 G12	Mansfield Pennsylvania, NE USA 41°46' N 104°56' W	18 M7	Mansfield, Mount ▲ Vermont, NE USA 44°31' N 72°49' W
118 J10	Malta SE Latvia 56°19' N 27°11' E	54 G11	Manacabas, Río ⚡ C Colombia	76 L16	Man W Ivory Coast 07°24' N 07°33' W	144 J12	Mangualde Viseu, N Portugal 40°36' N 07°46' W	14 G12	Manitowabing Lake Ⓞ Ontario, S Canada	59 M16	Mansfield Bahia, E Brazil 10°46' S 44°04' W	102 L11	Mansle Charente, W France 45°52' N 00°11' W
33 V7	Malta Montana, NW USA 48°21' N 107°52' W	58 F13	Manacapuru Amazonas, N Brazil 03°16' S 60°37' W	55 X9	Mana NW French Guiana 05°40' N 53°49' W	95 E18	Mandalelva ⚡ S Norway	12 E12	Manitowadge Ontario, S Canada 49°14' N 85°51' W	76 G12	Mansôa C Guinea-Bissau 12°08' N 15°18' W	47 V8	Mansôa, Río ⚡ C Brazil
120 M11	Malta off. Republic of Malta. <i>Ⓞ</i> republic C Mediterranean Sea	105 Y9	Manacor Mallorca, Spain, W Mediterranean Sea 39°35' N 03°12' E	54 A6	Manabi Ⓞ province W Ecuador	163 P1	Mandali var. Sonid Zuoqi, Nei Mongol Zizhiqu, N China 43°49' N 113°36' E	12 G15	Manitowaning Manitoulin Island, Ontario, S Canada 45°44' N 81°50' W	56 A6	Manta Manabí, W Ecuador 0°59' S 80°44' W	57 F14	Mantaro, Río ⚡ C Peru
109 R8	Malta var. Maltabach. ⚡ S Austria	171 Q11	Manado prev. Menado. Sulawesi, C Indonesia 01°32' S 124°55' E	42 J10	Managua Ⓞ (Nicaragua) Managua, W Nicaragua 12°08' N 86°15' W	26 K11	Mangum Oklahoma, C USA 34°52' N 99°30' W	14 B7	Manitowabing Lake Ⓞ Ontario, S Canada	35 O8	Manteca California, W USA 37°48' N 121°13' W	54 J7	Mantecal Apure, C Venezuela 07°34' N 69°07' W
120 M11	Malta Channel It. Canale di Malta, <i>strait</i> Italy/Malta	188 H5	Managaha island S Northern Mariana Islands	42 J10	Managua ⚡ Managua, W Nicaragua 12°07' N 86°11' W	81 L16	Mandara North Eastern, NE Kenya 03°56' N 41°53' E	14 B7	Manitowabing Lake Ⓞ Ontario, S Canada	57 O8	Manteca California, W USA 37°48' N 121°13' W	171 Y15	Mapai Papua, E Indonesia 07°34' N 139°24' E
83 D20	Maltahöhe Hardap, SW Namibia 24°50' S 17°00' E	99 G20	Manage Hainaut, S Belgium 50°30' N 04°14' E	42 J10	Managua Ⓞ (Nicaragua) Managua, W Nicaragua 12°08' N 86°15' W	33 V13	Manderson Wyoming, C USA 44°13' N 107°55' W	77 X6	Manguéni, Plateau du ▲ NE Niger	56 A6	Manteca California, W USA 37°48' N 121°13' W	158 H15	Mapam Yumco Ⓞ W China
97 N16	Malton N England, United Kingdom 54°07' N 00°50' W	42 J10	Managua Ⓞ (Nicaragua) Managua, W Nicaragua 12°08' N 86°15' W	42 J10	Managua, Lago de var. Xolotlán. Ⓞ W Nicaragua	44 J12	Mandeville Louisiana, S USA 18°02' N 77°31' W	163 T4	Mangu Nei Mongol Zizhiqu, N China 52°02' N 122°13' E	102 L11	Manteca California, W USA 37°48' N 121°13' W	83 I15	Mapanza Southern, S Zambia 16°16' S 26°54' E
171 R13	Maluku off. Propinsi Maluku, <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas. <i>Ⓞ</i> province E Indonesia	18 K16	Manabiku New Jersey, NE USA 39°39' N 74°12' W	42 J10	Managua Ⓞ (Nicaragua) Managua, W Nicaragua 12°08' N 86°15' W	22 K9	Mandeville Louisiana, S USA 18°02' N 77°31' W	61 H18	Manguera, Lagoa Ⓞ S Brazil	171 Y14	Maotek, Pegunungan Dut. Sneeuw-gebergte, Eng. Snow Mountains. ▲ Papua, E Indonesia	54 J4	Maparari Falcón, N Venezuela 10°52' N 69°27' W
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	18 K16	Manabiku New Jersey, NE USA 39°39' N 74°12' W	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	104 H7	Manguale Viseu, N Portugal 40°36' N 07°46' W	103 N5	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	41 U17	Mapastepec Chiapas, SE Mexico 15°28' N 93°00' W
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	172 J6	Manakara Fianarantsoa, SE Madagascar 22°09' S 48°E	18 K16	Manabiku New Jersey, NE USA 39°39' N 74°12' W	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	61 H18	Manguera, Lagoa Ⓞ S Brazil	56 A6	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	169 V9	Mapat, Pulau island N Indonesia
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	152 J7	Manali Himāchal Pradesh, NW India 32°12' N 77°06' E	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	77 X6	Manguéni, Plateau du ▲ NE Niger	56 A6	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	171 Y15	Mapai Papua, E Indonesia 07°34' N 139°24' E
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	172 J6	Manakara Fianarantsoa, SE Madagascar 22°09' S 48°E	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	163 T4	Mangu Nei Mongol Zizhiqu, N China 52°02' N 122°13' E	56 A6	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	171 Y15	Mapai Papua, E Indonesia 07°34' N 139°24' E
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	172 J6	Manakara Fianarantsoa, SE Madagascar 22°09' S 48°E	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	163 T4	Mangu Nei Mongol Zizhiqu, N China 52°02' N 122°13' E	56 A6	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	171 Y15	Mapai Papua, E Indonesia 07°34' N 139°24' E
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	172 J6	Manakara Fianarantsoa, SE Madagascar 22°09' S 48°E	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	163 T4	Mangu Nei Mongol Zizhiqu, N China 52°02' N 122°13' E	56 A6	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	171 Y15	Mapai Papua, E Indonesia 07°34' N 139°24' E
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	172 J6	Manakara Fianarantsoa, SE Madagascar 22°09' S 48°E	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	163 T4	Mangu Nei Mongol Zizhiqu, N China 52°02' N 122°13' E	56 A6	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	171 Y15	Mapai Papua, E Indonesia 07°34' N 139°24' E
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	172 J6	Manakara Fianarantsoa, SE Madagascar 22°09' S 48°E	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	163 T4	Mangu Nei Mongol Zizhiqu, N China 52°02' N 122°13' E	56 A6	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	171 Y15	Mapai Papua, E Indonesia 07°34' N 139°24' E
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	172 J6	Manakara Fianarantsoa, SE Madagascar 22°09' S 48°E	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	163 T4	Mangu Nei Mongol Zizhiqu, N China 52°02' N 122°13' E	56 A6	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	171 Y15	Mapai Papua, E Indonesia 07°34' N 139°24' E
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	172 J6	Manakara Fianarantsoa, SE Madagascar 22°09' S 48°E	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	163 T4	Mangu Nei Mongol Zizhiqu, N China 52°02' N 122°13' E	56 A6	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	171 Y15	Mapai Papua, E Indonesia 07°34' N 139°24' E
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	172 J6	Manakara Fianarantsoa, SE Madagascar 22°09' S 48°E	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	163 T4	Mangu Nei Mongol Zizhiqu, N China 52°02' N 122°13' E	56 A6	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	171 Y15	Mapai Papua, E Indonesia 07°34' N 139°24' E
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	172 J6	Manakara Fianarantsoa, SE Madagascar 22°09' S 48°E	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	163 T4	Mangu Nei Mongol Zizhiqu, N China 52°02' N 122°13' E	56 A6	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	171 Y15	Mapai Papua, E Indonesia 07°34' N 139°24' E
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	172 J6	Manakara Fianarantsoa, SE Madagascar 22°09' S 48°E	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	163 T4	Mangu Nei Mongol Zizhiqu, N China 52°02' N 122°13' E	56 A6	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	171 Y15	Mapai Papua, E Indonesia 07°34' N 139°24' E
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	172 J6	Manakara Fianarantsoa, SE Madagascar 22°09' S 48°E	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	163 T4	Mangu Nei Mongol Zizhiqu, N China 52°02' N 122°13' E	56 A6	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	171 Y15	Mapai Papua, E Indonesia 07°34' N 139°24' E
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	172 J6	Manakara Fianarantsoa, SE Madagascar 22°09' S 48°E	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	163 T4	Mangu Nei Mongol Zizhiqu, N China 52°02' N 122°13' E	56 A6	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	171 Y15	Mapai Papua, E Indonesia 07°34' N 139°24' E
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	172 J6	Manakara Fianarantsoa, SE Madagascar 22°09' S 48°E	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	163 T4	Mangu Nei Mongol Zizhiqu, N China 52°02' N 122°13' E	56 A6	Mantes-la-Jolie prev. Mantes-Gassicourt. Mantes-sur-Seine; <i>anc.</i> Medunta. Yvelines, N France 48°59' N 01°43' E	171 Y15	Mapai Papua, E Indonesia 07°34' N 139°24' E
171 R13	Maluku <i>Dut.</i> Molukken, <i>Eng.</i> Moluccas; <i>prev.</i> Spice Islands. <i>island</i> group E Indonesia	172 J6	Manakara Fianarantsoa, SE Madagascar 22°09' S 48°E	184 K11	Manafia Taranaki, North Island, New Zealand 39°33' S 174°07' E	144 F15	Mangstau Kaz. Mangystau Oblыsy see Mangystau	163 T4	Mangu Nei Mongol Zizhiqu, N China 52°02				

- 55 N11 **Marahuaca, Cerro** ▲ S Venezuela 03°37' N 65°25' W
- 27 R5 **Marais des Cygnes River** ⚡ Kansas/Missouri, C USA
- 58 L11 **Marajó, Baía de bay** N Brazil
- 59 K12 **Marajó, Ilha de island** N Brazil
- 191 O2 **Marakei atoll** Tungaru, W Kiribati
- Marakesh** see Marrakech
- 81 I18 **Maralal Rift Valley**, C Kenya 01°05' N 36°42' E
- 83 G21 **Maraling Kgalagadi**, S Botswana 25°42' S 22°39' E
- 145 U8 **Maraldy, Ozero** © NE Kazakhstan
- 182 C5 **Maralinga South Australia** 30°16' S 131°35' E
- Máramorosziget** see Sighetu Marmației
- 187 N9 **Marasimike** var. Small Malaita. island N Solomon Islands
- 194 H3 **Marambá** see Livingstone
- Marambio** Argentinian research station Antarctica 64°22' S 57°18' W
- 116 H9 **Marameures** ⚡ county NW Romania
- 36 L15 **Marana** Arizona, SW USA 32°24' N 111°12' W
- 105 P7 **Maranchón** Castilla-La Mancha, C Spain 41°02' N 02°11' W
- 142 J2 **Marand** var. Merend. Azərbaycan-ə Şərq, NW Iran 38°25' N 45°40' E
- 58 L13 **Marandellas** see Marondera
- Marandillo** off. Estado do Maranhão. ⚡ state E Brazil
- 104 H10 **Maranhão, Barragem do** ☐ C Portugal
- Maranhão, Estado do** see Maranhão
- 149 O11 **Máran, Koh-i** ▲ SW Pakistan 29°24' N 66°50' E
- 106 J7 **Marano, Laguna di lagoon** NE Italy
- 56 E9 **Marañón, Rio** ⚡ N Peru
- 102 J10 **Marans** Charente-Maritime, W France 46°19' N 00°58' W
- 83 M20 **Marão** Inhambane, S Mozambique 24°15' S 34°09' E
- 185 B23 **Mararao** ⚡ South Island, New Zealand
- Maras/Marash** see Kahramanmaraş
- 107 M19 **Maratea** Basilicata, S Italy 39°57' N 15°44' E
- 104 G11 **Marateca** Setúbal, S Portugal 38°34' N 08°40' W
- 115 B20 **Marathiá, Akrotírio** headland Zákynthos, Iónia Nisiá, Greece, C Mediterranean Sea 37°39' N 20°49' W
- 12 E12 **Marathon** Ontario, S Canada 48°44' N 86°23' W
- 23 Y17 **Marathon** Florida Keys, Florida, SE USA 24°42' N 81°05' W
- 24 L10 **Marathon** Texas, SW USA 30°10' N 103°14' W
- Marathón** see Marathónas
- 115 H19 **Marathónas** prev. Marathón. Attiki, C Greece 38°09' N 23°57' E
- 169 W9 **Maratua, Pulau** island N Indonesia
- 59 O18 **Marau** Bahía, SE Brazil 14°07' S 39°02' W
- 143 R3 **Marávech** Tappeh Golestán, N Iran 37°53' N 55°57' E
- 24 L11 **Maravillas Creek** ⚡ Texas, SW USA
- 186 D8 **Marawaka** Eastern Highlands, C Papua New Guinea 06°56' S 145°54' E
- 171 Q7 **Marawi** Mindanao, S Philippines 07°59' N 124°16' E
- Marázta** see Qobustan
- Marbat** see Mirbat
- 104 L16 **Marbella** Andalucía, S Spain 36°31' N 04°50' W
- 180 J7 **Marble Bar** Western Australia 21°13' S 119°48' E
- 36 L9 **Marble Canyon** Arizona, SW USA
- 25 S10 **Marble Falls** Texas, SW USA 30°34' N 98°16' W
- 27 Y7 **Marble Hill** Missouri, C USA 37°18' N 89°58' W
- 33 T15 **Marbleton** Wyoming, C USA 42°31' N 110°06' W
- Marburg** see Marburg an der Lahn, Germany
- Marburg** see Maribor, Slovenia
- 101 H16 **Marburg an der Lahn** hist. Marburg, Hessen, W Germany 50°49' N 08°46' E
- 111 H23 **Marcal** ⚡ W Hungary
- 42 G7 **Marcala** La Paz, SW Honduras 14°11' N 88°00' W
- 111 H24 **Marcali** Somogy, SW Hungary 46°33' N 17°29' E
- 83 A16 **Marca, Ponta da** headland SW Angola 16°31' S 11°42' E
- 59 I16 **Marcelândia** Mato Grosso, W Brazil 11°18' S 54°49' W
- 27 T3 **Marceline** Missouri, C USA 39°42' N 92°57' W
- 60 I13 **Marcelino Ramos** Rio Grande do Sul, S Brazil 27°31' S 51°57' W
- 55 Y12 **Marcel, Mont** ▲ S French Guiana 02°32' N 53°00' W
- 97 O19 **March** E England, United Kingdom 52°37' N 00°13' E
- 109 Z3 **March** var. Morava. ⚡ C Europe see also Morava
- March** see Morava
- 106 I12 **Marche** Eng. Marches. ⚡ region C Italy
- 103 N11 **Marche** cultural region C France
- 99 J21 **Marche-en-Famenne** Luxembourg, SE Belgium 50°13' N 05°21' E
- 104 K14 **Marchena** Andalucía, S Spain 37°20' N 05°24' W
- 57 B17 **Marchena, Isla** var. Bindloe Islands. island Galapagos Islands, Ecuador, E Pacific Ocean
- Marches** see Marche
- 99 J20 **Marchin** Liège, E Belgium 50°30' N 05°17' E
- 181 S1 **Marchinbar** Island island Westland, Northern Territory, N Australia
- 62 L9 **Mar Chiquita, Laguna** © C Argentina
- 103 Q10 **Marchigny** Saône-et-Loire, C France 46°16' N 04°04' E
- 23 W16 **Marco** Florida, SE USA 25°56' N 81°43' W
- Marcodurum** see Düren
- 59 O15 **Marcolândia** Pernambuco, E Brazil 07°21' S 40°40' W
- 106 I8 **Marco Polo** ✘ (Venezia) Veneto, NE Italy 45°30' N 12°21' E
- Markounda** see Markounda
- Marqç** see Mark
- 116 M8 **Mărculești** Rus. Markuleșty, N Moldova 47°54' N 28°14' E
- 29 S12 **Marcus** Iowa, C USA 42°49' N 95°48' W
- 39 S11 **Marcus Baker, Mount** ▲ Alaska, USA 61°26' N 147°45' W
- 192 I5 **Marcus Island** var. Minami Tori Shima. island E Japan
- 18 K8 **Marcy, Mount** ▲ New York, NE USA 44°06' N 73°55' W
- 149 T5 **Mardıñ** Khyber Pakhtunkhwa, N Pakistan 34°14' N 71°59' E
- 63 N14 **Mar del Plata** Buenos Aires, E Argentina 38°55' S 57°32' E
- 137 Q16 **Mardin** Mardin, SE Turkey 37°19' N 40°43' E
- 137 Q16 **Mardin** ⚡ province SE Turkey
- 137 Q16 **Mardin Dağları** ▲ SE Turkey
- Mardaz** see Hayrhandulalan
- 187 R17 **Maré** island Îles Loyauté, E New Caledonia
- 105 Z8 **Mare de Déu del Toro** var. El Toro. ⚡ Menorca, Spain, W Mediterranean Sea 39°59' N 04°06' E
- 181 W4 **Mareeba** Queensland, NE Australia 17°03' S 145°30' E
- 96 G8 **Maree, Loch** ☉ N Scotland, United Kingdom
- Mareeq** see Mereq
- Marek** see Dupnitsa
- 76 J11 **Maréna** Kayes, W Mali 14°36' N 10°57' W
- 190 I2 **Marenanuka atoll** Tungaru, W Kiribati
- 29 X14 **Marengo** Iowa, C USA 41°48' N 92°04' W
- 102 J11 **Marenes** Charente-Maritime, W France 45°47' N 01°04' W
- 107 G23 **Marettimo, Isola** island Isola Egadi, S Italy
- 24 K10 **Marfa** Texas, SW USA 30°19' N 104°03' W
- 57 P17 **Marfil, Laguna** © E Bolivia
- Marganets** see Marhanets'
- 25 Q4 **Margaret** Texas, SW USA 34°00' N 99°38' W
- 180 I14 **Margaret River** Western Australia 33°58' S 115°10' E
- 186 C7 **Margarina** Southern Highlands, W Papua New Guinea 06°00' S 143°23' E
- 55 N4 **Margarita, Isla de** island N Venezuela
- 115 I25 **Margarites** Kriti, Greece, E Mediterranean Sea 35°19' N 24°40' E
- 97 Q22 **Margate** prev. Margate. SE England, United Kingdom 51°24' N 01°24' E
- 23 Z15 **Margate** Florida, SE USA 26°14' N 80°12' W
- Margelan** see Marg'ilon
- 103 P13 **Margéride, Montagnes de la** ▲ C France
- 107 N16 **Margherita** di Savoia Puglia, SE Italy 41°23' N 16°09' E
- Margherita, Lake** see Abaya Hayk
- 81 E18 **Margherita Peak** Fr. Pic Marguerite. ▲ Uganda/Dem. Rep. Congo 0°28' N 29°58' E
- 149 O4 **Marghi** Bāmān, N Afghanistan 35°10' N 66°26' E
- 116 G9 **Marghita** Hung. Margitta. Bihar, NW Romania 47°49' N 25°47' E
- 148 K9 **Margitza** see Marghita
- 99 L18 **Margtan** Limburg, SE Netherlands 50°49' N 05°49' E
- 10 M15 **Marguerite** British Columbia, SW Canada 52°17' N 122°10' W
- 15 V3 **Marguerite** ⚡ Quebec, SE Canada
- 194 I6 **Marguerite Bay** Antarctica
- Marguerite, Pic** see Margherita Peak
- 117 T9 **Marhanets'** Rus. Marganets. Dnipropetrovs'ka Oblast', E Ukraine 47°35' N 34°37' E
- 186 B9 **Mari** Western, SW Papua New Guinea 09°10' S 141°39' E
- 191 Y12 **Maria atoll** Groupe Actéon, SE French Polynesia
- 191 R12 **Maria Island** Îles Australes, SW French Polynesia
- 40 I12 **Maria Cleofas, Isla** island C Mexico
- 62 H4 **Maria Elena** var. Oficina Maria Elena. Antofagasta, N Chile 22°18' S 69°40' W
- 95 G21 **Mariager** Midtjylland, C Denmark 56°39' N 09°59' E
- 61 C22 **Maria Ignacia** Buenos Aires, E Argentina 37°24' S 59°30' W
- 183 P17 **Maria Island** island Tasmania, SE Australia
- 40 H12 **Maria Madre, Isla** island C Mexico
- 40 I12 **Maria Magdalena, Isla** island C Mexico
- 192 H6 **Mariana Islands** island group Guam/Northern Mariana Islands
- 175 N3 **Mariana Trench** var. Challenger Deep. undersea feature W Pacific Ocean 15°00' N 147°30' E
- 27 X11 **Marianna** Arkansas, C USA 34°46' N 90°49' W
- 23 R8 **Marianna** Florida, SE USA 30°46' N 85°13' W
- 172 J16 **Marianne** island Inner Islands, NE Seychelles
- 95 M19 **Mariannelund** Jönköping, S Sweden 57°37' N 15°33' E
- 61 D15 **Mariano I. Loza** Corrientes, NE Argentina 29°22' S 58°12' W
- Mariano Machado** see Ganda
- 111 A16 **Mariánšké Lázně** Ger. Marienbad. Karlovarský Kraj, W Czech Republic 49°57' N 12°43' E
- 33 S7 **Máriarad** see Radna
- Marias River** ⚡ Montana, NW USA
- Maria-Theresiopel** see Subotica
- Máriatölgves** see Dubnica nad Váhom
- 184 H1 **Maria van Diemen, Cape** headland North Island, New Zealand 34°27' S 172°38' E
- 109 V5 **Mariazell** Steiermark, E Austria 47°47' N 15°20' E
- 141 P15 **Ma'rib** W Yemen 15°28' N 45°25' E
- 95 I25 **Maribo** Sjælland, S Denmark 54°47' N 11°30' E
- 109 W9 **Maribor** Ger. Marburg. NE Slovenia 46°34' N 15°40' E
- 35 R13 **Marić** see Maritsa
- Marić** see Maritsa
- Marić** see Maritsa
- Marić** see Maritsa
- Marić** see Maritsa
- 81 D15 **Mariđi** Western Equatoria, SW South Sudan 04°55' N 29°30' E
- 194 M11 **Marie Byrd Land** physical region Antarctica
- 193 P14 **Marie Byrd Seamount** undersea feature N Amundsen Sea 70°00' S 118°00' W
- 45 X11 **Marie-Galante** var. Ceyre to the Caribs. island SE Guadeloupe
- 45 Y6 **Marie-Galante, Canal de** channel S Guadeloupe
- 93 J20 **Mariemham** Fin. Maarianhamina. Åland, SW Finland 60°05' N 19°55' E
- 44 C4 **Mariel** La Habana, W Cuba 23°02' N 82°44' W
- 99 H22 **Mariembourg** Namur, S Belgium 50°07' N 04°30' E
- Marienburg** see Mariánské Lázně
- Marienburg** see Alūksne, Latvia
- Marienburg** see Malbork, Poland
- Marienburg** see Feldioara, Romania
- Marienburg** in Westpreussen see Malbork
- Marienhäusen** see Viljaka
- 83 D20 **Mariental** Hardap, SW Namibia 24°35' S 17°56' E
- 18 D13 **Marienville** Pennsylvania, NE USA 41°27' N 79°07' W
- Marienwerder** see Kwidzyn
- 58 C12 **Marié, Rio** ⚡ NW Brazil
- 95 K17 **Mariestad** Västra Götaland, S Sweden 58°42' N 13°50' E
- 23 S3 **Marietta** Georgia, SE USA 33°57' N 84°34' W
- 31 U14 **Marietta** Ohio, N USA 39°25' N 81°27' W
- 27 N13 **Marietta** Oklahoma, C USA 33°57' N 97°08' W
- 81 H18 **Marigat** Rift Valley, W Kenya 0°29' S 35°59' E
- 103 S16 **Mariagnane** Bouches-du-Rhône, SE France 43°25' N 05°12' E
- Mariagnane** see Melegnano
- 45 O11 **Mariagot** NE Dominica 15°32' N 61°18' W
- 122 K12 **Mariinsk** Kemerovskaya Oblast', S Russian Federation 56°13' N 87°27' E
- 127 Q3 **Mariński** Posad Respublika Mary'el, W Russian Federation 56°07' N 47°44' E
- 119 E14 **Marijampole** prev. Kapsukas. Marijampolė, S Lithuania 54°33' N 23°21' E
- Mari Kostinovo** see Marikostinovo
- 114 G12 **Marikostinovo** prev. Marikostinovo. Blagoevgrad, SW Bulgaria 41°25' N 23°21' E
- 60 J9 **Mariília** São Paulo, S Brazil 22°13' S 49°58' W
- 82 D11 **Mariimba** Malanje, NW Angola 08°18' S 16°58' E
- 104 G4 **Mariñ Galicia**, NW Spain 42°23' N 08°43' W
- 35 N10 **Marina** California, W USA 36°40' N 121°48' W
- Mar'ina Gorka** see Mar'ina Horka
- 119 L17 **Mar'ina Horka** Rus. Mar'ina Gorka. Minskaya Voblasts', C Belarus 53°31' N 28°09' E
- 171 O4 **Marinduque** island C Philippines
- 31 S9 **Marine City** Michigan, N USA 42°43' N 82°29' W
- 31 N6 **Marinette** Wisconsin, N USA 45°06' N 87°38' W
- 60 I10 **Maringá** Paraná, S Brazil 23°26' S 51°55' W
- 83 N16 **Maringú** Sofala, C Mozambique 17°57' S 34°23' E
- 104 F9 **Mariña Grande** Leiria, C Portugal 39°45' N 08°55' W
- 107 I15 **Marino** Lazio, C Italy 41°46' N 12°40' E
- 59 A15 **Mário** Lbão Acre, W Brazil 08°21' S 72°58' W
- 23 O5 **Marión** Alabama, S USA 32°37' N 87°19' W
- 27 Y11 **Marión** Arkansas, C USA 35°12' N 90°12' E
- 30 L17 **Marión** Illinois, N USA 37°43' N 88°55' W
- 31 P13 **Marión** Indiana, N USA 40°32' N 85°40' W
- 29 X13 **Marión** Iowa, C USA 42°01' N 91°36' W
- 27 O5 **Marión** Kansas, C USA 38°22' N 97°02' W
- 20 H6 **Marión** Kentucky, S USA 37°19' N 88°06' W
- 21 P9 **Marión** North Carolina, SE USA 35°43' N 82°00' W
- 31 S12 **Marión** Ohio, N USA 40°35' N 83°08' W
- 21 T12 **Marión** South Carolina, SE USA 34°11' N 79°23' W
- 21 Q7 **Marión** Virginia, NE USA 36°19' N 81°30' W
- 27 O5 **Marión Lake** ☐ Kansas, C USA
- 21 S13 **Marión, Lake** ☐ South Carolina, SE USA
- 27 S8 **Mariönville** Missouri, C USA 37°00' N 93°38' W
- 55 N7 **Mariña** Bolívar, E Venezuela 07°27' N 65°10' W
- 55 X11 **Marişapas** W French Guiana 03°43' N 54°04' W
- 35 Q9 **Marişpa** California, W USA 37°28' N 119°59' W
- 61 G19 **Marişcala** Lavalleya, S Uruguay 34°03' S 54°47' W
- 62 M4 **Marişcal Estigarribia** Boquerón, NW Paraguay 22°03' S 60°39' W
- 56 C6 **Mariscal Sucre** var. Quitro. ✘ (Quito) Pichincha, C Ecuador 07°21' S 78°37' W
- 30 K16 **Marissa** Illinois, N USA 38°15' N 89°45' W
- 103 U14 **Maritime Alps** Fr. Alpes Maritimes, IT. Alpi Marittime. ▲ France/Italy
- Maritimes, Alpes** see Maritime Alps
- Maritime Territory** see Primorsky Krai
- 114 K11 **Maritsa** var. Marica, Gk. Évros, Turk. Meriç anc. Hebrus. ⚡ SW Europe see also Évros/Meriç
- Maritsa** see Simeonovgrad, Bulgaria
- Maritime, Alpi** see Maritime Alps
- Maritzburg** see Pietermaritzburg
- 117 X9 **Mariupol'** prev. Zhdanov. Donetsk Oblast', SE Ukraine 47°06' N 37°34' E
- 55 Q6 **Mariusa, Caño** ⚡ NE Venezuela
- 142 J5 **Mariévan** prev. Dezh Shähpür. Kordestán, W Iran 35°30' N 46°09' E
- 127 R3 **Mariyets** Respublika Mary'el, W Russian Federation 56°31' N 49°48' E
- 118 G4 **Märjamaa** Ger. Merjama. Raplamaa, NW Estonia 58°54' N 24°21' E
- 99 I15 **Mark** Fr. Marçq. ⚡ Belgium/Netherlands
- 81 N17 **Marka** var. Meerca. Shabelleaha Hoosa, S Somalia 01°43' N 44°45' E
- 145 Z10 **Markaköl', Ozero** Kaz. Marqaköl. ☉ E Kazakhstan 44°38' N 66°07' W
- 76 M12 **Markam** var. Mali 13°38' N 06°07' W
- 159 S15 **Markam** var. Gartog. Xizang Zizhiqu, W China 29°40' N 98°03' E
- 95 K21 **Markaryd** Kronoberg, S Sweden 56°26' N 13°35' E
- 142 L7 **Markazi** off. Ostän-e Markazi. ⚡ province W Iran
- Markazi, Ostän-e** see Markazi
- 14 F14 **Markdale** Ontario, S Canada 44°19' N 80°37' W
- 27 X10 **Marked Tree** Arkansas, C USA 35°31' N 90°25' W
- 98 N11 **Markelo** Overijssel, E Netherlands 52°15' N 06°30' E
- 98 J9 **Markermeer** ☉ C Netherlands
- 97 N20 **Market Harborough** C England, United Kingdom 52°30' N 00°57' W
- 97 N18 **Market Rasen** E England, United Kingdom 53°23' N 00°21' W
- 123 O10 **Markha** ⚡ NE Russian Federation
- 12 H16 **Markham** Ontario, S Canada 43°54' N 79°16' W
- 25 V12 **Markham** Texas, SW USA 28°57' N 96°04' W
- 186 E7 **Markham** ⚡ C Papua New Guinea
- 195 Q11 **Markham, Mount** ▲ Antarctica 82°58' S 163°30' E
- 110 M11 **Marki** Mazowieckie, C Poland 52°20' N 14°07' E
- 158 F8 **Markit** Xinjiang Uygur Zizhiqu, NW China 38°55' N 77°40' E
- 117 Y5 **Markivka** Rus. Markovka. Luhans'ka Oblast', E Ukraine 49°34' N 39°35' E
- 35 Q7 **Markleville** California, W USA 38°41' N 119°46' W
- 98 L8 **Marknese** Flevoland, N Netherlands 52°44' N 05°54' E
- 79 H14 **Markounda** var. Markounda. Ouham, NW Central African Republic 07°38' N 17°00' E
- Markovka** see Markivka
- 123 U7 **Markovo** Chukotskiy Avtonomnyy Okrug, NE Russian Federation 64°43' N 170°13' E
- 127 P8 **Mark's** Razsvetnaya Oblast', W Russian Federation 51°40' N 46°44' E
- 22 K2 **Mark's** Mississippi, S USA 34°15' N 90°16' W
- 22 I7 **Marksville** Louisiana, S USA 31°07' N 92°04' W
- 101 I19 **Marktheidenfeld** Bayern, C Germany 49°50' N 09°36' E
- 101 J24 **Marktoberdorf** Bayern, S Germany 47°45' N 10°36' E
- 101 M18 **Marktrechwitz** Bayern, E Germany 50°N 12°04' E
- Markt-Übelbach** see Übelbach
- 27 V3 **Mark Twain Lake** ☐ Missouri, C USA
- Markuleshty** see Mărculești
- 101 E14 **Marl** Nordrhein-Westfalen, W Germany 51°38' N 07°06' E
- 182 E2 **Marla** South Australia 27°19' S 133°35' E
- 181 Y8 **Marlborough** Queensland, E Australia 22°55' S 150°07' E
- 97 M22 **Marlborough** S England, United Kingdom 51°25' N 01°45' W
- 185 I15 **Marlborough** off. Marlborough District. ⚡ unitary authority South Island, New Zealand
- Marlborough District** see Marlborough
- 103 P3 **Marle** Aisne, N France 49°44' N 03°47' E
- 31 S8 **Marlette** Michigan, N USA 43°20' N 83°05' W
- 25 T9 **Marlin** Texas, SW USA 31°20' N 96°55' W
- 21 S5 **Marlinton** West Virginia, NE USA 38°14' N 80°06' W
- 26 M12 **Marlow** Oklahoma, C USA 34°39' N 97°57' W
- 155 E17 **Marmagao** Goa, W India 15°26' N 73°50' E
- 102 L13 **Marmanda** see Marmanda
- 136 C11 **Marmara** Balikesir, NW Turkey 40°36' N 27°34' E
- 136 D11 **Marmara Denizi** Eng. Sea of Marmara. sea NW Turkey
- 114 N13 **Marmaraz** Erzurum/Tekirdağ, NW Turkey 40°59' N 27°57' E
- Marmara, Sea of** see Marmara Denizi
- 136 C16 **Marmaris** Muğla, SW Turkey 36°52' N 28°17' E
- 28 J6 **Marmarth** North Dakota, N USA 46°17' N 103°55' W
- 21 Q5 **Marmet** West Virginia, NE USA 38°12' N 81°31' W
- 106 H5 **Marmolada, Monte** ▲ N Italy 46°36' N 11°58' E
- 104 M13 **Marmolejo** Andalucía, Spain 38°03' N 04°10' W
- 14 J14 **Marmora** Ontario, SE Canada 44°29' N 77°40' W
- 39 Q14 **Marmot Bay** bay Alaska, USA
- 103 Q4 **Marne** ⚡ department N France
- 103 Q4 **Marne** ⚡ N France
- 137 U10 **Marneuli** prev. Borchalo, Sarvani. S Georgia 41°28' N 44°45' E
- 78 I13 **Maro** Moyaen-Chari, S Chad 08°25' N 18°46' E
- 54 L12 **Maroa** Amazonas, S Venezuela 02°40' N 67°33' W
- 172 J3 **Maroantsetra** Toamasina, NE Madagascar 15°23' S 49°44' E
- 191 W11 **Marokau atoll** Îles Tuamotu, C French Polynesia
- 172 J5 **Marolambo** Toamasina, E Madagascar 20°03' S 48°08' E
- 172 J2 **Maromokotro** ▲ N Madagascar
- 83 L16 **Marondera** prev. Marandellas. Mashonaland East, NE Zimbabwe 18°11' N 31°33' E
- 55 X9 **Maroni** Dud. Marowijne, ⚡ French Guiana/Suriname
- 183 V2 **Maroochydoore** Queensland, E Australia 26°36' S 153°04' E
- 171 N14 **Maros** Sulawesi, C Indonesia 04°59' S 119°35' E
- 116 H11 **Maros** var. Mureş, Mureşul, Ger. Marosch, Mieresch. ⚡ Hungary/Romania see also Mureş
- Marosch** see Maros/Mureş
- Maroshevitz** see Toplija
- Marosillye** see Ilija
- Marosludas** see Luduş
- Marosújvár** / **Marosújvárvakna** see Ocna Mures
- Marosvásárhely** see Târgu Mures
- 191 V14 **Marotiri** var. Îlots de Bass, Morotiri. island group Îles Australes, SW French Polynesia
- 78 G12 **Maroua** Extrême-Nord, N Cameroon 10°35' N 14°20' E
- 55 X12 **Marouini Rivier** ⚡ SE Suriname
- 172 I3 **Marovoay** Mahajanga, NW Madagascar 16°05' S 46°40' E
- 55 W9 **Marowijne** ⚡ district NE Suriname
- Marowijne** see Maroni
- Marqaköl** see Markaköl', Ozero
- 193 P8 **Marquesas Fracture Zone** tectonic feature E Pacific Ocean
- Marquesas Islands** see Marqueses, Îles
- 23 W17 **Marquesas Keys** island group Florida, SE USA
- 29 Y12 **Marquette** Iowa, C USA 43°02' N 91°10' W
- 31 N3 **Marquette** Michigan, N USA 46°32' N 82°24' W
- 103 N1 **Marquise** Pas-de-Calais, N France 50°49' N 01°42' E
- 191 X7 **Marqueses, Îles** Eng. Marquesas Islands. island group N French Polynesia
- 183 Q6 **Marra Creek** ⚡ New South Wales, SE Australia
- 80 B10 **Marra Hills** plateau W Sudan
- 80 B11 **Marra, Jebel** ▲ W Sudan 12°59' N 24°16' E
- 74 E7 **Marrakech** var. Marrakesh, Eng. Marrakesh; prev. Morocco, W Morocco 31°39' N 07°58' W
- Marrakesh** see Marrakech
- Marrat** see Marāh
- 183 N15 **Marrawah** Tasmania, SE Australia 40°56' S 144°41' E
- 182 I4 **Marree** South Australia 29°40' S 138°06' E
- 81 L17 **Marrehan** ▲ SW Somalia
- 83 N17 **Marromou** Sofala, C Mozambique 18°18' S 35°58' E
- 104 J17 **Marroqui, Punta** headland SW Spain 36°01' N 05°39' W
- 183 N8 **Marrowie Creek** seasonal river New South Wales, SE Australia
- 83 O14 **Marrupa** Niassa, N Mozambique 13°10' S 37°30' E
- 182 D1 **Marryat** South Australia 26°22' S 133°22' E
- 75 Y10 **Marsá al 'Alam** var. Marsa 'Alam. SE Egypt 25°03' N 33°44' E
- Marsa 'Alam** see Marsá al 'Alam
- 75 R8 **Marsá al Burayqah** var. Al Burayqah, N Libya 30°21' N 19°37' E
- 81 J17 **Marsabit** Eastern, N Kenya 02°20' N 37°59' E
- 107 H23

- 83 K20 **Mashishing** *prev.* Lydenburg, Mpumalanga, NE South Africa 25°10' S 30°29' E
Mashiz see **Bardsir**
- 149 N14 **Mashkai** *SW* Pakistan
- 143 X13 **Máshkel** *var.* Rúd-i Máshkel, Rúd-e Máshkid. *SW* Iran/Pakistan
- 148 K12 **Máshkel**, **Hámin-i salt marsh** SW Pakistan
Máshkel, **Rúd-i/Máshkid**, **Rúd-e** see **Máshkel**
- 83 K15 **Mashonaland Central** *province* NE Zimbabwe
- 83 K16 **Mashonaland East** *province* NE Zimbabwe
- 83 J16 **Mashonaland West** *province* NE Zimbabwe
- 83 J16 **Mashonaland West** *province* NE Zimbabwe
- 141 S14 **Mashlagi** see **Maštága**
- 141 S14 **Mashlah**, **Wádi al dry watercourse** SE Yemen
- 79 I21 **Masi-Manimba** Bandundu, SW Dem. Rep. Congo 04°47' S 17°54' E
- 81 F17 **Masindi** W Uganda 01°41' N 31°45' E
- 81 I19 **Masinga Reservoir** *S* Kenya
- Masira** see **Maširah**, **Jazirat Masira**, **Gulf of** see **Maširah**, **Khalij**
- 141 Y10 **Maširah**, **Jazirat var.** *Masira. Island* E Oman
- 141 Y10 **Maširah**, **Khalij var.** Gulf of *Masira. bay* E Oman
- Masis** see **Büyükkıyı Dağı**
- 79 O19 **Masisi** Nord-Kivu, E Dem. Rep. Congo 01°25' S 28°50' E
- Masjed-e Soleymán** see **Masjed Soleymán**
- 142 L9 **Masjed Soleymán var.** *Masjed-e Soleymán*, *Masjid-i Sulaiman*. Khuzestan, SW Iran 31°59' N 49°18' E
- Masjid-i Sulaiman** see **Masjed Soleymán**
- Masakat** see **Masqat**
- 139 Q7 **Mashkán al Anbar**, C Iraq 33°41' N 42°46' E
- 141 X8 **Masikin** *var.* *Miskin*. NW Oman 23°28' N 56°46' E
- 97 B17 **Mask**, **Lough Jr.** Loch Measca. *W* Ireland
- 114 N10 **Maslen Nos** *headland* E Bulgaria 42°19' N 27°47' E
- 172 K3 **Masuala**, **Tanjona** *headland* NE Madagascar 15°59' N 50°13' E
- Masoshi** see **Amahai**
- 31 Q9 **Mason** Michigan, N USA 42°33' N 84°25' W
- 31 R14 **Mason** Ohio, N USA 39°21' N 84°18' W
- 25 Q10 **Mason** Texas, SW USA 30°45' N 99°15' W
- 21 P4 **Mason** West Virginia, NE USA 39°01' N 82°01' W
- 185 B25 **Mason Bay** *var.* Stewart Island, New Zealand
- 30 K13 **Mason City** Illinois, N USA 40°12' N 89°42' W
- 29 V12 **Mason City** Iowa, C USA 43°09' N 93°12' W
- 18 B16 **Masontown** Pennsylvania, NE USA 39°49' N 79°53' W
- 141 Y8 **Masqaq** *var.* *Masqat*, *Eng. Muscat*. *(Oman)* NE Oman 23°55' N 58°36' E
- 106 E10 **Massa** Toscana, C Italy 44°02' N 10°07' E
- 18 M11 **Massachusetts** *off.* Commonwealth of Massachusetts, *also known as* Bay State, Old Bay State, Old Colony State. *state* NE USA
- 19 P11 **Massachusetts Bay** Massachusetts, NE USA
- 35 R2 **Massacre Lake** *S* Nevada, W USA
- 107 O18 **Massafra** Puglia, SE Italy 40°35' N 17°08' E
- 108 G11 **Massagno** Ticino, S Switzerland 46°01' N 08°55' E
- 78 G11 **Massaguet** Chari-Baguirmi, W Chad 12°28' N 15°26' E
- Masakori** see **Massakory**
- 78 G10 **Masakory var.** *Masakori; prev.* Dagana, Chari-Baguirmi, W Chad 13°02' N 15°43' E
- 78 H11 **Massalassef** Chari-Baguirmi, SW Chad 11°37' N 17°09' E
- 106 F13 **Massa Marittima** Toscana, C Italy 43°03' N 10°55' E
- 82 B11 **Massangano** Cuanza Norte, NW Angola 09°40' S 14°13' E
- 83 M18 **Massangena** Gaza, S Mozambique 21°34' S 32°57' E
- 80 K9 **Massawa Channel** *channel* E Eritrea
- 18 J6 **Massena** New York, NE USA 44°55' N 74°53' W
- 78 H11 **Massenya** Chari-Baguirmi, SW Chad 11°21' N 16°09' E
- 10 I13 **Masset** Graham Island, British Columbia, SW Canada 54°00' N 132°09' W
- 102 L16 **Masseube** Gers, S France 43°26' N 00°33' E
- 14 E11 **Massey** Ontario, S Canada 46°13' N 82°06' W
- 103 P12 **Massiac** Cantal, C France 45°16' N 03°13' E
- 103 P12 **Massif Central** *plateau* C France
- Massif de L'Isalo** see **Isalo**
- Massilia** see **Marseille**
- 31 U12 **Massillon** Ohio, N USA 40°48' N 81°31' W
- 77 N12 **Massina** Ségou, W Mali 13°58' N 05°24' W
- 83 N19 **Massinga** Inhambane, SE Mozambique 23°20' S 35°25' E
- 83 L20 **Massingir** Gaza, S Mozambique 23°51' S 31°58' E
- 195 Z10 **Masson Island** *island* Antarctica
- Massoukou** see **Franceville**
- 137 Z11 **Maštága** *Rus.* Maštagi, Maštaga. E Azerbaijan 40°31' N 50°01' E
- Maстанli** see **Monchilgrad**
- 184 M13 **Masterton** Wellington, North Island, New Zealand 40°56' S 175°40' E
- 18 M14 **Mastic** Long Island, New York, NE USA 40°48' N 72°50' W
- 149 O10 **Mastork** Baluchistán, SW Pakistan 29°44' N 66°56' E
- 119 J20 **Mastva Rus.** *Mostrva*. *SW* Belarus
- 119 G17 **Masty Rus.** *Mosty*, *Hrodzyenskaya Voblasts*, W Belarus 53°25' N 24°32' E
- 164 F12 **Masuda** Shimane, Honshū, SW Japan 34°40' N 131°50' E
- 92 J11 **Masungbyn** Norrbotten, N Sweden 67°28' N 22°01' E
- 83 K17 **Masuku** see **Franceville**
- Masvingo** *prev.* Fort Victoria, Nyanda, Victoria. Masvingo, SE Zimbabwe 20°05' S 30°50' E
- 83 K18 **Masvingo** *prev.* Victoria. *province* SE Zimbabwe
- 138 H5 **Masyaf** Fr. Misiaf. Hamah, C Syria 35°04' N 36°21' E
- 110 E9 **Maszewo** Zachodniopomorskie, NW Poland 53°29' N 15°01' E
- 83 I17 **Matabeleland North** *province* W Zimbabwe
- 83 J18 **Matabeleland South** *province* SE Zimbabwe
- 82 O13 **Mataca** Niassa, N Mozambique 12°27' S 36°13' E
- 14 G8 **Matachewan** Ontario, S Canada 47°58' N 80°37' W
- 163 Q8 **Matad var.** Dzuñbulag, Dornod, E Mongolia 46°48' N 115°21' E
- 79 F22 **Matadi** Bas-Congo, W Dem. Rep. Congo 05°49' S 13°31' E
- 25 O4 **Matador** Texas, SW USA 34°01' N 100°50' W
- 42 J9 **Matagalpa** Matagalpa, C Nicaragua 12°53' N 85°56' W
- 42 K9 **Matagalpa** *department* W Nicaragua
- 12 I12 **Matagami** Québec, S Canada 49°47' N 77°38' W
- 25 U13 **Matagorda** Texas, SW USA 28°40' N 96°57' W
- 25 U13 **Matagorda Bay** *inlet* Texas, SW USA
- 25 U14 **Matagorda Island** *island* Texas, SW USA
- 25 V13 **Matagorda Peninsula** *headland* Texas, SW USA 28°34' N 96°01' W
- 191 Q8 **Mataiea** Tahiti, W French Polynesia 17°46' S 149°25' W
- 191 T9 **Mataiva** atoll Iles Tuamotu, C French Polynesia
- 183 O7 **Matakana** New South Wales, SE Australia 32°59' S 145°53' E
- 184 N7 **Matakana Island** *island* NE New Zealand
- 83 C15 **Matala** Huelva, SW Angola 14°45' S 15°02' E
- 190 G12 **Matala's Pointe** *headland* Ile Uvea, N Wallis and Futuna 13°20' S 176°08' W
- 155 K25 **Matale** Central Province, C Sri Lanka 07°29' N 80°38' E
- 190 E12 **Matalesina**, **Pointe** *headland* Ile Alofi, W Wallis and Futuna
- 76 I10 **Matam** NE Senegal 15°40' N 13°18' W
- 184 M8 **Matamata** Waikato, North Island, New Zealand 37°49' S 175°45' E
- 77 V12 **Matamey** Zinder, S Niger 13°27' N 08°27' E
- 40 L8 **Matamoros** Coahuila, NE Mexico 25°34' N 103°13' W
- 41 P15 **Matamoros** *var.* Izúcar de Matamoros, Puebla, S Mexico 18°38' N 98°30' W
- 41 Q8 **Matamoros** Tamaulipas, C Mexico 25°50' N 97°31' W
- 75 S13 **Ma'tan as Sārah** SE Libya 21°45' N 21°55' E
- 82 J12 **Matanda** Luapula, N Zambia 11°24' S 28°25' E
- 81 J24 **Matandu** *S* Tanzania
- 15 V6 **Matane** Québec, SE Canada 48°50' N 67°31' W
- 77 S12 **Matankari** Dosso, SW Niger 13°39' N 04°03' E
- 39 R11 **Matanuska River** *S* Alaska, USA
- 54 G7 **Matanza** Santander, N Colombia 07°22' N 73°02' W
- 44 D4 **Matanzas** Matanzas, NW Cuba 23°N 81°32' E
- 15 V7 **Matapédia** *S* Québec, SE Canada
- 190 B17 **Mata Point** *headland* SE Niue 19°07' S 169°51' E
- 190 D12 **Matapu**, **Pointe** *headland* Ile Futuna, W Wallis and Futuna
- 62 G12 **Mataquito**, **Rio** *S* Chile
- 155 K26 **Matara** Southern Province, S Sri Lanka 05°58' N 80°33' E
- 115 D18 **Matarárga var.** *Matarárga*. Dytiki Elláda, C Greece 38°32' N 21°28' E
- 171 K16 **Matarang** Pulau Lombok, C Indonesia 08°36' S 116°07' E
- 181 Q3 **Matarárga** Northern Territory, N Australia 14°55' S 133°03' E
- 105 W6 **Mataró anc.** Illuro, Cataluña, E Spain 41°32' N 02°27' E
- 184 O8 **Matata** Bay of Plenty, North Island, New Zealand 37°54' S 176°45' E
- 192 K16 **Matatua**, **Cape** *headland* Tutuila, W American Samoa 14°15' S 170°35' W
- 185 D24 **Mataura** Southland, South Island, New Zealand 46°12' S 168°53' E
- 185 D24 **Mataura** *S* South Island, New Zealand
- Mata Uta** see **Mata'utu**
- 192 H16 **Matáutu** Upolu, C Samoa 13°57' S 171°55' E
- 190 G11 **Mata'utu var.** *Mata Uta*. O (Wallis and Futuna) Ile Uvea, Wallis and Futuna 13°22' S 176°12' W
- 190 G12 **Mata'utu**, **Baie de bay** Ile Uvea, Wallis and Futuna
- 191 P7 **Matavai**, **Baie de bay** Tahiti, W French Polynesia
- 190 I16 **Matavera** Rarotonga, S Cook Islands 21°13' S 159°44' W
- 191 V16 **Matavere** Easter Island, Chile, E Pacific Ocean 27°10' S 109°27' W
- 191 V17 **Matavere** *X* (Easter Island) Easter Island, Chile, E Pacific Ocean 27°10' S 109°27' W
- 184 P9 **Matawai** Gisborne, North Island, New Zealand 38°23' S 177°31' E
- 15 O10 **Matawin** *S* Québec, SE Canada
- 145 V13 **Matai** Almaty, SE Kazakhstan 45°53' N 78°45' E
- 14 K8 **Matchi-Manitou**, **Lac** *S* Québec, SE Canada
- 41 O10 **Matacheula** San Luis Potosí, C Mexico 23°40' N 100°40' W
- 45 V13 **Matelot** Trinidad, Trinidad and Tobago 10°48' N 61°06' W
- 83 M15 **Matenge** Tete, NW Mozambique 15°22' S 33°47' E
- 107 O18 **Matera** Basilicata, S Italy 40°39' N 16°35' E
- 111 O21 **Mátészalka** Szabolcs-Szatmár-Bereg, E Hungary 47°58' N 22°17' E
- 93 H17 **Matfors** Västernorrland, C Sweden 62°21' N 17°02' E
- 102 K11 **Matha** Charente-Maritime, W France 45°50' N 00°13' W
- 0 F15 **Mathematicians Seamounts** *undersea feature* E Pacific Ocean 15°00' N 111°00' W
- 21 X6 **Mathews** Virginia, NE USA 37°26' N 76°20' W
- 25 S14 **Mathis** Texas, SW USA 28°05' N 97°49' W
- 152 J11 **Mathura** *prev.* Muttra. Uttar Pradesh, N India 27°30' N 77°42' E
- 171 R7 **Mathurai** see **Madurai**
- Matui** Mindanao, S Philippines 06°58' N 126°11' E
- Matianus** see **Orumiyeh**, **Daryacheh-ye Matiará** see **Matiári**
- 149 Q15 **Matiaři var.** *Matiará*. Sind, SE Pakistan 25°38' N 68°29' E
- 41 S16 **Matías Romero** Oaxaca, SE Mexico 16°53' N 95°02' W
- 43 O13 **Matina** Limón, E Costa Rica 10°06' N 83°13' W
- 14 D10 **Matinenda Lake** *S* Ontario, S Canada
- 19 R8 **Matinicus Island** *island* Maine, NE USA
- Matisco/Matisco** *Édourum* see **Mácon**
- 113 K19 **Matitj**, **Lumi i** *S* NW Albania
- 149 Q16 **Matli** Sind, SE Pakistan 25°06' N 68°37' E
- 97 M18 **Matlock** C England, United Kingdom 53°08' N 01°32' W
- 59 F18 **Matlo Grosso** *prev.* Vila Bela da Santíssima Trindade. Mato Grosso, W Brazil 14°53' S 59°58' W
- 59 G17 **Matlo Grosso** *off.* Estado de Mato Grosso, *prev.* *Matto Grosso*. *state* W Brazil
- 60 H8 **Matlo Grosso do Sul** *off.* Estado de Mato Grosso do Sul. *state* S Brazil
- Matlo Grosso do Sul**, **Estado de** see **Mato Grosso**
- 59 I18 **Matlo Grosso**, **Planalto de** *plateau* C Brazil
- 83 L21 **Matola** Maputo, S Mozambique 25°57' S 32°27' E
- 104 G6 **Matosinhos** Porto, Matosinhos. *Porto*. NW Portugal 41°11' N 08°42' W
- Matou** see **Pingouo**
- 55 Z10 **Matoury** NE French Guiana 04°49' N 52°17' W
- Matosinhos** see **Matosinhos**
- 111 L21 **Matra** *anc.* N Hungary
- 141 Y8 **Matrah var.** *Mutrakh*. NE Oman 23°35' N 58°31' E
- 116 L12 **Mátrászentjózsef** Vrancea, E Romania 45°53' N 27°14' E
- 108 M8 **Matrei am Brenner** Tirol, W Austria 47°09' N 11°28' E
- 109 P8 **Matrei in Osttirol** Tirol, W Austria 47°04' N 12°31' E
- 76 I15 **Matru** SW Sierra Leone 07°37' N 12°08' W
- Matruh** see **Marsá Matruh**
- 165 U16 **Matsubara** *var.* *Matubara*. Kagoshima, Tokino-shima, SW Japan 32°58' N 129°56' E
- 161 S12 **Matsu Dao** *var.* *Mazu Tao*; *prev.* *Matsu Tao. island* NW Taiwan
- 164 G12 **Matsu** *var.* *Matsuye*. *Matue*. Shimane, Honshū, SW Japan 35°27' N 133°04' E
- 165 Q6 **Matsumae** Hokkaidō, NE Japan 41°27' N 140°04' E
- 164 M12 **Matsumoto** *var.* *Matumoto*. Nagano, Honshū, S Japan 36°18' N 135°58' E
- 164 K14 **Matsusaka** *var.* *Matsuzaka*, *Matsusaka*. Mie, Honshū, SW Japan 34°33' N 136°31' E
- Matsu Tao** see **Matsu Dao**
- Matsúto** see **Matto**
- 164 F14 **Matsuyama** *var.* *Matuyama*. Ehime, Shikoku, SW Japan 33°50' N 132°47' E
- Matsuye** see **Matsue**
- Matsuzaka** see **Matsusaka**
- 164 M14 **Matsuzaki** Shizuoka, Honshū, S Japan 34°43' N 138°45' E
- 14 F8 **Mattagami** *S* Ontario, S Canada
- 14 F8 **Mattagami Lake** *S* Ontario, S Canada
- 62 K12 **Mattaldi** Córdoba, C Argentina 34°26' S 64°14' W
- 21 Y9 **Mattamuskett**, **Lake** *S* North Carolina, SE USA
- 21 W6 **Mattaponi River** *S* Virginia, NE USA
- 14 I11 **Mattawa** Ontario, SE Canada 46°19' N 78°42' W
- 14 I11 **Mattawa** *S* Ontario, SE Canada
- 19 S5 **Mattawamkeag** Maine, NE USA 45°30' N 68°20' W
- 19 S4 **Mattawakeag Lake** *S* Maine, NE USA
- 108 D11 **Matterhorn** It. Monte Cervino. *Italy/Switzerland* 45°58' N 07°36' E *see also* Cervino, Monte
- 32 L12 **Matterhorn var.** *Sacajawea Peak*. *Oregon*, NW USA 45°12' N 117°18' W
- 35 W1 **Matterhorn** *S* Nevada, W USA 41°48' N 115°22' W
- Matterhorn** see **Cervino**, **Monte Matterhorn Peak**
- S* California, W USA 38°06' N 119°19' W
- 109 Y5 **Mattersburg** Burgenland, E Austria 47°45' N 16°24' E
- 108 E11 **Matter Vispa** *S* Switzerland
- 55 R7 **Matthews Ridge** N Guyana 07°30' N 60°07' W
- 44 K7 **Matthew Town** Great Inagua, S Bahamas 20°56' N 73°41' W
- 109 Q4 **Mattighofen** Oberösterreich, NW Austria 48°07' N 13°09' E
- 107 N16 **Mattinata** Puglia, SE Italy 41°41' N 16°01' E
- 141 T9 **Matjí**, **Sakhat salt flat** Saudi Arabia/United Arab Emirates
- 18 M14 **Mattituck** Long Island, New York, NE USA 40°59' N 72°31' E
- 164 L11 **Mattó** *var.* *Hakusan*, *Matsuto*. Ishikawa, Honshū, SW Japan 36°31' N 136°34' E
- Matto Grosso** see **Mato Grosso**
- 30 M14 **Mattoon** Illinois, N USA 39°28' N 88°22' W
- 57 L16 **Mattos**, **Rio** *S* C Bolivia
- Matuu** see **Metu**
- 169 R9 **Matu** Sarawak, East Malaysia 02°39' N 111°31' E
- Matubara** see **Matsubara**
- 57 E14 **Matucana** Lima, W Peru 11°54' S 76°25' W
- Matue** see **Matsue**
- 187 Y15 **Matuku** island S Fiji
- 112 B9 **Matulji** Primorje-Gorski Kotar, NW Croatia 45°21' N 14°18' E
- 55 P5 **Matumoto** see **Matsumoto**
- Maturin** Monagas, NE Venezuela 09°45' N 63°10' W
- Matusaka** see **Matsusaka**
- Matuyama** see **Matsuyama**
- Matveyev Kurgan** Rostovskaya Oblast', SW Russian Federation 47°31' N 38°55' E
- 127 O8 **Matyshev** Volgogradskaya Oblast', SW Russian Federation 50°53' N 44°09' E
- 153 O13 **Mau var.** *Maunáth* Bhanjan. Uttar Pradesh, N India 25°57' N 83°33' E
- 83 O14 **Maua** Niassa, N Mozambique 13°53' S 37°10' E
- 102 M17 **Maubermé**, **Pic de** *var.* *Tuc de Maubermé*, *Sp.* *Tuc de Maubermé*, *prev.* *Tuc de Maubermé*. *France*/C France/Spain 42°48' N 00°54' E *see also* Maubermé, *Tuc de Maubermé*, *Pic de Maubermé*, *Tuc de Maubermé*, *Tuc de Mauberge* Nord, N France 50°16' N 04°00' W
- 166 L8 **Maubin** Ayeeyarwady, SW Myanmar (Burma) 16°44' N 95°37' E
- 152 L13 **Maudaha** Uttar Pradesh, N India 25°41' N 80°07' E
- 183 N9 **Mau** New South Wales, SE Australia 34°30' S 144°20' E
- 195 P3 **Maudheimvidda** *physical region* Antarctica
- 65 N22 **Maud Rise** *undersea feature* S Atlantic Ocean
- 109 Q4 **Mauerkirchen** Oberösterreich, NW Austria 48°11' N 13°08' E
- Mauersee** see **Mamry**, **Jeziro**
- 188 K2 **Maug Islands** island group N Northern Mariana Islands
- 103 Q15 **Mauguio** Héralut, S France 43°37' N 04°01' E
- 193 N5 **Mauui** island Hawaii'i, USA, C Pacific Ocean
- 190 M16 **Mauke atoll** S Cook Islands
- 62 G13 **Maule var.** *Región del Maule*. *region* C Chile
- 102 J9 **Mauléon** Deux-Sèvres, W France 46°55' N 00°45' W
- 102 J16 **Mauléon-Licharre** Pyrénées-Atlantiques, SW France 43°14' N 00°51' W
- Maule**, **Región del** see **Maule**
- 62 G13 **Maulé, Rio** *S* Chile
- 63 G17 **Maulin** Los Lagos, S Chile 41°38' S 73°35' W
- 31 R11 **Maumee** Ohio, N USA 41°34' N 83°40' W
- 31 Q12 **Maumee River** *S* Indiana/Ohio, N USA
- 27 U11 **Maumelle** Arkansas, C USA 34°51' N 92°24' W
- 27 T11 **Maumelle**, **Lake** *S* Arkansas, C USA
- 171 O16 **Maumere** *prev.* *Maoemere*. Flores, S Indonesia 08°35' S 122°13' E
- 83 O12 **Maun** North-West, C Botswana 20°01' S 23°28' E
- Maunáth Bhanjan** see **Mau Maunawai** see **Waimea**
- Maungaroa** *S* Rarotonga, S Cook Islands
- 184 K3 **Maungatapere** Northland, North Island, New Zealand 35°46' S 174°10' E
- 184 K4 **Maungaturoto** Northland, North Island, New Zealand 36°06' S 174°21' E
- 166 J5 **Maungdau** *var.* *Zullapara*. Rakhine State, W Myanmar (Burma) 20°51' N 92°23' E
- 191 R10 **Maupiti** *var.* *Maurua. island* Iles Soule Vent, W French Polynesia
- 152 K14 **Mau Rápür** Uttar Pradesh, N India 25°14' N 79°07' E
- 22 K9 **Maurepas**, **Lake** *S* Louisiana, S USA
- 103 T16 **Maurès** *S* SE France
- 103 O12 **Mauriac** Cantal, C France 45°13' N 02°21' E
- 65 J20 **Maurice** see **Mauritius**
- Maurice Ewing Bank** *undersea feature* SW Atlantic Ocean 51°00' S 43°00' W
- 182 C4 **Maurice**, **Lake salt lake** South Australia
- 18 I17 **Maurice River** *S* New Jersey, NE USA
- 25 Y10 **Mauriceville** Texas, SW USA 31°13' N 93°52' W
- 98 K12 **Maurik** Gelderland, C Netherlands 51°57' N 05°25' E
- 76 H8 **Mauritania** *off.* Islamic Republic of Mauritania, Ar. Mūrītāniyah. *diamond republic* W Africa
- 173 W15 **Mauritius** *off.* Republic of Mauritius, Fr. Maurice. *diamond republic* W Indian Ocean
- 128 M17 **Mauritius island** W Indian Ocean
- Mauritius**, **Republic of** see **Mauritius**
- 173 N9 **Mauritius Trench** *undersea feature* W Indian Ocean
- 102 H6 **Mauron** Morbihan, NW France 48°06' N 02°22' E
- 103 N13 **Maurus** Cantal, C France 44°45' N 02°12' E
- Maurua** see **Maupiti**
- Maurý** Mid-Ocean Channel see **Maurý Seachannel**
- 64 L6 **Maurý Seachannel** *var.* *Maury Mid-Ocean Channel. undersea feature* N Atlantic Ocean 56°33' N 24°00' W
- 30 K8 **Mauston** Wisconsin, N USA 43°46' N 90°06' W
- 109 R8 **Mauterndorf** Salzburg, NW Austria 47°09' N 13°39' E
- 109 T4 **Mauthausen** Oberösterreich, N Austria 48°13' N 14°30' E
- 109 Q9 **Mauthen** Kärnten, S Austria 46°39' N 12°58' E
- 83 F15 **Mavinga** Cuando Cubango, SE Angola 15°44' S 20°21' E
- 83 M17 **Mavita** Manica, W Mozambique 19°31' S 33°09' E
- 115 K22 **Mavrópetra**, **Akrotirio** *headland* Santorini, Kykládes, Greece, Aegean Sea 36°28' N 25°22' E
- 115 F16 **Mavrovouni** *S* C Greece
- 184 Q8 **Mawhai Point** *headland* North Island, New Zealand 38°08' S 178°24' E
- 166 L3 **Mawlaik** Sgangaing, Myanmar (Burma) 23°40' N 94°26' E
- Mawlamyaing** see **Mawlamyine**
- 166 M9 **Mawlamyine** *var.* *Mawlamying*, *Moulmein*. Mon State, S Myanmar (Burma) 16°30' N 97°39' E
- 166 L8 **Mawlamyineyunn** *var.* *Moulmein*yunn. Ayeeyarwady, SW Myanmar (Burma) 16°24' N 95°15' E
- 141 N14 **Mawr**, **Wádi dry watercourse** NW Yemen
- 195 X5 **Mawson Australian research station** Antarctica 67°24' S 63°16' E
- 195 X5 **Mawson Coast** *physical region* Antarctica
- 28 M4 **Max** North Dakota, N USA 47°48' N 101°18' W
- 41 W12 **Maxcanú** Yucatán, SE Mexico 20°35' N 90°00' W

14 K11	McGillivray, Lac	Quebec, SE Canada	62°57' N 153°36' W
39 P10	McGrath	Alaska, USA	62°57' N 153°36' W
25 T8	McGregor	Texas, SW USA	31°26' N 97°24' W
33 O12	McGuire, Mount	▲ Idaho, NW USA	45°10' N 114°36' W
83 M14	McHiniy	prev. Fort Manning, Central, W Malawi	
28 M7	McIntosh	South Dakota, N USA	45°56' N 101°21' W
9 S7	McKeand	↗ Baffin Island, Nunavut, NE Canada	
191 R4	McKean Island	Phoenix Islands, C Kiribati	
30 J13	McKee Creek	↗ Illinois, N USA	
18 C15	McKeesport	Pennsylvania, NE USA	40°18' N 79°48' W
21 V7	McKenney	Virginia, NE USA	36°57' N 77°42' W
20 G8	McKenzie	Tennessee, S USA	36°07' N 88°31' W
185 B20	McKerrow, Lake	↗ South Island, New Zealand	
39 Q10	McKinley, Mount	var. Denali, ▲ Alaska, USA	63°04' N 151°00' W
39 R10	McKinley Park	Alaska, USA	63°42' N 149°01' W
34 K3	McKinleyville	California, W USA	40°56' N 124°06' W
25 U6	McKinney	Texas, SW USA	33°14' N 96°37' W
26 I5	McKinney, Lake	↗ Kansas, C USA	
28 M7	McLaughlin	South Dakota, N USA	45°48' N 100°48' W
25 O2	McLean	Texas, SW USA	35°13' N 100°36' W
30 M16	McLeansboro	Illinois, N USA	38°05' N 88°32' W
11 O13	McLennan	Alberta, W Canada	55°42' N 116°50' W
14 L9	McLennan, Lac	↗ Quebec, SE Canada	
10 M13	McLeod Lake	British Columbia, W Canada	55°03' N 123°02' W
8 L6	M'Clintock Channel	Chanel Nunavut, N Canada	
27 N10	McLoud	Oklahoma, C USA	35°26' N 97°05' W
32 G15	McLoughlin, Mount	▲ Oregon, NW USA	42°27' N 122°18' W
37 U15	McMillan, Lake	↗ New Mexico, SW USA	
32 G11	McMinville	Oregon, NW USA	45°14' N 123°12' W
20 K9	McMinville	Tennessee, S USA	35°40' N 85°49' W
195 R13	McMurdo	US research station Antarctica	77°40' S 167°16' E
37 N13	McNary	Arizona, SW USA	34°04' N 109°51' W
24 H9	McNary	Texas, SW USA	31°15' N 105°46' W
27 N5	McPherson	Kansas, C USA	38°22' N 97°41' W
23 U6	McPherson	see Fort McPherson	
29 P4	McVile	North Dakota, N USA	47°45' N 98°10' W
83 J25	McVane	Eastern Cape, SE South Africa	32°55' S 27°39' E
167 T6	Me	Ninh Binh, N Vietnam	20°21' N 105°49' W
26 J7	Meade	Kansas, C USA	37°17' N 100°21' W
39 O5	Meade River	↗ Alaska, USA	
35 Y11	Mead, Lake	↗ Arizona/Nevada, W USA	
24 M5	Meadow	Texas, SW USA	33°20' N 102°12' W
11 S14	Meadow Lake	Saskatchewan, C Canada	54°90' N 108°30' W
35 Y10	Meadow Valley	Wash. ↗ Nevada, W USA	
22 J7	Meadville	Mississippi, S USA	31°28' N 90°51' W
18 B12	Meadville	Pennsylvania, NE USA	41°38' N 80°09' W
14 F14	Meaford	Ontario, S Canada	44°35' N 80°35' W
104 G8	Meahada	Aveiro, N Portugal	40°22' N 08°27' W
13 R8	Mealy Mountains	▲ Newfoundland and Labrador, E Canada	
11 O10	Meander River	Alberta, W Canada	59°02' N 117°42' W
32 E11	Meares, Cape	headland Oregon, NW USA	45°29' N 123°59' W
47 V6	Mearam, Rio	↗ NE Brazil	
47 V6	Measca, Loch	see Mask, Lough	
97 F17	Meath	Jr. An Mhí, cultural region E Ireland	
11 T14	Meath Park	Saskatchewan, S Canada	53°25' N 105°18' W
103 O5	Meaux	Seine-et-Marne, N France	48°47' N 02°54' E
21 T9	Mebane	North Carolina, SE USA	36°06' N 79°16' W
171 U12	Mebo, Gunung	▲ Papua, E Indonesia	01°10' S 133°53' E
94 R8	Mebonden	Sor-Trondelag, S Norway	63°13' N 11°00' E
82 A10	Mebridege	↗ NW Angola	
35 W16	Mecca	California, W USA	33°34' N 116°04' W
29 Y14	Mecca	see Makkah	
18 L10	Mechanicville	New York, NE USA	42°54' N 73°41' W
99 H17	Mechelen	Eng. Mechlin, Fr. Malines, Antwerpen, C Belgium	51°02' N 04°29' E
188 C8	Mecherchar	var. Eil Malk, island Palau Islands, Palau	
101 D17	Mechernich	Nordrhein-Westfalen, W Germany	50°36' N 06°39' E
126 L12	Mechetinskaya	Rostovskaya Oblast', SW Russia	
114 J11	Mechka	↗ Bulgaria	
61 D23	Mechlin	see Mechelein	
115 L14	Mechingy	Edirne, NW Turkey	40°39' N 26°33' E
101 I24	Meckenbeuren	Baden-Württemberg, S Germany	47°42' N 09°34' E
100 L8	Mecklenburger	Bucht bay N Germany	
100 M10	Mecklenburgische	Seenplatte wetland NE Germany	
100 L9	Mecklenburg-		
124 J16	Medvedica	see Medveditsa	
127 O9	Medveditsa	var. Medvedica, W Russian Federation	
112 E8	Medvednica	▲ NE Croatia	
125 R15	Medvedok	Kirovskaya Oblast', NW Russian Federation	57°23' N 50°01' E
123 S6	Medvezhi	↗, Ostrova island group NE Russian Federation	
124 J9	Medvezhi'yegorsk	Respublika Kareliya, NW Russian Federation	62°56' N 34°26' E
109 T11	Medvode	Ger. Zwischenwässern, NW Slovenia	46°09' N 14°21' E
126 J4	Medyn'	Kaluzhskaya Oblast', W Russian Federation	54°59' N 35°52' E
180 J10	Meekatharra	Western Australia	26°37' S 118°35' E
37 Q4	Meeker	Colorado, C USA	40°02' N 107°54' W
13 T12	Meelpaeg	Lake ↗ Newfoundland and Labrador, E Canada	
100 H9	Meemut	Atoll see Malakalohlu	
98 J8	Meenan	see Meenen	
101 D15	Meerbusch	Nordrhein-Westfalen, W Germany	51°19' N 06°43' E
98 I12	Meerkerk	Zuid-Holland, C Netherlands	51°55' N 05°00' E
99 L18	Meerssen	var. Merssen, Limburg, SE Netherlands	50°53' N 05°45' E
152 J10	Meerut	Upper Pradesh, N India	29°01' N 77°41' E
33 U13	Meeteetse	Wyoming, C USA	44°10' N 108°53' W
99 K17	Meerwee	Limburg, NE Belgium	51°04' N 05°36' E
81 J16	Méga	Oromiya, C Ethiopia	04°03' N 38°15' E
81 J16	Méga Escarpment	see Méga	
115 E16	Méga	Kalvinia var. Megala Kalvinia, Thessalia, C Greece	39°30' N 21°48' E
115 H14	Mégali Panagia	var. Megali Panayia, Kentriki Makedonia, N Greece	40°24' N 23°42' E
60 G11	Mégali Panayia	see Megali Panayia	
29 Y15	Méga	Préspa, Límni see Préspa, Lake	
116 K12	Mégalo Livádi	▲ Bulgaria, Greece	41°18' N 25°51' E
115 E20	Megalópoli	var. Megalópolis, Pelopónnisos, Greece	37°24' N 22°08' E
171 U12	Megalópoli	see Megalópolis	
115 C18	Méganisi	island Iónia Nisiá, Greece, C Mediterranean Sea	
15 R12	Mégantic	see Lac-Mégantic	
115 G19	Mégará	Attiki, C Greece	38°00' N 23°20' E
25 R5	Mégaral	Texas, SW USA	33°27' N 98°55' W
98 K13	Mégen	Noord-Brabant, S Netherlands	51°49' N 05°34' E
153 U13	Méghalaya	↗ state NE India	
153 U16	Méghna Nadi	↗ S Bangladesh	
137 V14	Méghri	Rus. Megri, SE Armenia	38°57' N 46°15' E
115 Q23	Mégesti	var. Kastellórizon, island SE Greece	
15 R12	Méghri	see Meghri	
116 F13	Mehabad	see Mahabad	
116 F13	Mehadiah	Hung. Mehádia, Caraş-Severin, SW Romania	44°53' N 22°20' E
92 L7	Meham	Finnmark, N Norway	71°01' N 27°46' E
117 U13	Mehanom, Mys	Rus. Mys Meganom, headland S Ukraine	44°48' N 35°04' E
149 P14	Mehar	Sind, SE Pakistan	27°12' N 67°51' E
180 J8	Meharry, Mount	▲ Western Australia	23°17' S 118°48' E
116 G14	Mehdia	see Mahdia	
153 S15	Mehdiniçi	↗ county SW Romania	
21 W8	Meherrin	River ↗ North Carolina/Virginia, SE USA	
191 T11	Mehes	see Mičeso	
118 K6	Mehikoorma	Tartumaa, E Estonia	58°14' N 27°29' E
143 N5	Mehlab	(Tehrán) Tehrán, N Iran	35°46' N 51°07' E
142 J7	Mehran	Ilam, W Iran	33°07' N 46°10' E
143 Q14	Mehran, Rüd-e	prev. Mansurabad, W Iran	
143 Q9	Mehriz	Yazd, C Iran	31°32' N 54°28' E
149 R5	Mehtar	Lám var. Mehtarlam, Meterlam, Methariam, Metharlam, Laghmán, E Afghanistan	
103 N8	Mehtarlam	see Mehtar Lám	
79 G14	Meiganga	Adamaoua, NE Cameroon	06°31' N 14°07' E
160 H10	Meigu	var. Bapu, Sichuan, C China	28°16' N 103°20' E
163 W11	Meikeou	var. Hailong, Jilin, NE China	42°31' N 125°40' E
99 L15	Meijel	Limburg, SE Netherlands	51°22' N 05°52' E
166 M5	Meiktila	Mandalay, Myanmar (Burma)	20°53' N 95°54' E
108 G7	Meilen	Zürich, N Switzerland	47°17' N 08°39' E
101 J17	Meilu	see Wuchuan	
108 F9	Meiningen	Thüringen, C Germany	50°34' N 10°25' E
111 W17	Melita	Manitoba, S Canada	49°16' N 100°59' W
115 I25	Melissa, Akrotirio	headland Kriki, Greece, E Mediterranean Sea	
111 O15	Meissen	Ger. Meissen, Sachsen, E Germany	51°10' N 13°28' E
101 I15	Meissner	▲ C Germany	51°13' N 09°52' E
99 K25	Meix-devant-Virton	Luxembourg, SE Belgium	49°36' N 05°27' E
161 P13	Meixian	see Meizhou	
67 P2	Mejerda	var. Oued Medjerda, Oued ↗ Algeria/Tunisia see also Medjerda, Oued	
42 E7	Mejicanos	San Salvador, C El Salvador	13°50' N 89°13' W
62 G5	Mejilones	Antofagasta, N Chile	23°03' S 70°25' W
189 V5	Mejiti Island	var. Majej, island Ratak Chain, NE Marshall Islands	
79 F17	Mékambo	Ogoué-Ivindo, NE Gabon	01°03' N 13°50' E
80 J10	Mek'ele	var. Makale, Tigray, N Ethiopia	13°36' N 39°29' E
74 I10	Mekerrhane, Sebkhá	var. Sebkhá Meqerghane, Sebkrá Meqerrhane, salt flat C Algeria	
76 G10	Mekhé	NW Senegal	15°02' N 16°40' W
146 G14	Mekhinli	Ahal Welayatyi, C Turkmenistan	37°28' N 59°20' E
15 P9	Mékinac, Lac	↗ Quebec, SE Canada	
74 G6	Meklong	see Samut Songkhram	
129 U12	Mekong	var. Lan-ts'ang Chiang, Cam. Mékôngk, Chin. Lancang Jiang, La. Ménam Khong, Nam Khong, Th. Mae Nam Khong, Tib. Dza Chu, Vm. Sông Tién Giang, ↗ SE Asia	
167 T15	Mekong, Mouths of the	delta S Vietnam	
38 L12	Mekoryuk	Nunivak Island, Alaska, USA	60°23' N 166°11' W
77 R14	Mekrou	↗ N Benin	
168 K9	Melaka	var. Malacca, Melaka, Peninsular Malaysia	02°14' N 102°14' E
168 L9	Melaka	var. Malacca, ↗ state Peninsular Malaysia	
175 O6	Melanesia	island group W Pacific Ocean	
175 P5	Melanesian Basin	undersea feature W Pacific Ocean	
171 R9	Melanguane	Pulau Karakelang, N Indonesia	04°02' N 126°43' E
169 R11	Melawi, Sungai	↗ Borneo, N Indonesia	
183 N12	Melbourne	state capital Victoria, SE Australia	37°51' S 144°56' E
27 V9	Melbourne	Arkansas, C USA	36°04' N 91°54' W
23 Y12	Melbourne	Florida, SE USA	28°04' N 80°36' W
29 W14	Melbourne	Iowa, C USA	41°57' N 93°07' W
92 G10	Melbu	Nordland, C Norway	68°31' N 14°50' E
63 F19	Melchor, Isla	Islas Archipiélago de los Chonos, S Chile	
40 M9	Melchor Ocampo	Zacatecas, C Mexico	24°45' N 101°38' W
14 C11	Meldrum Bay	Manitoulin Island, Ontario, S Canada	45°55' N 83°06' W
106 D8	Meleda	see Mljet	
188 F9	Melekeok	↗ Babeldaob, N Palau	07°30' N 134°37' E
112 L9	Melenci	Hung. Melenceze, Vojvodina, N Serbia	45°32' N 20°18' E
127 N4	Melenci	see Melenci	
127 V6	Melencz	Republika Bashkortostan, W Russian Federation	52°55' N 55°54' E
12 L6	Mélèzes, Rivière	var. ↗ Quebec, C Canada	
78 H11	Melfi	Guéra, S Chad	11°05' N 17°57' E
107 M17	Melfi	Basilicata, S Italy	41°00' N 15°33' E
11 U14	Melfort	Saskatchewan, S Canada	52°52' N 104°38' W
104 H4	Melgaço	Viana do Castelo, N Portugal	42°07' N 08°15' E
105 N4	Melgar de Fernalental	Castilla y León, N Spain	42°24' N 04°15' W
74 L6	Melghir, Chott	var. Chott Melghir, salt lake E Algeria	
104 H3	Melide	Galicía, NW Spain	42°54' N 08°01' W
115 E21	Meligaš	see Meligalás	
60 L12	Meli, Ila	do island S Brazil	
120 E10	Melilla	anc. Rusaddir, Russaddir, Melilla, Spain, N Africa	35°18' N 02°56' W
71 N1	Melilla	enclave Spain, N Africa	
63 G18	Melimoyu, Monte	▲ S Chile	44°06' N 95°06' W
169 V11	Melintang, Danau	↗ Borneo, N Indonesia	
117 U7	Meliortynve	Dnipropetrovsk'ska Oblast', E Ukraine	48°35' N 35°18' E
62 G11	Melipilla	Santiago, C Chile	33°42' S 71°15' W
115 I25	Melissa, Akrotirio	headland Kriki, Greece, E Mediterranean Sea	
111 W17	Melita	Manitoba, S Canada	49°16' N 100°59' W
30 M7	Menasha	Wisconsin, N USA	44°13' N 88°25' W
193 Q12	Menard Fracture Zone	tectonic feature E Pacific Ocean	
577 M23	Melito di Porto Salvo	Calabria, SW Italy	37°55' N 15°48' E
117 U10	Melitopol'	Zaporiz'ka Oblast', SE Ukraine	46°49' N 35°23' E
109 V4	Melk	Niederösterreich, NE Austria	48°14' N 15°21' E
95 K15	Mellan-Fryken	↗ C Sweden	
80 J9	Melle	Oost-Vlaanderen, NW Belgium	51°N 03°48' E
100 G13	Melle	Niedersachsen, NW Germany	52°12' N 08°19' E
95 J17	Mellerud	Västra Götaland, S Sweden	58°42' N 12°27' E
102 K10	Melle-sur-Bretonne	Deux-Sèvres, W France	46°13' N 00°07' W
29 P8	Mellette	South Dakota, N USA	45°07' N 98°29' W
121 O15	Melliha	↗ Malta	35°58' N 14°21' E
80 B10	Mellit	Northern Darfur, W Sudan	14°07' N 25°34' E
75 N7	Mellita	↗ SE Tunisia	33°47' N 10°51' E
63 G21	Mellizo	Sur, Cerro ▲ S Chile	48°27' S 138°16' E
100 G9	Mellum	island NW Germany	
83 L22	Melmoth	KwaZulu/Natal, E South Africa	28°35' S 31°25' E
111 D16	Melník	Ger. Melnik, Středočeský kraj, NW Czech Republic	50°21' N 14°30' E
122 J12	Mel'nikov	Tomska Oblast', C Russian Federation	56°35' N 84°11' E
61 G18	Melo	Cerro Largo, NE Uruguay	34°25' S 54°10' W
183 P7	Melrose	New South Wales, SE Australia	32°41' S 146°58' E
182 I7	Melrose	South Australia	32°52' S 138°16' E
29 T7	Melrose	Minnesota, N USA	45°40' N 94°46' W
33 Q11	Melrose	Montana, NW USA	45°33' N 112°41' W
37 V12	Melrose	New Mexico, SW USA	34°25' N 103°37' W
108 I8	Mels	Sankt Gallen, NE Switzerland	47°03' N 09°26'

MERKSPLAS – MINAMI-AWAJI

99	<i>I15</i>	Merkspias Antwerpen, N Belgium 51°22' N 04°54' E	177	<i>M23</i>	Messina var. Messina, Messene; <i>anc.</i> Zancle, Sicilia, Italy, C Mediterranean Sea 38°12' N 15°33' E	27	<i>V4</i>	Mexico Missouri, C USA 19°10' N 99°04' W	110	<i>G8</i>	Miastko Ger. Rummelsburg in Pommern, Pomorskie, N Poland 54°N 16°58' E	141	<i>N14</i>	Midi var. Maydi. NW Yemen 16°18' N 42°51' E	165	<i>N14</i>	Mihara-yama 𠄎 Miyako-jima, SE Japan 34°43' N 139°23' E	139	<i>T10</i>	Millh, Wadi al dry watercourse S Iraq
32	<i>F15</i>	Merkulovich see Myerkulavichy	107	<i>E21</i>	Messina var. Messina, Messene; <i>anc.</i> Zancle, Sicilia, Italy, C Mediterranean Sea 38°12' N 15°33' E	18	<i>H9</i>	Mexico New York, NE USA 43°27' N 76°14' W	103	<i>O16</i>	Midi, Canal du canal S France	105	<i>S8</i>	Mijares 𠄎 E Spain	105	<i>S8</i>	Mijredcht Utrecht, C Netherlands 52°12' N 04°52' E	189	<i>W8</i>	Milli Atoll var. Mile, <i>atoll</i> Ratak Chain, SE Marshall Islands
119	<i>G15</i>	Merkys 𠄎 S Lithuania 42°34' N 13°23' W	107	<i>E22</i>	Messina see Messina, Strait of see Messina, Stretto di Eng. Messina, Stretto di Eng. Strait of Messina, <i>strait</i> SW Italy	40	<i>L7</i>	Mexico <i>off.</i> United Mexican States, var. Méjico, México, <i>Sp.</i> Estados Unidos Mexicanos. ♦ <i>federal republic</i> N Central America	102	<i>K17</i>	Midi de Bigorre, Pic du 𠄎 S France 42°57' N 00°08' E	98	<i>I11</i>	Mijdrecht Utrecht, C Netherlands 52°12' N 04°52' E	165	<i>S4</i>	Mikasa Hokkaidō, NE Japan 43°15' N 141°57' E	110	<i>H13</i>	Millicz Dolnoslaskie, SW Poland 51°32' N 17°15' E
61	<i>C20</i>	Merlo Buenos Aires, E Argentina 34°39' S 58°45' W	107	<i>M23</i>	Messina, Strait of see Messina, Stretto di Eng. Messina, Stretto di Eng. Strait of Messina, <i>strait</i> SW Italy	41	<i>O13</i>	México <i>off.</i> state S Mexico	140	<i>J7</i>	Micang Shan 𠄎 C China	165	<i>S4</i>	Mikashevi <i>see</i> Mikashevichy	107	<i>L25</i>	Millette in Val di Catania Sicilia, Italy, C Mediterranean Sea 37°17' N 14°47' E	11	<i>R17</i>	Milk River Alberta, SW Canada 49°10' N 112°06' W
138	<i>G8</i>	Meron, Harei <i>prev.</i> Haré Meron. 𠄎 N Israel 35°06' N 33°00' E	115	<i>E21</i>	Messini Pelopónnisos, S Greece 37°03' N 22°00' E	44	<i>B4</i>	Mexico, Gulf of Sp. Golfo de México, <i>gulf</i> W Atlantic Ocean	103	<i>K17</i>	Midi d'Ossau, Pic du 𠄎 SW France 42°51' N 00°27' W	165	<i>S4</i>	Mikashevichy <i>see</i> Mikashevichy	119	<i>K19</i>	Mikashevichy Pol. Mikashevichy, Rus. Mikashevichy, Brestskaya Voblasts', SW Belarus 52°13' N 27°28' E	33	<i>W7</i>	Milk River 𠄎 Montana, NW USA
74	<i>K6</i>	Merouane, Chott salt lake NE Algeria	115	<i>E21</i>	Messini peninsula S Greece	45	<i>P9</i>	Miches E Dominican Republic 18°59' N 69°03' W	103	<i>N14</i>	Midi-Prénées 𠄎 <i>region</i> S France	126	<i>L5</i>	Mikahylov Ryazanskaya Oblast', W Russian Federation 54°12' N 39°03' E	126	<i>L5</i>	Mikahylov Ryazanskaya Oblast', W Russian Federation 54°12' N 39°03' E	80	<i>D9</i>	Milk, Wadi el var. Wadi al Malik. 𠄎 C Sudan
80	<i>F7</i>	Merowe Northern, N Sudan 18°29' N 31°49' E	114	<i>H11</i>	Mesta <i>Gk.</i> Néstos, <i>Turk.</i> Kara Su. 𠄎 Bulgaria/Greece see also Néstos	30	<i>M4</i>	Michigamme, Lake 𠄎 Michigan, N USA	14	<i>G13</i>	Midland Ontario, S Canada 44°45' N 79°53' W	195	<i>Z8</i>	Mikahylovgrad see Montana	99	<i>L14</i>	Milk Noord-Brabant, SE Netherlands	99	<i>L14</i>	Milla var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
180	<i>J12</i>	Merredin Western Australia 31°31' S 118°18' E	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
97	<i>I14</i>	Merrick 𠄎 S Scotland, United Kingdom 55°09' N 04°28' W	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
32	<i>H16</i>	Merrill Oregon, NW USA 42°00' N 121°37' W	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
30	<i>L5</i>	Merrill Wisconsin, N USA 45°12' N 89°43' W	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
31	<i>N11</i>	Merrillville Indiana, N USA 41°28' N 87°19' W	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
19	<i>O10</i>	Merrimack River 𠄎 Massachusetts/New Hampshire, NE USA	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
28	<i>L12</i>	Merriman Nebraska, C USA 42°54' N 101°42' W	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
11	<i>N17</i>	Merritt British Columbia, SW Canada 50°09' N 120°49' W	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
23	<i>Y12</i>	Merritt Island Florida, SE USA 28°21' N 80°42' W	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
23	<i>Y11</i>	Merritt Island Florida, SE USA 28°21' N 80°42' W	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
28	<i>M12</i>	Merritt Florida, SE USA 28°21' N 80°42' W	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
183	<i>S7</i>	Merriva New South Wales, SE Australia 32°09' S 150°24' E	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
183	<i>O8</i>	Merrivagga New South Wales, SE Australia 33°51' S 145°38' E	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
22	<i>G8</i>	Merryville Louisiana, S USA 30°45' N 93°32' W	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
80	<i>K9</i>	Mersa Fat'ma E Eritrea 14°52' N 40°16' E	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
102	<i>M7</i>	Mer St-Aubin Loir-et-Cher, C France 47°42' N 01°31' E	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
99	<i>M24</i>	Mersch Luxembourg, C Luxembourg 49°45' N 06°06' E	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
101	<i>M15</i>	Merseburg Sachsen-Anhalt, C Germany 51°22' N 12°00' E	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
97	<i>K18</i>	Merses see Meerseen	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
136	<i>J17</i>	Mersin var. Icel. Icel. S Turkey 36°50' N 34°39' E	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
168	<i>L9</i>	Mersing Johor, Peninsular Malaysia 02°25' N 103°50' E	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
118	<i>E8</i>	Mérsrags NW Latvia 57°21' N 23°05' E	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
152	<i>G12</i>	Merta see Merta City	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
152	<i>F12</i>	Merta Road Rajasthan, N India 26°42' N 73°54' E	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
97	<i>J21</i>	Merthyr Tydfil S Wales, United Kingdom 51°46' N 03°23' W	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir 𠄎 Michigan, N USA	28	<i>M10</i>	Midland South Dakota, N USA 44°04' N 101°07' W	195	<i>Z8</i>	Mikahylov Island Antarctica	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E	103	<i>P14</i>	Millau var. Millau; <i>anc.</i> Emilianum, Aveyron, S France 44°06' N 03°05' E
104	<i>H13</i>	Mértola Beja, S Portugal 37°38' N 07°40' W	114	<i>H11</i>	Mesta see Néstos	30	<i>M4</i>	Michigamme Reservoir												

165 X17	Minami-Iō-jima <i>Eng.</i> San Augustine. <i>island</i> SE Japan	83 Q14	Minguri Nampula, NE Mozambique	54 G9	Miraflores Boyacá, C Colombia 05°07' N 73°09' W	62 P8	Misiones off. Departamento de las Misiones.	184 M13	Mitre ▲ North Island, New Zealand 42°46' S 175°27' E	113 O17	Mlado Nagorčane N FYR Macedonia 42°11' N 21°49' E	101 D15	Moers var. Mörs. Nordrhein-Westfalen, W Germany 51°27' N 06°36' E
165 R5	Minami-Kayabe Hokkaidō, NE Japan 41°54' N 140°58' E			40 G10	Miraflores Baja California Sur, NW Mexico 23°24' N 109°45' W		♦ <i>department</i> S Paraguay	185 B21	Mitre Peak ▲ South Island, New Zealand 44°37' S 167°45' E	112 N12	Manje <i>see</i> Mulanje		Moesi <i>see</i> Musi, Air
164 B16	Minamisatsuma <i>var.</i> Kaseda. Kagoshima, Kyūshū, SW Japan 31°25' N 130°17' E	159 U10	Minhe <i>var.</i> Chuankou; <i>prev.</i> Minhe Huizu Tuzu Zizhixian, Shangchuanhou. Qinghai, C China 36°21' N 102°40' E	44 L9	Miragoâne S Haiti 18°25' N 73°07' W		Misiones, Departamento de las <i>see</i> Misiones	39 O15	Mitrofanina Island Alaska, USA	110 L9	Mlawa <i>see</i> Serbia	96 J13	Mokroen <i>see</i> Mouscron
164 C14	Minamishimabara var. Kuchinotsu. Nagasaki, Kyūshū, SW Japan 32°36' N 130°11' E	166 L6	Minhe Huizu Tuzu Zizhixian <i>see</i> Minhe	155 E16	Miraj Maharashtra, W India 16°51' N 74°42' E	61 E23	Misiones, Provincia de <i>see</i> Misiones	113 M16	Mitrovica/Mitrović <i>see</i> Kosovska Mitrovica, Serbia	113 G16	Mljet I. Croatia; <i>anc.</i> Melita. <i>island</i> S Melita	185 C22	Mogkoff Peak ▲ South Island, New Zealand 44°57' S 168°10' E
164 C17	Minamitanne Kagoshima, Tanega-shima, SW Japan 30°23' N 130°54' E	167 S14	Minhle Magway, W Myanmar (Burma) 19°58' N 95°03' E	61 R15	Miramar Buenos Aires, E Argentina 38°15' S 57°50' W	103 R15	Miskito Coast <i>see</i> La Mosquitia	172 H12	Mitrovica/Mitrović <i>see</i> Kosovska Mitrovica, Serbia	167 S11	Mlu Prey <i>prev.</i> Phumi Mlu Prey. Preaĕh Vihear, N Cambodia 13°48' N 105°16' E	79 N19	Moga Sud-Kivu , E Dem. Rep. Congo 02°16' S 26°54' E
173 O3	Minā Qabūs NE Oman 34°20' S 55°15' W	164 G5	Minh Luong Kiên Giang, S Vietnam 09°52' N 105°10' E	102 K12	Mirambeau Charente-Maritime, W France 45°23' N 00°33' W	43 O7	Miskitoes , Cayos <i>island group</i> NE Nicaragua	172 I3	Mitsamiouli Grande Comore, NW Comoros 11°22' S 43°19' E	116 K4	Mlyniv Rivnens'ka Oblast', NW Ukraine 50°31' N 25°36' E	152 H8	Mogadishio/Mogadishu <i>see</i> Mogadishu
61 F19	Minas Lavalleja , S Uruguay 32°20' S 53°15' W	104 G5	Minho <i>former province</i> N Portugal	102 L13	Miramont-de-Guyenne Lot-et-Garonne, SW France 44°34' N 00°20' E	111 M21	Miskolc Borsod-Abaúj-Zemplén, NE Hungary 48°05' N 20°46' E	80 J9	Mitsinjō Mahajanga, NW Madagascar 16°00' S 45°52' E	83 I21	Mmobatho North-West, N South Africa 25°51' S 25°37' E	104 J6	Mogadouro Bragança, N Portugal 41°20' N 06°43' W
13 P15	Minas Basin bay Nova Scotia, SE Canada 42°45' N 113°29' W	104 G5	Minho, Rio <i>see</i> Miño	115 L25	Miramontello Kōlos gulf Kŕiti, Greece, E Mediterranean Sea	29 Y3	Misqah Hills <i>hill range</i> Minnesota, N USA	80 J9	Mits'wa var. Masawa, Masawa, E Eritrea 15°37' N 39°27' E	76 J15	Moa <i>see</i> Guinea/Sierra Leone	167 N2	Mogaung Kachin State, N Myanmar (Burma) 25°20' N 96°54' E
61 F17	Minas de Corrales Rivera, NE Uruguay 31°35' S 55°20' W	33 P15	Minidoka Idaho, NW USA 42°45' N 113°29' W	158 L8	Miran Xinjiang Uygur Zizhiqu, NW China 39°33' N 85°58' E	75 P7	Misraṭh var. Misurata. NW Libya 32°23' N 15°06' E	172 H13	Mitsoudji Grande Comore, NW Comoros	37 O6	Moa Utah, W USA 38°35' N 109°34' W	110 L13	Mogelnica Mazowieckie, C Poland 51°40' N 20°42' E
44 A5	Minas de Matahambre Pinar del Río, W Cuba 22°34' N 83°57' W	118 C11	Minija <i>see</i> W Lithuania	54 M5	Miranda off. Estado Miranda. <i>state</i> N Venezuela	75 P7	Misraṭh, Rās <i>headland</i> N Libya 32°22' N 15°16' E	138 F12	Mitspe Ramon <i>prev.</i> Mizpe Ramon. Southern, S Israel 30°38' N 34°47' E	181 V1	Moa Island island Queensland, NE Australia	113 O11	Mogiliv-Podil'skiy <i>see</i> Mohyliv-Podil'skiy
104 J13	Minas de Riótinto Andalucía, S Spain 37°40' N 06°36' W	14 E8	Minikwa Lake Ontario, S Canada	105 O3	Miranda de Corvo <i>see</i> Miranda do Corvo	14 C7	Missanabi Ontario, S Canada	165 T5	Mitsui <i>see</i> Miryang	83 I19	Moa <i>see</i> Guinea/Sierra Leone	104 J6	Mogiliv-Podil'skiy <i>see</i> Mohyliv-Podil'skiy
60 K7	Minas Gerais off. Estado de Minas Gerais. <i>state</i> E Brazil	45 T12	Ministre Point <i>headland</i> S Saint Lucia 13°42' N 60°57' W	104 G8	Miranda do Corvo Coimbra, N Portugal 40°05' N 08°20' W	58 E10	Mission Ontario, S Canada	165 T5	Mitsui <i>see</i> Miryang	44 J7	Moa <i>see</i> Guinea/Sierra Leone	167 N2	Mogaung Kachin State, N Myanmar (Burma) 25°20' N 96°54' E
173 O3	Minā Qabūs NE Oman 34°20' S 55°15' W	11 V15	Minitonas Manitoba, S Canada 52°07' N 101°02' W	25 R15	Mirando City Texas, SW USA 27°24' N 99°00' W	14 D6	Mission Texas, SW USA 26°13' N 98°19' W	165 T5	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
61 F19	Minas Lavalleja , S Uruguay 32°20' S 53°15' W	161 R12	Minjiang <i>see</i> SE China	104 G8	Miranda do Corvo Coimbra, N Portugal 40°05' N 08°20' W	11 T13	Mission South Dakota, N USA 43°16' N 100°38' W	165 T5	Mitsui <i>see</i> Miryang	83 I19	Moa <i>see</i> Guinea/Sierra Leone	104 J6	Mogelitas <i>see</i> N Greece
13 P15	Minas Basin bay Nova Scotia, SE Canada 42°45' N 113°29' W	182 H9	Minjiang <i>see</i> SE China	104 J6	Miranda do Douro Bragança, N Portugal 41°30' N 06°16' W	25 S17	Mission Texas, SW USA 26°13' N 98°19' W	165 T5	Mitsui <i>see</i> Miryang	44 J7	Moa <i>see</i> Guinea/Sierra Leone	167 N2	Mogaung Kachin State, N Myanmar (Burma) 25°20' N 96°54' E
61 F17	Minas de Corrales Rivera, NE Uruguay 31°35' S 55°20' W	159 S9	Minle Gansu, N China	42 L12	Miravalles ▲ NW Spain 42°52' N 06°45' W	12 F10	Missisa Lake Ontario, C Canada	108 J7	Mitsui <i>see</i> Miryang	76 J15	Moa <i>see</i> Guinea/Sierra Leone	167 N2	Mogaung Kachin State, N Myanmar (Burma) 25°20' N 96°54' E
44 A5	Minas de Matahambre Pinar del Río, W Cuba 22°34' N 83°57' W	165 Q6	Minmaya var. Mimmaya. Aomori, Honshū, C Japan 41°10' N 140°24' E	104 J6	Miravalles, Volcán <i>see</i> NW Costa Rica	14 C10	Mississauga Ontario, S Canada	108 J7	Mitsui <i>see</i> Miryang	37 O6	Moa <i>see</i> Guinea/Sierra Leone	167 N2	Mogaung Kachin State, N Myanmar (Burma) 25°20' N 96°54' E
104 J13	Minas de Riótinto Andalucía, S Spain 37°40' N 06°36' W	77 U14	Minna Niger, C Nigeria 09°33' N 06°33' E	25 R15	Miravalles, Volcán <i>see</i> NW Costa Rica	14 C10	Mississauga Ontario, S Canada	108 J7	Mitsui <i>see</i> Miryang	79 P22	Moba Katanga, E Dem. Rep. Congo 07°03' S 29°52' E	113 O11	Mogiliv-Podil'skiy <i>see</i> Mohyliv-Podil'skiy
60 K7	Minas Gerais off. Estado de Minas Gerais. <i>state</i> E Brazil	165 P16	Minna-jima island Sakishima-shōtō, SW Japan	60 I8	Mirandópolis São Paulo, S Brazil 21°10' S 51°03' W	22 K4	Mississippi off. State of Mississippi, <i>also known as</i> Bayou State, Magnolia State. <i>state</i> SE USA	101 N16	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
61 F19	Minas Lavalleja , S Uruguay 32°20' S 53°15' W	27 N4	Minneapolis Kansas, C USA 39°08' N 97°43' W	104 J6	Miranda do Corvo Coimbra, N Portugal 40°05' N 08°20' W	14 D6	Mississippi off. State of Mississippi, <i>also known as</i> Bayou State, Magnolia State. <i>state</i> SE USA	54 J13	Mitsui <i>see</i> Miryang	83 I19	Moa <i>see</i> Guinea/Sierra Leone	104 J6	Mogelitas <i>see</i> N Greece
13 P15	Minas Basin bay Nova Scotia, SE Canada 42°45' N 113°29' W	29 U9	Minneapolis Minnesota, N USA 44°59' N 93°16' W	42 L12	Miravalles, Volcán <i>see</i> NW Costa Rica	47 N1	Mississippi off. State of Mississippi, <i>also known as</i> Bayou State, Magnolia State. <i>state</i> SE USA	101 N16	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
61 F17	Minas de Corrales Rivera, NE Uruguay 31°35' S 55°20' W	29 V8	Minneapolis-Saint Paul <i>see</i> Minneapolis, N USA 44°53' N 93°13' W	141 W13	Miravet var. Marbat. S Oman 17°03' N 54°44' E	14 L13	Mississippi Lake Ontario, SE Canada	101 N16	Mitsui <i>see</i> Miryang	83 I19	Moa <i>see</i> Guinea/Sierra Leone	104 J6	Mogelitas <i>see</i> N Greece
44 A5	Minas de Matahambre Pinar del Río, W Cuba 22°34' N 83°57' W	11 W16	Minnedosa Manitoba, S Canada 50°14' N 99°50' W	44 M9	Miravet var. Marbat. S Oman 17°03' N 54°44' E	22 M10	Mississippi Delta Louisiana, S USA	79 E18	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
104 J13	Minas de Riótinto Andalucía, S Spain 37°40' N 06°36' W	26 J7	Minneapolis Kansas, C USA 37°26' N 100°00' W	103 T6	Miravet var. Marbat. S Oman 17°03' N 54°44' E	0 J11	Mississippi River <i>see</i> C USA	79 E18	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
60 K7	Minas Gerais off. Estado de Minas Gerais. <i>state</i> E Brazil	29 S7	Minnetonka Minnesota, N USA 44°55' N 93°28' W	103 T6	Miravet var. Marbat. S Oman 17°03' N 54°44' E	22 M9	Mississippi Sound Alabama/Mississippi, S USA	82 K11	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
61 F19	Minas Lavalleja , S Uruguay 32°20' S 53°15' W	29 V9	Minnetonka Minnesota, N USA 44°55' N 93°28' W	103 T6	Miravet var. Marbat. S Oman 17°03' N 54°44' E	33 P9	Missoula Montana, NW USA 46°54' N 114°03' W	82 K11	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
13 P15	Minas Basin bay Nova Scotia, SE Canada 42°45' N 113°29' W	29 O3	Minnewaukan North Dakota, N USA 48°04' N 99°14' W	103 T6	Miravet var. Marbat. S Oman 17°03' N 54°44' E	27 T5	Missouri off. State of Missouri, <i>also known as</i> Bullion State, Show Me State. <i>state</i> C USA	165 N14	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
61 F17	Minas de Corrales Rivera, NE Uruguay 31°35' S 55°20' W	182 F7	Minnipa South Australia 32°52' S 135°07' E	77 W12	Miria Zinder, S Niger 13°39' N 09°15' E	25 V11	Missouri City Texas, SW USA 29°37' N 95°32' W	165 N14	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
44 A5	Minas de Matahambre Pinar del Río, W Cuba 22°34' N 83°57' W	104 G5	Minho <i>var.</i> Mino, Minius, <i>Port.</i> Rio Minho. <i>Portugal/Spain</i> <i>see also</i> Minho, Rio	182 F5	Mirika South Australia 29°56' S 135°13' E	0 J10	Missouri River <i>see</i> C USA	165 N14	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
104 J13	Minas de Riótinto Andalucía, S Spain 37°40' N 06°36' W	30 L4	Minho <i>see</i> Minho, Rio	54 K4	Mirimir Falcón, N Venezuela 11°14' N 68°39' W	15 Q6	Mississippi <i>see</i> Mississippi, <i>also known as</i> Bayou State, Magnolia State. <i>state</i> SE USA	165 N14	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
60 K7	Minas Gerais off. Estado de Minas Gerais. <i>state</i> E Brazil	30 L12	Minok Illinois, N USA 40°54' N 89°01' W	61 H18	Mirimir Lagoon var. Lake Mirim. Sag. Laguna Merin. lagoon Brazil/Uruguay	12 J11	Mississippi <i>see</i> Mississippi, <i>also known as</i> Bayou State, Magnolia State. <i>state</i> SE USA	165 N14	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
61 F19	Minas Lavalleja , S Uruguay 32°20' S 53°15' W	28 M3	Minorca <i>see</i> Menorca	139 W10	Mir Hāji Khalil Wasiī, E Iraq 32°11' N 46°19' E	109 Y3	Mistelbach an der Zaya Niederösterreich, NE Austria 48°34' N 16°33' E	165 Q16	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
13 P15	Minas Basin bay Nova Scotia, SE Canada 42°45' N 113°29' W	159 U8	Minot North Dakota, N USA 48°15' N 101°19' W	169 T8	Miri Sarawak, East Malaysia 04°23' N 113°59' E	107 L24	Misterbianca Sicilia, Italy, C Mediterranean Sea 37°31' N 15°01' E	165 Q16	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
61 F17	Minas de Corrales Rivera, NE Uruguay 31°35' S 55°20' W	119 J16	Minot North Dakota, N USA 48°15' N 101°19' W	77 W12	Miri Sarawak, East Malaysia 04°23' N 113°59' E	95 N19	Misterhult Kalmar, S Sweden 57°28' N 16°34' E	165 Q16	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
44 A5	Minas de Matahambre Pinar del Río, W Cuba 22°34' N 83°57' W	119 L16	Minsk <i>see</i> Minskaya Voblasts', C Belarus 53°52' N 27°34' E	182 F5	Mirika South Australia 29°56' S 135°13' E	12 K11	Mistissini var. Baie-du-Piste. Québec, SE Canada 50°20' N 73°50' W	165 Q16	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
104 J13	Minas de Riótinto Andalucía, S Spain 37°40' N 06°36' W	119 K16	Minskaya Voblasts' <i>prev.</i> Rus. Minskaya Oblast'. <i>province</i> C Belarus	54 K4	Mirimir Falcón, N Venezuela 11°14' N 68°39' W	57 H17	Misti , Volcán <i>see</i> S Peru 16°20' S 71°22' E	165 Q16	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
60 K7	Minas Gerais off. Estado de Minas Gerais. <i>state</i> E Brazil	119 J16	Minskaya Voblasts' <i>prev.</i> Rus. Minskaya Oblast'. <i>province</i> C Belarus	61 H18	Mirimir Lagoon var. Lake Mirim. Sag. Laguna Merin. lagoon Brazil/Uruguay	12 J11	Mistissini , Lac <i>see</i> Québec, SE Canada	165 Q16	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
61 F19	Minas Lavalleja , S Uruguay 32°20' S 53°15' W	110 N12	Minsk Mazowiecki <i>var.</i> Nowo-Minsk. Mazowieckie, C Poland 52°10' N 21°31' E	172 H14	Mirina <i>see</i> Myrina	107 L24	Mistissini , Lac <i>see</i> Québec, SE Canada	165 Q16	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
13 P15	Minas Basin bay Nova Scotia, SE Canada 42°45' N 113°29' W	31 Q13	Minster Ohio, N USA 40°23' N 84°22' W	143 W11	Mirjavah Sistan var. Baluchestan, SE Iran 29°04' N 61°24' E	95 N19	Mistissini var. Baie-du-Piste. Québec, SE Canada 50°20' N 73°50' W	165 Q16	Mitsui <i>see</i> Miryang	79 F19	Moanda var. Mouanda. Haut-Ogooué, SE Gabon 01°31' S 13°07' E	114 E13	Mogelitas <i>see</i> N Greece
61 F17	Minas de Corrales Rivera, NE Uruguay 31°35' S 55°20' W	79 F15	Minta Centre, C Cameroon 04°34' N 12°54' E	195 Z9	Mirny Russian research station Antarctica 66°25' S 93°09' E	12 K11	Mistissini var. Baie-du-Piste. Québec, SE Canada 50°20' N 73°50' W	165 Q16	Mitsui <i>see</i> Miryang	79 F19</			

MOJAVE RIVER – MOQUEGUA

35	V13	Mojave River 🇺🇸 California, W USA	117	U10	Molochna Rus . Molochnaya. 🇺🇸 Ukraine	105	Q5	Moncayo, Sierra del 🇺🇸 Spain	115	I14	Moni Vatopediou monastery Kentriki Makedonia, N Greece	104	G10	Montargil, Barragem de 🇵🇹 Portugal	54	D6	Montería Córdoba, NW Colombia	102	L12	Montpon-Ménéstrol Dordogne, SW France
60	L9	Moji-Mirim var. <i>Moji-Mirim</i> . São Paulo, S Brazil	117	U10	Molochnyy Lyman bay N Black Sea	124	J4	Monchegorsk Murmanskaya Oblast', NW Russian Federation	83	N14	Monkey Bay Southern, SE Malawi	103	O7	Montargis Loiret, C France	57	N18	Montero Santa Cruz, C Bolivia	12	K15	Montréal Eng. Montreal, Québec, SE Canada
113	K15	Moji-Mirim see <i>Moji-Mirim</i>	195	V3	Molodechno/Molodeczno see Maladzyechna	101	D15	Mönchengladbach prev. Münch.-Gladbach. Nordrhein-Westfalen, W Germany	43	N11	Monkey Point var. Punta Mico, Punte Mono, Punte Mico. <i>headland</i> SE Nicaragua	103	O4	Montataire Oise, N France	62	J7	Monteros Tucumán, C Argentina	14	G8	Montreal 🇺🇸 Ontario, S Canada
153	Q13	Mojkovac E Montenegro	124	J14	Moloda 🇺🇸 NW Russian Federation	104	F14	Monchique Faro, S Portugal	19	N14	Montauk Long Island, New York, NE USA	102	M14	Montauban Tarn-et-Garonne, S France	104	I5	Monterrei Galicia, NW Spain	11	T14	Montreal Lake 🇨🇦 Saskatchewan, C Canada
79	O25	Mokambo Katanga, SE Dem. Rep. Congo	38	E9	Moloka'i var. <i>Molokai</i> . island Hawaiian Islands, Hawai'i, USA	21	S14	Moncks Corner South Carolina, SE USA	19	N14	Montauk Point <i>headland</i> Long Island, New York, NE USA	103	O7	Montbard Côte d'Or, C France	32	F9	Montesano Washington, NW USA	103	N2	Montreuil Pas-de-Calais , N France
38	D9	Mokameh . Bihār, N India	175	X3	Molokai Fracture Zone tectonic feature NE Pacific Ocean	41	N7	Monclova Coahuila, NE Mexico	14	M13	Montclair Doubs, E France	103	U7	Montbéliard Doubs, E France	107	M19	Montesano sulla Marcellana Campania, S Italy	102	K8	Montreuil-Bellay Maine-et-Loire, NW France
153	Q13	Mokameh . Bihār, N India	124	K15	Molokovo Tverskaya Oblast', W Russian Federation	13	P14	Moncton New Brunswick, SE Canada	79	J19	Monkoto Equateur, NW Dem. Rep. Congo	25	W11	Mont Belvieu Texas, SW USA	107	N16	Monte Sant' Angelo Puglia, SE Italy	108	C10	Montrose Vaud, SW Switzerland
79	O25	Mokambo Katanga, SE Dem. Rep. Congo	125	Q14	Moloma 🇺🇸 NW Russian Federation	104	F8	Mondego , <i>Cabo headland</i> N Portugal	97	K21	Monmouth <i>Wel</i> . Trefynwy. SE Wales, United Kingdom	105	U6	Montblanc prev. Montblanch. Cataluña, NE Spain	59	O16	Monte Santo Bahia, E Brazil	108	B9	Montriчер Vaud, W Switzerland
38	D9	Mokameh . Bihār, N India	183	R8	Molong New South Wales, SE Australia	104	G8	Mondego , <i>Rio</i> 🇺🇸 N Portugal	30	J12	Monmouth Illinois, N USA	103	Q11	Montbrison Loire, E France	107	D18	Monte Santu , <i>Capo di headland</i> Sardegna, Italy, C Mediterranean Sea	96	K10	Montrose E Scotland, United Kingdom
153	Q13	Mokameh . Bihār, N India	83	H21	Molopo seasonal river Botswana/South Africa	104	I2	Monedoño Galicia, NW Spain	97	K21	Monmouth cultural region SE Wales, United Kingdom	105	U6	Montbrison Loire, E France	59	M19	Montes Claros Minas Gerais, SE Brazil	27	W14	Montrose Arkansas, C USA
79	O25	Mokambo Katanga, SE Dem. Rep. Congo	115	F17	Mólos Sterea Elláda, C Greece	99	N25	Mondorf-les-Bains Grevenmacher, SE Luxembourg	98	I10	Monmouth cultural region SE Wales, United Kingdom	103	Q9	Montceau-les-Mines Saône-et-Loire, C France	107	K14	Montesilvano Marina Abruzzo, C Italy	37	Q6	Montrose Colorado, C USA
38	D9	Mokameh . Bihār, N India	171	O11	Molospit Sulawesi, N Indonesia	102	M7	Mondoubleau Loir-et-Cher, C France	77	R15	Mono 🇨 C Togo	103	U2	Mont Cenis , <i>Col du pass</i> E France	23	P4	Montevallo Alabama, S USA	29	Y16	Montrose Iowa, C USA
153	Q13	Mokameh . Bihār, N India	103	U5	Molsheim Bas-Rhin, NE France	106	B9	Mondovì Piemonte, NW Italy	35	R8	Monocuco see <i>Monaco</i>	102	K15	Mont-de-Marsan Landes, SW France	106	G12	Montevarchi Toscana, C Italy	61	F20	Montevideo 🇺 (Uruguay) Montevideo, S Uruguay
79	O25	Mokambo Katanga, SE Dem. Rep. Congo	11	X13	Molson Lake 🇨 Manitoba, C Canada	30	J6	Mondovi Wisconsin, N USA	115	O23	Monolithos Ródos, Dodekanisa, Greece, Aegean Sea	103	O3	Montdidier Somme, N France	29	S9	Montevideo Minnesota, N USA	15	O12	Mont-Saint-Hilaire Québec, SE Canada
38	D9	Mokameh . Bihār, N India	171	O11	Molospit Sulawesi, N Indonesia	107	J17	Mondragón see <i>Arrasate</i>	19	Q12	Monomoy Island island Massachusetts, NE USA	187	Q17	Mont-Dore Province Sud, S New Caledonia	37	S7	Monte Vista Colorado, C USA	45	V10	Montserrat var. Emerald Isle. <i>UK dependent territory</i> E West Indies
153	Q13	Mokameh . Bihār, N India	171	O11	Molospit Sulawesi, N Indonesia	109	R5	Mondsee 🇺 N Austria	31	O12	Monon Indiana, N USA	20	K10	Monteagle Tennessee, S USA	26	T5	Montezuma Georgia, SE USA	104	M7	Montuenga Castilla y León, N Spain
79	O25	Mokambo Katanga, SE Dem. Rep. Congo	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	115	G22	Monemvasia var. Monemvasia. Pelopónnisos, S Greece	29	Y12	Monona Iowa, C USA	57	M20	Monteagudo Chuquisaca, S Bolivia	41	R16	Montezuma Kansas, C USA	99	M19	Montzen Liège, E Belgium
38	D9	Mokameh . Bihār, N India	83	O15	Molunbo Zambia, N Mozambique	14	L8	Monet Québec, SE Canada	107	P17	Monopoli Puglia, SE Italy	14	M12	Montebello Québec, SE Canada	106	H7	Montebelluna Veneto, NE Italy	60	G13	Montecarlo Misiones, NE Argentina
153	Q13	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	27	S8	Monett Missouri, C USA	111	K23	Monor Pest, C Hungary	60	G13	Montecarlo Misiones, NE Argentina	29	V9	Montgomery Minnesota, N USA	18	G13	Montgomery Pennsylvania, NE USA
79	O25	Mokambo Katanga, SE Dem. Rep. Congo	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	27	X9	Monette Arkansas, C USA	78	K8	Monor see <i>Beli Manastir</i>	61	D16	Monte Caseros Corrientes, NE Argentina	21	Q5	Montgomery West Virginia, NE USA	105	T5	Monzón Aragón, NE Spain
38	D9	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	H10	Monforte see <i>Portalegre</i>	105	S12	Monóvar <i>Cat</i> . Monóvar. Valenciana, E Spain	60	J13	Monte Castelo Santa Catarina, S Brazil	97	K19	Montgomery cultural region E Wales, United Kingdom	106	L4	Monywa Sagaing, Myanmar (Burma)
153	Q13	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
79	O25	Mokambo Katanga, SE Dem. Rep. Congo	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
38	D9	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
153	Q13	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
79	O25	Mokambo Katanga, SE Dem. Rep. Congo	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
38	D9	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
153	Q13	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
79	O25	Mokambo Katanga, SE Dem. Rep. Congo	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
38	D9	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
153	Q13	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
79	O25	Mokambo Katanga, SE Dem. Rep. Congo	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
38	D9	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
153	Q13	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
79	O25	Mokambo Katanga, SE Dem. Rep. Congo	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
38	D9	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
153	Q13	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
79	O25	Mokambo Katanga, SE Dem. Rep. Congo	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
38	D9	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
153	Q13	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
79	O25	Mokambo Katanga, SE Dem. Rep. Congo	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
38	D9	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
153	Q13	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
79	O25	Mokambo Katanga, SE Dem. Rep. Congo	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
38	D9	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
153	Q13	Mokameh . Bihār, N India	171	T15	Molu , <i>Pulau island</i> Maluku, E Indonesia	104	I4	Monforte de Lemos Galicia, NW Spain	105	R7	Monreal del Campo Aragón, NE Spain	106	F11	Montecatini Terme Toscana, C Italy	23	Q5	Montgomery state capital Alabama, S USA	106	D7	Monza Lombardia, N Italy
79	O25	Mokambo Katanga, SE Dem. Rep. Congo																		

57 H18	Moquegua <i>off.</i> Departamento de Moquegua. ♦ <i>department</i> S Peru Moquegua, Departamento de see Moquegua	40 I7	Morelos Chihuahua, N Mexico 26°37' N 107°37' W	171 S10	Morotai, Pulau <i>island</i> Maluku, E Indonesia	92 I13	Moskosal Norrbotten, N Sweden 65°52' N 19°30' E	184 P8	Motu ⚡ North Island, New Zealand	31 S9	Mount Clemens Michigan, N USA 42°36' N 82°52' W	103 T11	Moutiers Savoie, E France 45°28' N 06°31' E
41 O15	Morelos ⚡ <i>state</i> S Mexico	41 O15	Morelos ⚡ <i>state</i> S Mexico	154 H7	Morena Madhya Pradesh, C India 26°30' N 78°04' E	126 K4	Moskovskaya Oblast' ⚡ <i>province</i> W Russian Federation	185 I14	Motueka Tasman, South Island, New Zealand 41°08' S 173°00' E	185 E19	Mount Cook Canterbury, South Island, New Zealand 43°47' S 170°06' E	172 J14	Moutsamudou Anjouan, SE Comoros 12°10' S 44°25' E
111 I23	Mór Ger. Moor. Fejér, C Hungary 47°21' N 18°12' E	104 L12	Morena, Sierra ▲ S Spain	37 O14	Morenzi Arizona, SW USA 33°05' N 109°21' W	81 H17	Moroto NE Uganda 02°32' N 34°41' E	185 I14	Motueka ⚡ South Island, New Zealand	83 L16	Mount Darwin Mashonaland Central, NE Zimbabwe 16°45' S 31°39' E	74 K11	Mouydir, Monts de ▲ S Algeria
78 G11	Mora Extrême-Nord, N Cameroon 11°02' N 14°07' E	31 R11	Morenci Michigan, N USA 41°43' N 84°13' W	104 L12	Morenzi Arizona, SW USA 33°05' N 109°21' W	126 M11	Morozovsk Rostovskaya Oblast', SW Russian Federation 48°21' N 41°54' E	141 X12	Motul var. Motul de Felipe Carrillo Puerto, Yucatán, SE Mexico 21°06' N 89°17' W	19 S7	Mount Desert Island <i>island</i> Maine, NE USA	79 F20	Mouyondzi Bouenza, S Congo 03°58' S 13°57' E
104 G11	Mora Évora, S Portugal 38°56' N 08°10' W	116 J13	Moreni Dâmbovița, S Romania 44°59' N 25°39' E	37 O14	Mororov see Bratan	126 J3	Moskva Eng. Moscow. (Russian Federation) Gorod Moskva, W Russian Federation 55°45' N 37°42' E	147 Q14	Motul de Felipe Carrillo Puerto see Motul	23 W11	Mount Dora Florida, SE USA 28°48' N 81°38' W	115 E16	Mouzaki <i>prev.</i> Mouzákion. Thessalia, C Greece 39°25' N 21°40' E
105 N9	Mora Castilla-La Mancha, C Spain 39°40' N 03°46' W	94 D9	Møre og Romsdal ⚡ <i>county</i> S Norway	104 L12	Moresby <i>island</i> Queen Charlotte Islands, British Columbia, SW Canada 51°40' N 124°45' W	147 Q14	Moskva ⚡ <i>river</i> SW Tajikistan 37°41' N 69°33' E	191 U17	Motu Nui <i>island</i> Easter Island, Chile, E Pacific Ocean	182 G5	Mount Eba South Australia 30°11' S 135°40' E	76 I15	Mouzakion see Mouzaki
94 L12	Mora Dalarna, C Sweden 61°N 14°30' E	102 I14	Moresby <i>island</i> Queen Charlotte Islands, British Columbia, SW Canada 51°40' N 124°45' W	183 W2	Moretan <i>island</i> Queensland, E Australia	83 I20	Mosomane Kgatlang, SE Botswana 24°04' S 26°15' E	191 Q10	Motu One var. Bellingshausen, <i>atoll</i> Îles Sous le Vent, W French Polynesia	25 W8	Mount Enterprise Texas, SW USA 31°53' N 94°40' W	29 S13	Moville Iowa, C USA 42°30' N 96°04' W
29 V7	Mora Minnesota, N USA 45°52' N 93°18' W	103 O3	Moresnil Somme, N France 49°47' N 02°28' E	182 J8	Morgan South Australia 34°02' S 139°39' E	111 H21	Mosoni-Duna Ger. Kleine Donau, ⚡ NW Hungary	190 I16	Motutapu <i>island</i> E Cook Islands	182 J4	Mount Fitton South Australia 29°55' S 139°26' E	82 E13	Moxico ⚡ <i>province</i> E Angola
37 T10	Mora New Mexico, SW USA 35°56' N 105°16' W	35 V7	Moréy Peak ▲ Nevada, W USA 38°40' N 116°16' W	103 O3	Morgan Georgia, SE USA 31°31' N 84°34' W	184 M7	Morristown New Jersey, NE USA 40°48' N 74°29' W	141 X12	Moskva ⚡ <i>river</i> SW Tajikistan 37°41' N 69°33' E	83 J24	Mount Fletcher Eastern Cape, SE South Africa 30°41' S 28°30' E	172 I14	Moya Anjouan, SE Comoros 12°18' S 44°27' E
113 J17	Morača ⚡ S Montenegro	125 U4	Moré-Yu ⚡ NW Russian Federation	23 S7	Morgan Georgia, SE USA 31°31' N 84°34' W	111 H21	Morristown New Jersey, NE USA 40°48' N 74°29' W	191 U17	Moskva ⚡ <i>river</i> SW Tajikistan 37°41' N 69°33' E	193 V15	Mount Forest Ontario, S Canada 43°58' N 80°44' W	81 J16	Moyale Oromiya, C Ethiopia 03°34' N 38°58' E
152 K10	Moraĉadáb Uttar Pradesh, N India 28°50' N 78°45' E	103 T9	Moréz <i>ura</i> , E France 46°33' N 06°01' E	25 S8	Morgan Texas, SW USA 32°01' N 97°36' W	111 H21	Morristown Tennessee, NE USA 36°13' N 83°18' W	184 L5	Motutapu <i>island</i> N New Zealand	14 F15	Mount Forest Ontario, S Canada 43°58' N 80°44' W	76 I15	Moyamba W Sierra Leone 08°04' N 12°30' W
105 U6	Móra d'Ebre var. <i>Mora de Ebre</i> . Cataluña, NE Spain 41°05' N 00°38' E	182 J8	Morgan <i>island</i> Queensland, E Australia	20 H6	Morgan City Louisiana, S USA 29°42' N 91°12' W	14 M13	Morrisburg Ontario, SE Canada 44°55' N 75°07' W	191 U17	Motutapu <i>island</i> N New Zealand	181 W5	Mount Garnet Queensland, NE Australia 17°41' S 145°07' W	74 G7	Moyen Atlas Engg. Middle Atlas, ▲ N Morocco
94 L12	Mora Dalarna, C Sweden 61°N 14°30' E	23 S7	Morgan Georgia, SE USA 31°31' N 84°34' W	108 B10	Morgan Hill California, W USA 37°05' N 121°38' W	14 M13	Morrisburg Ontario, SE Canada 44°55' N 75°07' W	54 B12	Mosquera Nariño, SW Colombia 02°32' N 78°24' W	21 P6	Mount Gay West Virginia, NE USA 37°49' N 82°00' W	78 H13	Moyen-Chari <i>off.</i> Préfecture du Moyen-Chari. ⚡ <i>prefecture</i> S Chad
105 S8	Mora de Rubielos Aragón, NE Spain 40°15' N 00°45' W	20 J7	Morgan <i>island</i> Queensland, E Australia	21 Q9	Morgan North Carolina, SE USA 35°44' N 81°43' W	21 O8	Morristown Tennessee, NE USA 36°13' N 83°18' W	105 U3	Mospino <i>see</i> Mospine	31 S12	Mount Gilead Ohio, N USA 40°33' N 82°49' W	83 J24	Moyen-Chari, Préfecture du see Moyen-Chari
172 H4	Morafenobe Mahajanga, W Madagascar 17°49' S 44°54' E	20 H6	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	42 L11	Morrito Rio San Juan, SW Nicaragua 11°37' N 85°05' W	105 U3	Mospino <i>see</i> Mospine	186 C7	Mount Hagen Western Highlands, C Papua New Guinea 05°54' S 144°13' E	83 J24	Moyen-Chari, Préfecture du see Moyen-Chari
110 K8	Morag Ger. Mohrungen. Warmińsko-Mazurskie, N Poland 53°55' N 19°56' E	35 O10	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	79 E19	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	103 S4	Moyeuve Grand Moselle, NE France 49°15' N 06°03' E
111 L25	Mórahalm Congránd, S Hungary 46°14' N 19°52' E	21 Q9	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	42 L11	Morrito Rio San Juan, SW Nicaragua 11°37' N 85°05' W	79 E19	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	33 N7	Moyie Springs Idaho, NW USA 48°43' N 116°15' W
105 N11	Móra de Calatrava Castilla-La Mancha, C Spain 38°50' N 03°34' W	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	35 P13	Morro Bay California, SW USA 33°48' N 112°34' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	146 G6	Moynoq Rus. Mynak. Qoraqalp'og'iston Respublikasi, NW Uzbekistan 43°45' S 59°03' E
63 G19	Moralada , <i>Canal</i> <i>strait</i> SE Pacific Ocean	21 Q9	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	81 F16	Moyo NW Uganda 03°38' N 31°43' E
54 J3	Morales Bolívar, N Colombia 08°17' N 73°52' E	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	56 D10	Moyobamba San Martín, NW Peru 06°04' S 76°56' W
54 D12	Morales Cauca, SW Colombia 02°46' N 76°44' W	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	78 H10	Moyto Char-Baguirmi, W Chad 12°35' N 16°33' E
42 F5	Morales Izabal, E Guatemala 15°28' N 88°46' W	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	158 G9	Moyu var. Karakax. Xinjiang Uygur Zizhiqu, NW China 37°16' N 79°39' E
172 J5	Moramanga Toamasina, E Madagascar 18°57' S 48°13' E	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	97 E18	Mountmellick <i>Ir.</i> Múinteach Mílic, Laois, C Ireland 53°07' N 07°20' W	122 M9	Moyyero ⚡ N Russian Federation
27 Q6	Moran Kansas, C USA 37°55' N 95°10' W	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 S15	Moyynqum var. Furmanovka, Kaz. Furmanov. Zhambyl, S Kazakhstan 44°15' N 72°55' E
25 Q7	Moran Texas, SW USA 32°33' N 99°10' W	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 Q15	Moyynqum, Peski Kaz. Moynynqum, <i>desert</i> S Kazakhstan
181 X7	Moranbah Queensland, NE Australia 22°01' S 148°08' E	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 S15	Moyynqum, Peski Kaz. Moynynqum, <i>desert</i> S Kazakhstan
44 L13	Morant Bay Jamaica 17°53' N 76°25' W	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 S15	Moyynqum, Peski Kaz. Moynynqum, <i>desert</i> S Kazakhstan
96 G10	Morar , <i>Loch</i> ⚡ N Scotland, United Kingdom	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 S15	Moyynqum, Peski Kaz. Moynynqum, <i>desert</i> S Kazakhstan
105 Q12	Moratala Murcia, SE Spain 38°11' N 01°53' W	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 S15	Moyynqum, Peski Kaz. Moynynqum, <i>desert</i> S Kazakhstan
108 C8	Morat , <i>Lac de Ger.</i> Murtensee, ⚡ W Switzerland	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 S15	Moyynqum, Peski Kaz. Moynynqum, <i>desert</i> S Kazakhstan
84 I11	Morava var. March. ⚡ C Europe <i>see also</i> March	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 S15	Moyynqum, Peski Kaz. Moynynqum, <i>desert</i> S Kazakhstan
105 U6	Móra d'Ebre var. <i>Mora de Ebre</i> . Cataluña, NE Spain 41°05' N 00°38' E	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 S15	Moyynqum, Peski Kaz. Moynynqum, <i>desert</i> S Kazakhstan
29 W15	Moravia Iowa, C USA 40°53' N 92°49' W	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 S15	Moyynqum, Peski Kaz. Moynynqum, <i>desert</i> S Kazakhstan
111 F18	Moravia Cz. Morava, <i>Ger.</i> Mähren, <i>cultural region</i> E Czech Republic	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 S15	Moyynqum, Peski Kaz. Moynynqum, <i>desert</i> S Kazakhstan
111 H17	Moravice <i>Ger.</i> Mohra. ⚡ NE Czech Republic	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 S15	Moyynqum, Peski Kaz. Moynynqum, <i>desert</i> S Kazakhstan
116 E12	Moravia Timis, SW Romania 45°15' N 21°17' E	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 S15	Moyynqum, Peski Kaz. Moynynqum, <i>desert</i> S Kazakhstan
111 G17	Moravská Třebová <i>Ger.</i> Mährisch-Trübau. Pardubický kraj, C Czech Republic 49°47' N 16°40' E	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 S15	Moyynqum, Peski Kaz. Moynynqum, <i>desert</i> S Kazakhstan
111 E19	Moravské Budějovice <i>Ger.</i> Mährisch-Budwitz. Vysočina, C Czech Republic 49°03' N 15°48' E	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 S15	Moyynqum, Peski Kaz. Moynynqum, <i>desert</i> S Kazakhstan
111 H17	Moravskoslezský kraj <i>prev.</i> Ostravský kraj. ⚡ <i>region</i> E Czech Republic	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <i>see</i> Mousso	181 T6	Mount Isa Queensland, C Australia 20°48' S 139°32' E	145 S15	Moyynqum, Peski Kaz. Moynynqum, <i>desert</i> S Kazakhstan
111 F19	Moravský Krumlov <i>Ger.</i> Mährisch-Kromau. Jihomoravský kraj, SE Czech Republic 48°58' N 16°30' E	20 J7	Morgan <i>island</i> Queensland, E Australia	20 J7	Morgan North Carolina, SE USA 35°44' N 81°43' W	18 J14	Morristown New Jersey, NE USA 40°48' N 74°29' W	183 N10	Moussou <				

172 I13 **Mramani** Anjouan, E Comoros 12°18'N 44°39'E

166 K5 **Mrauk-oo var.** Mrauk U, Myingyong, Rakhine State, W Myanmar (Burma) 20°35'N 93°12'E

112 F12 **Mrkonjić Grad** ◊ Republika Srpska, W Bosnia and Herzegovina

110 H9 **Mrocza** Kujawsko-pomorskie, C Poland 53°15'N 17°38'E

124 I14 **Msta** ◊ NW Russian Federation

Mstislav' see Mstislav

119 P15 **Mstislav Rus.** Mstislav', Mahilyovskaya Voblasts', E Belarus 54°01'N 31°43'E

83 J24 **Mthatha prev.** Umata, Eastern Cape, SE South Africa 31°33'S 28°47'E see also Umata

Mtkvari see Kura

Mtko see Mtko

126 K6 **Mtsensk Orlovskaya Oblast'**, W Russian Federation 53°17'N 36°34'E

81 K24 **Mtwara** Mtwara, SE Tanzania 10°17'S 40°11'E

81 J25 **Mtwara** ◊ region SE Tanzania

104 G14 **Mu** ▲ S Portugal 37°24'N 08°04'W

193 V15 **Mu'a** Tongatapu, S Tonga 21°11'S 175°07'W

83 P16 **Muamala** Zambézia, NE Mozambique 16°51'S 38°21'E

79 E22 **Muanda** Bas-Congo, SW Dem. Rep. Congo 05°53'S 12°17'E

Muang Chiang Rai see Chiang Rai

167 R6 **Muang Ham** Houaphan, N Laos 20°19'N 104°00'W

167 S8 **Muang Hinboun** Khammouan, C Laos 17°37'N 104°37'E

Muang Kalasin see Kalasin

Muang Khammouan see Thakhek

167 S11 **Muang Khong** Champasak, S Laos 14°08'N 105°48'E

167 S10 **Muang Khongkédán var.** Khong Sedone, Salavan, S Laos 15°34'N 105°46'E

Muang Khon Kaen see Khon Kaen

167 Q6 **Muang Khoua** Phongsali, N Laos 21°07'N 102°31'W

Muang Krabi see Krabi

Muang Lampang see Lampang

Muang Lamphun see Lamphun

Muang Loei see Loei

Muang Lam Sak see Lom Sak

Muang Nakhon Sawan see Nakhon Sawan

167 Q6 **Muang Nam** Oudomxai, N Laos 20°58'N 101°46'E

Muang Nan see Nan

167 Q6 **Muang Ngoy** Louangphabang, N Laos 20°43'N 102°42'E

167 Q5 **Muang Ou Tai** Phongsali, N Laos 22°06'N 101°59'E

Muang Pak Lay see Pak Lay

Muang Pakxan see Pakxan

167 T10 **Muang Pakxong** Champasak, S Laos 15°10'N 106°17'E

167 S9 **Muang Phalan var.** Muang Phalane, Savannakhet, S Laos 16°40'N 105°33'E

Muang Phalane see Muang Phalan

Muang Phan see Phan

Muang Phayao see Phayao

Muang Phichit see Phichit

167 T9 **Muang Phin** Savannakhet, S Laos 16°31'N 106°01'E

Muang Phitsanulok see Phitsanulok

Muang Phrae see Phrae

Muang Roi Et see Roi Et

Muang Sakon Nakhon see Sakon Nakhon

Muang Samut Prakan see Samut Prakan

167 P6 **Muang Sing** Louang Namtha, N Laos 21°12'N 101°09'E

Muang Ubol see Ubon Ratchathani

Muang Uthai Thani see Uthai Thani

167 P7 **Muang Vangviang** Viangchan, C Laos 18°53'N 102°27'E

Muang Xaignabouri see Xaignabouli

167 S9 **Muang Xépon var.** Sepone, Savannakhet, S Laos 16°40'N 106°15'E

168 K10 **Muar var.** Bandar Maharani, Johor, Peninsular Malaysia 02°01'N 102°35'E

168 J9 **Muara** Sumatera, W Indonesia 02°18'N 98°54'E

168 L13 **Muarabeliti** Sumatera, W Indonesia 03°13'S 103°00'E

168 K12 **Muarabungo** Sumatera, W Indonesia 01°28'S 102°06'E

168 L13 **Muaraenim** Sumatera, W Indonesia 03°40'S 103°48'E

169 T11 **Muarajulo** Borneo, C Indonesia 0°12'S 114°03'E

169 U12 **Muarakanan** Borneo, C Indonesia 0°09'S 116°43'E

168 H12 **Muarasigep** Pulau Siberut, W Indonesia 01°01'N 98°48'E

168 L12 **Muaratembesi** Sumatera, W Indonesia 01°40'S 103°08'E

169 T12 **Muaratewa var.** Muaratewih; prev. Moeatewe. Borneo, C Indonesia 0°58'S 114°52'E

Muarateweh see Muaratewe

169 U10 **Muarawahau** Borneo, N Indonesia 01°03'N 116°48'E

138 G13 **Mubarak, Jabal** ▲ S Jordan 29°19'N 35°13'E

153 N13 **Mubarakpur** Uttar Pradesh, N India 26°05'N 83°19'E

Mubarek see Mubarak

81 F18 **Mubende** SW Uganda 0°35'N 31°24'E

77 Y14 **Mubi** Adamawa, NE Nigeria 10°15'N 13°18'E

146 M12 **Muborak** Rus. Mubarek. Qashqadaryo Viloyati, S Uzbekistan 39°17'N 65°10'E

171 U12 **Mubrani** Papua, E Indonesia 0°42'S 133°25'E

67 U12 **Muchinga Escarpment** escarpment E Zambia

127 N7 **Muchkapskiy** Tambovskaya Oblast', W Russian Federation 51°51'N 42°25'E

96 G10 **Muck** Island W Scotland, United Kingdom

82 Q13 **Mucojo** Cabo Delgado, N Mozambique 12°05'S 40°30'E

82 F12 **Muconda** Lunda Sul, NE Angola 10°37'S 21°19'E

54 I10 **Muco, Rio** ◊ E Colombia

83 O16 **Mucubela** Zambézia, NE Mozambique 16°51'S 37°48'E

42 J5 **Mucupina, Monte** ▲ N Honduras 15°07'N 86°36'W

136 J14 **Mucur Kirşehir, C** Turkey 39°05'N 34°25'E

143 U8 **Müd Khorāsān-e Janūbi, E** Iran 32°41'N 59°30'E

163 Y9 **Mudanjiang var.** Mutan-chiang, Heilongjiang, NE China 44°33'N 129°40'E

163 Y9 **Mudan Jiang** ◊ NE China 44°33'N 129°40'E

136 D11 **Mudanya** Bursa, NW Turkey 40°23'N 28°53'E

28 K8 **Mud Butte** South Dakota, N USA 45°00'N 102°51'W

155 G16 **Muddebiñal** Karnátaka, C India 16°26'N 76°07'E

27 P12 **Muddy Boggy Creek** ◊ Oklahoma, C USA

36 M6 **Muddy Creek** ◊ Utah, W USA

37 V7 **Muddy Creek Reservoir** ☑ Colorado, C USA

37 W15 **Muddy Gap** Wyoming, C USA 42°21'N 107°27'W

35 Y11 **Muddy Peak** ▲ Nevada, W USA 36°17'N 114°40'W

183 R7 **Mudgee** New South Wales, SE Australia 32°37'S 149°36'E

29 S3 **Mud Lake** ☉ Minnesota, N USA

29 P7 **Mud Lake Reservoir** ☑ South Dakota, N USA

167 N9 **Mudon** North Myanmar (Burma) 16°17'N 97°40'E

81 O14 **Mudug** ogolka Mudug, ◊ region NE Somalia

81 O14 **Mudug var.** Mudugh. plain N Somalia

Mudug, Gobolka see Mudug

Mudugh see Mudug

83 Q15 **Muecate** Nampula, NE Mozambique 14°56'S 39°38'E

82 Q13 **Mueda** Cabo Delgado, NE Mozambique 11°40'S 39°31'E

42 L10 **Muelle de los Bueyes** Región Autónoma Atlántico Sur, SE Nicaragua 12°03'N 84°34'W

83 M14 **Muenchen** see München

83 M14 **Muenden** Tete, NW Mozambique 14°22'S 33°00'E

25 T5 **Muenster** Texas, SW USA 33°39'N 97°22'W

43 O6 **Muerto, Cayo reef** NE Nicaragua

41 T17 **Muerto, Mar lagoon** SE Mexico

64 F11 **Muertos Trochil** undersea feature N Caribbean Sea

83 H14 **Mufaya Kuta** Western, NW Zambia 14°30'S 24°18'E

82 J13 **Mufulira** Copperbelt, C Zambia 12°33'S 28°16'E

161 O10 **Mufu Shan** ▲ C China

Mugalla see Mtian

Mugalzar Taüлары see Mugodzhar'y, Gory

137 Y12 **Mugan Düzü Rus.** Muganskaya Ravina, Muganskaya Step', physical region S Azerbaijan

Muganskaya Step' see Muganskaya Ravina

Mugan Düzü see Muganskaya Step'

106 K8 **Muggia** Friuli-Venezia Giulia, NE Italy 45°36'N 13°48'E

153 N14 **Mughal Sarai** Uttar Pradesh, N India 25°18'N 83°07'E

Mughla see Mugla

141 W11 **Mughshin var.** Muqshin, S Oman 19°26'N 54°38'E

147 S12 **Mughu Rus.** Muksu. ◊ C Tajikistan

164 H14 **Mugi** Tokushima, Shikoku, SW Japan 33°39'N 134°24'E

136 C16 **Mugla var.** Mughla. Mugla, SW Turkey 37°13'N 28°22'E

136 C16 **Mugla var.** Mughla. ◊ province SW Turkey

114 K10 **Müglizh** Stara Zagora, C Bulgaria 42°36'N 25°32'E

144 J11 **Mugodzhar'y, Gory** Kaz. Mugalzhart Taüлары. ▲ W Kazakhstan

83 O15 **Mugulama** Zambézia, NE Mozambique 16°01'S 37°33'E

Muháfazat Hims see Hims

Muháfazat Ma'dabá see Ma'dabá

139 U9 **Muhammad** Wásit, E Iraq 32°46'N 45°14'E

139 R8 **Muhammadiyah** Al Anbar, C Iraq 33°22'N 42°48'E

80 I6 **Muhammad Qol** Red Sea, NE Sudan 20°53'N 37°09'E

75 Y9 **Muhammed, Rás headland** E Egypt 27°45'N 34°18'E

Muhammerah see Khorramshahr

140 M12 **Muháiyil var.** Maháil. 'Asir, SW Saudi Arabia 18°34'N 42°01'E

139 O7 **Muhaywir** Al Anbar, W Iraq 33°35'N 41°06'E

101 H21 **Mühlacker** Baden-Württemberg, SW Germany 48°57'N 08°51'E

Mühlbach see Sebeş

Mühlthorff see Mühlthorff am Inn

101 N23 **Mühlthorff am Inn var.** Mühlthorff. Bayern, SE Germany 48°14'N 12°32'E

101 J15 **Mühlhausen** var. Mühlhausen in Thüringen, Thüringen, C Germany 51°13'N 10°28'E

Mühlhausen in Thüringen see Mühlhausen

Mühlig-Hofmanfjella Eng. Mülig-Hofmann Mountains. ▲ Antarctica

93 L14 **Muhos** Oulu, C Finland 64°48'N 26°00'W

138 E6 **Müh, Sabkhat** al ☉ C Syria

118 K5 **Muhu** Ger. Mohn, Moon. island W Estonia

81 F19 **Muhutwe** Kagera, NW Tanzania 01°31'S 31°41'E

Muhu Väin see Väinameri

98 J10 **Muiden** Noord-Holland, C Netherlands 52°19'N 05°04'E

193 W15 **Mui Hopohoponga** headland Tongatapu, S Tonga 21°09'S 175°02'W

97 F19 **Muine Bheag** Eng. Bagenalstown, Carlow, SE Ireland 52°42'N 06°57'W

56 B5 **Muine** Esmeraldas, NW Ecuador 0°35'N 79°58'W

83 P14 **Muite** Nampula, NE Mozambique 14°02'S 39°06'E

41 Z11 **Mujeres, Isla island** E Mexico

116 G7 **Mukachev** Hung. Munkács, Rus. Mukachevo. Zakarpats'ka Oblast', W Ukraine 48°27'N 22°45'E

169 R9 **Mukah** Sarawak, East Malaysia 02°56'N 112°02'E

136 D11 **Mukalla** see Al Mukalla

Mukama see Mokama

Mukashafa/Mukashafah see Mukayshifah

139 S6 **Mukayshifah var.** Mukáshafa, Mukashafah. Saláñ ad Din, N Iraq 34°24'N 43°44'E

167 R9 **Mukdahan** Mukdahan, E Thailand 16°31'N 104°43'E

Mukden see Shenyang

165 Y15 **Mukojima-rettö** Eng. Parry group, island group E Japan

146 M14 **Mukry** Lebap Welayaty, E Turkmenistan 37°39'N 65°37'E

Muksu see Mughsu

Mukttagacha see Mukttagachha

153 U14 **Mukttagachha var.** Mukttagacha, N Bangladesh 24°46'N 90°16'E

82 K13 **Mukuku** Central, C Zambia 12°10'S 29°50'E

82 K11 **Mukupa Kaoma** Northern, NE Zambia 09°55'S 30°19'E

81 I18 **Mukutan** Rift Valley, W Kenya 01°06'N 36°16'E

83 F16 **Mukwe** Caprivi, NE Namibia 18°01'S 21°24'E

105 R13 **Mula Murcia, SE** Spain 38°02'N 01°29'W

151 K20 **Mulakatholu var.** Meemu Atoll, Maluku Atoll. atoll C Maldives

Mulaku Atoll see Mulakatholu

83 J15 **Mulalika** Lusaka, C Zambia 15°37'S 28°48'E

163 X8 **Mulan** Heilongjiang, NE China 45°57'N 128°00'E

83 N15 **Mulanje** var. Manje. Southern, S Malawi 16°05'S 35°29'E

40 H5 **Mulana** Sonora, NW Mexico 28°42'N 108°44'W

23 P3 **Mulberry Fork** ◊ Alabama, S USA

39 P12 **Mulchatna River** ◊ Alaska, USA

125 W4 **Mul'da** Respublika Komi, NW Russian Federation 67°29'N 63°55'E

101 M14 **Mulde** ◊ E Germany

27 R10 **Muldrow** Oklahoma, C USA 35°25'N 94°34'W

40 E7 **Mulgé** Baja California Sur, NW Mexico 28°54'N 112°00'W

108 I10 **Mulge** Graubünden, S Switzerland 46°30'N 09°36'E

79 M21 **Mulenda** Kasai-Oriental, C Dem. Rep. Congo 04°19'S 24°55'E

24 M4 **Mulsho** Texas, SW USA 34°13'N 102°43'W

83 O15 **Mulvala** Zambézia, NE Mozambique 16°25'S 37°35'E

183 P5 **Mulgoa Creek** seasonal river New South Wales, SE Australia

105 O15 **Mulhacén** var. Cerro de Mulhacén. ▲ S Spain 37°07'N 03°11'W

Mulhacén, Cerro de see Mulhacén

Mülhausen see Mulhouse

101 E24 **Mülheim** Baden-Württemberg, SW Germany 47°50'N 07°37'E

101 E15 **Mülheim** var. Mülheim an der Ruhr. Nordrhein-Westfalen, W Germany 51°25'N 06°50'E

Mülheim an der Ruhr see Mülheim

103 U7 **Mulhouse** Ger. Mülhausen. Haut-Rhin, NE France 47°45'N 07°20'E

160 G11 **Muli** var. Qiawoa, Muli Zangzu Zixhian. Sichuan, C China 27°49'N 101°10'E

171 X15 **Muli channel** Papua, E Indonesia

Mülig-Hofmann Mountains see Müling-Hofmanfjella

163 Y9 **Muling** Heilongjiang, NE China 44°54'N 130°35'E

Muli Zangzu Zixhian see Muli

Mullach Idé see Malahide

Mullaitivu see Mullaitivu

155 K23 **Mullaitivu var.** Mullaitivu. Northern Province, N Sri Lanka 09°15'N 80°48'E

33 N8 **Mullan** Idaho, NW USA 47°28'N 115°48'W

28 M13 **Mullen** Nebraska, C USA 42°02'N 101°01'W

183 Q6 **Mullengudery** New South Wales, SE Australia 31°42'S 147°24'E

21 Q6 **Mullens** West Virginia, NE USA 37°34'N 81°22'W

Müller-gerbergte see Muller, Pegunungan

169 T10 **Muller, Pegunungan** Dut. Müller-gerbergte. ▲ Borneo, C Indonesia

31 Q5 **Mullett Lake** ☉ Michigan, N USA

118 J16 **Mullica River** ◊ New Jersey, NE USA

25 R8 **Mullin** Texas, SW USA 31°33'N 98°40'W

97 E17 **Mullingar** Ir. An Múileann Gcarr. C Ireland 53°32'N 07°20'W

21 T12 **Mullins** South Carolina, SE USA 34°12'N 79°15'W

96 G11 **Mull, Isle of** island W Scotland, United Kingdom

127 R5 **Mullovka** Ulyanovskaya Oblast', W Russian Federation 54°13'N 49°19'E

95 K19 **Mullsjö** Västra Götaland, S Sweden 57°56'N 13°55'E

183 V4 **Mullumbimby** New South Wales, SE Australia 28°34'S 153°28'E

83 H15 **Mulobezi** Western, SW Zambia 16°48'S 25°11'E

83 C15 **Mulondo** Huila, SW Angola 15°41'S 15°09'E

83 G15 **Mulonga Plain** plain W Zambia

79 N23 **Mulong** Katanga, SE Dem. Rep. Congo 07°44'S 26°57'E

149 T10 **Multán** Punjab, E Pakistan 30°12'N 71°30'E

93 L17 **Multia** Länsi-Suomi, C Finland 62°27'N 24°49'E

Mulucha see Moulouya

83 J14 **Mulungushi** Central, C Zambia 14°15'S 28°27'E

83 K14 **Mulungwe** Central, C Zambia 13°57'S 29°51'E

27 N7 **Mulya** see Moulouya

136 O10 **Mulwala** New South Wales, SE Australia 35°59'S 146°00'E

182 K6 **Mulungarie** South Australia 31°29'S 140°45'E

154 D13 **Mumbai** prev. Bombay, state capital Maharashtra, W India 18°56'N 72°51'E

154 D13 **Mumbai** ◊ Maharashtra, W India 19°10'N 72°51'E

83 D14 **Mumbú** Bié, C Angola 13°52'S 17°15'E

186 E8 **Mumeng** Morobe, C Papua New Guinea 06°57'S 146°34'E

171 V12 **Mumi** Papua, E Indonesia 01°33'S 134°09'E

Muminabad/Mü'minobod see Mü'minobod

147 Q13 **Mu'minobod Rus.** Leningradskiy, Muminabad; prev. Leningrad. SW Tajikistan 38°03'N 69°50'E

127 Q13 **Mumra** Astrakhanskaya Oblast', SW Russian Federation 45°46'N 47°46'E

41 X12 **Muna** Yucatán, SE Mexico 20°29'N 89°41'W

123 O9 **Muna** ◊ NE Russian Federation

152 C12 **Munábá** Rajasthan, NW India 25°46'N 70°19'E

Munamági see Suur Munamági

171 O14 **Muna, Pulau** prev. Moena. island C Indonesia

101 L18 **Münchenberg** Bayern, E Germany 50°10'N 11°50'E

101 L23 **München** var. Muenchen, Eng. Munich, It. Monaco. Bayern, SE Germany 48°09'N 11°34'E

München-Gladbach see Mönchengladbach

108 E6 **Münchenstein** Basel Landschaft, NW Switzerland 47°31'N 07°38'E

10 L10 **Muncho Lake** British Columbia, W Canada 58°52'S 125°40'W

31 P13 **Muncie** Indiana, N USA 40°11'N 85°22'W

18 G13 **Muncy** Pennsylvania, NE USA 41°10'N 76°46'W

11 Q14 **Mundare** Alberta, SW Canada 53°34'N 112°20'W

25 Q5 **Munday** Texas, SW USA 33°27'N 99°37'W

31 N10 **Mundelein** Illinois, N USA 42°15'N 88°00'W

101 I15 **Münden** Niedersachsen, C Germany 52°16'N 08°54'E

105 Q12 **Mundo** ◊ S Spain

82 B12 **Munenga** Cuanza Sul, NW Angola 10°03'S 14°40'E

105 P11 **Munera** Castilla-La Mancha, C Spain 39°03'N 02°29'W

20 E9 **Munford** Tennessee, S USA 35°27'N 89°49'W

20 K7 **Munfordville** Kentucky, S USA 37°17'N 85°55'W

182 D5 **Mungala** South Australia 30°36'S 132°57'E

83 M16 **Mungari** Manica, C Mozambique 17°09'S 33°33'E

79 O16 **Mungbere** Orientale, NE Dem. Rep. Congo 02°38'N 28°30'E

153 Q13 **Munger** prev. Monghyr. Bihar, NE India 25°37'N 86°28'E

182 I2 **Mungeranie** South Australia 38°02'S 138°42'E

Mu Ngavva see Rennell

169 O10 **Munguresak, Tanjung** headland Borneo, N Indonesia 01°57'N 109°19'E

114 M13 **Mungetti** see Bellona

183 R4 **Mungindi** New South Wales, SE Australia 28°59'S 149°00'E

Mungkan see Maingkan

Mungla see Mongla

82 C13 **Mungo** Huambo, W Angola 11°49'S 16°16'E

188 F16 **Munguy Bay** bay Yap, W Micronesia

82 E13 **Munhanga** Bié, C Angola 12°12'S 18°34'E

Munich see München

105 S7 **Muniesa** Aragón, NE Spain 41°02'N 00°49'W

31 O4 **Munising** Michigan, N USA 46°24'N 86°39'W

95 I17 **Munkedal** Västra Götaland, S Sweden 58°28'N 11°38'E

95 K15 **Munkförs** Värmland, C Sweden 59°50'N 13°35'E

122 M14 **Munku-Sardyk, Gora** var. Möñ Saridag. ◊ Mongolia/Russian Federation 51°45'N 100°22'E

99 E18 **Munkzwalm** Oost-Vlaanderen, NW Belgium 50°53'N 03°44'E

167 R10 **Mun, Mae Nam** ◊ E Thailand

153 U15 **Munshigan** Dhaka, C Bangladesh 23°32'N 90°32'E

108 D8 **Münsingen** Bern, W Switzerland 46°53'N 07°34'E

100 U6 **Munster** Haut-Rhin, NE France 48°03'N 07°09'E

100 J11 **Münster** Niedersachsen, NW Germany 52°59'N 10°07'E

100 F13 **Münster** var. Muenster, Münster in Westfalen. Nordrhein-Westfalen, W Germany 51°58'N 07°38'E

108 F10 **Münster** Valais, S Switzerland 46°31'N 08°18'E

97 B20 **Munster** Ir. Cúige Mumhan. cultural region S Ireland

Münsterberg in Schlesien see Ziębice

Münster in Westfalen see Münster

100 E13 **Münsterland** cultural region NW Germany

100 F13 **Münster-Osnabrück** ◊ Nordrhein-Westfalen, NW Germany 52°08'N 07°41'E

31 R4 **Munuscong Lake** ☉ Michigan, N USA

83 K17 **Munyat** ◊ C Zimbabwe

109 R3 **Münzkirchen** Oberösterreich, N Austria 48°29'N 13°37'E

92 K11 **Muodoslompolo** Norrbotten, N Sweden 67°57'N 23°31'E

92 M13 **Muojärvi** ☉ NE Finland

167 S6 **Muong Khén** Hoa Binh, N Vietnam 20°34'N 105°18'E

Muong Sai see Oudomxai

Muong Xiang Ngeun var. Xiang Ngeun. Louangphabang, N Laos 19°43'N 103°36'E

92 K11 **Muonio Lappi, N** Finland 67°58'N 23°40'E

Muonioilä/Muoniojoki see Muoniojoki

92 K11 **Muonionjoki var.** Muoniojoki, Swe. Muonioilä. ◊ Finland/Sweden

Muorjeek see Murjek

83 N17 **Mupa** ◊ C Mozambique

83 E16 **Mupini** Okavango, NE Namibia 17°55'S 19°34'E

80 F8 **Muquaddam, Wadi** ◊ N Sudan

138 K9 **Muqa't** Al Mafraq, E Jordan 32°28'N 38°04'E

81 N17 **Mugdisho** Eng. Mogadishu, It. Mogadishu. ◊ (Somalia) Banaadir, S Somalia 02°06'N 45°27'E

81 N17 **Mugdisho** ◊ Banaadir, E Somalia 01°58'N 45°18'E

Mughshin see Mughshin

109 T8 **Mur** Sr. Mura. ◊ C Europe

109 X9 **Mura** ◊ NE Slovenia

Mura see Mur

137 T14 **Muradiye** Van, E Turkey 39°N 43°44'E

165 O10 **Muragazi** see Maragarazi

Murakami Niigata, Honshū, C Japan 38°13'N 139°28'E

63 G22 **Murallón, Cerro** ▲ S Argentina 49°49'S 73°25'W

81 E20 **Muramuya** C Burundi 03°18'N 29°41'E

81 I19 **Murang** a prev. Fort Hall. Central, SW Kenya 0°43'S 37°10'E

81 H16 **Murangering** Rift Valley, NW Kenya 03°48'N 35°29'E

Murapara see Murupara

Muráir, B'i'r al well NW Saudi Arabia

125 Q13 **Murashi** Kirovskaya Oblast', NW Russian Federation 59°27'N 48°02'E

103 O12 **Murat** Cantal, C France 45°07'N 02°52'E

114 N12 **Murath** Tekirdağ, NW Turkey 41°12'N 27°30'E

137 R14 **Murá Nehri** var. Eastern Euphrates; anc. Arsanias. ◊ NE Turkey

107 D20 **Muravera** Sardegna, Italy, C Mediterranean Sea 39°24'N 09°34'E

165 P10 **Murayama** Yamagata, Honshū, C Japan 38°28'N 140°21'E

121 R13 **Murayssah, Ra's al** headland N Libya 31°58'N 25°00'E

104 I6 **Murça** Vila Real, N Portugal 41°24'N 07°28'W

80 Q11 **Murcanyo** Bari, NE Somalia 11°39'N 50°27'E

143 N8 **Murcheh Khvort** var. Morcheh Khvort. Eshfahán, C Iran 33°07'N 51°26'E

185 B22 **Murchison Mountains** ▲ South Island, New Zealand 41°48'S 172°19'E

180 I10 **Murchison River** ◊ Western Australia

105 R13 **Murcia** Murcia, SE Spain 37°59'N 01°08'W

105 Q13 **Murcia** ◊ autonomous community SE Spain

103 O13 **Mur-de-Barrez** Aveyron, S France 44°48'N 02°39'E

182 G8 **Murdinga** South Australia 33°46'S 135°46'E

28 M10 **Murdo** South Dakota, N USA 43°53'N 100°42'E

15 X6 **Murdochville** Québec, SE Canada 48°57'N 65°30'W

109 W9 **Mureck** Steiermark, SE Austria 46°42'N 15°46'E

114 M13 **Mürfette** Tekirdağ, NW Turkey 40°40'N 27°15'E

116 I10 **Mures** ◊ county N Romania

84 J11 **Mures** ◊ Hungary/Romania

Muresul

81	J20	Mutomo Eastern, S Kenya 01°50' S 38°13' E	166	M12	Myeik Archipelago var. Mergui Archipelago, <i>island group</i> S Myanmar (Burma)	38	G12	Nā'ālehu Var. Naalehu. Hawaii, USA, C Pacific Ocean 19°04' N 155°36' E	153	X12	Nāga Hills ▲ NE India	158	M4	Naiman Qū see Daqin Tal	11	O17	Nakusp British Columbia, SW Canada 50°14' N 117°48' W	83	P15	Nampula Nampula, NE Mozambique 15°09' S 39°14' E
79	M24	Mutahshat Katanga, S Dem. Rep. Congo 10°40' S 24°26' E	119	O18	Myerkulavichy Rus. Merkulovichi. Homyle'skaya Voblasts', SE Belarus 52°58' N 30°36' E	93	K19	Naantali Sve. Nändendal. Länsi-Suomi, SW Finland 60°28' N 22°05' E	165	P10	Nagai Yamagata , Honshū, C Japan 38°08' N 140°00' E	13	P6	Nain Newfoundland and Labrador, NE Canada 50°28' N 61°46' W	149	N15	Nāl ▲ W Pakistan	162	M7	Nalayth Tōv , C Mongolia 47°48' N 107°17' E
165	R6	Mutsu var. Mutu. Aomori, Honshū, N Japan 41°18' N 141°11' E	119	N14	Myezhava Rus. Mezhevo. Vitsyebyskaya Voblasts', NE Belarus 54°38' N 30°20' E	98	J10	Naarden Noord-Holland, C Netherlands 52°18' N 05°10' E	143	P8	Nā'in Eşfahan, C Iran 32°52' N 53°05' E	157	V12	Nalbāri Assam, NE India 26°36' N 91°49' E	63	G19	Nalcayec, Isla <i>island</i> Archipiélago de los Chonos, S Chile	163	W13	Namsan-ni NW North Korea 40°25' N 125°01' E
165	R6	Mutsu-wan bay N Japan	166	L5	Myingyena see Mykines	109	U4	Naarn ▲ NE Austria	153	X12	Nāgaland ◊ <i>state</i> NE India	152	K10	Naini Tal Uttarakhand, N India 29°22' N 79°26' E	127	N15	Nāl'chik Kabardino-Balkarskaya Respublika, SW Russian Federation 43°30' N 43°39' E	155	I16	Nalgonda Andhra Pradesh, C India 17°04' N 79°15' E
108	E6	Muttenz Basel Landschaft, NW Switzerland 47°31' N 07°39' E	167	N12	Myitkyina Kachin State, N Myanmar (Burma) 25°24' N 97°25' E	97	F18	Naas Jr. An Nás, Nás na Ríogh. Kildare, C Ireland 53°13' N 06°39' E	154	M11	Nagano Nagano, Honshū, S Japan 36°39' N 138°11' E	154	J11	Nainpur Madhya Pradesh, C India 22°26' N 80°10' E	96	J8	Nairn N Scotland, United Kingdom 57°36' N 03°51' E	153	S14	Nalhāti West Bengal, NE India 24°19' N 87°53' E
185	A26	Muttonbird Islands <i>island group</i> SW New Zealand	166	M5	Myittha Mandalay, Myanmar (Burma) 21°21' N 96°06' E	164	J14	Nabari Mie, Honshū, SW Japan 34°37' N 136°05' E	155	J21	Nāgappattinam var. Negapatnam, Negapatinam. Tamil Nadu, SE India 10°45' N 79°50' E	187	Z14	Naitaba var. Naitauba; <i>prev.</i> Naitamba. <i>island</i> Lau Group, E Fiji	188	P13	Nairoto Cabo Delgado, NE Mozambique	153	S14	Nalitabari Dhaka, N Bangladesh 25°06' N 90°11' E
83	O15	Mutullā Nampula, N Mozambique 14°51' N 37°01' E	111	H19	Myjva Hung. Miava. Trenčiansky Kraj, W Slovakia 48°45' N 17°35' E	138	G8	Nabatiye var. An Nabatiyah at Tahta, Nabatiye, Nabatiyet at Tahta. SW Lebanon 33°18' N 35°36' E	158	M16	Nagar Nagok see Nakhon Nayok	118	G3	Naissaar <i>island</i> N Estonia	155	I17	Nallahan Hills ▲ E India	136	G12	Nallhan Ankara, NW Turkey 40°12' N 31°22' E
82	D13	Mutumbo Bié, C Angola 13°10' S 17°22' E	117	U9	Myjeldino see Myyeldino	187	X14	Nabavatu Vanua Levu, N Fiji 16°35' S 178°55' E	143	N8	Najafābād var. Nejafabad. Eşfahan, C Iran 32°38' N 51°23' E	187	Z14	Naitaba var. Naitauba; <i>prev.</i> Naitamba. <i>island</i> Lau Group, E Fiji	155	I17	Nallama Hills ▲ E India	136	G12	Nallhan Ankara, NW Turkey 40°12' N 31°22' E
189	Y14	Mutunte, Mount var. Mount Buache. ▲ Kosrae, E Micronesia 05°21' N 163°00' E	167	N12	Myittha Mandalay, Myanmar (Burma) 21°21' N 96°06' E	190	I2	Nabeina <i>island</i> Tungaru, W Kiribati	158	M16	Nagarzē var. Nagazrē. Xizang Zizhiqu, W China 28°57' N 90°26' E	187	Z14	Naitaba var. Naitauba; <i>prev.</i> Naitamba. <i>island</i> Lau Group, E Fiji	155	I17	Nallama Hills ▲ E India	136	G12	Nallhan Ankara, NW Turkey 40°12' N 31°22' E
155	K24	Mutur Eastern Province, E Sri Lanka 08°27' N 81°15' E	166	M5	Myittha Mandalay, Myanmar (Burma) 21°21' N 96°06' E	127	T4	Naberezhnyy Chelny prev. Brezhnev. Respublika Tatarstan, W Russian Federation 55°43' N 52°21' E	158	M16	Nagarzē var. Nagazrē. Xizang Zizhiqu, W China 28°57' N 90°26' E	187	Z14	Naitaba var. Naitauba; <i>prev.</i> Naitamba. <i>island</i> Lau Group, E Fiji	155	I17	Nallama Hills ▲ E India	136	G12	Nallhan Ankara, NW Turkey 40°12' N 31°22' E
92	L13	Muurola Lappi, NW Finland 66°22' N 25°20' E	117	Q10	Mykolajiv Rus. Nikolajev. Mykolajiv's'ka Oblast', S Ukraine 46°58' N 31°59' E	39	T10	Nabesna Alaska, USA 62°22' N 143°00' W	158	M16	Nagarzē var. Nagazrē. Xizang Zizhiqu, W China 28°57' N 90°26' E	187	Z14	Naitaba var. Naitauba; <i>prev.</i> Naitamba. <i>island</i> Lau Group, E Fiji	155	I17	Nallama Hills ▲ E India	136	G12	Nallhan Ankara, NW Turkey 40°12' N 31°22' E
162	M14	Mu Us Shadi var. Ordos Desert; <i>prev.</i> Mu Us Shamo. <i>desert</i> N China	117	Q10	Mykolajiv Rus. Nikolajev. Mykolajiv's'ka Oblast', S Ukraine 46°58' N 31°59' E	39	T10	Nabesna River ▲ Alaska, USA	158	M16	Nagarzē var. Nagazrē. Xizang Zizhiqu, W China 28°57' N 90°26' E	187	Z14	Naitaba var. Naitauba; <i>prev.</i> Naitamba. <i>island</i> Lau Group, E Fiji	155	I17	Nallama Hills ▲ E India	136	G12	Nallhan Ankara, NW Turkey 40°12' N 31°22' E
149	S10	Muzaffargarh Punjab, E Pakistan 30°04' N 71°15' E	117	S13	Mykolajivka Autononna Respublika Krym, S Ukraine 44°58' N 33°37' E	152	P9	Nabha Punjab, NW India 30°22' N 76°12' E	164	C14	Nagasaki Nagasaki, Kyūshū, SW Japan 32°45' N 129°52' E	105	P4	Najerilla ▲ N Spain	143	N8	Najafābād var. Nejafabad. Eşfahan, C Iran 32°38' N 51°23' E	187	Z14	Naitaba var. Naitauba; <i>prev.</i> Naitamba. <i>island</i> Lau Group, E Fiji
152	J9	Muzaffarnagar Uttar Pradesh, N India 29°28' N 77°42' E	117	P9	Mykolajivka Odes'ka Oblast', SW Ukraine 47°34' N 30°48' E	152	P9	Nabire Papua, E Indonesia 03°23' S 135°51' E	164	C14	Nagasaki Nagasaki, Kyūshū, SW Japan 32°45' N 129°52' E	105	P4	Najerilla ▲ N Spain	143	N8	Najafābād var. Nejafabad. Eşfahan, C Iran 32°38' N 51°23' E	187	Z14	Naitaba var. Naitauba; <i>prev.</i> Naitamba. <i>island</i> Lau Group, E Fiji
153	P13	Muzaffarpur Bihar, N India 26°07' N 85°23' E	117	P9	Mykolajivka Odes'ka Oblast', SW Ukraine 47°34' N 30°48' E	141	O15	Nabi Shu'ayb, Jabal an ▲ W Yemen 15°24' N 44°04' E	164	E12	Nagato Yamaguchi, Honshū, SW Japan 34°22' N 131°10' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
158	H6	Muzafarabad Jammu and Kashmir, NE Pakistan 34°23' N 73°34' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
149	S10	Muzaffargarh Punjab, E Pakistan 30°04' N 71°15' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
152	J9	Muzaffarnagar Uttar Pradesh, N India 29°28' N 77°42' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
153	P13	Muzaffarpur Bihar, N India 26°07' N 85°23' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
158	H6	Muzafarabad Jammu and Kashmir, NE Pakistan 34°23' N 73°34' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
149	S10	Muzaffargarh Punjab, E Pakistan 30°04' N 71°15' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
152	J9	Muzaffarnagar Uttar Pradesh, N India 29°28' N 77°42' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
153	P13	Muzaffarpur Bihar, N India 26°07' N 85°23' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
158	H6	Muzafarabad Jammu and Kashmir, NE Pakistan 34°23' N 73°34' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
149	S10	Muzaffargarh Punjab, E Pakistan 30°04' N 71°15' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
152	J9	Muzaffarnagar Uttar Pradesh, N India 29°28' N 77°42' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
153	P13	Muzaffarpur Bihar, N India 26°07' N 85°23' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
158	H6	Muzafarabad Jammu and Kashmir, NE Pakistan 34°23' N 73°34' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
149	S10	Muzaffargarh Punjab, E Pakistan 30°04' N 71°15' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
152	J9	Muzaffarnagar Uttar Pradesh, N India 29°28' N 77°42' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
153	P13	Muzaffarpur Bihar, N India 26°07' N 85°23' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
158	H6	Muzafarabad Jammu and Kashmir, NE Pakistan 34°23' N 73°34' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
149	S10	Muzaffargarh Punjab, E Pakistan 30°04' N 71°15' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
152	J9	Muzaffarnagar Uttar Pradesh, N India 29°28' N 77°42' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E	154	F10	Nāgda Madhya Pradesh, C India 23°30' N 75°29' E	163	Y11	Najima see Fukuoka	148	I5	Namakzar, Daryācheh-ye see Namakzar	148	I5	Namakzar, Daryācheh-ye see Namakzar
153	P13	Muzaffarpur Bihar, N India 26°07' N 85°23' E	115	J20	Mykonos Mykonos, Kyklādes, Greece, Aegean Sea 37°27' N 25°20' E	187	X14	Nabouvalu Vanua Levu, N Fiji 17°00' N 178°43' E												

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161 Q8	Nanjing <i>var.</i> Nan-ching, Nanking; <i>prev.</i> Chianning, Chian-ning, Kiang-ning, Jiangsu, <i>province capital</i> Jiangsu, E China 32°03' N 118°47' E	31 R11	Napoleon Ohio, N USA 41°23' N 84°07' W	153 U15	Narsingdi <i>var.</i> Narsinghdi. Dhaka, C Bangladesh 23°56' N 90°40' E	80 F5	Nasser, Lake <i>var.</i> Buhayrat Nasir, Buhayrat Nāsīr, Buheirat Nāsīr. ☉ Egypt/ Sudan	104 L6	Nava del Rey Castilla y León, N Spain 41°19' N 05°04' W	57 F16	Nazca Ica, S Peru 14°53' S 74°54' W	115 E20	Néda <i>var.</i> Nédas. ☄ S Greece
160 L15	Nanliu Jiang ☄ S China	107 J18	Napoli, Golfo di gulf S Italy	154 H9	Narsinghdi <i>see</i> Narsingdi	95 L19	Nässjö Jönköping, S Sweden 57°39' N 14°40' E	153 S15	Navadivp <i>prev.</i> Nabadwip. West Bengal, NE India 23°24' N 88°23' E	0 L17	Nazca Plate <i>tectonic feature</i>	114 J12	Nédes <i>see</i> Néda
189 P13	Nan Madol ruins Temwen Island, E Micronesia	179 W9	Napo, Rio ☄ Ecuador/Peru	163 Q11	Narsinhgarh Madhya Pradesh, C India 23°42' N 77°08' E	99 K22	Nassogne Luxembourg, SE Belgium 50°08' N 05°19' E	104 M9	Navahermosa Castilla-La Mancha, C Spain 39°39' N 04°25' W	9 L19	Nazca Ridge <i>undersea feature</i> E Pacific Ocean 22°00' S 82°00' W	25 Y11	Nederland Texas, SW USA 29°58' N 93°59' W
160 K15	Nanning <i>var.</i> Nan-ning; <i>prev.</i> Yung-ning, Guangxi Zhuangzu Zizhiqu, S China 22°50' N 108°19' E	142 J3	Napoli <i>anc.</i> Neapolis, Ger. Neapel; <i>anc.</i> Neaples, Campania, S Italy 40°52' N 14°15' E	115 F17	Nart Nei Mongol Zizhiqu, N China 42°54' N 115°55' E	12 J6	Nastapoka Islands <i>island group</i> Northwest Territories, C Canada	119 I16	Navahrudak Pol. Novogrodek, Rus. Novogradok. Hrodzyenskaya Voblasts', W Belarus 53°54' N 25°50' E	165 V15	Naze <i>var.</i> Nase. Kagoshima, Amami-ōshima, SW Japan 28°21' N 129°30' E	98 K12	Neder Rijn Eng. Lower Rhine. ☄ C Netherlands
161 N13	Nan Ling ▲ S China	139 U6	Nar <i>see</i> Nera	127 O15	Nartēka Kabardino-Balkarskaya Respublika, SW Russian Federation 43°34' N 43°55' E	93 M19	Nastola Etelä-Suomi, S Finland 60°57' N 25°56' E	119 I16	Navahrudsk Pol. Novogrodek, Rus. Novogradok. Hrodzyenskaya Voblasts', W Belarus 53°54' N 25°50' E	137 R14	Nazik Gölü ☉ E Turkey 39°39' N 04°25' W	99 L16	Nederweert Limburg, SE Netherlands
160 L15	Nanliu Jiang ☄ S China	164 J14	Nara Nara , Honshū, SW Japan 34°41' N 135°49' E	128 K3	Narta Latvia, NE Estonia 57°23' N 28°12' E	171 O4	Nasugbu Luzon , N Philippines 14°03' N 120°39' E	119 I16	Navahrudsk Pol. Novogrodek, Rus. Novogradok. Hrodzyenskaya Voblasts', W Belarus 53°54' N 25°50' E	137 R14	Nazilli Aydın , SW Turkey 37°55' N 28°20' E	95 G16	Nederland <i>see</i> Netherlands
161 O12	Nankang <i>var.</i> Kongjiang, Jiangxi, S China 25°42' N 114°45' E	76 L11	Nara Koulikoro , W Mali 15°04' N 07°19' W	118 K4	Narva <i>prev.</i> Narova. ☄ Estonia/Russian Federation	94 N11	Näsviken Gävleborg, C Sweden 61°46' N 16°55' E	104 K9	Navalmoral de la Mata Extremadura, W Spain 39°54' N 05°33' W	136 C15	Nazimiye Tunceli, E Turkey 39°12' N 39°51' E	98 K12	Nederweert Limburg, SE Netherlands
161 N13	Nan Ling ▲ S China	149 R14	Nara Canal irrigation canal S Pakistan	124 F13	Narva Reservoir <i>Est.</i> Narva Veeohidula, N. Narvskoye Vodokhranilishche. ☄ Estonia/Russian Federation	54 E11	Natagaima Tolima, C Colombia 03°38' N 75°07' W	104 K10	Navalvillar de Pelea Extremadura, W Spain 39°05' N 05°27' W	137 P14	Nazimiye Tunceli, E Turkey 39°12' N 39°51' E	99 L16	Nederweert Limburg, SE Netherlands
160 L15	Nanliu Jiang ☄ S China	182 K11	Naracoorte South Australia 37°02' S 140°45' E	118 J3	Narva Bay <i>Est.</i> Narva Laht, Ger. Narva-Bucht, Rus. Narvskiy Zaliv, bay Estonia/Russian Federation	83 I17	Nata Central, NE Botswana 20°11' S 26°10' E	104 K9	Navalmoral de la Mata Extremadura, W Spain 39°54' N 05°33' W	137 P14	Nazimiye Tunceli, E Turkey 39°12' N 39°51' E	99 L16	Nederweert Limburg, SE Netherlands
161 N13	Nan Ling ▲ S China	183 P8	Naradahn New South Wales, SE Australia 33°37' S 146°19' E	125 R4	Narva <i>prev.</i> Narova. ☄ Estonia/Russian Federation	54 E11	Natagaima Tolima, C Colombia 03°38' N 75°07' W	104 K9	Navalmoral de la Mata Extremadura, W Spain 39°54' N 05°33' W	137 P14	Nazimiye Tunceli, E Turkey 39°12' N 39°51' E	99 L16	Nederweert Limburg, SE Netherlands
160 L15	Nanliu Jiang ☄ S China	56 B8	Naranjal Guayas, W Ecuador 02°43' S 79°38' E	108 E10	Naters Valais , S Switzerland 46°22' N 08°00' E	22 J7	Natchez Mississippi, S USA 31°34' N 91°24' W	61 C20	Navarro Buenos Aires, E Argentina 35°00' S 59°15' W	82 J13	Nazwa <i>see</i> Nizwa	98 O11	Neede Gelderland, E Netherlands
189 P13	Nan Madol ruins Temwen Island, E Micronesia	57 Q19	Naranjos Santa Cruz, E Bolivia	125 R4	Nathanya <i>see</i> Netanya	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	105 O12	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	95 G16	Nedre Tolle ☉ S Norway
160 K15	Nanning <i>var.</i> Nan-ning; <i>prev.</i> Yung-ning, Guangxi Zhuangzu Zizhiqu, S China 22°50' N 108°19' E	41 Q12	Naranjos Veracruz-Llave, E Mexico 21°21' N 97°41' W	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	117 S3	Nedryhayliv Rus. Nedrigaylov. Sums'ka Oblast', NE Ukraine 50°51' N 33°54' E
161 O12	Nankang <i>var.</i> Kongjiang, Jiangxi, S China 25°42' N 114°45' E	159 Q6	Naran Seibstein Bulag spring NW China	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 N13	Nan Ling ▲ S China	164 B14	Narao Nagasaki, Nakadori-jima, SW Japan 32°40' N 129°03' E	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
160 L15	Nanliu Jiang ☄ S China	155 J16	Narasaraopet Andhra Pradesh, E India 16°16' N 80°06' E	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 O12	Nankang <i>var.</i> Kongjiang, Jiangxi, S China 25°42' N 114°45' E	158 J5	Narat Xinjiang Uygur Zizhiqu, W China 43°20' N 84°02' E	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 N13	Nan Ling ▲ S China	167 P17	Narathivat <i>var.</i> Naradhivas. Narathivat, SW Thailand 06°25' N 101°48' E	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
160 L15	Nanliu Jiang ☄ S China	37 V10	Nara Visa New Mexico, SW USA 35°35' N 103°06' W	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 O12	Nankang <i>var.</i> Kongjiang, Jiangxi, S China 25°42' N 114°45' E	103 P16	Narbonne <i>anc.</i> Narbo Martius. Aude, S France 43°11' N 03°E	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 N13	Nan Ling ▲ S China	104 J2	Narceca ☄ NW Spain	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
160 L15	Nanliu Jiang ☄ S China	152 J9	Narandranagar Uttarakhand, N India 30°10' N 78°21' E	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 O12	Nankang <i>var.</i> Kongjiang, Jiangxi, S China 25°42' N 114°45' E	64 G11	Nares Abyssal Plain <i>see</i> Nares Plain	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 N13	Nan Ling ▲ S China	103 P16	Narbonne <i>anc.</i> Narbo Martius. Aude, S France 43°11' N 03°E	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
160 L15	Nanliu Jiang ☄ S China	104 J2	Narceca ☄ NW Spain	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 O12	Nankang <i>var.</i> Kongjiang, Jiangxi, S China 25°42' N 114°45' E	152 J9	Narandranagar Uttarakhand, N India 30°10' N 78°21' E	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 N13	Nan Ling ▲ S China	64 G11	Nares Abyssal Plain <i>see</i> Nares Plain	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
160 L15	Nanliu Jiang ☄ S China	103 P16	Narbonne <i>anc.</i> Narbo Martius. Aude, S France 43°11' N 03°E	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 O12	Nankang <i>var.</i> Kongjiang, Jiangxi, S China 25°42' N 114°45' E	104 J2	Narceca ☄ NW Spain	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 N13	Nan Ling ▲ S China	152 J9	Narandranagar Uttarakhand, N India 30°10' N 78°21' E	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
160 L15	Nanliu Jiang ☄ S China	64 G11	Nares Abyssal Plain <i>see</i> Nares Plain	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 O12	Nankang <i>var.</i> Kongjiang, Jiangxi, S China 25°42' N 114°45' E	103 P16	Narbonne <i>anc.</i> Narbo Martius. Aude, S France 43°11' N 03°E	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 N13	Nan Ling ▲ S China	104 J2	Narceca ☄ NW Spain	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
160 L15	Nanliu Jiang ☄ S China	152 J9	Narandranagar Uttarakhand, N India 30°10' N 78°21' E	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 O12	Nankang <i>var.</i> Kongjiang, Jiangxi, S China 25°42' N 114°45' E	64 G11	Nares Abyssal Plain <i>see</i> Nares Plain	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 N13	Nan Ling ▲ S China	103 P16	Narbonne <i>anc.</i> Narbo Martius. Aude, S France 43°11' N 03°E	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
160 L15	Nanliu Jiang ☄ S China	104 J2	Narceca ☄ NW Spain	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 O12	Nankang <i>var.</i> Kongjiang, Jiangxi, S China 25°42' N 114°45' E	152 J9	Narandranagar Uttarakhand, N India 30°10' N 78°21' E	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 N13	Nan Ling ▲ S China	64 G11	Nares Abyssal Plain <i>see</i> Nares Plain	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
160 L15	Nanliu Jiang ☄ S China	103 P16	Narbonne <i>anc.</i> Narbo Martius. Aude, S France 43°11' N 03°E	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	25 V10	Navas de San Juan Andalucía, S Spain 38°11' N 03°19' W	82 J11	Nchelong Luapula, N Zambia 09°20' S 28°50' E	98 O11	Neede Gelderland, E Netherlands
161 O12	Nankang <i>var.</i> Kongjiang, Jiangxi, S China 25°42' N 114°45' E	104 J2	Narceca ☄ NW Spain	122 J12	Nathorst Land <i>physical region</i> W Svalbard	22 G6	Natchitoches Louisiana, S USA 31°45' N 93°05' W	2					

163 Q10	Nei Mongol Gaooyuan plateau NE China	123 N12	Nepa ↗ C Russian Federation	102 M3	Neufchâtel-en-Bray Seine-Maritime, N France 49°44' N 01°26' E	35 P6	Nevada City California, W USA 39°15' N 121°02' W	33 Z13	Newcastle Wyoming, C USA 43°52' N 104°14' W	29 T8	New London Minnesota, N USA 45°18' N 94°56' W	96 K13	Newton St Boswells SE Scotland, United Kingdom 55°34' N 02°40' W
163 O12	Nei Mongol Zizhiqu var. Nei Mongol, Eng. Inner Mongolia, Inner Mongolian Autonomous Region; prev. Nei Mongol Zizhiqu. ↖ autonomous region	153 N10	Nepal off. Nepal. ↖ monarchy S Asia	109 S3	Neufelden Oberösterreich, N Austria 48°27' N 14°01' E	105 O14	Nevada, Sierra ▲ S Spain	97 L14	Newcastle ✝ NE England, United Kingdom 55°03' N 01°42' W	27 V3	New London Missouri, C USA 39°34' N 91°24' W	97 I14	Newton Stewart S Scotland, United Kingdom 54°58' N 04°30' W
161 O4	Neiqiu Hebei, E China 37°22' N 114°34' E	152 M11	Nepal see Nepal	152 M11	Nepal see Nepal	62 I13	Nevado, Sierra del ▲ W Argentina	97 M7	Newcastle see Newcastle upon Tyne	30 M7	New London Wisconsin, N USA 44°25' N 88°44' W	92 O2	Newtontoppen ▲ C Svalbard 78°57' N 17°34' E
	Neiriz see Neyriz	14 L13	Nepean Ontario, SE Canada 45°19' N 75°54' W	108 G6	Neuhäusel see Nové Zámky	124 G16	Nevel' Pskovskaya Oblast', W Russian Federation 56°01' N 29°54' E	97 L18	Newcastle-under-Lyme C England, United Kingdom 53°00' N 02°14' W	180 J8	Newman Western Australia 23°18' S 119°45' E	97 J20	Newtown E Wales, United Kingdom 52°32' N 03°19' W
101 Q16	Neisse Cz. Lužická Nisa Pol. Nisa, Ger. Lausitzer Neisse, Nysa Łużycka. ↖ C Europe	36 L4	Nephi Utah, W USA 39°43' N 111°50' W	108 G6	Neuhausen var. Neuhausen am Rheinfall. Schaffhausen, N Switzerland 47°24' N 08°37' E	123 T14	Nevel'sk Ostrov Sakhalin, Sakhalinskaya Oblast', SE Russian Federation 46°41' N 141°54' E	97 M14	Newcastle upon Tyne var. Newcastle, hist. Monkchester, Lat. Pons Aelii. NE England, United Kingdom 54°59' N 01°35' W	14 H15	Newmarket Ontario, S Canada 44°03' N 79°27' W	28 K3	New Town North Dakota, N USA 47°58' N 102°30' W
54 E11	Neiva Huila, S Colombia 02°58' N 75°15' W	67 T9	Nepoko ↖ NE Dem. Rep. Congo	101 I17	Neuhof Hessen, C Germany 50°26' N 09°34' E	123 Q13	Never Amurskaya Oblast', SE Russian Federation 53°58' N 124°04' E	181 Q4	Newcastle Waters Northern Territory, N Australia 17°20' S 133°26' E	97 P20	Newmarket E England, United Kingdom 52°18' N 00°28' E	97 G15	Newtownards Ir. Baile Nua na hArdra. SE Northern Ireland, United Kingdom 54°36' N 05°41' W
160 M7	Neixiang Henan, C China 33°08' N 111°50' E	18 K15	Neptune New Jersey, NE USA 40°10' N 74°03' W	109 W4	Neulengbach Niederösterreich, NE Austria 48°10' N 15°53' E	127 Q6	Neverkino Penzenskaya Oblast', W Russian Federation 52°53' N 46°46' E	18 K13	New City New York, NE USA 41°08' N 73°57' W	19 P10	Newmarket New Hampshire, NE USA 43°04' N 70°53' W	29 U10	New Ulm Minnesota, N USA 44°20' N 94°28' W
11 V9	Nefajabad see Najafabad	182 G10	Neptune Islands island group South Australia	113 G15	Neum Federacija Bosna I Hercegovina, S Bosnia and Herzegovina 42°57' N 17°33' E	103 P9	Nevers anc. Noviodunum. Nièvre, C France 47°09' N 03°09' E	31 U13	Newcomerstown Ohio, N USA 40°16' N 81°36' W	21 U4	New Market Virginia, NE USA 38°39' N 78°40' W	28 K10	New Underwood South Dakota, N USA 44°05' N 102°46' W
80 I13	Nek'emtë var. Lakemti, Nakamti. Oromiya, C Ethiopia 09°06' N 36°31' E	107 I14	Nera anc. Nar. ↖ C Italy	109 W4	Neumarkt see Nowy Targ, Malopolskie, Poland	18 J12	Neversink River ↗ New York, NE USA	18 G15	New Cumberland Pennsylvania, NE USA 40°13' N 76°52' W	21 R2	New Martinsville West Virginia, NE USA 39°39' N 80°52' W	25 V10	New Waverly Texas, SW USA 30°32' N 95°28' W
126 M9	Nekhayevskaya Volgogradskaya Oblast', SW Russian Federation 50°25' N 41°44' E	111 D16	Neratovice Ger. Neratowitz. Středočeský kraj, C Czech Republic 50°16' N 12°31' E	113 G15	Neumark see Nowy Targ, Malopolskie, Poland	183 Q6	Nevertire New South Wales, SE Australia 31°52' S 147°42' E	21 R1	New Cumberland West Virginia, NE USA 40°30' N 80°35' W	32 M12	New Matamoros Ohio, N USA 39°32' N 81°04' W	18 K14	New York New York, NE USA 40°45' N 73°57' W
30 K7	Nekosoa Wisconsin, N USA 44°19' N 89°54' W	123 O13	Nerchinsk Zabaykal'skiy Krai, S Russian Federation 52°01' N 116°25' E	123 P14	Nerchinskij Zavod Zabaykal'skiy Krai, S Russian Federation 51°13' N 119°25' E	118 H12	Nevezis ↖ C Lithuania	152 I10	New Delhi ● (India) Delhi, N India 28°35' N 77°15' E	11 O17	New Mexico <i>off. State of New Mexico, also known as Land of Enchantment, Sunshine State.</i> ↖ state SW USA	18 G10	New York ↖ state NE USA
104 H7	Nelas Viseu, N Portugal 40°32' N 07°52' W	123 O13	Nercha ↖ S Russian Federation	124 M15	Nerchinsk Zabaykal'skiy Krai, S Russian Federation 52°01' N 116°25' E	118 H10	Nevezinje ↖ Republika Srpska, S Bosnia and Herzegovina	11 O17	New Denver British Columbia, SW Canada 49°58' N 117°21' W	28 J9	New Mexico <i>off. State of New Mexico, also known as Land of Enchantment, Sunshine State.</i> ↖ state SW USA	35 X13	New York Mountains ▲ California, W USA
124 H16	Neldovo Tverskaya Oblast', W Russian Federation 56°13' N 32°45' E	106 K13	Neretva Abruzzo, C Italy 42°49' N 13°50' E	118 H10	Neretva S Latvia 56°12' N 25°18' E	81 J25	Nevala Mtwara, SE Tanzania 10°59' S 39°18' E	22 J6	Newellton Louisiana, S USA 32°04' N 91°14' W	21 Q13	New Moore Island India	184 K10	New Zealand ◆ commonwealth republic SW Pacific Ocean
29 P13	Neligh Nebraska, C USA 42°07' N 98°01' W	113 H15	Neretva ↖ Bosnia and Herzegovina/Croatia	106 K13	Neretva S Latvia 56°12' N 25°18' E	136 J14	Nevešoh var. Nevshehr. ↖ province C Turkey	28 K6	New England North Dakota, N USA 46°32' N 102°52' W	22 K9	New Orleans Louisiana, S USA 30°00' N 90°01' W	143 T4	Neyshapur var. Nishapur. Khorāsān-Rāzavī, NE Iran 36°15' N 58°47' E
123 R11	Nelkan Khabarovskiy Krai, E Russian Federation 57°44' N 136°09' E	115 C17	Nerikos ruins Lefkádá, Iónia Nísia, Greece, C Mediterranean Sea	83 F15	Nerikuiña Cuando Cubango, SE Angola 15°44' S 21°34' E	136 J14	Neveshr var. Nevshehr. ↖ province C Turkey	18 D9	New England Range ▲ New South Wales, SE Australia	18 K12	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
29 P13	Neligh Nebraska, C USA 42°07' N 98°01' W	105 N15	Neris Bel. Viliya, Pol. Wilia; prev. Pol. Wilja; Belarus/Lithuania	118 I13	Neris Bel. Viliya, Pol. Wilia; prev. Pol. Wilja; Belarus/Lithuania	122 G10	Neveshr var. Nevshehr. ↖ province C Turkey	64 G9	New England Range ▲ New South Wales, SE Australia	18 K12	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
61 B17	Nelson Santa Fe, C Argentina 31°16' S 60°45' W	104 J13	Nerjā Andalucía, S Spain 36°45' N 03°35' W	105 N15	Nerjā Andalucía, S Spain 36°45' N 03°35' W	81 J25	Nevala Mtwara, SE Tanzania 10°59' S 39°18' E	22 K9	New England Range ▲ New South Wales, SE Australia	18 K12	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
11 O17	Nelson British Columbia, SW Canada 49°29' N 117°17' W	124 L16	Nerl' ↖ W Russian Federation	104 J13	Nerjā Andalucía, S Spain 36°45' N 03°35' W	31 P16	New Albany Indiana, N USA 38°17' N 85°50' W	18 D9	New England Range ▲ New South Wales, SE Australia	18 K12	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
185 I14	Nelson Nelson, South Island, New Zealand 41°17' S 173°17' E	105 P12	Nerpio Castilla-La Mancha, C Spain 38°08' N 02°18' W	104 J13	Nerjā Andalucía, S Spain 36°45' N 03°35' W	22 M2	New Albany Mississippi, S USA 34°29' N 89°00' W	18 D9	New England Range ▲ New South Wales, SE Australia	18 K12	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
97 L17	Nelson NW England, United Kingdom 53°51' N 02°13' W	98 L4	Nes Fryslân, N Netherlands 53°28' N 05°46' E	98 L4	Nes Fryslân, N Netherlands 53°28' N 05°46' E	29 Y11	New Albin Iowa, C USA 43°30' N 91°17' W	18 D9	New England Range ▲ New South Wales, SE Australia	18 K12	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
29 P17	Nelson Nebraska, C USA 40°12' N 98°04' W	94 G13	Nesbyen Buskerud, S Norway 60°36' N 09°35' E	94 G13	Nesbyen Buskerud, S Norway 60°36' N 09°35' E	55 U8	New Amsterdam E Guyana 06°17' N 57°31' W	97 M23	New England Range ▲ New South Wales, SE Australia	18 K12	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
185 J14	Nelson ↖ unitary authority South Island, New Zealand	114 M9	Nesebŭr Burgas, E Bulgaria 42°40' N 27°43' E	114 M9	Nesebŭr Burgas, E Bulgaria 42°40' N 27°43' E	18 K14	Newark New Jersey, NE USA 40°42' N 74°12' W	97 M23	New England Range ▲ New South Wales, SE Australia	18 K12	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
11 X12	Nelson ↖ Manitoba, C Canada	92 L2	Neskupstadhur Austurland, E Iceland 65°08' N 13°45' E	92 L2	Neskupstadhur Austurland, E Iceland 65°08' N 13°45' E	18 G10	Newark New York, NE USA 43°01' N 77°04' W	13 T12	New England Range ▲ New South Wales, SE Australia	18 K12	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
183 U8	Nelson Bay New South Wales, SE Australia 32°48' S 152°10' E	92 F13	Nesna Nordland, C Norway 66°11' N 12°54' E	92 F13	Nesna Nordland, C Norway 66°11' N 12°54' E	31 T13	Newark Ohio, N USA 40°03' N 82°24' W	64 J8	New England Range ▲ New South Wales, SE Australia	18 K12	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
182 K13	Nelson , <i>Cape headland</i> Victoria, SE Australia 38°25' S 141°33' E	26 K5	Ness City Kansas, C USA 38°27' N 99°54' W	26 K5	Ness City Kansas, C USA 38°27' N 99°54' W	18 K14	Newark New Jersey, NE USA 40°42' N 74°12' W	64 J8	New England Range ▲ New South Wales, SE Australia	18 K12	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
63 G23	Nelson , <i>Estrecho strait</i> SE Pacific Ocean	108 H7	Nesselsdorf see Kopřivnice Nesselau Sankt Gallen, NE Switzerland 47°13' N 09°12' E	108 H7	Nesselsdorf see Kopřivnice Nesselau Sankt Gallen, NE Switzerland 47°13' N 09°12' E	18 K14	Newark New Jersey, NE USA 40°42' N 74°12' W	64 J8	New England Range ▲ New South Wales, SE Australia	18 K12	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
11 W12	Nelson House Manitoba, C Canada 53°49' N 98°51' W	96 I9	Ness, Loch ● N Scotland, United Kingdom	96 I9	Ness, Loch ● N Scotland, United Kingdom	21 Y2	Newark Delaware, NE USA 39°42' N 75°45' W	18 K14	Newark New Jersey, NE USA 40°42' N 74°12' W	64 J8	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
30 J4	Nelson Lake ● Wisconsin, N USA	114 I12	Nestorov see Zhovta, Turk. Kara Su. ↖ Bulgaria/Greece see also Mesta	114 I12	Nestorov see Zhovta, Turk. Kara Su. ↖ Bulgaria/Greece see also Mesta	18 G10	Newark Ohio, N USA 40°03' N 82°24' W	18 K14	Newark New Jersey, NE USA 40°42' N 74°12' W	64 J8	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
31 T14	Nelsonville Ohio, N USA 39°27' N 82°13' W	95 C14	Nestun Hordaland, S Norway 60°19' N 05°16' E	95 C14	Nestun Hordaland, S Norway 60°19' N 05°16' E	20 F8	Newbern Tennessee, S USA 36°06' N 89°15' W	18 K14	Newark New Jersey, NE USA 40°42' N 74°12' W	64 J8	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
27 S2	Nelson River ↖ Iowa/ Missouri, C USA	138 F9	Netanya var. Natanya, Nathanya. Central, C Israel 32°20' N 34°51' E	138 F9	Netanya var. Natanya, Nathanya. Central, C Israel 32°20' N 34°51' E	31 P4	Newberry Michigan, N USA 46°21' N 85°30' W	18 K14	Newark New Jersey, NE USA 40°42' N 74°12' W	64 J8	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
83 K21	Nelspruit Mpumalanga, NE South Africa 25°28' S 30°58' E	98 I9	Netherlands <i>off.</i> Kingdom of the Netherlands, var. Holland, Dut. Koninkrijk der Nederlanden, Nederland. ↖ monarchy NW Europe	98 I9	Netherlands <i>off.</i> Kingdom of the Netherlands, var. Holland, Dut. Koninkrijk der Nederlanden, Nederland. ↖ monarchy NW Europe	21 Q12	Newberry South Carolina, SE USA 35°05' N 77°04' W	18 K14	Newark New Jersey, NE USA 40°42' N 74°12' W	64 J8	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
76 L10	Néma Hodh ech Chargui, SE Mauritania 16°32' N 07°12' W	101 K22	Netherlands East Indies see Indonesia	101 K22	Netherlands East Indies see Indonesia	18 F15	New Bloomfield Pennsylvania, NE USA 40°24' N 77°08' W	18 K14	Newark New Jersey, NE USA 40°42' N 74°12' W	64 J8	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
118 D13	Neman Ger. Ragnit. Kaliningradskaya Oblast', W Russian Federation 55°01' N 22°00' E	101 D15	Neusohls see Banská Bystrica	101 D15	Neusohls see Banská Bystrica	25 X5	New Boston Texas, SW USA 33°27' N 94°25' W	18 K14	Newark New Jersey, NE USA 40°42' N 74°12' W	64 J8	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
84 I9	Neman Bel. Nyoman, Ger. Memel, Lith. Nyoman, Pol. Niemen. ↖ NE Europe	100 N11	Neuss see Nyon	100 N11	Neuss see Nyon	25 S11	New Braunfels Texas, SW USA 29°43' N 98°09' W	18 K14	Newark New Jersey, NE USA 40°42' N 74°12' W	64 J8	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
115 F19	Nemča Pelopónnisos, S Greece 37°49' N 22°40' E	100 N11	Neustadt see Neustadt bei Coburg, Bayern, Germany	100 N11	Neustadt see Neustadt bei Coburg, Bayern, Germany	31 Q13	New Bremen Ohio, N USA 40°26' N 84°22' W	18 K14	Newark New Jersey, NE USA 40°42' N 74°12' W	64 J8	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
14 D7	Nemegosenda ↖ Ontario, S Canada	101 K22	Neustadt bei Aisch var. Neustadt, Bayern, C Germany 49°34' N 10°36' E	101 K22	Neustadt bei Aisch var. Neustadt, Bayern, C Germany 49°34' N 10°36' E	97 F18	Newbridge Ir. An Droichead Nua. Kildare, C Ireland 53°11' N 06°48' W	18 K14	Newark New Jersey, NE USA 40°42' N 74°12' W	64 J8	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
14 D8	Nemegosenda Lake ● Ontario, S Canada	101 J19	Neustadt an der Haardt see Neustadt an der Weinstrasse	101 J19	Neustadt an der Haardt see Neustadt an der Weinstrasse	18 B14	New Brighton Pennsylvania, NE USA 40°44' N 80°18' W	18 K14	Newark New Jersey, NE USA 40°42' N 74°12' W	64 J8	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
119 H14	Nemencinė Vilnius, SE Lithuania 54°50' N 25°29' E	101 J19	Neustadt an der Aisch var. Neustadt, Bayern, C Germany 49°34' N 10°36' E	101 J19	Neustadt an der Aisch var. Neustadt, Bayern, C Germany 49°34' N 10°36' E	18 M12	New Britain Connecticut, NE USA 41°37' N 72°45' W	18 K14	Newark New Jersey, NE USA 40°42' N 74°12' W	64 J8	New Orleans ↖ Louisiana, S USA 29°59' N 90°17' W	155 J21	Neyveli Tamil Nadu, SE India 11°36' N 79°26' E
103 O6	Nemirov see Nemiriv	101 J19	Neustadt am Rübenberge Niedersachsen, N Germany 52°30' N										

NGURU – NORDEN

- 77 W12 **Nguru** Yobe, NE Nigeria 12°55' N 10°31' E
- Ngwaketze** see Southern
- 83 I16 **Ngweze** 🇸🇩 S Zambia
- 83 M17 **Nhamatanda** Sofala, Mozambique 19°16' S 34°10' E
- 58 G12 **Nhamundá, Rio var.** Jamundá, Yamundá. 🇧🇷 Brazil
- 60 J7 **Nhandeara** São Paulo, S Brazil 20°40' S 50°03' W
- 82 D12 **Nhareá** var. N'Hareá, Nhareia. Bié, W Angola 11°38' S 16°58' E
- N'Hareá** see Nhareá
- Nhareia** see Nhareá
- 167 V12 **Nha Trang** Khanh Hoa, S Vietnam 12°15' N 109°10' E
- 182 L11 **Nhill** Victoria, SE Australia 36°21' S 141°38' E
- 83 L22 **Nhlangano** prev. Goedgegen. SW Swaziland 27°06' S 31°12' E
- 181 S1 **Nhulunbuy** Northern Territory, N Australia 12°16' S 136°46' E
- 77 N10 **Niafouké** Tombouctou, W Mali 15°54' N 03°58' W
- 31 N5 **Niagara** Wisconsin, N USA 45°45' N 87°57' W
- 14 H16 **Niagara** 🇨🇦 Ontario, S Canada
- 14 G15 **Niagara Escarpment** hill range Ontario, S Canada
- 14 H16 **Niagara Falls** Ontario, S Canada 43°05' N 79°06' W
- 18 D9 **Niagara Falls** New York, NE USA 43°06' N 79°04' W
- 14 H16 **Niagara Falls** waterfall Canada/USA
- 76 K12 **Niagassola** var. Nyagassola. Haute-Guinée, NE Guinea 12°24' N 09°03' W
- 77 R12 **Niamey** 🇳🇮 (Niger) Niamey, SW Niger 13°28' N 02°03' E
- 77 R12 **Niamey** 🇳🇮 Niamey, SW Niger 13°28' N 02°04' E
- 77 R14 **Niamtougou** N Togo 09°50' N 01°08' E
- 79 O16 **Niagara** Orientale, NE Dem. Rep. Congo 03°45' N 27°54' E
- 77 O10 **Niangay, Lac** 🇨🇩 E Mali
- 77 N14 **Niangoloko** SW Burkina 10°15' N 04°53' W
- 27 U6 **Niangua River** 🇺🇸 Missouri, C USA
- 79 O17 **Nia-Nia** Orientale, NE Dem. Rep. Congo 01°26' N 27°38' E
- 19 N13 **Niantic** Connecticut, NE USA 41°19' N 72°11' W
- 163 U7 **Nianzishan** Heilongjiang, NE China 47°31' N 122°53' E
- 79 E20 **Niari** 🇨🇩 province SW Congo
- 168 H10 **Nias, Pulau** island W Indonesia
- 82 O13 **Niassa** off. Provincia do Niassa. 🇲🇐 province Mozambique
- Niassa, Provincia do** see Niassa
- 191 U10 **Niau** island Iles Tuamotu, C French Polynesia
- 95 G20 **Nibe** Nordjylland, N Denmark 56°59' N 09°39' E
- 189 Q8 **Nibok** N Nauru 0°31' S 166°55' E
- 118 C10 **Nica** W Latvia 56°21' N 21°03' E
- 42 J9 **Nicaragua** off. Republic of Nicaragua. 🇳🇮 republic Central America
- 42 K11 **Nicaragua, Lago de var.** Cocibolca, Gran Lago, Eng. Lake Nicaragua. 🇳🇮 S Nicaragua
- Nicaragua, Lake** see Nicaragua
- 64 D11 **Nicaraguan Rise** undersea feature NW Caribbean Sea 16°00' N 80°00' W
- Nicaragua, Republic of** see Nicaragua
- Nicarua** see Icaria
- 107 N21 **Nicastro** Calabria, SW Italy 38°59' N 16°20' E
- 103 V15 **Nice** It. Nizza; anc. Nicaea. Alpes-Maritimes, SE France 43°43' N 07°13' E
- Nice** see Côte d'Azur
- Niciphorium** see Ar Raqqah
- 12 M9 **Nichicun, Lac** 🇨🇶 Québec, E Canada
- 164 D16 **Nichinan** var. Nitinan. Miyazaki, Kyūshū, SW Japan 31°36' N 131°23' E
- 44 E4 **Nicholas Channel** channel N Cuba
- Nicholas II Land** see Severnaya Zemlya
- 149 U2 **Nicholas Range** Pash. Selseleyhe Kuhé Vákhán, Taj. Qatorkūhī Vákhon. 🇦🇫 Afghanistan/Tajikistan
- 20 M6 **Nicholsville** Kentucky, S USA 37°52' N 84°34' W
- 44 G2 **Nicholls** Town Andros Island, NW Bahamas 25°07' N 78°01' W
- 21 U12 **Nichols** South Carolina, SE USA 34°13' N 79°09' W
- 55 U9 **Nickerie** 🇳🇮 district NW Suriname
- 55 V9 **Nickerie Rivier** 🇳🇮 NW Suriname
- 151 P22 **Nicobar Islands** island group India, E Indian Ocean
- 116 L9 **Nicolae Bălcescu** Botoșani, NE Romania 47°33' N 26°52' E
- 15 P11 **Nicolet** Québec, SE Canada 46°13' N 72°37' W
- 15 Q12 **Nicolet** 🇨🇶 Québec, SE Canada
- 31 Q4 **Nicolet, Lake** 🇨🇶 Michigan, N USA
- 29 U10 **Nicollet** Minnesota, N USA 44°16' N 94°11' W
- 61 F19 **Nico Pérez** Florida, S Uruguay 33°30' S 55°10' W
- Nicopolis** see Nikopol, Bulgaria
- Nicopolis** see Nikopoli, Greece
- 121 P2 **Nicosia** Gk. Lefkosia, Turk. Lefkoşa. 🇨🇾 (Cyprus) C Cyprus 35°10' N 33°23' E
- 107 K24 **Nicosia** Sicilia, Italy, C Mediterranean Sea 37°45' N 14°24' E
- 107 N22 **Nicotera** Calabria, SW Italy 38°33' N 15°55' E
- 42 K13 **Nicoya** Guanacaste, W Costa Rica 10°09' N 85°26' W
- 42 L14 **Nicoya, Golfo de** gulf W Costa Rica
- 42 L14 **Nicoya, Península de** peninsula NW Costa Rica
- Nicerthery** see Niterói
- 118 B12 **Nida** Ger. Nidden. Klaipėda, SW Lithuania 55°20' N 21°00' E
- 111 L15 **Nida** 🇵🇱 S Poland
- Nidros** see Trondheim

- 108 D8 **Nidau** Bern, W Switzerland 47°07' N 07°15' E
- 101 H17 **Nidda** 🇩🇪 Germany
- Nidden** see Nida
- 95 F17 **Nidelva** 🇳🇴 S Norway
- 108 F9 **Nidwalden** 🇨🇭 Canton Switzerland
- Nidwalden/Unterwalden** see Nidwalden
- 110 L9 **Nidzica** Ger. Niedenburg. Warmiński-Mazurskie, NE Poland 53°22' N 20°27' E
- 100 H6 **Niebuill** Schleswig-Holstein, N Germany 54°47' N 08°51' E
- Niedenburg** see Nidzica
- 99 N25 **Niederanven** Luxembourg, C Luxembourg 49°39' N 06°15' E
- 103 V4 **Niederbronn-les-Bains** Bas-Rhin, NE France 48°57' N 07°37' E
- Niederdonau** see Niederösterreich
- 109 S7 **Niedere Tauern** 🇦🇷 Austria
- 101 P14 **Niederlausitz** Eng. Lower Lusatia, Lus. Donja Lužica. physical region E Germany
- 109 U5 **Niederösterreich** off. Land Niederösterreich, Eng. Lower Austria, Ger. Niederdonau; prev. Lower Danube. 🇦🇷 state NE Austria
- Niederösterreich, Land** see Niederösterreich
- 100 G12 **Niedersachsen** Eng. Lower Saxony; Fr. Basse-Saxe. 🇩🇪 state NW Germany
- 79 D17 **Niefang** var. Sevilla de Niefang. NW Equatorial Guinea 01°52' N 10°12' E
- 83 G23 **Nickerkshoop** Northern Cape, W South Africa 29°21' S 22°49' E
- 99 G17 **Niel** Antwerpen, N Belgium 51°07' N 04°20' E
- Niellé** see Niellé
- 76 M14 **Niellé** var. Niellé. N Ivory Coast 10°12' N 05°38' W
- 79 O22 **Niembá** Katanga, E Dem. Rep. Congo 05°58' S 28°24' E
- 111 G15 **Niemcza** Ger. Nimptsch. Dolnośląskie, SW Poland 50°45' N 16°52' E
- Niemen** see Neman
- 92 J13 **Niemisel** Norrbotten, N Sweden 66°00' N 22°00' E
- 111 H15 **Niemodlin** Ger. Falkenberg. Opolskie, SW Poland 50°37' N 17°45' E
- 76 M13 **Niéna** Sikasso, SW Mali 11°24' N 06°20' W
- 100 H12 **Nienburg** Niedersachsen, N Germany 52°37' N 09°12' E
- 100 N13 **Nieplitz** 🇩🇪 Germany
- 111 L16 **Niepłomnice** Malopolskie, S Poland 50°02' N 20°12' E
- 101 D14 **Niers** 🇩🇪 Germany/ Netherlands
- 101 Q15 **Niesky** Lus. Niska. Sachsen, E Germany 51°16' N 14°49' E
- Nieswiz** see Nyasvizh
- Nieuport** see Nieuwpoort
- 98 O8 **Nieuw-Amsterdam** Drenthe, NE Netherlands 52°43' N 06°52' E
- 55 W9 **Nieuw Amsterdam** Commewijne, NE Suriname 05°53' N 55°05' W
- 99 M14 **Nieuw-Bergen** Limburg, SE Netherlands 51°36' N 06°04' E
- 98 O7 **Nieuw-Buinen** Drenthe, NE Netherlands 52°57' N 06°55' E
- 98 J12 **Nieuwegein** Utrecht, C Netherlands 52°03' N 05°06' E
- 98 P6 **Nieuwe Pekela** Groningen, NE Netherlands 53°04' N 06°58' E
- 98 P5 **Nieuweschans** Groningen, NE Netherlands 53°10' N 07°10' E
- Nieuw Guinea** see New Guinea
- 98 I11 **Nieuwkoop** Zuid-Holland, C Netherlands 52°09' N 04°46' E
- 98 M9 **Nieuwleusen** Overijssel, S Netherlands 52°34' N 06°16' E
- 98 J11 **Nieuw-Loosdrecht** Noord-Holland, C Netherlands 52°12' N 05°08' E
- 55 U9 **Nieuw Nickerie** Nickerie, NW Suriname 05°56' N 57°W
- 98 P5 **Nieuwolda** Groningen, NE Netherlands 53°15' N 06°58' E
- 99 B17 **Nieuwpoort** var. Nieuport. West-Vlaanderen, W Belgium 51°08' N 02°45' E
- 99 G14 **Nieuw-Vossemeer** Noord-Brabant, S Netherlands 51°34' N 04°13' E
- 98 P7 **Nieuw-Weerdinge** Drenthe, NE Netherlands 52°51' N 07°00' E
- 40 L10 **Nieves** Zacatecas, C Mexico 24°00' N 102°57' W
- 64 O11 **Nieves, Pico de las** 🇸🇵 Gran Canaria, Islas Canarias, Spain, NE Atlantic Ocean 27°58' N 15°34' W
- 103 P8 **Nièvre** 🇫🇷 department C France
- Niwenstat** see Neustadt an der Weinstrasse
- 136 J15 **Nigde** Nigde, C Turkey 37°58' N 34°42' E
- 136 J15 **Nigde** 🇨🇾 province C Turkey
- 83 J21 **Nigel** Gauteng, NE South Africa 26°25' S 28°28' E
- 77 V10 **Niger** off. Republic of Niger. 🇳🇮 republic W Africa
- 77 T14 **Niger** 🇳🇮 state C Nigeria
- 67 P8 **Niger** 🇳🇮 W Africa
- Niger Cone** see Niger Fan
- 67 P9 **Niger Delta** delta S Nigeria
- 67 P9 **Niger Fan** var. Niger Cone. undersea feature E Atlantic Ocean 04°15' N 05°00' E
- 77 T13 **Nigeria** off. Federal Republic of Nigeria. 🇳🇮 federal republic W Africa
- Nigeria, Federal Republic of** see Nigeria
- 77 T17 **Niger, Mouths of the** delta S Nigeria
- 185 C24 **Nightcaps** Southland, South Island, New Zealand 45°58' S 168°03' E
- 14 F7 **Night Hawk Lake** 🇨🇦 Ontario, S Canada
- 65 M19 **Nightingale Island** island S Tristan da Cunha, S Atlantic Ocean
- 38 M12 **Nightmute** Alaska, USA 60°28' N 164°43' W
- 114 G13 **Nigrita** Kentriki Makedonia, NE Greece 40°54' N 23°29' E
- 148 J15 **Nihing** Per. Rīd-e Nahang. 🇮🇷 Iran/Pakistan

- 191 V10 **Nihuru** atoll Iles Tuamotu, C French Polynesia
- Nihommatsu** see Nihommatsu
- Nihomatsu** see Nihommatsu
- 165 P11 **Nihommatsu** var. Nihommatsu, Nihonmatsu. Fukushima, Honshū, C Japan 37°34' N 140°25' E
- 62 I12 **Nihuil, Embalse del** 🇲🇦 Argentina
- 165 O10 **Niigata** Niigata, Honshū, C Japan 37°55' N 139°01' E
- 165 O11 **Niigata** off. Niigata-ken. 🇯🇵 prefecture Honshū, C Japan
- Niigata-ken** see Niigata
- 165 G14 **Niihama** Ehime, Shikoku, SW Japan 33°57' N 133°15' E
- 38 A8 **Ni'ihau** var. Ni'ihau. island Hawaii, USA, C Pacific Ocean
- 165 X12 **Nii-jima** island E Japan
- 165 H12 **Niimi** Okayama, Honshū, SW Japan 35°00' N 133°27' E
- 165 O10 **Niitsu** var. Niitsu. Niigata, Honshū, C Japan 37°48' N 139°09' E
- Niitsu** see Niitsu
- 105 P15 **Nijar** Andalucía, S Spain 36°57' N 02°13' W
- 98 K11 **Nijkerk** Gelderland, C Netherlands 52°13' N 05°30' E
- 99 H16 **Nijlen** Antwerpen, N Belgium 51°10' N 04°40' E
- 98 L13 **Nijmegen** Ger. Nimwegen; anc. Noviomagus. Gelderland, SE Netherlands 51°50' N 05°52' E
- 98 N10 **Nijverdal** Overijssel, E Netherlands 52°22' N 06°28' E
- 190 G16 **Niikao** Rarotonga, S Cook Islands
- Nikaria** see Icaria
- 124 I2 **Nikel** 🇫🇮 Finn. Kolarjoki. Murmanskaya Oblast', NW Russian Federation 69°25' N 30°12' E
- 171 Q17 **Nikiniki** Timor, S Indonesia 10°S 124°30' E
- 129 Q15 **Nikitin Seamount** undersea feature E Indian Ocean 58°48' S 84°48' E
- 77 S14 **Nikki** E Benin 09°55' N 03°12' E
- Niklasmarkt** see Gheorgheni
- 39 P10 **Nikolai** Alaska, USA 63°00' N 154°22' W
- Nikolaiken** see Mikolajki
- Nikolaikauptun** see Vaasa
- Nikolajev** see Mykolajiv
- Nikolajevka** Severnyj Kazakstan, N Kazakhstan
- Nikolajevka** see Zhetigen
- Nikolajevsk** Volgogradskaya Oblast', SW Russian Federation 50°03' N 45°30' E
- Nikolajevskaya Oblast'** see Mykolajiv'ska Oblast'
- 123 S12 **Nikolajevsk-na-Amure** Khabarovskij Kraj, SE Russian Federation 53°04' N 140°39' E
- 127 P6 **Nikol'sk** Penzenskaya Oblast', NW Russian Federation 53°46' N 46°03' E
- 125 O13 **Nikol'sk** Vologodskaya Oblast', NW Russian Federation 59°25' N 45°31' E
- Nikol'sk** see Ussuriysk
- 38 K17 **Nikolski** Umak Island, Alaska, USA 52°56' N 168°52' W
- Nikolskiy** see Satpayev
- 127 V7 **Nikolskoye** Orenburgskaya Oblast', W Russian Federation 52°01' N 55°48' E
- 114 J7 **Nikopol** anc. Nicopolis. Plevn, N Bulgaria 43°43' N 24°55' E
- 117 S9 **Nikopol'** Dnipropetrovs'ka Oblast', SE Ukraine 47°34' N 34°23' E
- 115 C17 **Nikopoli** anc. Nicopolis. site of ancient city Ipeiros, W Greece
- 136 M12 **Niksar** Tokat, N Turkey 40°35' N 36°59' E
- 143 V14 **Nikshahr** Sīstān va Balūchestān, SE Iran 26°15' N 60°10' E
- 113 J16 **Nikšić** C Montenegro 42°47' N 18°56' E
- 191 R4 **Nikumaroro** 🇵🇭 prev. Gardner Island. atoll Phoenix Islands, C Kiribati
- 191 P3 **Nikunau** var. Nukunau; prev. Byron Island. atoll Tungaru, W Kiribati
- 155 G21 **Nilambūr** Kerala, SW India 11°17' N 76°15' E
- 35 X16 **Niland** California, W USA 33°14' N 115°31' W
- 80 G8 **Nile** former province NW Uganda
- 67 T3 **Nile** Ar. Nahr an Nil. 🇪🇬 N Africa
- 75 W7 **Nile Delta** delta N Egypt
- 67 T3 **Nile Fan** undersea feature E Mediterranean Sea 33°00' N 31°00' E
- 31 O11 **Niles** Michigan, N USA 41°49' N 86°15' W
- 31 V11 **Niles** Ohio, N USA 41°10' N 80°46' W
- 155 F20 **Nilesvaram** Kerala, SW India 12°18' N 75°07' E
- 14 K10 **Nilgaut, Lac** 🇨🇶 Québec, SE Canada
- 149 O6 **Nili** Dāykundi, C Afghanistan 33°43' N 66°07' E
- 158 I5 **Nilka** Xinjiang Uygur Ziqion, NW China 43°46' N 82°33' E
- 93 N16 **Nili** Nahr an see Nile
- 93 N16 **Nilsia** Itä-Suomi, C Finland 63°13' N 28°00' E
- 154 F9 **Nimach** Madhya Pradesh, C India 24°27' N 74°56' E
- 152 G14 **Nimbāhara** Rājasthān, N India 24°38' N 74°45' E
- 76 L15 **Nimba, Monts** var. Nimba Mountains. 🇲🇱 W Africa
- Nimba Mountains** see Nimba, Monts
- 103 Q15 **Nimburg** see Nymburk
- Nimes** anc. Nemausus, Nimes. Gard, S France 43°49' N 04°20' E
- 152 H11 **Nim** ka Thāna Rājasthān, N India 27°42' N 75°07' E
- 183 R11 **Nimble** East South Wales, SE Australia 36°34' S 149°18' E
- Nimptsch** see Niemcza
- 195 R11 **Nimrod Glacier** glacier Antarctica
- 148 K8 **Nimroz** var. Nimroze; prev. Chākānshūr, Nimrūz. 🇦🇫 province SW Afghanistan
- Nimroze** see Nimroz

- 81 F16 **Nimruz** see Nimroz
- Nimule** Eastern Equatoria, S South Sudan 03°35' N 32°03' E
- 155 C23 **Ninewegen** see Nijmegen
- 18 G9 **Nine Degree Channel** channel India/Maldives
- 18 G9 **Ninemile Point** headland New York, NE USA 43°31' N 76°22' W
- 173 S8 **Ninetyeast Ridge** undersea feature E Indian Ocean 04°00' S 90°00' E
- 183 P13 **Ninety Mile Beach** beach Victoria, SE Australia
- 184 I2 **Ninety Mile Beach** beach North Island, New Zealand
- 21 P12 **Ninety Six** South Carolina, SE USA 34°10' N 82°01' W
- 163 Y9 **Ning'an** Heilongjiang, NE China 44°20' N 129°28' E
- 161 S9 **Ningbo** var. Ning-po, Yin-hsien; prev. Ningshsien. Zhejiang, SE China 29°54' N 121°33' E
- 161 U12 **Ningde** Fujian, SE China 26°48' N 119°33' E
- 161 P12 **Ningdu** var. Meijiang. Jiangxi, S China 26°28' N 115°53' E
- 186 A7 **Ning'er** see Pu'er
- 161 R9 **Ningguo** Anhui, E China 30°33' N 118°58' E
- 161 S9 **Ninghai** Zhejiang, SE China 29°18' N 121°26' E
- Ning-hsia** see Ningxia
- Ningshsien** see Ningbo
- 160 J15 **Ningming** var. Chengzhong. Guangxi Zhuangzu Zizhiqu, S China 22°07' N 106°43' E
- 160 H11 **Ningnan** var. Pisha. Sichuan, C China 26°59' N 102°49' E
- Ning-po** see Ningbo
- Ningsia** 🇨🇳 Ningxia Hui/ Ningsia Hui Autonomous Region see Ningxia
- 160 J5 **Ningxia** off. Ningxia Huizu Zizhiqu, var. Ning-hsia, Ningsia, Eng. Ningsia Hui, Ningsia Hui Autonomous Region. 🇨🇳 autonomous region N China
- Ningxia Huizu Zizhiqu** see Ningxia
- 159 X10 **Ningxian** var. Xinning. Gansu, N China 35°30' N 108°05' E
- 167 T7 **Ninh Binh** Ninh Binh, N Vietnam 20°14' N 106°00' E
- 167 V12 **Ninh Hoa** Khanh Hoa, S Vietnam 12°28' N 109°07' E
- 186 C4 **Ninigo Group** island group N Papua New Guinea
- 39 Q12 **Ninilichik** Alaska, USA 60°03' N 151°40' W
- 27 N7 **Ninnesch River** 🇺🇸 Kansas, C USA
- 195 U16 **Ninnis Glacier** glacier Antarctica
- 165 R8 **Ninohe** Iwate, Honshū, C Japan 40°16' N 141°18' E
- 99 F18 **Ninove** Oost-Vlaanderen, C Belgium 50°50' N 04°02' E
- 171 O4 **Ninoy Aquino** 🇵🇭 (Manila) Luzon, N Philippines 14°26' N 121°00' E
- 29 P12 **Niobrara** Nebraska, C USA 42°43' N 97°59' W
- 28 M12 **Niobrara River** 🇺🇸 Nebraska/Wyoming, C USA
- 79 I20 **Nioki** Bandundu, W Dem. Rep. Congo 02°44' S 17°42' E
- 76 M11 **Niono** Ségou, C Mali 14°18' N 05°59' W
- 76 K11 **Nioro** var. Nioro du Sahel. Kayes, W Mali 15°13' N 09°39' W
- 76 G11 **Nioro du Rip** SW Senegal 13°44' N 15°48' W
- 102 K10 **Nioro du Sahel** see Nioro
- 172 H14 **Nioumouchou** Mohéli, S Comoros 12°21' S 43°43' E
- 186 C7 **Nipa** Southern Highlands, W Papua New Guinea 06°11' S 143°27' E
- 11 U14 **Nipawin** Saskatchewan, S Canada 52°23' N 104°01' W
- 12 D12 **Nipigon** Ontario, S Canada 49°02' N 88°15' W
- 12 D11 **Nipigon, Lake** 🇨🇦 Ontario, S Canada
- 11 S13 **Nipin** 🇨🇦 Saskatchewan, C Canada
- 35 P13 **Nipome** California, W USA 35°02' N 120°28' W
- 138 K6 **Nippon** see Japan
- 127 Q11 **Niqniqiyah, Jabal an** 🇸🇾 C Syria
- 62 I9 **Niquivil** San Juan, W Argentina 30°25' S 68°42' W
- 171 Y13 **Nirabotung** Papua, E Indonesia 02°35' S 140°08' E
- 127 O6 **Niriz** see Neyriz
- 163 U7 **Nirji** var. Morin Dava Daurzu Zizhiqu. Nei Mongol Zizhiqu, N China 48°21' N 124°32' E
- 155 I14 **Nirmal** Andhra Pradesh, C India 19°04' N 78°21' E
- 153 Q13 **Nirmali** Bihar, NE India 26°18' N 86°35' E
- 113 O14 **Niś** Eng. Nish, Ger. Nisch; anc. Naissus. Serbia, SE Serbia 43°21' N 21°53' E
- 104 H9 **Nisa** Portalgre, C Portugal 39°31' N 07°39' W
- Nisa** see Neisse
- 141 P4 **Niṣāb al Hudūd** ash Shamālīyah, N Saudi Arabia 29°11' N 44°43' E
- 141 Q15 **Niṣāb** var. Anšāb. SW Yemen 14°24' N 46°47' E
- 113 P14 **Niṣava** Bul. Nishava. 🇧🇬 Bulgaria/Serbia see also Nishava
- Niṣava** see Nishava
- 107 K25 **Niscemi** Sicilia, Italy, C Mediterranean Sea 37°09' N 14°23' E
- Nisch/Nish** see Niś
- 141 X8 **Nisza** var. Nazwāh. NE Oman 23°00' N 57°50' E
- Nizza** see Nice
- 106 C9 **Nizza Monferrato** Piemonte, NE Italy 44°47' N 08°22' E
- Njávárdim** see Nätätömjoki
- Njældim** see Njældim
- 81 H24 **Njombe** Iringa, S Tanzania 09°20' S 34°47' E
- 81 G23 **Njombe** 🇨🇳 Tanzania
- Njuk, Ozero** see Nyuk, Ozero

- 165 X15 **Nishino-shima** Eng. Rosario. island Ogasawara-shōto, SE Japan
- 165 I13 **Nishiwaki** var. Nisiwaki. Hyogo, Honshū, SW Japan 34°59' N 134°58' E
- 141 U14 **Nishtūn** SE Yemen 15°47' N 52°08' E
- Nisibin** see Nusaybin
- Nisiro** see Nisyros
- Nisiwaki** see Nishiwaki
- Niswaki** see Niesky
- 113 O14 **Niška Banja** Serbia, SE Serbia 43°18' N 22°01' E
- 12 D6 **Niskibi** 🇨🇦 Ontario, C Canada
- 111 O15 **Nisko** Podkrpacie, SE Poland 50°31' N 22°09' E
- 10 H7 **Nisling** 🇨🇦 Yukon Territory, W Canada
- 99 H22 **Nismes** Namur, S Belgium 50°04' N 04°31' E
- Nismes** see Nimes
- 116 M10 **Nisporeni** Rus. Nisporeny. W Moldova 47°04' N 28°10' E
- Nisporeny** see Nisporeni
- 95 K20 **Nissan** 🇸🇪 Sweden
- Nissan Islands** see Green Islands
- 95 F16 **Nisser** 🇸🇲 S Norway
- 95 E21 **Nissum Bredding inlet** NW Denmark
- 29 U6 **Nisswa** Minnesota, N USA 46°31' N 94°17' W
- Nistru** see Dniester
- 115 M22 **Nisytros** var. Nisytros. island Dodekanisa, Greece, Aegean Sea
- 118 F8 **Nitaur** C Latvia 57°05' N 25°12' E
- 60 P10 **Niterói** prev. Nitheroy. Rio de Janeiro, SE Brazil 22°54' S 43°06' W
- 14 F16 **Nith** 🇨🇦 Ontario, S Canada
- 96 J13 **Nith** 🇸🇬 Scotland, United Kingdom
- Nitinan** see Nitinan
- 111 I21 **Nitra** Ger. Neutra, Hung. Nyitra. Nitriansky Kraj, SW Slovakia 48°20' N 18°05' E
- Nitra** Ger. Neutra, Hung. Nyitra. 🇸🇰 W Slovakia
- 111 I21 **Nitriansky Kraj** 🇸🇰 region SW Slovakia
- 21 Q5 **Nitro** West Virginia, NE USA 38°24' N 79°21' W
- Niuatobutabu** see Niuatoputapu
- 193 X13 **Niuatoputapu** var. Niuatobutabu. prev. Keppel Island. Niue, N Tonga
- 193 U15 **Niu'au**

100 G10	Nordenham Niedersachsen, NW Germany	163 O7	Norovlin var. Uldz. Hentiy, NE Mongolia 48°47' N 112°01' E	184 J5	North Head headland Northern Ireland/Scotland, United Kingdom	183 V3	North Straðbroke Island Island Queensland, E Australia	31 Q15	Norwood Ohio, N USA 39°07' N 84°27' W	103 R3	Nounouzen Ardennes, N France 49°49' N 04°45' E
122 M6	Nordenshel'da, Arkhipelag island group N Russian Federation	11 V15	Norquay Saskatchewan, S Canada 51°51' N 102°04' W	21 S14	North Charleston South Carolina, SE USA 32°53' N 79°59' W	18 L6	North Hero Vermont, NE USA 44°49' N 73°14' W	14 H11	Nosbonsing, Lake Ontario, S Canada	147 Q11	Nov Rus. Nau. NW Tajikistan 40°10' N 69°16' E
92 O3	Nordenskiöld Land physical region W Svalbard	93 G15	Norråker Jämtland, C Sweden 64°25' N 15°40' E	31 N10	North Chicago Illinois, N USA 42°19' N 91°56' W	35 O7	North Highlands California, W USA 38°40' N 121°25' W	165 T1	Nösen see Bistriza	59 I21	Nova Alvorada Mato Grosso do Sul, SW Brazil 21°25' S 54°19' W
100 E9	Norderney island NW Germany	94 N12	Norralla Gävleborg, C Sweden 61°22' N 17°04' E	195 Y10	Northcliffe Glacier glacier Antarctica	14 D17	North Holland see Noord-Holland	165 P7	Noshiro var. Nosiro ; prev. Noshirominato. Akita, Honshū, C Japan 40°11' N 140°02' E	111 D19	Nová Bystrice Ger. Neubistritz. Jihočeský kraj, S Czech Republic 49°21' S 15°05' E
100 J9	Norderstedt Schleswig-Holstein, N Germany 53°42' N 09°59' E	92 G13	Norra Ny see Stöllet	31 Q14	North College Hill Ohio, N USA 39°13' N 84°33' W	81 I16	North Horr Eastern, N Kenya 03°17' N 37°08' E	184 K9	North Taranaki Bight gulf North Island, New Zealand	116 H13	Nova Ciutat see Neustadt an der Weinstrasse
94 D11	Nordfjord fjord S Norway	94 N11	Norddellen C Sweden	25 O8	North Concho River Texas, SW USA	151 K21	North Huadu Atoll var. Gaafu Alifu Atoll . atoll S Maldives	12 H9	North Twin Island island Nunavut, C Canada	117 Q3	Nosivka Rus. Novoska. Chernihiv'ska Oblast', NE Ukraine 50°55' N 31°37' E
94 C11	Nordfjord physical region S Norway	95 G23	Norre Aaby var. Norre Åby . Syddjylland, C Denmark 55°28' N 09°53' E	27 V14	North Crossett Arkansas, C USA 33°10' N 91°56' W	65 A24	North Island island W Falkland Islands	96 E8	North Uist island NW Scotland, United Kingdom	67 T14	Nosivka Rus. Novoska. Chernihiv'ska Oblast', NE Ukraine 50°55' N 31°37' E
94 D11	Nordfjord fjord S Norway	95 I24	Norre Åby see Norre Aaby	28 L4	North Dakota off. State of North Dakota, also known as Flickertail State, Peace Garden State, Sioux State. state N USA	21 U14	North Island island South Carolina, SE USA	181 Y7	Northumberland Isles island group Queensland, NE Australia	83 E20	Nosivka Rus. Novoska. Chernihiv'ska Oblast', NE Ukraine 50°55' N 31°37' E
92 G11	Nordland Nordland, C Norway 67°48' N 15°16' E	95 E23	Norre Nebel Syddjylland, W Denmark 55°45' N 08°16' E	81 J17	North Eastern off. province Kenya	31 O11	North Judson Indiana, N USA 41°12' N 86°44' W	13 Q14	Northumberland Strait strait SE Canada	125 S4	Nosivka Rus. Novoska. Chernihiv'ska Oblast', NE Ukraine 50°55' N 31°37' E
100 H7	Nordfriesland cultural region N Germany	95 G20	Norresundby Nordjylland, N Denmark 57°05' N 09°55' E	97 O22	North Downs hill range SE England, United Kingdom	31 V10	North Kingsville Ohio, N USA 41°54' N 80°41' W	32 G14	North Umpqua River Oregon, NW USA	95 J18	Nossebro Västra Götaland, S Sweden 58°12' N 12°42' E
101 K15	Nordhausen Thüringen, C Germany 51°31' N 10°48' E	21 N8	Norris Lake Tennessee, S USA	18 C11	North East Pennsylvania, NE USA 42°13' N 79°49' W	163 Y13	North Korea off. Democratic People's Republic of Korea, Kor. Chosŏn-minjujuŭi-inmin-kwanghwaguk. republic E Asia	45 Q13	North Union Saint Vincent & the Grenadines	96 K6	Noss Head headland N Scotland, United Kingdom 58°29' N 03°03' W
25 T13	Nordheim Texas, SW USA 28°55' N 97°36' W	94 N13	Norrsund Gävleborg, C Sweden 60°55' N 17°09' E	83 I18	North East off. district NE Botswana	153 X11	North Lakhimpur Assam, NE India 27°10' N 94°00' E	45 Q13	North Union Saint Vincent & the Grenadines	172 J2	Nossi-Bé see Be, Nosy Nossob/Nosop see Nosop
94 C13	Nordhordland physical region S Norway	95 P15	Norttälje Stockholm, C Sweden 59°46' N 18°42' E	65 G15	North East Bay Ascension Island, C Atlantic Ocean	184 J3	Northland off. Northland Region. off. region North Island, New Zealand	83 G21	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	172 J6	Nossi-Bé see Be, Nosy Nossob/Nosop see Nosop
100 E12	Nordhorn Niedersachsen, NW Germany 52°26' N 07°04' E	180 L12	Norseman Western Australia 32°16' S 121°46' E	38 L10	Northeast Cape headland Saint Lawrence Island, Alaska, USA 63°16' N 168°50' W	192 K11	Northland Plateau undersea feature S Pacific Ocean	64 I6	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	172 J6	Nossi-Bé see Be, Nosy Nossob/Nosop see Nosop
92 I1	Nordurhólfundur Vestfirðir, NW Iceland 66°01' N 21°33' W	93 I14	Norsjö Västerbotten, N Sweden 64°55' N 19°30' E	81 J17	North Eastern off. province Kenya	151 K18	Northland Plateau undersea feature S Pacific Ocean	180 G8	North-West Cape cape Western Australia	172 J6	Nossi-Bé see Be, Nosy Nossob/Nosop see Nosop
92 J1	Nordurland Eystra off. region N Iceland	95 G16	Norsjö off. S Norway	44 K5	North East Point headland Addicks Island, SE Bahamas 22°43' N 78°50' W	31 U10	North Madison Ohio, N USA 41°48' N 81°03' W	39 T10	Northway Alaska, USA 62°57' N 141°56' W	14 M9	Notawassi, Lac Quebec, SE Canada
92 I2	Nordurland Vestra off. region N Iceland	123 R13	Norsk Amurskaya Oblast' , SE Russian Federation 52°20' N 129°57' E	44 L12	North East Point headland E Jamaica 18°09' N 76°19' W	31 U10	North Madison Ohio, N USA 41°48' N 81°03' W	83 G17	North-West off. district NW Botswana	14 M9	Notawassi, Lac Quebec, SE Canada
172 H16	Nord, Île du du Island Inner Islands, NE Seychelles	187 Q13	Norske Havet see Norwegian Sea	189 V11	North East Island island Chuuk, C Micronesia	31 O11	North Liberty Indiana, N USA 41°36' N 86°22' W	83 G21	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	36 J5	Notch Peak Utah, W USA 39°08' N 113°24' W
95 F20	Nordjylland off. region Nordjylland	54 F7	Norte de Santander Departamento de Norte de Santander. off. province N Colombia	44 L6	Northeast Point headland Great Inagua, S Bahamas 21°18' N 78°01' W	29 X14	North Liberty Iowa, C USA 41°45' N 91°36' W	64 I6	Northwest Atlantic Mid-Ocean Canyon undersea feature N Atlantic Ocean	110 G10	Notec Ger. Netze. off. NW Poland
92 K7	Nordkapp Eng. North Cape. headland N Norway 25°47' E 71°10' N	61 E21	Norte, Punta headland E Argentina 36°17' S 56°46' W	44 K5	Northeast Point headland Addicks Island, SE Bahamas 22°43' N 78°50' W	27 V12	North Little Rock Arkansas, C USA 34°46' N 92°15' W	180 G8	North West Cape cape Western Australia	110 G10	Notec Ger. Netze. off. NW Poland
92 O1	Nordkapp headland N Svalbard 80°31' N 19°58' E	21 R13	North Carolina , SE USA 33°37' N 81°06' W	44 L12	North East Point headland E Jamaica 18°09' N 76°19' W	28 M13	North Loup River Nebraska, C USA	39 T10	Northway Alaska, USA 62°57' N 141°56' W	96 K6	Notch Peak Utah, W USA 39°08' N 113°24' W
79 N19	Nord-Kivu off. Région du Nord Kivu. off. region E Dem. Rep. Congo	181 L17	North Albania Alps Alb. Bjeshkët e Namuna, Scr. Prokletije. SE Europe	191 V15	Norte, Cabo headland Easter Island, Chile, E Pacific Ocean 27°03' S 109°24' W	31 U10	North Madison Ohio, N USA 41°48' N 81°03' W	64 I6	Northwest Atlantic Mid-Ocean Canyon undersea feature N Atlantic Ocean	172 J2	Notch Peak Utah, W USA 39°08' N 113°24' W
92 K15	Nord-Ostsee-Kanal canal N Germany	97 M15	Northallerton N England, United Kingdom 54°20' N 01°26' W	44 L12	North East Point headland E Jamaica 18°09' N 76°19' W	31 U10	North Madison Ohio, N USA 41°48' N 81°03' W	180 G8	North West Cape cape Western Australia	110 G10	Notec Ger. Netze. off. NW Poland
0 J3	Nordosttrunden cape NE Greenland	180 J12	Northam Western Australia 31°40' S 116°40' E	80 D7	North East Point headland E Jamaica 18°09' N 76°19' W	23 W15	North Minch see Minch, The	39 T10	Northway Alaska, USA 62°57' N 141°56' W	115 H18	Notio Steno off. Kerkyras strait W Greece
79 D14	Nord-Ouest Eng. North-West. off. province NW Cameroon	83 J20	Northampton Northern, N South Africa 24°56' S 27°18' E	82 K12	North East Point headland E Jamaica 18°09' N 76°19' W	175 P8	North Minch see Minch, The	82 H13	North Western off. province W Sri Lanka	107 L25	Notio Steno off. Kerkyras strait W Greece
101 J21	Nördlingen Bayern, S Germany 48°49' N 10°28' E	1	North America continent	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P12	North Manchester Indiana, N USA 41°00' N 85°45' W	82 H13	North Western off. province W Sri Lanka	164 M10	Notio Steno off. Kerkyras strait W Greece
93 I16	Nordmaling Västerbotten, N Sweden 63°35' N 19°30' E	1 N12	North American Basin undersea feature W Sargasso Sea 30°00' N 67°00' W	101 J14	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	96 H8	North-West Frontier Province see Khyber Pakhtunkhwa	95 G15	Notodden Telemark, S Norway 59°35' N 09°18' E
95 K15	Nordmark Värmland, C Sweden 59°52' N 14°04' E	0 C5	North American Plate tectonic feature	29 X14	North East Point headland E Jamaica 18°09' N 76°19' W	29 U10	North Manistowish Michigan, N USA	192 J4	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	107 L25	Notodden Telemark, S Norway 59°35' N 09°18' E
94 F8	Nordmer off. see North Sea	113 L17	North Albanian Alps Alb. Bjeshkët e Namuna, Scr. Prokletije. SE Europe	138 G8	North East Point headland E Jamaica 18°09' N 76°19' W	23 Z15	North Miami Florida, SE USA 25°54' N 80°11' W	192 J4	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	164 L10	Notodden Telemark, S Norway 59°35' N 09°18' E
100 I8	Nord-Ostsee-Kanal canal N Germany	186 F8	Northallerton N England, United Kingdom 54°20' N 01°26' W	155 J23	North East Point headland E Jamaica 18°09' N 76°19' W	151 K18	North Milidunmadulu Atoll var. Shaviyani Atoll . atoll N Maldives	191 Y2	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	164 L10	Notodden Telemark, S Norway 59°35' N 09°18' E
0 J3	Nordosttrunden cape NE Greenland	155 J23	Northampton Northern, N South Africa 24°56' S 27°18' E	80 D7	North East Point headland E Jamaica 18°09' N 76°19' W	23 W15	North Minch see Minch, The	44 G1	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	164 L11	Notodden Telemark, S Norway 59°35' N 09°18' E
79 D14	Nord-Ouest Eng. North-West. off. province NW Cameroon	82 K12	Northampton Northern, N South Africa 24°56' S 27°18' E	82 K12	North East Point headland E Jamaica 18°09' N 76°19' W	175 P8	North Minch see Minch, The	44 G1	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	164 L11	Notodden Telemark, S Norway 59°35' N 09°18' E
101 J21	Nördlingen Bayern, S Germany 48°49' N 10°28' E	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P12	North Manchester Indiana, N USA 41°00' N 85°45' W	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
93 I16	Nordmaling Västerbotten, N Sweden 63°35' N 19°30' E	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
95 K15	Nordmark Värmland, C Sweden 59°52' N 14°04' E	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
94 F8	Nordmer off. see North Sea	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
100 I8	Nord-Ostsee-Kanal canal N Germany	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
0 J3	Nordosttrunden cape NE Greenland	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
79 D14	Nord-Ouest Eng. North-West. off. province NW Cameroon	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
101 J21	Nördlingen Bayern, S Germany 48°49' N 10°28' E	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
93 I16	Nordmaling Västerbotten, N Sweden 63°35' N 19°30' E	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
95 K15	Nordmark Värmland, C Sweden 59°52' N 14°04' E	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
94 F8	Nordmer off. see North Sea	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
100 I8	Nord-Ostsee-Kanal canal N Germany	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
0 J3	Nordosttrunden cape NE Greenland	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
79 D14	Nord-Ouest Eng. North-West. off. province NW Cameroon	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
101 J21	Nördlingen Bayern, S Germany 48°49' N 10°28' E	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
93 I16	Nordmaling Västerbotten, N Sweden 63°35' N 19°30' E	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre-Dame-de-Lorette Quebec, SE Canada 49°05' N 72°24' W
95 K15	Nordmark Värmland, C Sweden 59°52' N 14°04' E	80 B13	Northampton Northern, N South Africa 24°56' S 27°18' E	80 B13	North East Point headland E Jamaica 18°09' N 76°19' W	31 P6	North Manitowish Island Michigan, N USA	13 Q8	North-West off. North-West Province, Afr. Noordwes. off. province N South Africa	15 P6	Notre

NOVIGRAD – OBERÖSTERREICH

112 A9	Novigrad Istra, NW Croatia 45°19' N 13°33' E	117 Y5	Novopokov Luhans'ka Oblast', E Ukraine 49°33' N 39°07' E	111 G15	Nowa Ruda <i>Ger.</i> Neurode. Dolnośląskie, SW Poland 50°34' N 16°30' E	42 M11	Nueva Guinea Región Autónoma Atlántico Sur, SE Nicaragua 11°40' N 84°22' W	98 L10	Nunpspeet Gelderland, E Netherlands 52°20' N 5°45' E	119 J17	Nyasvizh <i>Pol.</i> Nieszwiez, <i>Rus.</i> Nevzhiv. Minskaya Voblasts', C Belarus 53°21' N 26°40' E	182 K8	Oakbank South Australia 33°07' S 140°36' E
114 G9	Novi Grad see Bosanski Novi		Novoradomsko <i>see</i> Radomsko	110 F12	Nowa Sól var. Nowasól, <i>Ger.</i> Neusalz an der Oder. Lubuskie, W Poland	61 D19	Nueva Helvecia Colonia, SW Uruguay 34°16' S 57°53' W	107 C18	Nuoro Sardegna, Italy, C Mediterranean Sea 40°20' N 09°20' E	166 M8	Nyaunglebin Bago, SW Myanmar (Burma) 17°59' N 94°44' E	19 P13	Oak Bluffs Martha's Vineyard, New York, NE USA 41°25' N 70°32' W
106 C9	Novi Ligure Piemonte, NW Italy 44°46' N 08°47' E	127 R8	Novorepnyy Saratovskaya Oblast', W Russian Federation 51°04' N 48°34' E		Nowasól see Nowa Sól	63 J25	Nueva Isla <i>island</i> S Chile 36°42' N 95°36' W	75 R12	Nuqayy , <i>Jabal hill range</i> S Libya	164 M5	Nyaung-u Magway, C Myanmar (Burma) 21°03' N 95°44' E	36 K4	Oak City Utah, W USA 39°22' N 112°19' W
99 L22	Noville Luxembourg, SE Belgium 50°04' N 05°46' E	126 K14	Novorossiysk Krasnodarskiy Krai, SW Russian Federation 44°50' N 37°38' E	27 Q8	Nowata Oklahoma, C USA 36°42' N 95°36' W	40 M14	Nueva Italia Michoacán, SW Mexico 19°01' N 102°06' W	54 C9	Nuquí Chocó, W Colombia 05°44' N 77°16' W	95 H24	Nyborg Syddjytjylland, C Denmark 55°19' N 10°48' E	37 R3	Oak Creek Colorado, C USA 40°16' N 106°57' W
194 I10	Noville Peninsula <i>peninsula</i> Thurston Island, Antarctica		Novorossiyskiy <i>see</i> Akzhar	142 M6	Nowbarān Markazi, W Iran 44°50' N 49°51' E	42 F6	Nueva Ocotepaque <i>prev.</i> Ocotepaque. Ocotepaque, W Honduras 14°25' N 89°10' W	143 O4	Nūr Mázandarān, N Iran 30°08' N 51°30' E	95 N21	Nybro Kalmar, S Sweden 56°45' N 15°54' E	35 P8	Oakdale California, W USA 37°46' N 120°51' W
	Noviodunum see Noviodunum	124 F15	Novorzhev Pskovskaya Oblast', W Russian Federation 57°01' N 29°19' E	110 J8	Nowe Kujawski-pomorskie , N Poland 53°40' N 18°44' E	61 D19	Nueva Palmira Colonia, SW Uruguay 33°53' S 58°25' W	145 Q9	Nūrā Fārs, C Iran 30°08' N 51°30' E	119 J16	Nyeharelaye <i>Rus.</i> Negoreloye. Minskaya Voblasts', C Belarus 53°36' N 27°04' E	22 H8	Oakdale Louisiana, S USA 30°49' N 92°39' W
	Noviomagus see Lisieux, Calvados, France	117 S12	Novoselitsa <i>see</i> Novoselytsya	110 K9	Nowe Miasto Lubawskie <i>Ger.</i> Neumark. Warmińsko-Mazurskie, NE Poland 53°24' N 19°36' E	41 N6	Nueva Rosita Coahuila, NE Mexico 27°58' N 101°11' W	143 N11	Nūrābād Fārs, C Iran 30°08' N 51°30' E	195 W3	Nye Mountains Antarctica	29 P7	Oakes North Dakota, N USA 46°08' N 98°05' W
	Novi Pazar Shumen, NE Bulgaria 43°20' N 27°12' E	117 S12	Novoselitsa <i>see</i> Novoselytsya	110 L13	Nowe Miasto nad Pilicą Mazowieckie, C Poland 51°37' N 19°36' E	42 E7	Nueva San Salvador <i>prev.</i> Santa Tecla. La Libertad, SW El Salvador 13°40' N 89°18' W	136 L17	Nūr Dāgları ▲ S Turkey	81 I19	Nyeri Central, C Kenya 0°25' S 36°56' E	97 N19	Oakham C England, United Kingdom 52°41' N 0°045' W
113 M15	Novi Pazar <i>Turk.</i> Yenipazar. Serbia, S Serbia 43°09' N 20°31' E	114 G6	Novo Selo Vidin, NW Bulgaria 44°08' N 22°48' E	110 D8	Nowe Warpno <i>Ger.</i> Neuwarup. Zachodniopomorskie, NW Poland 53°52' N 14°12' E	42 J8	Nueva Segovia <i>department</i> NW Nicaragua	136 M15	Nurhak Kahramanmaraş, S Turkey 37°57' N 37°21' E	118 M11	Nyeshcharda , <i>Vozyera</i> © N Belarus	32 H7	Oak Harbor Washington, NW USA 48°17' N 122°38' W
112 K10	Novi Sad <i>Ger.</i> Neusatz, <i>Hung.</i> Újvidék. Vojvodina, N Serbia 45°16' N 19°49' E	113 M14	Novo Selo Serbia, C Serbia 43°39' N 20°54' E	110 E8	Nowogard var. Nowogard, <i>Ger.</i> Naugard. Zachodniopomorskie, NW Poland 53°41' N 15°09' E	61 B21	Nueva de Julio Buenos Aires, E Argentina 35°29' S 60°52' W	182 J9	Nuriootpa South Australia 34°28' S 139°00' W	92 O2	Ny-Friesland <i>physical region</i> N Svalbard	21 R5	Oak Hill West Virginia, NE USA 37°59' N 81°09' W
117 T6	Novi Sanzhary Poltavsk'ka Oblast', C Ukraine 49°21' N 34°18' E	116 K8	Novoselytsya Rom. Nouă Sulita, <i>Rus.</i> Novoselitsa. Chernivets'ka Oblast', W Ukraine 48°14' N 26°18' E	110 N9	Nowogród Podlaskie, NE Poland 53°14' N 21°52' E	44 H6	Nuevitas Camagüey, E Cuba 21°34' N 77°18' W	149 S4	Nuristán <i>prev.</i> Nūrestān. <i>province</i> C Afghanistan	95 L14	Nyhammar Dalarna, C Sweden 60°19' N 14°55' E	19 Q7	Oakland Maine, NE USA 44°32' N 69°43' W
112 H12	Novi Travnik <i>prev.</i> Pucarevo. Federacija Bosna I Hercegovina, C Bosnia and Herzegovina 44°12' N 17°39' E	127 U7	Novosergiyevka Orenburgskaya Oblast', W Russian Federation 52°04' N 53°40' E	111 E14	Nowogrodziec <i>Ger.</i> Naumberg am Queis. Dolnośląskie, SW Poland 51°12' N 15°24' E	61 D18	Nuevo Berlín Río Negro, W Uruguay 32°59' S 58°03' W	93 N15	Nurmes Itä-Suomi, E Finland 63°31' N 29°10' E	160 F7	Nyngchi Qu ▲ C China	19 Q7	Oakland Maryland, NE USA 39°24' N 79°25' W
112 B10	Novi Vinodolski <i>var.</i> Novi. Primorje-Gorski Kotar, NW Croatia 45°08' N 14°46' E	126 L11	Novoshakhtinsk Rostovskaya Oblast', SW Russian Federation 47°48' N 39°51' E	111 E14	Nowogrodziec <i>Ger.</i> Naumberg am Queis. Dolnośląskie, SW Poland 51°12' N 15°24' E	40 I4	Nuevo Casas Grandes Chihuahua, N Mexico 30°23' N 107°54' W	101 K20	Nürnberg <i>Ger.</i> Nuremberg. Bayern, S Germany 49°27' N 11°05' E	159 P15	Nyngchi <i>var.</i> Bayizhen. Xizang Zizhiqu, W China 29°27' N 94°43' E	29 R14	Oakland Nebraska, C USA 41°43' N 96°28' W
58 F12	Novo Airão Amazonas, N Brazil 02°06' S 61°20' W	122 J12	Novosibirsk Novosibirskaya Oblast', C Russian Federation 55°04' N 83°05' E	183 S10	Nowo-Bomadery New South Wales, SE Australia 34°51' S 150°41' E	43 T14	Nuevo Chagres Colón, C Panama 09°14' N 80°05' W	102 K20	Nürnberg ✕ Bayern, SE Germany 49°27' N 11°05' E	111 O21	Nyirbator Szabolcs-Szatmár-Bereg, E Hungary 47°50' N 22°09' E	31 N11	Oak Lawn Illinois, N USA 41°43' N 87°45' W
117 P7	Novoarkhangel'sk Kirovohrads'ka Oblast', C Ukraine 48°39' N 30°48' E	122 J12	Novosibirskaya Oblast' <i>province</i> C Russian Federation	33 V13	Nowood River ✕ Wyoming, C USA	63 K17	Nuevo Golfo <i>gulf</i> S Argentina	146 M10	Nurota Tuz. Nurata. Navoiy Viloyati, C Uzbekistan 40°41' N 65°43' E	147 N10	Nyirbator Szabolcs-Szatmár-Bereg, E Hungary 47°50' N 22°09' E	26 I4	Oakley Kansas, C USA 39°08' N 100°53' W
117 Y6	Novoyard Luhans'ka Oblast', E Ukraine 49°00' N 39°00' E	124 G16	Novosokol'niki Pskovskaya Oblast', W Russian Federation 56°21' N 30°07' E	183 S10	Nowon-Bomadery New South Wales, SE Australia 34°51' S 150°41' E	41 N8	Nuevo León <i>state</i> NE Mexico	149 T8	Nurpur Punjab, E Pakistan 31°54' N 71°55' E	183 P6	Nyirbator Szabolcs-Szatmár-Bereg, E Hungary 47°50' N 22°09' E	31 N10	Oak Park Illinois, N USA 41°53' N 87°46' W
117 X9	Novozovsk' Rus. Novozovsk. Donetsk'ka Oblast', E Ukraine 47°07' N 38°06' E	126 K6	Novosil' Orlovskaya Oblast', W Russian Federation 53°00' N 37°59' E	147 T5	Nowshera var. Naushahra, Naushahra. Khyber Pakhtunkhwa, NE Pakistan 34°00' N 72°00' E	41 P10	Nuevo Padilla <i>var.</i> Nueva Villa de Padilla. Tamaulipas, C Mexico 24°01' N 98°48' W	25 T13	Nursery Texas, SW USA 28°55' N 97°05' W	95 F21	Nyikobing Midtjylland, NW Denmark 56°48' N 08°52' E	20 M9	Oak Ridge Tennessee, S USA 36°02' N 84°12' W
123 R14	Novotroitskiy Amurskaya Oblast', SE Russian Federation 49°42' N 129°46' E	124 G16	Novosokol'niki Pskovskaya Oblast', W Russian Federation 56°21' N 30°07' E	127 Q6	Novospasskoye Ulyanovskaya Oblast', W Russian Federation 53°08' N 47°48' E	80 O13	Nugaal <i>off.</i> Gobolka Nugaal. <i>region</i> N Somalia	169 V17	Nusa Tenggara Barat <i>off.</i> Propinsi Nusa Tenggara Barat. <i>Ng.</i> West Nusa Tenggara. <i>province</i> S Indonesia	95 I22	Nyikobing Sjælland, C Denmark 55°56' N 11°41' E	14 G16	Oakville Ontario, S Canada 43°27' N 79°41' W
127 Q3	Novocheboksarsk Chuvashskaya Respublika, W Russian Federation 56°07' N 47°33' E	127 X8	Novotroitsk Orenburgskaya Oblast', SE Russian Federation 51°10' N 58°18' E	111 M17	Nowy Sącz <i>Ger.</i> Neu Sandec. Małopolskie, S Poland 49°36' N 20°42' E	185 E24	Nugaal <i>off.</i> Gobolka Nugaal. <i>region</i> N Somalia	171 O16	Nusa Tenggara Timur <i>off.</i> Propinsi Nusa Tenggara Timur. <i>Eng.</i> East Nusa Tenggara. <i>province</i> S Indonesia	95 I25	Nyikobing Sjælland, C Denmark 55°56' N 11°41' E	184 K10	Oakura Taranaki, North Island, New Zealand 39°07' S 173°58' W
127 R5	Novochemerskansk Ulyanovskaya Oblast', W Russian Federation 54°23' N 50°08' E	117 T11	Novotroitsk'ke Ukraine	111 L18	Nowy Targ <i>Ger.</i> Neumark. Małopolskie, S Poland 49°28' N 20°00' E	138 M10	Nuhaydayn , <i>Wādi an dry</i> watercourse W Iraq	171 U14	Nusuvulan Papua, E Indonesia 04°03' S 132°56' E	95 I25	Nyikobing Sjælland, C Denmark 55°56' N 11°41' E	184 K10	Oakura Taranaki, North Island, New Zealand 39°07' S 173°58' W
127 R5	Novochemerskansk Ulyanovskaya Oblast', W Russian Federation 54°23' N 50°08' E	117 T11	Novotroitsk'ke Ukraine	110 F11	Nowy Tomysl' var. Nowy Tomysl. Wielkopolskie, C Poland 52°18' N 16°07' E	190 E7	Nui Atoll atoll W Tuvalu	137 Q16	Nusyabiyin var. Nisibin. Manisa, SE Turkey 37°08' N 41°11' E	95 O16	Nynäshamn Stockholm, C Sweden 58°54' N 17°55' E	184 K10	Oakura Taranaki, North Island, New Zealand 39°07' S 173°58' W
126 L12	Novocheboksarsk Rostovskaya Oblast', SW Russian Federation 47°23' N 40°E	117 Q8	Novoukrainka <i>see</i> Novoukrayinka	148 M7	Now Zad var. Nauzad. Helmand, S Afghanistan 32°22' N 64°32' E	182 G7	Nukuey Bluff <i>hill</i> South Australia	137 Q16	Nusyabiyin var. Nisibin. Manisa, SE Turkey 37°08' N 41°11' E	95 O16	Nynäshamn Stockholm, C Sweden 58°54' N 17°55' E	184 K10	Oakura Taranaki, North Island, New Zealand 39°07' S 173°58' W
127 R6	Novodvichy <i>ve</i> Samarskaya Oblast', W Russian Federation 53°33' N 48°51' E	117 Q8	Novoukrainka <i>see</i> Novoukrayinka	23 N4	Noxubee River ✕ Alabama/Mississippi, S USA	123 T9	Nukh <i>Tablonevyy</i> , <i>Gora</i> ▲ E Russian Federation 60°26' N 151°45' E	39 O14	Nushagak Bay <i>bay</i> Alaska, USA	95 O16	Nynäshamn Stockholm, C Sweden 58°54' N 17°55' E	184 K10	Oakura Taranaki, North Island, New Zealand 39°07' S 173°58' W
124 M8	Novovinsk Arkhangel'skaya Oblast', NW Russian Federation 64°22' N 40°49' E	127 Q5	Novoulyanovsk Ulyanovskaya Oblast', W Russian Federation 54°10' N 48°19' E	122 I10	Novyab'sk Yamalo-Nenetskiy Avtonomnyy Okrug, N Russian Federation 63°08' N 75°19' E	186 K7	Nukiki Choiseul, NW Solomon Islands 06°45' S 156°30' W	39 O13	Nushagak Peninsula <i>headland</i> Alaska, USA 58°39' N 159°03' W	108 A10	Nyon <i>Ger.</i> Neuss; <i>Anc.</i> Noviodunum. Vaud, SW Switzerland 46°23' N 06°15' E	41 R16	Oaxaca <i>var.</i> Oaxaca de Juárez. <i>prev.</i> Antequera. Oaxaca, SE Mexico 17°04' N 96°41' W
61 I15	Novo Hamburgo Rio Grande do Sul, S Brazil 29°42' S 51°07' W	127 W8	Novouralsk Orenburgskaya Oblast', W Russian Federation 51°19' N 56°57' E	102 L8	Novyant Maine-et-Loire, NW France 47°28' N 00°08' W	186 B6	Nuku Sandaun , NW Papua New Guinea 03°48' S 142°23' E	160 E11	Nushan ▲ SW China	79 D16	Nyong ✕ SW Cameroon	41 R16	Oaxaca <i>state</i> SE Mexico 17°04' N 96°41' W
59 H16	Novo Horizonte Mato Grosso, W Brazil 11°19' S 57°11' W	116 I4	Novovolynsk' Rus. Novovolynsk. Volyns'ka Oblast', NW Ukraine 50°46' N 24°09' E	39 X14	Noyes Island <i>island</i> Alexander Archipelago, Alaska, USA	193 W15	Nuku Island Tongatapu Group, NE Tonga	149 N11	Nuskhik Baluchistan, SW Pakistan 29°33' N 66°01' E	125 U11	Nyos , <i>Lac Eng.</i> Lake Nyos. © NW Cameroon	118 M12	Obala <i>center</i> <i>state</i> SE Mexico 17°04' N 96°41' W
60 K8	Novo Horizonte São Paulo, S Brazil 21°27' S 49°14' W	125 R14	Novovyatskiy Kirovskaya Oblast', NW Russian Federation 58°30' N 49°42' E	103 O3	Noyon Oise, N France 49°35' N 03°E	193 Y16	Nuku'alofo (Tonga) Tongatapu, S Tonga 21°08' S 175°13' W	112 J9	Nustar Vukovar-Srijem, E Croatia 45°20' N 18°48' E	125 U11	Nyos , <i>Lake</i> see Nyos, Lac Nyos, NW Russian Federation 60°41' N 56°42' E	14 G9	Obabika Lake © Ontario, S Canada
116 M4	Novohrad-Volyns'kyi <i>Rus.</i> Novograd-Volynskiy. Zhytomir'ska Oblast', N Ukraine 50°34' N 27°32' E	117 S9	Novovorontsovka Kherson'ska Oblast', S Ukraine 47°28' N 33°55' E	102 I7	Nozay Loire-Atlantique, NW France 47°34' N 01°36' W	193 Y16	Nuku'alofo (Tonga) Tongatapu, S Tonga 21°08' S 175°13' W	99 L18	Nuth Linburg, SE Netherlands 50°55' N 05°52' E	125 U11	Nyos , <i>Lake</i> see Nyos, Lac Nyos, NW Russian Federation 60°41' N 56°42' E	14 G9	Obabika Lake © Ontario, S Canada
122 J13	Novokuznetsk <i>prev.</i> Stalinsk. Kemerovskaya Oblast', S Russian Federation 53°45' N 87°12' E	117 S9	Novovorontsovka Kherson'ska Oblast', S Ukraine 47°28' N 33°55' E	82 L12	Nsando Northern, NE Zambia 10°22' S 31°14' E	190 G12	Nukuateta <i>island</i> N Wallis and Futuna	100 N13	Nuthe ✕ NE Germany	111 H15	Nysa <i>Ger.</i> Neisse. <i>Opolskie</i> , S Poland 50°28' N 17°20' E	118 M12	Obagan <i>see</i> Ubagan
195 R1	Novolazarevskaya <i>Russian</i> research station Antarctica 70°42' S 113°1'E	147 Y7	Novoznesenovka Iassyk-Kul'skaya Oblast', E Kyrgyzstan 42°36' N 78°44' E	83 N16	Nsanje Southern, S Malawi 16°57' S 35°10' E	190 F7	Nukufetau Atoll atoll C Tuvalu	190 G12	Nutmeg State <i>see</i> Connecticut	32 M13	Nyssa Oregon, NW USA 43°52' N 116°59' W	79 E16	Obala Centre, SW Cameroon 04°09' N 11°32' E
109 V12	Novo mesto <i>Ger.</i> Rudolfswert; <i>prev.</i> <i>Ger.</i> Neustadt. SE Slovenia 45°49' N 15°09' E	125 R14	Novovyatskiy Kirovskaya Oblast', NW Russian Federation 58°30' N 49°42' E	77 Q17	Nsawam SE Ghana 05°47' N 00°19' W	191 W7	Nuku Hiva <i>island</i> French Marqueses, NE French Polynesia	191 O7	Nutong <i>see</i> Tonga	124 H8	Nyuk, Ozero var. Ozero Njuk. © NW Russian Federation	93 J16	Obbola Västerbotten, N Sweden 63°41' N 20°16' E
126 K15	Novomikhalovskiy Krasnodarskiy Krai, SW Russian Federation 44°18' N 38°49' E	112 F9	Novvska Sisak-Moslavina, NE Croatia 45°20' N 16°58' E	79 E16	Nsimalen ✕ Centre, C Cameroon 19°15' N 81°22' E	191 W7	Nuku Hiva <i>island</i> French Marqueses, NE French Polynesia	191 O7	Nutong <i>see</i> Tonga	124 H8	Nyuk, Ozero var. Ozero Njuk. © NW Russian Federation	93 J16	Obbola Västerbotten, N Sweden 63°41' N 20°16' E
112 L8	Novo Miloševo Vojvodina, N Serbia 45°43' N 20°20' E	112 D15	Nový Bohumín <i>var.</i> Nový Bor. <i>Ger.</i> Haida; <i>prev.</i> Bor u České Lípy, Haida. Liberecký kraj, N Czech Republic 50°46' N 14°32' E	82 K12	Nsombo Northern, NE Zambia 10°35' S 29°58' E	190 J9	Nukulae <i>atoll</i> E Wallis and Futuna	191 O7	Nutong <i>see</i> Tonga	124 H8	Nyuk, Ozero var. Ozero Njuk. © NW Russian Federation	93 J16	Obbola Västerbotten, N Sweden 63°41' N 20°16' E
126 K8	Novonikolayevskiy Volgogradskaya Oblast', SW Russian Federation 50°55' N 42°24' E	111 E16	Nový Břdčov <i>Ger.</i> Neubidschov. Královéhradecký kraj, N Czech Republic 50°15' N 15°27' E	82 H13	Ntamba North Western, NW Zambia 12°21' S 25°03' E	190 J9	Nukulae <i>atoll</i> E Wallis and Futuna	191 O7	Nutong <i>see</i> Tonga	124 H8	Nyuk, Ozero var. Ozero Njuk. © NW Russian Federation	93 J16	Obbola Västerbotten, N Sweden 63°41' N 20°16' E
127 P10	Novonikol'skoye Volgogradskaya Oblast', SW Russian Federation 49°23' N 45°06' E	117 O6	Novozyhtvyn Vinnyts'ka Oblast', C Ukraine 49°16' N 29°31' E	79 D17	Ntem <i>prev.</i> Campo, Kampop. © Cameroon/Equatorial Guinea	190 J9	Nukulae <i>atoll</i> E Wallis and Futuna	191 O7	Nutong <i>see</i> Tonga	124 H8	Nyuk, Ozero var. Ozero Njuk. © NW Russian Federation	93 J16	Obbola Västerbotten, N Sweden 63°41' N 20°16' E
127 X7	Novoorsk Orenburgskaya Oblast', W Russian Federation 51°21' N 59°03' E	118 K12	Novy Pahost <i>Rus.</i> Novyy Pogost. Vityebskaya Voblasts', NW Belarus 53°30' N 27°29' E	81 E19	Ntengamo SW Uganda 0°54' S 30°16' E	146 H8	Nukulae <i>atoll</i> E Wallis and Futuna	191 O7	Nutong <i>see</i> Tonga	124 H8	Nyuk, Ozero var. Ozero Njuk. © NW Russian Federation		

101 M19	Oberpahlen see Pölsmaa	137 Q9	Ochamchire Rus. Ochamchira; <i>prev.</i> Och'amch'ire. W Georgia	117 O9	Odes'ka Oblast' var. Odesa, RS. Odesskaya Oblast'. <i>♣</i> province SW Ukraine	77 W16	Ogoja Cross River, S Nigeria	165 B13	Ojika-jima island SW Japan	125 R4	Oksino Nenetskiy Avtonomnyy Okrug, NW Russian Federation	19 S6	Old Town Maine, NE USA
	Oberpfälzer Wald <i>▲</i> SE Germany		Och'amch'ire see Ochamchire		Odessa see Odesa	12 C10	Ogoki <i>♣</i> Ontario, S Canada	40 K5	Ojina Chihuahua, N Mexico	92 G13	Oksskolten <i>▲</i> C Norway	11 T17	Old Yveys Lake
109 Y6	Oberpullendorf Burgenland, E Austria 47°32' N 16°30' E	125 T15	Och'ers Perm'skiy Krai, NW Russian Federation	122 H12	Odesskaya Oblast' see Odes'ka Oblast'	12 D11	Ogoki Lake <i>♣</i> Ontario, C Canada	40 M11	Ojo Caliente var. <i>♣</i> Zacatecas, C Mexico 22°35' N 102°18' W	144 M8	Oksu see Oqsu	162 J7	Old Satchewan, S Canada
	Oberradkersburg see Gornja Radgona	115 I19	Ochi <i>▲</i> Évoioa, C Greece	102 F6	Odes'ka Oblast' see Odes'ka Oblast'	79 F19	Ogoué <i>♣</i> Congo/Gabon	40 D6	Ojo Caliente var. <i>♣</i> Laguna Scammon, Scammon Lagoon, <i>lagoon</i> NW Mexico	186 B7	Okazakhstan	162 I8	Öldziyt var. Höshööt, Arhangaj, C Mongolia
101 G18	Oberursel Hessen, W Germany 50°12' N 08°34' E	165 W4	Ochishi-misaki <i>headland</i> Hokkaidō, NE Japan	104 I14	Odienné NW Ivory Coast	79 E18	Ogoué-Ivindo <i>off.</i> Province de l'Ogoué-Ivindo, var. L'Ogoué-Ivindo. <i>♣</i> province N Gabon	40 D6	Ojos del Salado, Cerro <i>▲</i> W Argentina	166 M7	Ok Tedi Western, W Papua New Guinea	162 L10	Öldziyt var. Rashaant, Dundgovi, C Mongolia
109 Q8	Obervehlach Salzburg, S Austria 46°56' N 13°10' E	23 S9	Ochlochove River <i>♣</i> Florida/Gorgia, SE USA	171 O4	Odienné NW Ivory Coast	79 E19	Ogoué-Lolo <i>off.</i> Province de l'Ogoué-Lolo, var. L'Ogoué-Lolo. <i>♣</i> province C Gabon	105 R7	Ojos Negros Aragón, NE Spain 40°43' N 01°30' W	127 R6	Oktyabr'sk Samarskaya Oblast', W Russian Federation	162 K8	Öldziyt var. Sangiyn Dalay, Övörhangaj, C Mongolia
109 X7	Oberwart Burgenland, SE Austria 47°18' N 16°12' E	44 K12	Ocho Rios C Jamaica	116 L12	Odessa see Varna	40 M12	Ojuelos de Jalisco Aguascalientes, C Mexico 21°52' N 101°40' W	40 M12	Ojuelos de Jalisco Aguascalientes, C Mexico 21°52' N 101°40' W	127 N4	Ok Tedi Western, W Papua New Guinea	162 L10	Öldziyt var. Rashaant, Dundgovi, C Mongolia
	Oberwischau see Vișeu de Sus	101 J19	Ochsenfurt Bayern, C Germany 49°39' N 10°03' E	110 H13	Odessa see Varna	127 N4	Oka <i>♣</i> W Russian Federation	83 D19	Okahandja Otjozondjupa, C Namibia 21°58' S 16°55' E	125 N12	Oktyabr'skiy Arkhangel'skaya Oblast', NW Russian Federation	188 H6	Öleai var. San Jose. Saipan, S Northern Mariana Islands
109 T7	Oberwölz var. Oberwölz-Stadt. Steiermark, SE Austria 47°12' N 14°20' E	23 U7	Ocilla Georgia, SE USA	167 R13	Odessa see Varna	184 L9	Okahukura Manawatu-Wanganui, North Island, New Zealand	184 L9	Okahukura Manawatu-Wanganui, North Island, New Zealand	122 E10	Oktyabr'skiy Kamchatskiy Krai, E Russian Federation	18 E11	Ölecan New York, NE USA
	Oberwölz-Stadt see Oberwölz	94 N13	Ockelbo Gävleborg, C Sweden 60°51' N 16°46' E	25 N6	Odonnell Texas, SW USA	184 J3	Okaihau Northland, North Island, New Zealand	83 D18	Okakarara Otjozondjupa, N Namibia 20°33' S 17°20' E	127 T5	Oktyabr'skiy Respublika Bashkortostan, W Russian Federation	110 O7	Ölecko Ger. Treuburg, Warmińsko-Mazurskie, NE Poland 54°02' N 22°29' E
31 S13	Obetz Ohio, N USA	23 U6	Ocmulgee River <i>♣</i> Georgia, SE USA	98 O7	Odorn Drenthe, NE Netherlands	165 D14	Ogōri Fukuoka, Kyūshū, SW Japan	135 P5	Okak Islands <i>island group</i> Newfoundland and Labrador, E Canada	127 O11	Oktyabr'skiy Volgogradskaya Oblast', SW Russian Federation	106 C7	Öleccio Piemonte, NE Italy
58 H12	Obidos Pará, NE Brazil	101 J19	Ocna Mures Hung. Marosújvár; <i>prev.</i> Ocna Mureșului; <i>prev.</i> Hung. Marosújvárska. Alba, C Romania	116 J11	Odoerhei see Odoerheiu Secuiesc	114 H7	Ogosta <i>♣</i> NW Bulgaria	101 M17	Ograzhden <i>♣</i> Bulgaria/FYR Macedonia see also Ograzhden	101 M17	Oktyabr'skiy see Aktyabr'skiy	123 P12	Ölečka <i>♣</i> C Russian Federation
104 F10	Obidos Leiria, C Portugal	23 U7	Ocna Mureșului see Ocna Mureș	112 J9	Odoerhei see Odoerheiu Secuiesc	112 Q9	Ograzhden <i>♣</i> Bulgaria/FYR Macedonia see also Ograzhden	118 G9	Ogre Ger. Oger. C Latvia	114 G12	Oktyabr'skoye Orenburgskaya Oblast', W Russian Federation	123 P11	Ölekminsk Respublika Sakha (Yakutiya), NE Russian Federation
147 Q13	Obidovich see Abidavichy	94 N13	Ocnă Romania 46°25' N 23°53' E	108 L7	Odoerhei see Odoerheiu Secuiesc	118 H9	Ograzhden <i>♣</i> Bulgaria/FYR Macedonia see also Ograzhden	112 C10	Ogulín Karlovac, NW Croatia	83 D18	Okuputa Otjozondjupa, N Namibia	117 W7	Öleksandriyka Donetsk'ka Oblast', E Ukraine
165 T2	Obihiro Hokkaidō, NE Japan	116 H13	Ocnă Romania 46°25' N 23°53' E	104 F11	Odoerhei see Odoerheiu Secuiesc	77 S16	Ogun <i>♣</i> state SW Nigeria	83 D18	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	142 I14	Okulovka var. Okulovka. Novgorodskaya Oblast', W Russian Federation	117 Q9	Öleksandriyka Donetsk'ka Oblast', E Ukraine
147 P13	Obikiki SW Tajikistan	116 H11	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	149 V9	Okara Punjab, E Pakistan	165 Q4	Okushiri-tō var. Okusiri Tō. island NE Japan	117 R7	Öleksandriyka Donetsk'ka Oblast', E Ukraine
113 N16	Obiliq Serb. Obilić, N Kosovo 42°50' N 20°57' E	116 H11	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	77 S16	Ogun <i>♣</i> state SW Nigeria	26 M10	Okarče Oklahama, C USA	165 Q4	Okusiri Tō see Okushiri-tō	117 Q9	Öleksandriyka Donetsk'ka Oblast', E Ukraine
127 O12	Obil'noye Respublika Kalmykiya, SW Russian Federation	23 U4	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	189 X14	Okarek see Ekerekm	165 Q4	Okusiri Tō see Okushiri-tō	117 Q9	Öleksandriyka Donetsk'ka Oblast', E Ukraine
20 F8	Obion Tennessee, S USA	23 U5	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	22 M5	Okatibbee Creek <i>♣</i> Mississippi, S USA	83 F19	Okwa var. Chapman's, <i>♣</i> Botswana/Namibia	123 N9	Öleksandriyka Donetsk'ka Oblast', E Ukraine
20 F8	Obion River <i>♣</i> Tennessee, S USA	30 M9	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	123 T10	Ola Magadanskaya Oblast', E Russian Federation	123 N9	Öleksandriyka Donetsk'ka Oblast', E Ukraine
171 S12	Obi, Pulau <i>island</i> Maluku, E Indonesia	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	27 T11	Ola Arkansas, C USA	123 O7	Öleksandriyka Donetsk'ka Oblast', E Ukraine
165 S2	Obira Hokkaidō, NE Japan	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	35 T11	Ola see Ala	124 K6	Öleksandriyka Donetsk'ka Oblast', E Ukraine
127 N11	Obivskaya Rostovskaya Oblast', SW Russian Federation	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	102 I11	Ölecrun Ile d' <i>island</i> W France
123 R14	Obivuch <i>ve</i> Yevreyskaya Avtonomnaya Oblast', SE Russian Federation	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
126 K4	Obinsk Kaluzhskaya Oblast', W Russian Federation	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
114 J8	Obnova Pleven, N Bulgaria	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
79 N15	Obno Haut-Mbomou, E Central African Republic	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
159 T9	Obno Qinghai, C China	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
80 M11	Obok E Djibouti	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
	Obol' see Obal'	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
171 V13	Obolyanka see Abalyanka	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
110 G11	Oborniki Wielkopolskie, W Poland 52°38' N 16°48' E	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
79 G19	Obouya Cuvette, C Congo	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
126 J8	Oboyan' Kurskaya Oblast', W Russian Federation	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
124 M9	Obzorskiy Arkhangel'skaya Oblast', NW Russian Federation	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
173 N13	Ob' Tablemount <i>undersea feature</i> S Indian Ocean	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
173 T10	Ob' Trench <i>undersea feature</i> E Indian Ocean	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
77 P16	Obuasi S Ghana	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
117 P5	Obukhiv Rus. Obukhov. Kyiv's'ka Oblast', N Ukraine	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
125 U14	Obva <i>♣</i> NW Russian Federation	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
108 F8	Obwalden <i>♣</i> canton C Switzerland	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
117 V10	Obychina Kosa <i>spit</i> SE Ukraine	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
117 V10	Obychina Zatoka <i>gulf</i> SE Ukraine	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
114 N9	Obzor Burgas, E Bulgaria	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
105 O3	Oca <i>♣</i> N Spain	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Eystra, N Iceland	111 H14	Ölecrun Ile d' <i>island</i> W France
23 W10	Ocala Florida, SE USA	30 M6	Ocnă Romania 46°25' N 23°53' E	104 I3	Odoerhei see Odoerheiu Secuiesc	118 H9	Ogurzhaly <i>♣</i> Ostrov see Ogurzhaly	83 E17	Okavango <i>♣</i> district NW Namibia	92 J1	Olafsfjörður Northhurland Ey		

OL'KHOVKA – ORNO PEAK

- 127 O9 **Ol'khovka** Volgogradskaya Oblast', SW Russian Federation 49°54'N 44°36'E
- 111 K16 **Olksuz** Malopolskie, S Poland 50°18'N 19°33'E
- 22 I6 **Olla** Louisiana, S USA 31°54'N 92°14'W
- 62 I4 **Ollagüe, Volcán** var. Yahue, Volcán Yahue, Chile 21°25' S 68°10' W
- 189 U13 **Ollan island** Chuuk, C Micronesia
- 188 F7 **Ollai** Babeldaob, N Palau 07°43'N 134°37'E
- Ollius** see Oglio
- 108 C10 **Ollon** Vaud, W Switzerland 46°19'N 07°00'E
- 147 Q10 **Olmaliq** Rus. Almal'yk. Toshkent Viloyati, E Uzbekistan 40°51'N 69°39'E
- 104 M6 **Olmado** Castilla y León, N Spain 41°17'N 04°41'W
- 56 B10 **Olo** Lambayeque, W Peru 06°00' S 79°43'W
- Olmütz** see Olomouc
- 30 M15 **Olney** Illinois, N USA 38°43'N 88°05'W
- 25 R5 **Olney** Texas, SW USA 33°22'N 98°45'W
- 95 L22 **Olofström** Blekinge, S Sweden 56°16'N 14°33'E
- 187 N9 **Olobumri** Malaita, N Solomon Islands 09°00' S 161°09'E
- 111 H17 **Olomouc** Ger. Olmütz, Pol. Olomunieć, Czech Republic 49°36'N 17°13'E
- 111 H18 **Olomoucký kraj** region E Czech Republic
- Oloniunec** see Olomouc
- 122 D7 **Olonets** Respublika Kareliya, NW Russian Federation 60°58'N 33°01'E
- 171 N3 **Olongapo** off. Olongapo City, Luzon, N Philippines 14°52'N 120°16'E
- Olongapo City** see Olongapo
- 102 J16 **Oloron-Sté-Marie** Pyrénées-Atlantiques, SW France 43°12'N 00°35'W
- 192 L16 **Olosega island** Manua Islands, E American Samoa
- 105 W4 **Olot** Cataluña, NE Spain 42°11'N 02°30'E
- 146 K12 **Olot** Rus. Albat. Buxoro Viloyati, C Uzbekistan 39°22'N 63°42'E
- 112 I12 **Olovo** Federacija Bosna I Hercegovina, E Bosnia and Herzegovina 44°08'N 18°35'E
- 123 O14 **Olovyanaya** Zabaykalskiy Krai, S Russian Federation 50°59'N 115°24'E
- 123 T7 **Oloy** NE Russian Federation
- 101 F16 **Olpe** Nordrhein-Westfalen, W Germany 51°02'N 07°51'E
- 109 N8 **Olperer** SW Austria 47°03'N 11°36'E
- Olshanka** see Vil'shanka
- Ol'shany** see Al'shany
- Olsnitz** see Murska Sobota
- 98 M10 **Olst** Overijssel, E Netherlands 52°19'N 06°06'E
- 110 L8 **Olsztyn** Ger. Allenstein. Warmińsko-Mazurskie, N Poland 53°46'N 20°28'E
- 110 L8 **Olsztyn** Ger. Hohenstein in Ostpreußen. Warmińsko-Mazurskie, N Poland 53°35'N 20°17'E
- 116 I14 **Olt** county SW Romania
- 116 I14 **Olt** var. Oltul, Ger. Alt. S Romania
- 108 E7 **Oltén** Solothurn, NW Switzerland 47°22'N 07°55'E
- 116 K14 **Olténia** prev. Eng. Oltensita; anc. Constantia. Călărași, SE Romania 44°05'N 26°40'E
- Oltensita** see Olténia
- 116 H14 **Oltet** S Romania
- 24 M4 **Olt** Texas, SW USA 34°10'N 102°07'W
- 137 R12 **Oltu** Erzurum, NE Turkey 40°34'N 41°59'E
- Oltul** see Olt
- 146 G7 **Oltynko'** Qoraqalpog'iston Respublikasi, NW Uzbekistan 43°04'N 58°51'E
- Oluan** Pi see Eluan Bi
- 137 R11 **Oluób** see Stará L'ubovňa
- 104 L15 **Olvera** Andalucía, S Spain 36°56'N 06°15'W
- Ol'viopol'** see Pervomays'k
- Olwanpi**, Cape see Eluan Bi
- 115 D20 **Olympia** Dyrki Elláda, S Greece 37°39'N 21°36'E
- 32 G9 **Olympia** state capital Washington, NW USA 47°02'N 122°54'W
- 182 H5 **Olympic Dam** South Australia 30°25' S 136°56' E
- 32 F7 **Olympic Mountains** Washington, NW USA
- 121 O3 **Olympos** var. Troodos, Eng. Mount Olympos. C Cyprus 34°55'N 32°49'E
- 115 F15 **Olympos** var. Olimbos, Eng. Mount Olympos. N Greece 40°04'N 22°24'E
- 115 L17 **Olympos** ▲ Lésvos, E Greece 39°03'N 26°20'E
- 16 C5 **Olympos, Mount** Washington, NW USA 47°48'N 123°42'W
- Olympos, Mount** see Olympos
- 115 G14 **Olynthos** var. Olynthos; anc. Olynthus. site of ancient city Kentriki Makedonia, N Greece
- Olynthus** see Olynthos
- Olyshivka** Chernihiv's'ka Oblast', N Ukraine 51°13'N 31°19'E
- 123 W8 **Olyutorskiy, Mys** headland E Russian Federation 59°56'N 170°22'E
- 123 V8 **Olyutorskiy Zali** bay E Russian Federation 59°56'N 170°22'E
- 186 M10 **Om** S W Papua New Guinea
- 129 S6 **Om** S N Russian Federation
- 158 I13 **Oma** Xizang Zizhiqu, W China 32°30'N 83°14'E
- 165 R6 **Oma** Aomori, Honshū, C Japan 41°31'N 140°54'E
- 125 P6 **Oma** S NW Russian Federation
- 164 M12 **Omach** var. Ōmati. Nagano, Honshū, S Japan 36°30'N 137°51'E
- 165 Q8 **Omagari** Akita, Honshū, C Japan 39°29'N 140°29'E
- 97 E15 **Omagh** Ir. An Ōmaigh, W Northern Ireland, United Kingdom 54°36'N 07°18'W
- 29 S15 **Omaha** Nebraska, C USA 41°14'N 95°57'W
- 83 E19 **Omaheke** district W Namibia
- 141 W10 **Oman** off. Sultanate of Oman, Ar. Salṭanat 'Uḡmān; prev. Muscat and Oman. ♦ monarchy SW Asia
- 129 O10 **Oman Basin** var. Bassin d'Oman, undersea feature N Indian Ocean 23°20'N 63°00'E
- Oman, Bassin d'** see Oman Basin
- 129 N10 **Oman, Gulf of** Ar. Khalij 'Uḡmān, gulf N Arabian Sea Oman, Sultanate of see Oman
- 184 J3 **Omapers** Northland, North Island, New Zealand 35°32' S 173°24' E
- 185 E20 **Omarama** Canterbury, South Island, New Zealand 44°29' S 169°57' E
- 112 F11 **Omarska** C Republika Srpska, NW Bosnia and Herzegovina
- 83 C18 **Omaruru** Erongo, NW Namibia 21°28' S 15°56' E
- 83 C19 **Omaruru** S W Namibia
- 83 E17 **Omatoko** S NE Namibia
- Omati** see Omachi
- 83 E18 **Omaewozonyandia** Omaheke, E Namibia 21°30' S 19°34' E
- 165 R6 **Ōma-zaki** headland Honshū, C Japan 41°32'N 140°53'E
- Omba** see Ambae
- Ombai** see Alor, Pulau
- 83 C16 **Ombalantu** Omusati, N Namibia 17°33' S 14°58' E
- 79 H15 **Ombella-Mpoko** prefecture S Central African Republic
- Ombetsu** see Onbetsu
- 83 B17 **Ombombo** Kunene, NW Namibia 18°43' S 13°53' E
- 79 D19 **Omboué** Ogooué-Maritime, W Gabon 01°38'N 09°20'E
- 106 G13 **Ombrore** S Italy
- 80 F19 **Omdurman** var. Umm Durmān. Khartoum, C Sudan 15°37'N 32°29'E
- 165 N13 **Ōme** Tōkyō, Honshū, S Japan 35°48'N 139°17'E
- 106 C6 **Omegna** Piemonte, NE Italy 45°54'N 08°25'E
- 183 P12 **Omeo** Victoria, SE Australia 37°09' S 147°36' E
- 138 F11 **Omer** Southern, C Israel 31°16'N 34°51'E
- 41 P16 **Ometepe** Guerrero, S Mexico 16°39'N 98°23'W
- 42 K11 **Ometepe, Isla de** island S Nicaragua
- Om Hager** see Om Hager
- Om Hager** var. Om Hager, SW Eritrea 14°19'N 36°46'E
- 165 J13 **Ōmihachiman** Shiga, Honshū, SW Japan 35°08'N 136°04'E
- 10 L12 **Omineca Mountains** British Columbia, W Canada
- 113 F14 **Omiš** It. Almissa. Split-Dalmacija, S Croatia 43°27'N 16°41'E
- 112 B10 **Omišalj** Primorje-Gorski Kotar, NW Croatia 45°10'N 14°33'E
- 83 D19 **Omitara** Khomas, C Namibia 22°18' S 18°01' E
- 41 O16 **Omitlán, Río** S Mexico
- 39 X14 **Ommaney, Cape** headland Baranof Island, Alaska, USA 56°10'N 134°40'W
- 98 N9 **Ommen** Overijssel, E Netherlands 52°31'N 06°25'E
- 163 N7 **Omnödölgér** var. Bayanbulag, Hentiy, C Mongolia 47°54'N 109°51'E
- 162 K11 **Ōmnōgōvi** C province S Mongolia
- 191 X7 **Omoa** Fatu Hira, NE French Polynesia 10°30' S 138°41' E
- Omo Botogo** see Omo Wenz
- Omolodova** see Moldova
- 123 T7 **Omolon** Chukotskiy Avtonomnyy Okrug, NE Russian Federation 65°11'N 160°33'E
- 123 T7 **Omolon** S NE Russian Federation
- 123 Q8 **Omoloy** NE Russian Federation
- 162 I12 **Omon Gol** Chin. Dong He, var. Narin Gol. S N China
- 165 P8 **Omono-gawa** S Honshū, C Japan
- 81 I14 **Omo Wenz** var. Omo Botogo. S Ethiopia/Kenya
- 122 H12 **Omsk** Omskaya Oblast', C Russian Federation 55°N 73°22'E
- 122 H11 **Omskaya Oblast'** province C Russian Federation
- 165 U2 **Ōmu** Hokkaidō, NE Japan 44°36'N 142°55'E
- 110 M9 **Omulėw** S NE Poland
- 116 J12 **Ōmul, Várful** prev. Virful Ōmu. C Romania 45°24'N 25°26'E
- 83 D16 **Omundauungilo** Ohangwena, N Namibia 17°28' S 16°39' E
- 164 C14 **Ōmura** Nagasaki, Kyūshū, SW Japan 32°56'N 129°58'E
- 83 B17 **Ōmusati** C district N Namibia
- 164 C14 **Ōmuta** Fukuoka, Kyūshū, SW Japan 33°01'N 130°27'E
- 125 S14 **Omutninsk** Kirovskaya Oblast', NW Russian Federation 58°37'N 52°08'E
- Omu, Virful** see Omul, Várful
- 29 V7 **Ōnamia** Minnesota, N USA 46°04'N 93°40'W
- 21 Y5 **Ōnancock** Virginia, NE USA 37°42'N 75°45'W
- 14 E10 **Ōnaping Lake** Ontario, S Canada
- 30 M12 **Ōnarga** Illinois, N USA 40°39'N 88°00'W
- 15 R6 **Ōnatchiway, Lac** Quebec, SE Canada
- 29 S14 **Ōnawa** Iowa, C USA 42°01'N 96°06'W
- 165 U5 **Ōnbetsu** var. Ōmbetsu. Hokkaidō, NE Japan 42°52'N 143°54'E
- 83 B16 **Ōncócu** Cuene, SW Angola 16°37' S 13°23' E
- 105 S9 **Ōnda** Valenciana, E Spain 39°58'N 00°17'W
- 111 N18 **Ōndava** S NE Slovakia
- 77 T16 **Ōndo** Ondo, SW Nigeria 07°07'N 04°50'W
- 77 T16 **Ōndo** C state SW Nigeria
- 163 N8 **Ōndorhaan** var. Undur Khan; prev. Tsetsen Khan. Hentiy, E Mongolia 47°21'N 110°42'E
- 162 M9 **Ōndörshil** var. Böhöt. C Mongolia
- 162 L8 **Ōndörshireet** var. Bayshint. Töv, C Mongolia 45°13'N 108°12'E
- 162 I7 **Ōndör-Ulaan** var. Teel. Arhangay, C Mongolia 48°01'N 100°30'E
- 83 D18 **Ōndundazongonda** Otjozondjupa, N Namibia 20°28' S 18°00' E
- 151 K21 **One and Half Degree Channel** Maldives
- 187 Z15 **Oneata** island Lau Group, E Fiji
- 124 L9 **Ōnega** Arkhangel'skaya Oblast', NW Russian Federation 63°54'N 37°59'E
- 124 L9 **Ōnega** S NW Russian Federation
- Ōnega Bay** see Onezhskaya Guba
- Ōnega, Lake** see Onezhskoye Ozero
- 18 I10 **Oneida** New York, NE USA 43°05'N 73°39'W
- 20 M8 **Oneida** Tennessee, S USA 36°30'N 84°30'W
- 18 H9 **Oneida Lake** New York, NE USA
- 29 P13 **Ō'Neill** Nebraska, C USA 42°28'N 98°38'W
- 123 V12 **Onekaton, Ostrov** island Kuril'skiye Ostrova, SE Russian Federation
- 23 P3 **Oneonta** Alabama, S USA 33°57'N 86°28'W
- 18 J11 **Oneonta** New York, NE USA 42°27'N 75°03'W
- 190 I16 **Oneoia** island S Cook Islands
- 116 K11 **Ōneštī** Hung. Onyest' prev. Georgehe Gheorghiu-Dej. Bacău, E Romania 46°14'N 26°46'E
- 193 V15 **Onevai** island Tongatapu Group, S Tonga
- 108 A11 **Ōnex** Genève, SW Switzerland 46°12'N 06°04'E
- 124 K8 **Onezhskaya Guba** Eng. Ōnega Bay. bay NW Russian Federation
- 122 D7 **Onezhskoye Ozero** Eng. Lake Ōnega. N NW Russian Federation
- 83 C16 **Ōngandjera** Omusati, N Namibia 17°49' S 15°06' E
- 184 N12 **Ōngaoŋa** Hawke's Bay, North Island, New Zealand 39°57' S 176°21' E
- Ōngi** see Sayhan-Ovoo, Dundgovi, Mongolia
- Ōngi** see Uyanga
- 163 W14 **Ōngjin** SW North Korea 37°56'N 125°22'E
- 155 J17 **Ōngole** Andhra Pradesh, E India 15°33'N 80°03'E
- Ōngon** see Būrd
- Ōngtūstik Qazaqstan** Oblıysy see Yuzhnyy Kazakhstan
- 99 I21 **Ōnhaye** Namur, S Belgium 50°15'N 04°51'E
- 166 M8 **Ōnhne** Bago, SW Myanmar (Burma) 17°02'N 96°28'E
- 137 S9 **Ōni** N Georgia 42°36'N 43°13'E
- 29 N9 **Ōnida** South Dakota, N USA 44°42'N 100°03'W
- 164 F15 **Ōnigajo-yama** ▲ Shikoku, SW Japan 33°10'N 132°37'E
- 172 H7 **Ōnilahy** S Madagascar
- 177 U16 **Ōnitsha** Anambra, S Nigeria 06°09'N 06°48'E
- 164 K12 **Ōno** Fukui, Honshū, SW Japan 35°59'N 136°30'E
- 164 I13 **Ōno** Hyogo, Honshū, SW Japan 34°52'N 134°55'E
- 187 K15 **Ōno island** SW Fiji
- 164 E13 **Ōnoda** Yamaguchi, Honshū, SW Japan 34°00'N 131°11'E
- 187 Z16 **Ōno-Iau** island SE Fiji
- 164 D13 **Ōnojo** var. Ōnoyō. Fukuoka, Kyūshū, SW Japan 33°34'N 130°29'E
- 163 O7 **Ōnon Gol** S N Mongolia
- Ōnonte** see Orontes
- 55 N6 **Ōnoto** Anzoategui, NE Venezuela 09°36'N 65°12'W
- 191 O3 **Ōnotoa** prev. Clerk Island. atoll Tūngaru, W Kiribati
- Ōnoyō** see Ōnojo
- 83 E23 **Ōnsephe** Northern Cape, W South Africa 28°44' S 19°18' E
- 104 F4 **Ōns, Illa de** island NW Spain
- 180 H7 **Ōnslow** Western Australia 21°42' S 115°08' E
- 21 W11 **Ōnslow Bay** bay North Carolina, E USA
- 98 P6 **Ōnstwede** Groningen, NE Netherlands 53°01'N 07°04'E
- 164 C16 **Ōn-take** ▲ Kyūshū, SW Japan 31°35'N 130°39'E
- 35 T15 **Ōntario** California, W USA 34°03'N 117°39'W
- 32 M13 **Ōntario** Oregon, NW USA 44°01'N 116°57'W
- 12 D10 **Ōntario** C province S Canada
- 11 P14 **Ōntario, Lake** Canada/USA
- 0 L9 **Ōntario Peninsula** peninsula Canada/USA
- Ōnteniente** see Ōntinyent
- Ōntinyent** var. Ōnteniente. Valenciana, E Spain 38°49'N 00°37'W
- 93 N15 **Ōntojarvi** C E Finland
- 30 L3 **Ōntona**gon Michigan, N USA 46°52'N 89°18'W
- 30 L3 **Ōntona**gon River S Michigan, N USA
- 186 M7 **Ōntong** Java Atoll prev. Lord Howe Island. atoll N Solomon Islands
- 175 N5 **Ōntong Java** Rise undersea feature W Pacific Ocean 01°00'N 157°00'E
- Ōnuba** see Huéla
- 55 W9 **Ōnverwacht** Para, N Suriname 05°36'N 55°12'W
- Ōnyest** see Ōnesti
- Ōnyestepore** see Udaipur
- 182 J7 **Ōodla Wirra** South Australia 32°52' S 139°05' E
- 182 F2 **Ōodnadatta** South Australia 27°34' S 135°27' E
- 182 C5 **Ōooldea** South Australia 30°29' S 131°50' E
- 27 Q8 **Ōoolgah Lake** Oklahoma, C USA
- Ōos-Kaap** see Eastern Cape
- Ōos-Londen** see East London
- 99 E17 **Ōostakker** Oost-Vlaanderen, NW Belgium 51°06'N 03°46'E
- 99 D15 **Ōostburg** Zeeland, SW Netherlands 51°20'N 03°30'E
- 98 K9 **Ōostelij-Flevoland** polder C Netherlands
- 99 B16 **Ōostende** Eng. Ostend, Fr. Ostende. West-Vlaanderen, NW Belgium 51°13'N 02°55'E
- 99 B16 **Ōostende** S West-Vlaanderen, NW Belgium 51°12'N 02°55'E
- 98 L12 **Ōosterbeek** Gelderland, SE Netherlands 51°59'N 05°51'E
- 99 I14 **Ōosterhout** Noord-Brabant, S Netherlands 51°38'N 04°51'E
- 98 O6 **Ōostermoers Vaart** var. Hunze. S NE Netherlands
- 99 F14 **Ōosterschelde** Eng. Eastern Scheldt, inlet SW Netherlands
- 99 E14 **Ōosterschlededam** dam SW Netherlands
- 98 M7 **Ōosterwolde** Fris. Easterwâld. Fryslân, N Netherlands 53°01'N 06°15'E
- 98 I9 **Ōosthuizen** Noord-Holland, NW Netherlands 52°34'N 05°00'E
- 99 H16 **Ōostmale** Antwerpen, N Belgium 51°18'N 04°44'E
- Ōos-Transvaal** see Mpumalanga
- 99 E15 **Ōost-Souburg** Zeeland, SW Netherlands 51°28'N 03°36'E
- 99 E17 **Ōost-Vlaanderen** Eng. East Flanders. province NW Belgium
- 98 J5 **Ōost-Vlieland** Fryslân, N Netherlands 53°19'N 05°02'E
- 98 F12 **Ōostvoorne** Zuid-Holland, SW Netherlands 51°55'N 04°06'E
- Ōotacamund** see Udagamandalam
- 98 O10 **Ōotamarang** Overijssel, E Netherlands 52°25'N 06°55'E
- 10 K14 **Ōootsa Lake** British Columbia, SW Canada
- Ōooty** see Udagamandalam
- 114 L8 **Ōopaka** Tūrgovishte, N Bulgaria 43°26'N 26°12'E
- 79 M18 **Ōopala** Orientale, C Dem. Rep. Congo 0°40' S 24°20' E
- 125 Q13 **Ōoparino** Kirovskaya Oblast', NW Russian Federation 59°52'N 48°14'E
- 14 H8 **Ōopasatica, Lac** Quebec, SE Canada
- 112 B9 **Ōopatija** It. Abbazia. Primorje-Gorski Kotar, NW Croatia 45°18'N 14°15'E
- 111 N15 **Ōopatów** Świętokrzyskie, C Poland 50°45'N 21°27'E
- 111 I17 **Ōopava** Ger. Troppau. Moravskoslezský kraj, E Czech Republic 49°56'N 17°53'E
- 111 H16 **Ōopava** Ger. Oppa. S NE Czech Republic
- Ōopázova** see Stara Pazova
- Ōopécska** see Pécs
- 14 E8 **Ōopeesway Lake** Ontario, S Canada
- 23 R5 **Ōopelika** Alabama, S USA 32°39'N 85°22'W
- 22 I8 **Ōopelousas** Louisiana, S USA 30°31'N 92°04'W
- 186 G6 **Ōopen Bay** bay New Britain, E Papua New Guinea
- 14 I12 **Ōopengong Lake** Ontario, SE Canada
- 99 K17 **Ōoplabbeek** Limburg, NE Belgium 51°04'N 05°39'E
- 33 W6 **Ōopheim** Montana, NW USA 48°50'N 106°24'W
- 39 P10 **Ōophr** Alaska, USA 63°08'N 156°31'W
- 79 N18 **Ōopius** see Formentera
- Ōopieŋge** Orientale, E Dem. Rep. Congo 0°15'N 27°25'E
- 185 G20 **Ōopihī** S South Island, New Zealand
- 12 J9 **Ōopinaca** Quebec, C Canada
- 112 J10 **Ōopinaca, Réservoir** Quebec, C Canada
- 117 T5 **Ōopishnya** Rus. Oposhnya. Poltav'ska Oblast', NE Ukraine 49°58'N 34°37'E
- 98 I8 **Ōopmeer** Noord-Holland, NW Netherlands 52°43'N 04°56'E
- 77 V17 **Ōopbo** Akwa Ibom, S Nigeria 04°36'N 07°37'E
- 124 F16 **Ōopochka** Pskovskaya Oblast', W Russian Federation 56°42'N 28°40'E
- 185 B24 **Ōoprawa** see Orava
- 185 B24 **Ōoprawia** Southland, South Island, New Zealand 46°17' S 167°45' E
- 105 O15 **Ōoprgia** var. Orjiva. Andalucía, S Spain 36°54'N 03°25'W
- 103 P16 **Ōopra** see Varèna
- 106 C9 **Ōorba** S NW Italy
- 158 F12 **Ōorba Co** W Switzerland 46°42'N 06°28'W
- 108 B9 **Ōorbe** Vaud, W Switzerland 46°22'N 06°28'W
- 107 G14 **Ōorbato** Toscana, C Italy 42°28'N 11°15'E
- 104 K3 **Ōorbigo** S NW Spain
- 183 Q12 **Ōorbost** Victoria, SE Australia 37°44' S 148°28' E
- 95 O14 **Ōorbyhus** Uppsala, C Sweden 60°15'N 17°43'E
- 194 I1 **Ōorcadas** Argentinian research station South Orkney Islands, Antarctica 60°37' S 44°48' W
- 105 P12 **Ōorcera** Andalucía, S Spain 36°20'N 02°36'W
- 33 P9 **Ōorchard Homes** Montana, NW USA 46°52'N 114°01'W
- 37 P5 **Ōorchard Mesa** Colorado, C USA 39°02'N 108°33'W
- 18 D10 **Ōorchard Park** New York, NE USA 42°46'N 78°44'W
- 115 G18 **Ōorchómenos** var. Orhomenos, Orkhómenos, prev. Skripón; anc. Orchomenus see Orhómenos
- 106 B7 **Ōorco** S NW Italy
- 103 R8 **Ōor, Côte d'** physical region C France
- 29 O14 **Ōorced** Nebraska, C USA 41°36'N 98°55'W
- 119 O15 **Ōordats'** Rus. Ordat'. Mahilyovskaya Voblasts', E Belarus 54°10'N 30°42'E
- 36 K8 **Ōorderville** Utah, W USA 37°16'N 112°38'W
- 104 H2 **Ōordes** Galicia, NW Spain 43°04'N 08°25'W
- 35 V14 **Ōord Mountain** California, W USA 34°41'N 116°46'W
- 163 N14 **Ōordos** prev. Dongsheng, Nei Mongol Zizhiqu, N China 39°51'N 110°00'E
- Ōordos Desert** see Mu Us Shadi
- 188 B16 **Ōordot** C Guam
- 137 N11 **Ōordu** anc. Cotyora. Ordu, N Turkey 41°N 37°52'E
- 136 M11 **Ōordu** C province N Turkey
- 137 V14 **Ōordubad** SW Azerbaijan 38°55'N 46°00'E
- Ōordua** see Urduña
- 37 U6 **Ōordway** Colorado, C USA 38°13'N 103°45'W
- 117 T9 **Ōordzhonikidze** Dniipropetrovsk'ka Oblast', E Ukraine 47°39'N 34°08'E
- Ōordzhonikidze** see Denisovka, Kazakhstan
- Ōordzhonikidze** see Vladikavkaz, Russian Federation
- Ōordzhonikidze** see Yenakhyev, Ukraine
- Ōordzhonikidzeabad** see Kofarnihon
- 55 U9 **Ōorealla** E Guyana 05°13'N 57°17'W
- 113 G15 **Ōorebić** It. Sabbioncello. Dubrovnik-Neretva, S Croatia 45°18'N 17°12'E
- 95 M16 **Ōorebro** Örebro, C Sweden 59°18'N 15°12'E
- 95 L16 **Ōorebro** C county C Sweden
- 25 W6 **Ōore City** Texas, SW USA 32°48'N 94°43'W
- 30 L10 **Ōoregon** Illinois, N USA 42°00'N 89°19'W
- 27 Q2 **Ōoregon** Missouri, C USA 39°59'N 95°08'W
- 31 R11 **Ōoregon** Ohio, N USA 41°38'N 83°29'W
- 32 H13 **Ōoregon** off. State of Oregon, also known as Beaver State, Sunset State, Valentine State, Webfoot State. state NW USA
- 32 G11 **Ōoregon City** Oregon, NW USA 45°21'N 122°36'W
- Ōoregon, State of** see Oregon
- 95 P14 **Ōoregrund** Uppsala, C Sweden 60°19'N 18°30'E
- Ōorekhov** see Orikhiv
- 126 L3 **Ōorekhovo-Zuyevo** Moskovskaya Oblast', W Russian Federation 55°46'N 39°01'E
- 126 J6 **Ōorel** Orlovskaya Oblast', W Russian Federation 52°57'N 36°06'E
- 56 E11 **Ōorellana** Loreto, N Peru 06°53' S 75°10' W
- 56 E6 **Ōorellana** C province NE Ecuador
- 104 L11 **Ōorellana, Embalse de** W Spain
- 36 L3 **Ōoreum** Utah, W USA 40°18'N 111°42'W
- Ōore Mountains** see Erzgebirge/Krušné Hory
- Ōoreburg** prev. Chkalov. Orenburgskaya Oblast', W Russian Federation 51°46'N 55°12'E
- 127 V7 **Ōorensk** Orenburgskaya Oblast', W Russian Federation 51°54'N 55°15'E
- 127 T7 **Ōorenskaya Oblast'** province W Russian Federation
- Ōorens** see Ourense
- 188 C8 **Ōoreor** var. Koror. island N Palau
- 185 B24 **Ōorepuki** Southland, South Island, New Zealand 46°17' S 167°45' E
- 114 L12 **Ōorestias** prev. Orestias. Anatoliki Makedonia

Owosso – Pangkalanbuun

- 31 R9 **Owosso** Michigan, N USA 43°00' N 84°10' W
- 35 V1 **Owyhee** Nevada, W USA 41°57' N 116°07' W
- 32 L14 **Owyhee, Lake** Oregon, NW USA
- 32 L15 **Owyhee River** Idaho/Oregon, NW USA
- 92 K1 **Öxarfjörður** var. Axarfjörður. fjord N Iceland
- 94 K12 **Oxberg** Dalarna, S Sweden 61°07' N 14°10' E
- 11 V17 **Oxbow** Saskatchewan, S Canada 49°16' N 102°12' W
- 95 O17 **Oxelösund** Södermanland, S Sweden 58°40' N 17°10' E
- 185 H18 **Oxford** Canterbury, South Island, New Zealand 43°18' S 172°10' E
- 97 M21 **Oxford** Lat. Oxonia, S England, United Kingdom 51°46' N 0°15' W
- 23 Q3 **Oxford** Alabama, S USA 33°36' N 85°50' W
- 22 L2 **Oxford** Mississippi, S USA 34°23' N 89°50' W
- 29 N16 **Oxford** Nebraska, C USA 40°15' N 99°37' W
- 18 I11 **Oxford** New York, NE USA 42°21' N 75°39' W
- 21 U8 **Oxford** North Carolina, SE USA 36°22' N 78°37' W
- 31 Q14 **Oxford** Ohio, N USA 39°30' N 84°45' W
- 18 H16 **Oxford** Pennsylvania, NE USA 39°46' N 75°57' W
- 11 X12 **Oxford House** Manitoba, C Canada 54°55' N 95°13' W
- 29 Y13 **Oxford Junction** Iowa, C USA 41°58' N 90°57' W
- 11 X12 **Oxford Lake** Manitoba, C Canada
- 97 M21 **Oxfordshire** cultural region S England, United Kingdom OXia see Oxyá
- 41 X12 **Oxutzcab** Yucatán, SE Mexico 20°18' N 89°26' W
- 35 R15 **Oxnard** California, W USA 34°12' N 119°10' W
- 14 I12 **Oxongue** Ontario, SE Canada
- 115 E15 **Oxus** see Amu Darya
- 115 E15 **Oxyá** var. OXia. ▲ C Greece 39°46' N 21°56' E
- 164 L11 **Oyabe** Toyama, Honshū, S Japan 36°42' N 136°52' E
- 165 O12 **Oyahue/Oyahue, Volcán** see Ollagüe, Volcán
- 47 U5 **Oyapock** E French Guiana
- 55 Z10 **Oyapock** see Oiapoquo, Rio/Oyapok, Fleuve I
- 55 Z11 **Oyapok, Baie de L** bay Brazil/French Guiana South America W Atlantic Ocean
- 55 Z11 **Oyapok, Fleuve P** var. Rio Oiapoquo, Oyapock. ▲ Brazil/French Guiana see also Oiapoquo, Rio Oyapok, Fleuve P see Oiapoquo, Rio
- 79 E17 **Oyem** Woleu-Ntem, N Gabon 01°34' N 11°31' E
- 11 R16 **Oyon** Alberta, SW Canada 51°20' N 110°28' W
- 95 I15 **Oyeren** C S Norway
- 96 I7 **Oykel** N Scotland, United Kingdom
- 123 R9 **Oymyakon** Respublika Sakha (Yakutia), NE Russian Federation 63°28' N 104°22' E
- 79 H19 **Oyo** Cuvette, C Congo 01°17' S 16°00' E
- 77 S15 **Oyo** Oyo, W Nigeria 07°51' N 03°57' E
- 77 S15 **Oyo** Oyo, S Nigeria 07°51' N 03°57' E
- 56 D13 **Oyón** Lima, C Peru 10°30' S 76°44' W
- 103 S10 **Oyonnax** Ain, E France 46°16' N 05°39' E
- 146 L10 **Oyoqog'itma** Rus. Ayakaytma. Buxoro Viloyati, C Uzbekistan 40°37' N 64°26' E
- 146 M9 **Oyoquduq** Rus. Ayakkuduk. Navoiy Viloyati, N Uzbekistan 41°16' N 65°12' E
- 32 F9 **Oysterville** Washington, NW USA 46°33' N 124°03' W
- 95 D14 **Oystere** Hordaland, N Norway 60°23' N 06°13' E
- 145 S16 **Oytal** Zhambyl, S Kazakhstan 42°54' N 73°21' E
- 147 U10 **Oy-Tal** Oshskaya Oblast', SW Kyrgyzstan 40°23' N 74°04' E
- 147 T10 **Oy-Tal** SW Kyrgyzstan
- 145 Q15 **Oyyk** prev. Uyuk. Zhambyl, S Kazakhstan 43°46' N 70°55' E
- 144 H10 **Oyyil** prev. Uil. Aktyubinsk, W Kazakhstan 49°06' N 54°41' E
- 144 H10 **Oyyil** prev. Uil. W Kazakhstan
- 23 R7 **Ozari** see Azarychy
- 27 S10 **Ozark** Alabama, S USA 31°27' N 85°38' W
- 27 S10 **Ozark** Arkansas, C USA 35°30' N 93°50' W
- 27 T8 **Ozark** Missouri, C USA 37°01' N 93°12' W
- 27 T8 **Ozark Plateau** plain Arkansas/Missouri, C USA
- 27 T6 **Ozarks, Lake of the** Missouri, C USA
- 192 L10 **Ozborn** Seamount undersea feature W Pacific Ocean 26°00' S 174°49' W
- 111 L20 **Ozd** Borsod-Abaúj-Zemplén, NE Hungary 48°15' N 20°18' E
- 112 D11 **Ozeblin** ▲ C Croatia 44°37' N 15°52' E
- 123 V11 **Ozernovskiy** Kamchatkiy Kray, E Russian Federation 51°28' N 156°32' E
- 144 M7 **Ozernyye** var. Ozërnyy. Kostanay, N Kazakhstan 53°29' N 63°14' E
- 124 J15 **Ozërnyy** Tverskaya Oblast', W Russian Federation 57°55' N 33°45' E
- 115 D18 **Ozërnyy** see Ozërnyy
- 145 T7 **Ozërnyy** see Ozërnyy
- 122 G11 **Ozërnyy** Chelyabinskaya Oblast', C Russian Federation 55°44' N 60°59' E

- 119 D14 **Ozernsk** prev. Darkehnen, Ger. Angerpapp. Kaliningradskaya Oblast', W Russian Federation 54°23' N 21°59' W
- 126 L4 **Ozery** Moskovskaya Oblast', W Russian Federation 54°51' N 38°37' E
- 107 C17 **Ozgen** see Uzgen
- 107 C17 **Ozgen** Sardegna, Italy, C Mediterranean Sea 40°35' N 09°01' E
- 111 I15 **Ozimek** Ger. Malapane. Opolskie, SW Poland 50°41' N 18°16' E
- 127 R8 **Ozinski** Saratovskaya Oblast', W Russian Federation 51°16' N 49°45' E
- 25 O10 **Ozona** Texas, SW USA 30°43' N 101°13' W
- 110 J12 **Ozorkov** see Ozorkov
- 164 F14 **Ozu** Ehime, Shikoku, SW Japan 33°30' N 132°33' E
- 137 R10 **Ozurgeti** prev. Makharadze, Ozurgeti', W Georgia 41°57' N 42°01' E
- 99 J17 **Paal** Limburg, NE Belgium 51°03' N 05°08' E
- 196 M14 **Paamut** var. Pamiut, Dan. Frederikshåb. S Greenland 61°59' N 49°40' W
- 101 L22 **Paar** SE Germany
- 83 E26 **Paarl** Western Cape, SW South Africa 33°45' S 18°58' E
- 93 L15 **Paavola** Oulu, C Finland 64°34' N 25°15' E
- 96 E8 **Pabbay** island NW Scotland, United Kingdom
- 153 T15 **Pabna** Rajshahi, W Bangladesh 24°02' N 89°15' E
- 109 U4 **Pabneukirchen** Oberösterreich, N Austria 48°19' N 14°49' E
- 118 H13 **Pabrada** Pol. Podbrodzie. Vilnius, SE Lithuania 54°58' N 21°56' E
- 56 L13 **Pacahuaras, Río** N Bolivia
- 56 B11 **Pacarama, Sierra/Pacarami, Serra** see Pacarama Mountains
- 42 D6 **Pacayá, Volcán de** S Guatemala 14°19' N 90°36' W
- 115 K23 **Pacheia** var. Pachia. island Kykládes, Greece, Aegean Sea
- 107 L26 **Pachino** Sicilia, Italy, C Mediterranean Sea 36°43' N 15°06' E
- 56 F12 **Pachitea, Río** C Peru
- 154 I11 **Pachmarhi** Madhya Pradesh, C India 22°36' N 78°18' E
- 121 P3 **Páchna** var. Pakhna. SW Cyprus 34°47' N 32°48' E
- 115 H25 **Páchna** ▲ Kriti, Greece, E Mediterranean Sea 35°19' N 24°00' E
- 54 F9 **Pacho** Cundinamarca, C Colombia 05°09' N 74°08' W
- 154 F12 **Pachora** Maharashtra, C India 20°52' N 75°28' E
- 41 P13 **Pachota** var. Pachuca de Soto. Hidalgo, C Mexico 20°05' N 98°46' W
- 27 W5 **Pachota de Soto** see Pachuca
- 192 L14 **Pacific Antarctic Ridge** undersea feature S Pacific Ocean 62°00' S 157°00' W
- 32 F8 **Pacific Beach** Washington, NW USA 47°09' N 124°12' W
- 35 N10 **Pacific Grove** California, W USA 36°35' N 121°54' W
- 29 S15 **Pacific Junction** Iowa, C USA 41°01' N 95°48' W
- 129 Z10 **Pacific Ocean** ocean
- 113 J15 **Pacific Plate** tectonic feature
- 182 L5 **Pacific** Missouri, C USA 38°28' N 90°44' W
- 192 L14 **Pacific** Antarctica S Pacific Ocean 40°30' S 175°49' E
- 32 F8 **Pacific** Hawaii, USA, C Pacific Ocean 19°29' N 154°56' W
- 29 S15 **Pacific** Florida, SE USA 26°49' N 80°40' W
- 35 X9 **Pachranagat Range** ▲ Nevada, W USA
- 35 W11 **Pahrump** Nevada, W USA 36°11' N 115°58' W
- 35 V9 **Pahlsien** see Chongqing
- 167 N7 **Pahute Mesa** ▲ Nevada, W USA
- 167 N7 **Pai** Mae Hong Son, NW Thailand 19°24' N 98°26' E
- 38 F10 **Pai'a** var. Paia. Maui, Hawaii, USA, C Pacific Ocean 20°54' N 156°22' W
- 118 H4 **Pai-ch'eng** see Baicheng
- 118 H4 **Pai-de** Ger. Weissenstein. Jarvamaa, N Estonia 58°55' N 25°36' E
- 97 J24 **Paignon** SW England, United Kingdom 50°26' N 03°34' W
- 184 K3 **Paihia** Northland, North Island, New Zealand 35°18' S 174°06' E
- 93 M18 **Päijänne** C S Finland 64°43' N 24°15' W
- 57 M17 **Paila, Río** C Bolivia
- 167 Q12 **Pailin** Bättdämbang, W Cambodia 12°51' N 102°34' E
- 118 H4 **Pailing** see Chun'an
- 54 F6 **Pailitas** Cesar, N Colombia 08°58' N 73°38' W
- 38 F9 **Pailolo Channel** channel Hawaii, USA, C Pacific Ocean 19°29' N 154°56' W
- 93 K19 **Paimio** Sve. Pemar. Länsi-Suomi, SW Finland 60°27' N 22°42' E
- 165 O16 **Paimi-saki** var. Yaeme-saki. headland Iriomote-jima, SW Japan 24°18' N 123°40' E
- 102 G5 **Paimpol** Côtes d'Armor, NW France 48°47' N 03°03' E
- 168 J12 **Painan** Sumatera, W Indonesia 01°22' S 100°33' E
- 63 G23 **Paine, Cerro** ▲ S Chile 51°01' S 72°57' W
- 31 U1 **Painesville** Ohio, N USA 41°43' N 81°15' W
- 31 S14 **Paint Creek** ▲ Ohio, N USA
- 36 L10 **Painted Desert** desert Arizona, SW USA
- 30 M4 **Paint Hills** see Wemindji
- 25 P8 **Paint River** ▲ Michigan, N USA
- 25 P8 **Paint Rock** Texas, SW USA 31°32' N 99°56' W
- 21 O6 **Paintsville** Kentucky, S USA 37°48' N 82°48' W
- 96 I2 **Paisley** W Scotland, United Kingdom 55°50' N 04°26' W
- 32 J15 **Paisley** Oregon, NW USA 42°40' N 120°31' W

- 182 K11 **Padthaway** South Australia 36°39' S 140°30' W
- 20 G7 **Padua** see Padova
- 25 P4 **Paducah** Kentucky, S USA 37°03' N 88°36' W
- 105 N15 **Padua** Andalucía, S Spain 34°01' N 100°18' W
- 191 P8 **Paeta** Tahiti, W French Polynesia 17°41' S 149°35' W
- 185 L14 **Paekakariki** Wellington, North Island, New Zealand 41°00' S 174°58' E
- 163 X11 **Paektu-san** var. Baitou Shan. ▲ China/North Korea 42°00' N 128°03' W
- 184 M7 **Paengnyong** see Paengnyong-do
- 54 D12 **Páez** Cauca, SW Colombia 02°37' N 76°00' W
- 121 O3 **Páfos** var. Paphos. W Cyprus 34°46' N 32°26' E
- 121 O3 **Páfos** SW Cyprus 34°46' N 32°25' E
- 83 L19 **Páfuri** Gaza, SW Mozambique 22°27' S 31°21' E
- 112 C12 **Pag It** Pago. Lika-Senj, SW Croatia 44°26' N 15°01' E
- 112 B11 **Pag It** Pago. island Zadar, C Croatia
- 171 P7 **Pagadian** Mindanao, S Philippines 07°47' N 123°22' E
- 168 J13 **Pagai Selatan, Pulau** island Kepulauan Mentawai, W Indonesia
- 168 J13 **Pagai Utara, Pulau** island Kepulauan Mentawai, W Indonesia
- 188 K4 **Pagan** island C Northern Mariana Islands
- 115 G16 **Pagani** see Pagani
- 36 L8 **Página** Arizona, SW USA 36°54' N 111°28' W
- 29 Q5 **Página** North Dakota, N USA 47°09' N 97°33' W
- 118 D13 **Pagėgiai** Ger. Pogegen. Tauragė, SW Lithuania 55°08' N 21°54' E
- 21 S11 **Pageland** South Carolina, SE USA 34°46' N 80°23' W
- 81 G16 **Pager** E NE Uganda
- 149 Q5 **Paghman** Kábul, E Afghanistan 34°33' N 68°55' E
- 188 C16 **Pago** Bay Bay E Guam, W Pacific Ocean
- 115 M20 **Pagondas** var. Pagóndhas. Sámos, Dodekanísia, Greece, Aegean Sea 37°41' N 26°50' E
- 192 J16 **Pagondas** see Pagondas
- 37 R8 **Pago Pago** O (American Samoa) Tutuila, W American Samoa 14°16' S 170°43' W
- 38 H12 **Pagosa Springs** Colorado, C USA 37°13' N 107°01' W
- 168 K8 **Página** see Gadé
- 38 H12 **Pahala** var. Pahala. Hawaii, USA, C Pacific Ocean 19°12' N 155°28' W
- 168 K8 **Pahang** var. Negeri Pahang Darul Makmur. C state Peninsular Malaysia
- 149 S8 **Pahang** Sungai var. Pahang, Sungai Pahang. P Peninsular Malaysia
- 149 S8 **Paharpur** Khyber Pakhtunkhwa, NW Pakistan 32°06' N 71°00' E
- 185 B24 **Pahia Point** headland South Island, New Zealand 46°38' N 167°42' E
- 184 M13 **Pahiatua** Manawatu-Wanganui, North Island, New Zealand 40°30' S 175°49' E
- 38 H12 **Páhoia** var. Páhoa. Hawaii, USA, C Pacific Ocean 19°29' N 154°56' W
- 23 Y14 **Paho** Florida, SE USA 26°49' N 80°40' W
- 35 X9 **Pahrnanagat Range** ▲ Nevada, W USA
- 35 W11 **Pahrump** Nevada, W USA 36°11' N 115°58' W
- 35 V9 **Pahlsien** see Chongqing
- 167 N7 **Pahute Mesa** ▲ Nevada, W USA
- 167 N7 **Pai** Mae Hong Son, NW Thailand 19°24' N 98°26' E
- 38 F10 **Pai'a** var. Paia. Maui, Hawaii, USA, C Pacific Ocean 20°54' N 156°22' W
- 118 H4 **Pai-ch'eng** see Baicheng
- 118 H4 **Pai-de** Ger. Weissenstein. Jarvamaa, N Estonia 58°55' N 25°36' E
- 97 J24 **Paignon** SW England, United Kingdom 50°26' N 03°34' W
- 184 K3 **Paihia** Northland, North Island, New Zealand 35°18' S 174°06' E
- 93 M18 **Päijänne** C S Finland 64°43' N 24°15' W
- 57 M17 **Paila, Río** C Bolivia
- 167 Q12 **Pailin** Bättdämbang, W Cambodia 12°51' N 102°34' E
- 118 H4 **Pailing** see Chun'an
- 54 F6 **Pailitas** Cesar, N Colombia 08°58' N 73°38' W
- 38 F9 **Pailolo Channel** channel Hawaii, USA, C Pacific Ocean 19°29' N 154°56' W
- 93 K19 **Paimio** Sve. Pemar. Länsi-Suomi, SW Finland 60°27' N 22°42' E
- 165 O16 **Paimi-saki** var. Yaeme-saki. headland Iriomote-jima, SW Japan 24°18' N 123°40' E
- 102 G5 **Paimpol** Côtes d'Armor, NW France 48°47' N 03°03' E
- 168 J12 **Painan** Sumatera, W Indonesia 01°22' S 100°33' E
- 63 G23 **Paine, Cerro** ▲ S Chile 51°01' S 72°57' W
- 31 U1 **Painesville** Ohio, N USA 41°43' N 81°15' W
- 31 S14 **Paint Creek** ▲ Ohio, N USA
- 36 L10 **Painted Desert** desert Arizona, SW USA
- 30 M4 **Paint Hills** see Wemindji
- 25 P8 **Paint River** ▲ Michigan, N USA
- 25 P8 **Paint Rock** Texas, SW USA 31°32' N 99°56' W
- 21 O6 **Paintsville** Kentucky, S USA 37°48' N 82°48' W
- 96 I2 **Paisley** W Scotland, United Kingdom 55°50' N 04°26' W
- 32 J15 **Paisley** Oregon, NW USA 42°40' N 120°31' W

- 105 O3 **Pais Vasco** Basq. Euskadi, Eng. The Basque Country, Sp. Provincias Vascongadas. ▲ autonomous community N Spain
- 56 A9 **Paita** Piura, NW Peru 05°11' S 81°09' W
- 169 V6 **Paitan, Teluk** bay Sabah, East Malaysia
- 104 H7 **Paiva, Río** N Portugal
- 92 K12 **Pajala** Norrbotten, N Sweden 67°12' N 23°19' E
- 104 K3 **Pajares, Puerto de** pass NW Spain
- 54 G9 **Pajarito** Boyacá, C Colombia 05°18' N 72°43' W
- 54 G4 **Pajaro** La Guajira, S Colombia 11°41' N 72°37' W
- 184 M7 **Pakanbaru** see Pekanbaru
- 55 Q10 **Pakaraima Mountains** var. Serra Pacaraima, Sierra Pacaraima. ▲ N South America
- 167 P10 **Pak Chong** Nakhon Ratchasima, C Thailand 14°38' N 101°22' E
- 123 V8 **Pakhachi** Krasnoyarskiy Kray, E Russian Federation 60°36' N 168°59' E
- 189 U16 **Pakhna** see Páchna
- 149 Q12 **Pakin Atoll** atoll Caroline Islands, E Micronesia
- 149 Q12 **Pakistan** off. Islamic Republic of Pakistan, var. Islami Jamhuriya e Pakistan. ▲ republic S Asia
- 167 P8 **Pakistan, Islami Jamhuriya** e Pakistan
- 167 P8 **Pak Lay** var. Muang Pak Lay. Xaignabouli, C Laos 18°06' N 101°21' E
- 166 L5 **Pakokku** Magway, Myanmar (Burma) 21°20' N 95°05' E
- 110 I10 **Pakošć** Ger. Pakosch. Kujawski-pomorskie, C Poland 52°47' N 18°03' E
- 149 V10 **Pakpattan** Punjab, E Pakistan 30°20' N 73°27' E
- 167 O15 **Pak Phanang** var. Ban Pak Phanang. Nakhon Si Thammarat, SW Thailand 08°20' N 100°10' E
- 112 G9 **Pakrac** Hung. Pakrácz. Požeška-Slavonija, NE Croatia 45°26' N 17°09' E
- 118 F11 **Pakrac** see Pakrac
- 118 F11 **Pakruojis** Šiauliai, N Lithuania 56°20' N 23°51' E
- 111 J24 **Paks** Tolna, S Hungary 46°38' N 18°51' E
- 167 Q10 **Pak Sane** see Pakkan
- 167 Q10 **Paksé** see Pakxé
- 167 Q10 **Pak Thong Chai** Nakhon Ratchasima, C Thailand 14°43' N 102°01' E
- 149 Q7 **Paktika** C province SE Afghanistan
- 149 R6 **Paktiya** prev. Paktiá. C province SE Afghanistan
- 171 N12 **Pakuli** Sulawesi, C Indonesia 01°14' S 119°55' E
- 153 S14 **Pakur** var. Pakaur. Jharkhand, N India 24°48' N 87°14' E
- 81 F17 **Pakwach** NW Uganda 02°28' N 31°28' E
- 167 R8 **Pakxan** var. Muang Pakxan, Pak Sane. Bolikhambai, C Laos 18°27' N 103°38' E
- 167 S10 **Pakxé** var. Pakxé. Champasak, S Laos 15°09' N 105°49' E
- 78 G12 **Pala** Mayo-Kébbi, SW Chad 09°22' N 14°54' E
- 61 A17 **Palacios** Santa Fe, C Argentina 30°43' S 61°37' W
- 25 V13 **Palacios** Texas, SW USA 28°42' N 96°13' W
- 105 X5 **Palafurgu** Cataluña, NE Spain 41°55' N 03°10' E
- 107 L24 **Palafurra** Sicilia, Italy, C Mediterranean Sea 37°20' N 14°45' E
- 113 E17 **Palagruža** I. Pelagosa. island SW Croatia 46°25' N 15°32' E
- 115 G20 **Palaiá Epidavros** Pelopónnisos, S Greece 37°38' N 23°09' E
- 121 P3 **Palaióchori** var. Palekchori. C Cyprus 34°55' S 33°06' E
- 115 H25 **Palaióchora** Kriti, Greece, E Mediterranean Sea 35°14' N 23°37' E
- 115 A15 **Palaioláistris** religious building Kérkyra, Iónia Nisída, Greece, C Mediterranean Sea 37°49' N 24°49' E
- 103 N5 **Palaiseau** Essonne, N France 48°41' N 02°14' E
- 154 N11 **Pala Laharra** Orissa, E India 21°25' N 85°18' E
- 83 G19 **Palamakoloi** Ghanzi, C Botswana 23°10' S 22°22' E
- 115 E16 **Palamas** Thessalia, C Greece 39°28' N 22°05' E
- 105 X5 **Palamos** Cataluña, NE Spain 41°51' N 03°06' E
- 118 J5 **Palamuse** Ger. Sankt-Bartholomäi. Jögeveamaa, E Estonia 58°41' N 26°35' E
- 183 Q14 **Palana** Tasmania, SE Australia 39°48' S 147°54' E
- 123 U9 **Palana** Krasnoyarskiy Kray, E Russian Federation 59°05' N 159°59' E
- 118 C11 **Palanga** Ger. Polangen. Klaipėda, NW Lithuania 05°54' N 21°05' E
- 143 V10 **Palangán, Kùh-e** ▲ E Iran
- 143 V10 **Palangkaraja** see Palangkaraya
- 169 T12 **Palangkaraya** prev. Palangkaraya. Borneo, C Indonesia 02°16' S 113°55' E
- 155 H22 **Palani** Tamil Nādu, SE India 10°30' N 77°24' E
- 154 D9 **Palanka** see Backa Palanka
- 154 D9 **Palanpur** Gujarat, W India 24°12' N 72°29' E
- 83 I19 **Palantia** see Palencia
- 155 J19 **Palár** ▲ SE India
- 104 H3 **Palas de Rei** Galicia, NW Spain 42°52' N 07°51' W
- 123 T9 **Palatka** Magadanskaya Oblast', E Russian Federation 60°09' N 150°33' E
- 23 W10 **Palatka** Florida, SE USA 29°39' N 81°38' W
- 188 B9 **Palau** var. Belau. ▲ republic W Pacific Ocean

- 129 Y14 **Palau** see Palau Islands
- 129 Y14 **Palau Islands** var. Palau. island group N Palau
- 192 G16 **Palau Bai** bay Savai'i, C Samoa, C Pacific Ocean
- 167 N11 **Palaw** Tanintharyi, Myanmar (Burma) 12°57' N 98°39' E
- 170 M6 **Palawan** island W Philippines
- 171 N6 **Palawan Passage** passage W Philippines
- 192 E7 **Palawan Trough** undersea feature S South China Sea 07°00' N 115°00' E
- 155 H23 **Päläyankottai** Tamil Nādu, SE India 08°42' N 77°46' E
- 107 L25 **Palazola** Acrcide anc. Acrae, Sicilia, Italy, C Mediterranean Sea 37°04' N 14°54' E
- 118 G3 **Paldiski** prev. Baltiski, Eng. Baltic Port, Ger. Baltischport. Harjumaa, NW Estonia 59°22' N 24°08' E
- 112 I13 **Pale** Republika Srpska, SE Bosnia and Herzegovina 43°49' N 18°35' E
- 168 L13 **Palekhori** see Palaichóri
- 63 G18 **Palembang** Sumatera, W Indonesia 02°59' S 104°45' E
- 63 G18 **Palestina** see Palestina
- 63 G18 **Palermo, Río** ▲ S Chile 43°40' S 71°50' W
- 104 M5 **Palencia** anc. Palantia, Pallantia. Castilla y León, NW Spain 42°23' N 04°32' W
- 104 M3 **Palencia** C province Castilla y León, N Spain
- 35 X15 **Palen Dry Lake** California, W USA
- 41 V15 **Palenque** Chiapas, SE Mexico 17°32' N 91°59' W
- 41 V15 **Palenque** var. Ruinas de Palenque. ruins Chiapas, SE Mexico
- 45 O9 **Palenque, Punta** headland S Dominican Republic 18°13' N 70°08' W
- 107 I23 **Palenque, Ruinas de** see Palenque
- 107 I23 **Palermo** Fr. Palermo; anc. Panhorums, Panormus. Sicilia, Italy, C Mediterranean Sea 38°08' N 13°23' E
- 25 V8 **Palestine** Texas, SW USA 31°45' N 93°39' W
- 25 V7 **Palestine, Lake** Texas, SW USA
- 107 I15 **Palestrina** Lazio, C Italy 41°49' N 12°53' E
- 166 K5 **Palewta** Chin State, W Myanmar (Burma) 21°20' N 92°49' E
- 155 G21 **Pālgāth** var. Palakkad. Kerala, SW India 10°46' N 76°42' E see also Palakkad
- 152 F13 **Pāli** Rajasthan, N India 25°48' N 73°21' E
- 167 N16 **Palian** Trang, SW Thailand
- 189 O12 **Palikiri** (Micronesia) Ponapei, E Micronesia 06°58' N 158°13' E
- 107 L19 **Palimé** see Kalimé
- 107 L19 **Palinuro, Capo** headland S Italy 40°02' N 15°16' E
- 107 I15 **Paliourio, Akrotiro** var. Akrotiro Kantonion. headland N Greece 39°55' N 23°45' E
- 33 R14 **Palisades Reservoir** Idaho, NW USA
- 99 J23 **Paliseul** Luxembourg, SE Belgium 49°55' N 05°09' E
- 154 C11 **Pālitāna** Gujarat, W India 21°30' N 71°50' E
- 118 F4 **Palivere** Läänemaa, W Estonia 58°59' N 23°58' E
- 41 V14 **Palizada** Campeche, SE Mexico 18°15' N 92°03' W
- 93 L18 **Pālkāne** Länsi-Suomi, W Finland 61°22' N 24°16' E
- 155 J22 **Palk Strait** strait India/Sri Lanka
- 155 J23 **Pallai** Northern Province, NW Sri Lanka 09°35' N 80°20

113 M19	Peshkopi <i>var.</i> Peshkopia, Peshkopia, Dibër, NE Albania 41°40'N 20°25'E	101 G21	Pforzheim Baden-Württemberg, SW Germany 48°53'N 08°42'E	167 R7	Phonsaven var. Pék, Xieng Khouang; prev. Xiengkhoang, Xiengkhoang, N Laos 19°19'N 103°23'E	14 H15	Pickering Ontario, S Canada 43°50'N 79°03'W	37 T5	Pikes Peak ▲ Colorado, C USA 38°51'N 105°06'W	21 T10	Pinehurst North Carolina, SE USA 35°12'N 79°28'W
	Peshkopia/Peshkopia see Peshkopi	13 O8	Petitsikapu Lake ○ Newfoundland and Labrador, E Canada	101 H24	Pfüllendorf Baden-Württemberg, S Germany 47°55'N 09°16'E	97 N16	Pickering N England, United Kingdom 54°14'N 0°04'W	21 P6	Pikeville Kentucky, S USA 37°29'N 82°33'W	115 D19	Pineós ↗ S Greece
114 I11	Peshtera Pazardzhik, C Bulgaria 42°02'N 24°18'E	92 L11	Petkula Lappi , N Finland 67°41'N 26°44'E	108 K8	Pfunds Tirol , W Austria 46°56'N 10°30'E	31 S13	Pickerington Ohio, N USA 39°52'N 82°45'W	20 L9	Pikeville Tennessee, S USA 35°35'N 85°11'W	29 W10	Pine Island Minnesota, N USA 44°12'N 92°39'W
31 N6	Peshigo Wisconsin, N USA 45°04'N 87°43'W	41 X12	Peto Yucatán, SE Mexico 20°09'N 88°55'W	101 G19	Pfungstadt Hessen, W Germany 49°48'N 08°36'E	12 C10	Pickle Lake Ontario, C Canada 51°30'N 90°10'W	79 H18	Pikinni see Bikini Atoll	23 V15	Pine Island island Florida, SE USA
31 N6	Peshigo River ↗ Wisconsin, N USA	62 G10	Petorca Valparaíso, C Chile 32°18'N 70°49'W	83 L20	Phalaborwa Limpopo, NE South Africa 23°59'N 31°04'E	29 P12	Picktown South Dakota, N USA 43°02'N 98°31'W	110 G9	Pila Ger , Schneidemühl. Wielkopolskie, C Poland 53°09'N 16°44'E	194 K10	Pine Island Glacier glacier Antarctica
125 S13	Peskovka Kirovskaya Oblast', NW Russian Federation 59°04'N 52°17'E	31 Q5	Petoskey Michigan, N USA 45°51'N 88°03'W	152 E11	Phalodi Rajasthan, NW India 27°06'N 72°22'E	25 V6	Pickton Texas, SW USA 33°01'N 95°19'W	62 N6	Pilagá, Riacho ↗ NE Argentina	25 X9	Pine Pass Texas, SW USA 31°15'N 102°33'W
103 S8	Pesmes Haute-Saône, E France 47°17'N 05°33'E	138 G14	Petra see Wádi Músá	152 E12	Phalsund Rajasthan, NW India 26°22'N 71°56'E	64 N2	Pickwick Lake ▣ S USA 15°18'N 98°26'E	61 D20	Pilar Buenos Aires, E Argentina 34°28'N 58°55'W	23 V13	Pine Pass pass British Columbia, W Canada
104 H6	Peso da Régua <i>var.</i> Pêso da Regua, Vila Real, N Portugal 41°10'N 07°47'W	115 F14	Pétrás, Sténa pass N Greece 32°18'N 23°12'E	155 E15	Phalta Maharashtra, W India 18°01'N 74°31'E	63 J19	Pico de Salamanca Chubut, SE Argentina 45°26'N 67°26'W	62 N7	Pilar var. Villa del Pilar, Neembucú, S Paraguay 26°55'N 58°20'W	8 J10	Pine Point Northwest Territories, W Canada 60°52'N 114°30'W
40 F5	Pesqueira Sonora, NW Mexico 29°22'N 110°58'W	187 P15	Petric, Récif reef N New Caledonia	167 O7	Phan var. Muang Phan, Chiang Rai, NW Thailand 19°34'N 99°44'E	1	Pico Fracture Zone tectonic feature NW Atlantic Ocean	62 N6	Pilcomayo, Rio ↗ C South America	28 K12	Pine Ridge South Dakota, N USA 43°01'N 102°33'W
102 J13	Pessac Gironde, SW France 44°46'N 00°42'W	105 S12	Petricef <i>Prehistoric site</i> Arizona, SW USA	167 O14	Phangan, Ko island SW Thailand	59 O14	Picos Pihuá , de Prazil 07°05'N 41°24'W	147 R12	Pildon Rus. Pil'don. C Tajikistan 39°10'N 71°00'E	29 U6	Pine River Minnesota, N USA 46°43'N 94°24'W
111 J23	Pest <i>off.</i> Pest Megye, ↗ county C Hungary	124 J14	Petricef <i>Prehistoric site</i> Ma'an, W Jordan	166 M15	Phang-Nga var. Pang-Nga, Phangnga, Phangnga, SW Thailand 08°29'N 98°31'E	183 S9	Picon New South Wales, SE Australia 34°12'N 150°36'E	152 L10	Pilbhit Uttar Pradesh, N India 28°33'N 79°48'E	31 Q8	Pine River ↗ Michigan, N USA
124 J14	Pestovo Novgorodskaya Oblast', W Russian Federation 58°37'N 35°48'E	114 G12	Petric Blagoevgrad, SW Bulgaria 41°25'N 23°12'E	167 M15	Phangra <i>var.</i> Padalung, Patalung, Phathalung, SW Thailand 07°38'N 100°04'E	14 K15	Picon Antonio , SE Canada 43°59'N 77°09'W	110 M13	Pilica ↗ C Poland	30 M4	Pine River ↗ Wisconsin, N USA
40 M15	Petalaco, Bahia bay W Mexico	187 P15	Petric <i>Reef</i> N New Caledonia	167 N16	Phathalung <i>var.</i> Padalung, Patalung, Phathalung, SW Thailand 07°38'N 100°04'E	185 K14	Picon Marlborough, South Island, New Zealand 41°18'N 174°00'E	115 G16	Pilio ▲, C Greece	106 A8	Pinerolo Piemonte, NE Italy 44°56'N 07°21'E
	Petach-Tikva see Petah Tikva	37 N11	Petricif <i>Prehistoric site</i> Arizona, SW USA	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	63 H15	Pícnun Leufú, Arroyo ↗ SW Argentina	111 J22	Pilisvörösvár Pest, N Hungary 47°38'N 18°55'E	115 I15	Pines, Akrotiro var. Akrotiro Pines, <i>headland</i> N Greece 40°06'N 24°19'E
138 F10	Petah Tikva <i>var.</i> Petach-Tikva, Petah Tikva, Petakh Tikva; <i>prev.</i> Petah Tikva, Tel Aviv, C Israel 32°05'N 34°53'E	105 S12	Petricif <i>Prehistoric site</i> Arizona, SW USA	167 O14	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	155 K25	Pídalon see Gkréko, Akrotiri	183 R5	Pilina New South Wales, SE Australia 30°22'N 148°53'W	21 N7	Pine Tree State see Maine
93 L17	Petäjävesi Länsi-Suomi, C Finland 62°17'N 25°10'E	116 H12	Petricilla see Petilla	167 O14	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	116 K6	Pídalon see Gkréko, Akrotiri	44 H8	Pilón Gramma, E Cuba 19°54'N 77°20'W	22 H7	Pineville Louisiana, S USA 31°19'N 92°25'W
	Petah Tikva/Petah Tikva see Petah Tikva	112 E9	Petricinja Sisak-Moslavina, C Croatia 45°27'N 16°14'E	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	107 K16	Piedmontese Matese Campania, S Italy 41°20'N 14°30'E	11 W17	Pilot Mount Manitoba, S Canada 49°12'N 98°49'W	27 R8	Pineville Missouri, C USA 36°36'N 94°23'W
22 M7	Petal Mississippi, S USA 31°21'N 89°15'W	124 G12	Petrograds <i>Fin.</i> Pietarhovi, Leningradskaya Oblast', NW Russian Federation 59°53'N 29°52'E	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	27 X7	Piedmont Missouri, C USA 37°09'N 90°42'W	21 S8	Pilot Mountain North Carolina, SE USA 36°23'N 80°28'W	21 R10	Pineville North Carolina, SE USA 35°04'N 80°53'W
115 N19	Petalio island C Greece	54 G6	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	21 P11	Piedmont South Carolina, SE USA 34°42'N 82°27'W	39 O14	Pilot Point Alaska, USA 57°33'N 157°34'W	21 Q6	Pineville West Virginia, NE USA 37°35'N 81°34'W
115 H19	Petalión, Kólpos gulf E Greece	14 D16	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	31 U13	Piedmont see Piemonte	25 T5	Pilot Point Texas, SW USA 33°24'N 96°57'W	33 V8	Pine Buttes physical region Montana, NW USA
115 J19	Pétalo ▲ Andros, Kykládes, Greece, Aegean Sea 37°51'N 24°50'E	14 D16	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	104 M11	Piedra buena Castilla-La Mancha, C Spain 39°02'N 04°10'W	32 K11	Pilot Rock Oregon, NW USA 45°28'N 118°49'W	163 W9	Ping'an Jilin, NE China 44°36'N 127°13'E
34 M8	Petaluma California, W USA 38°15'N 122°37'W	14 D16	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	104 L8	Piedra hita Castilla y León, N Spain 40°22'N 05°20'W	38 M11	Pilot Station Alaska, USA 61°56'N 162°52'W	160 H14	Pingbian var. Pingbian Miaozu Zizhixian, Yuping, Yunnan, SW China 22°51'N 103°28'W
99 L25	Pétange Luxembourg, SW Luxembourg 49°33'N 05°53'E	25 S4	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	41 N6	Piedras Negras <i>var.</i> Ciudad Porfirio Díaz, Coahuila, NE Mexico 28°40'N 100°32'W	111 K18	Pilsen see Plzeň	157 S9	Pingdingshan Henan, C China 33°52'N 113°20'E
54 M5	Petare Miranda, N Venezuela 10°31'N 66°50'W	59 O15	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	61 E21	Piedras, Punta <i>headland</i> E Argentina 55°27'N 57°04'W	111 M16	Pilto see Plzeň	161 S14	Pingdong <i>Jap.</i> Heitō; <i>prev.</i> P'ingtung, S Taiwan 22°40'N 120°30'E
41 N16	Petatlán Guerrero, S Mexico 17°31'N 101°16'W	45 T6	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	57 I14	Piedras, Río de las ↗ E Peru	37 N14	Pima Arizona, SW USA 32°49'N 109°50'W	161 R4	Pingdu Shandong, E China 36°50'N 119°55'E
83 L14	Petauke Eastern, E Zambia 14°12'N 31°16'E	117 V7	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	111 J16	Piedras Śląskie Śląskie, S Poland 50°24'N 18°58'E	58 H13	Pimenta Pará, N Brazil 04°32'N 56°17'W	189 W16	Pingelap Atoll atoll Caroline Islands, E Micronesia
14 J12	Petawawa Ontario, SE Canada 45°54'N 77°18'W	145 P6	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	93 M17	Piedras Itä-Suomi, E Finland 62°18'N 27°10'E	59 F16	Pimenta Bueno Rondônia, W Brazil 11°40'N 61°14'W	160 K14	Pingguo var. Matou. Guangxi Zhuangzu Zizhiqu, S China 23°24'N 107°30'W
14 J11	Petawawa ↗ Ontario, SE Canada	123 V11	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	109 V5	Piedras NE Austria	56 B11	Pimenta Lambayeque, W Peru 06°51'N 79°53'W	161 Q13	Pinghe var. Xiaoxi, Fujian, SE China 24°30'N 117°19'W
42 D2	Petén <i>off.</i> Departamento del Petén, ↗ department N Guatemala	123 V11	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	93 M16	Piedras NE Spain 41°28'N 00°31'W	105 S6	Pimenta Aragón, NE Spain 41°28'N 00°31'W	161 N10	Pinghsiang see Pingxiang
42 D2	Petén Itzá, Lago <i>var.</i> Lago de Flores, ☉ N Guatemala	123 V11	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	109 V5	Piedras NE Austria	119 I20	Pina ↗ SW Belarus	161 N10	Pingjiang Hunan, S China 28°44'N 113°33'E
30 K7	Petenwell Lake ▣ Wisconsin, N USA	60 P9	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	109 V5	Piedras NE Austria	40 E2	Pina ↗ SW Belarus	160 L8	Pingliang see Harbin
14 D6	Petebell Ontario, S Canada 48°34'N 83°19'W	112 N12	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	109 V5	Piedras NE Austria	63 H22	Pina ↗ SW Belarus	160 L8	Pingli Shaanxi, C China 32°27'N 109°21'E
182 I7	Peterborough South Australia 32°59'N 138°51'E	112 N12	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	111 L18	Piedras NE Austria	169 Q10	Pina ↗ SW Belarus	159 W10	Pingliang var. Kongtong, P'ing-liang, Gansu, C China 31°23'N 106°38'E
14 I14	Peterborough Ontario, SE Canada 44°19'N 78°20'W	112 N12	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	111 E14	Piedras NE Austria	168 J7	Pina ↗ SW Belarus	159 W8	Pingliang see Pingliang
97 N20	Peterborough <i>prev.</i> Medeshamsted, E England, United Kingdom 52°35'N 00°15'W	112 N12	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	29 Q13	Piedras Nebraska, C USA 42°12'N 97°31'W	37 N15	Pinaleno Mountains ▲ Arizona, SW USA	171 P4	Pingma see Tiandong
19 N10	Peterborough New Hampshire, NE USA 42°51'N 71°54'W	112 N12	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	11 R14	Piedras Saskatchewan, C Canada	171 P4	Pinaleno Mountains ▲ Arizona, SW USA	167 O7	Pingma see Tiandong
96 L8	Peterhead NE Scotland, United Kingdom 57°30'N 01°46'W	112 N12	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	115 E14	Piedras NE Austria	169 Q10	Pinaleno Mountains ▲ Arizona, SW USA	161 Q1	Pingnan Hebei, E China 41°02'N 118°35'E
	Peterhof see Lubón	112 N12	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	29 N10	Piedras NE Austria	168 J7	Pinaleno Mountains ▲ Arizona, SW USA	29 P5	Pingree North Dakota, N USA 47°07'N 98°54'W
193 Q14	Peter I Oy ◆ Norwegian dependency Antarctica	112 N12	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	102 K16	Piedras NE Austria	168 J7	Pinaleno Mountains ▲ Arizona, SW USA	168 J7	Pingriang see Pingxiang
194 H9	Peter I Oy var. Peter I oy, Island Antarctica	112 N12	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	103 R14	Piedras NE Austria	168 J7	Pinaleno Mountains ▲ Arizona, SW USA	160 L8	Pingwu var. Long'an, Sichuan, C China 32°33'N 104°32'E
97 M14	Peterlee N England, United Kingdom 54°45'N 01°18'W	112 N12	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	15 P11	Piedras NE Austria	44 B5	Pinar del Río Pinar del Río, W Cuba 22°24'N 83°42'W	161 O11	Pingxiang Guangxi Zhuangzu Zizhiqu, S China 22°03'N 106°94'E
197 P14	Peterlingen see Payerne	112 N12	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	15 O7	Piedras NE Austria	114 N11	Pinar del Río Pinar del Río, W Cuba 22°24'N 83°42'W	161 O11	Pingxiang Guangxi Zhuangzu Zizhiqu, S China 22°03'N 106°94'E
11 S12	Peter Pond Lake ▣ Saskatchewan, C Canada	112 N12	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	111 H20	Piedras NE Austria	171 O3	Pinar del Río Pinar del Río, W Cuba 22°24'N 83°42'W	161 S11	Pingxiang var. Pingxiang, Jiangxi, S China 27°42'N 113°50'W
39 X13	Petersburg Mytkof Island, Alaska, USA 56°43'N 132°51'W	127 P7	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	109 X5	Piedras NE Austria	11 Y16	Pinar del Río Pinar del Río, W Cuba 22°24'N 83°42'W	161 P5	Pingxiang Shandong, E China 35°30'N 117°38'E
30 K13	Petersburg Illinois, N USA 40°01'N 89°52'W	127 P9	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	83 K23	Piedras NE Austria	30 L16	Pinar del Río Pinar del Río, W Cuba 22°24'N 83°42'W	161 P5	Pingxiang Shandong, E China 35°30'N 117°38'E
31 N16	Petersburg Indiana, N USA 38°30'N 87°16'W	124 J11	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	106 I7	Piedras NE Austria	111 L15	Pinar del Río Pinar del Río, W Cuba 22°24'N 83°42'W	60 H13	Pingzhalino Santa Catarina, S Brazil 26°53'N 52°57'W
29 Q3	Petersburg North Dakota, N USA 47°59'N 97°59'W	124 J11	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E	107 K24	Piedras NE Austria	149 U7	Pinar del Río Pinar del Río, W Cuba 22°24'N 83°42'W	60 I12	Pinghāo Paraná, S Brazil 25°46'N 51°32'W
25 N5	Petersburg Texas, SW USA 33°52'N 101°36'W	83 D20	Petrograd see Sankt-Peterburg	167 O7	Phayao var. Muang Phayao, Phayao, NW Thailand 19°10'N 99°55'E						

PINSK – POLSON

- 119 I20 **Pinsk Pol.** Pińsk. Brestskaya Voblasts', SW Belarus 52°07'N 26°07' E
- 14 D18 **Pins, Pointe aux headland** Ontario, S Canada 42°14'N 81°53' W
- 57 B16 **Pinta, Isla var.** Abingdon. island Galapagos Islands, Ecuador, E Pacific Ocean
- 125 Q12 **Pinyug** Kirovskaya Oblast', NW Russian Federation 60°12'N 47°45' E
- 57 B17 **Pinzón, Isla var.** Duncan Island. island Galapagos Islands, Ecuador, E Pacific Ocean
- 35 Y8 **Pioche** Nevada, W USA 37°57'N 114°30' W
- 106 F13 **Piombino** Toscana, C Italy 42°54'N 10°30' E
- 0 C9 **Pioneer Fracture Zone** tectonic feature NE Pacific Ocean
- 122 L5 **Pioner, Ostrov island** Severnaya Zemlya, N Russian Federation
- 118 A13 **Pionersky Ger.** Neukuhren. Kaliningradskaya Oblast', W Russian Federation 54°57'N 20°16' E
- 110 N13 **Pionki** Mazowieckie, C Poland 51°30'N 21°27' E
- 184 L9 **Pioppio** Waikato, North Island, New Zealand 38°27'N 175°00' W
- 110 K13 **Piotrków Trybunalski Ger.** Petrikau, Rus. Petrokov. Łódzkie, C Poland 51°25'N 19°42' E
- 152 F12 **Pipār Roud** Rājāsthān, N India 26°25'N 73°29' E
- 115 I16 **Piperi** island Vóreies Sporades, Greece, Aegean Sea
- 29 S10 **Pipestone** Minnesota, N USA 44°00'N 96°19' W
- 12 C9 **Pipestone** Ontario, C Canada
- 61 E21 **Pipinas** Buenos Aires, E Argentina 35°32' S 57°20' W
- 149 T7 **Piplan** prev. Liaqatābad. Punjab, E Pakistan 32°17'N 71°24' E
- 15 R5 **Pipmuacan, Réserveoir** Québec, SE Canada
- 31 R13 **Piqua** Ohio, N USA 40°08'N 84°14' W
- 105 P5 **Piqueras, Puerto de** pass N Spain
- 60 H11 **Piquiri, Rio** S Brazil
- 60 L9 **Piracabá** São Paulo, S Brazil 22°45' S 47°40' W
- 60 K10 **Piraju** São Paulo, S Brazil 23°12' S 49°24' W
- 60 K9 **Pirajú** São Paulo, S Brazil 21°58' S 49°27' W
- 63 G21 **Pirámide, Cerro** Chile 49°06' S 73°32' W
- 109 R13 **Piramiva** see Pyramiva
- 62 N6 **Piran** I. Pirano. SW Slovenia 45°13'N 13°35' E
- 62 N6 **Pirané** Formosa, N Argentina 25°42' S 59°06' W
- 59 J18 **Piranhás** Goiás, S Brazil 16°24' S 51°51' W
- 142 I4 **Pirānshahr** Āzarbāijān-e Gharbí, NW Iran 36°41'N 45°08' E
- 59 M19 **Pirapora** Minas Gerais, NE Brazil 17°20' S 44°54' W
- 60 R9 **Pirapózinho** São Paulo, S Brazil 22°17' S 51°31' W
- 61 G19 **Pirarajá** Lavalleja, S Uruguay 33°44' S 54°45' W
- 60 L9 **Pirassununga** São Paulo, S Brazil 21°58' S 47°23' W
- 45 V6 **Pirata, Monte** E Puerto Rico 18°06'N 65°33' W
- 60 I13 **Piratuba** Santa Catarina, S Brazil 27°26' S 51°47' W
- 114 I9 **Pirdop** prev. Strednogorie. Sofiya, W Bulgaria 42°44'N 24°09' E
- 191 P7 **Pireia** Tahiti, W French Polynesia
- 59 K18 **Pirenópolis** Goiás, S Brazil 15°48' S 49°00' W
- 153 S13 **Pirganj** Rajshahi, NW Bangladesh 25°51'N 88°25' E
- 61 F20 **Piriápolis** Maldonado, S Uruguay 34°51' S 55°15' W
- 114 G11 **Pirin** SW Bulgaria
- 118 H4 **Piripiri** Piauí, E Brazil 04°15' S 41°46' W
- 54 J6 **Pirita** Jōgi see Pirita
- 93 L18 **Pirkkala** Länsi-Suomi, W Finland 61°27'N 23°47' E
- 101 F20 **Pirmasens** Rheinland-Pfalz, SW Germany 49°12'N 07°37' E
- 101 P16 **Pirna** Sachsen, E Germany 50°57'N 13°36' E
- 113 Q15 **Piro** Serbia, SE Serbia 43°12'N 22°34' E
- 152 H6 **Pir Panjal Range** NE India
- 43 W16 **Pirre, Cerro** NE Panama 07°54'N 77°42' W
- 137 Y11 **Pirsart** Rus. Pirsagat. E Azerbaijan
- 143 V11 **Pir Shūrān, Selseleh-ye** SE Iran
- 92 M12 **Pirttikioski Lappi**, N Finland 66°20'N 27°08' E
- 171 R13 **Piru** prev. Pirou. Palau Seram, E Indonesia 03°01' S 128°10' E
- 106 F11 **Piryatan** see Pyryatyn
- 106 F11 **Pis** see Piis Moen
- 189 V12 **Pisa var.** Pisea. Toscana, C Italy 43°43'N 10°23' E
- 14 M10 **Piscatosine, Lac** Québec, SE Canada
- 109 W7 **Pischeldorf** Steiermark, SE Austria 47°11'N 15°48' E
- 107 L19 **Pisciotta** Campania, S Italy 40°07'N 15°13' E
- 57 E16 **Pisco** Ica, SW Peru 13°46' S 76°12' W

- 116 G9 **Pišcolt Hung.** Piskolt. Satu Mare, NW Romania 47°35'N 22°18' E
- 57 E16 **Pisco, Rio** E Peru
- 111 C18 **Pisek** Budejovický Kraj, S Czech Republic 49°19'N 14°07' E
- 31 R14 **Pisgah** Ohio, N USA 39°19'N 84°22' W
- 158 F9 **Pishan** var. Guma. Xinjiang Uygur Zizhiqu, NW China 37°36'N 78°45' E
- 117 N8 **Pishchanka** Vinnits'ka Oblast', C Ukraine 48°12'N 28°52' E
- 113 K21 **Pishë** Fier, SW Albania 40°40'N 19°22' E
- 143 X14 **Pishin** Sistan va Baluchestan, SE Iran 26°05'N 61°46' E
- 149 O9 **Pishin** Khyber Pakhtunkhwa, NW Pakistan 30°33'N 67°01' E
- 149 N11 **Pishin Lora** var. Psein Lora. Pash. Pseyn Bowr. SW Pakistan
- 171 O14 **Pishing** Pulau Kabana, C Indonesia 05°07' S 121°50' E
- 147 Q9 **Pishok** Rus. Pskem. E Uzbekistan
- 35 P13 **Pismo Beach** California, W USA 35°08'N 120°38' W
- 77 P12 **Pissila** C Burkina Faso 13°07'N 00°51' W
- 62 H8 **Pissis, Monte** N Argentina 27°45' S 68°43' W
- 41 X12 **Piste** Yucatán, E Mexico 20°40'N 88°34' W
- 107 O18 **Pisticci** Basilicata, S Italy 40°23'N 16°33' E
- 106 F11 **Pistoia anc.** Pistoria. Pistoria. Toscana, C Italy 43°57'N 10°53' E
- 32 E15 **Pistol River** Oregon, NW USA 42°13'N 124°23' W
- 15 U5 **Pistuaicanis** Québec, SE Canada
- 104 M5 **Pistya** see Piest'an'y
- 110 N8 **Pisz Ger.** Johannsburg. Warmińsko-Mazurskie, NE Poland 53°37'N 21°49' E
- 76 I13 **Pita** NW Guinea 11°05'N 12°15' W
- 54 D12 **Pitalito** Huila, S Colombia 01°51'N 76°01' W
- 60 I11 **Pitanga** Paraná, S Brazil 24°45' S 51°43' W
- 182 M9 **Pitapungas Lake** salt lake New South Wales, SE Australia
- 193 P10 **Pitcairn Island** S Pitcairn Islands
- 193 P10 **Pitcairn Islands** UK dependent territory C Pacific Ocean
- 93 J14 **Piteå** Norrbotten, N Sweden 65°19'N 21°30' E
- 92 I13 **Piteälven** N Sweden
- 116 I13 **Pitești** Argeș, S Romania 44°53'N 24°49' E
- 180 I12 **Pithara** Western Australia 30°31' S 116°38' E
- 103 N6 **Pithiviers** Loiret, C France 48°10'N 02°15' E
- 152 L9 **Pithoragarh** Uttarakhand, N India 29°35'N 80°12' E
- 188 B16 **Piti** W Guam 13°28'N 144°42' E
- 106 G13 **Pitigliano** Toscana, C Italy 42°38'N 11°40' E
- 40 F3 **Pitiquito** Sonora, NW Mexico 30°39'N 112°00' W
- 38 M11 **Pitkas Point** Alaska, USA 62°01'N 163°17' W
- 124 H11 **Pitkyaranta Fin.** Pitkäranta. Republika Kareliya, NW Russian Federation 61°34'N 31°27' E
- 96 J10 **Pitlochry** C Scotland, United Kingdom 56°47'N 03°48' W
- 18 I16 **Pitman** New Jersey, NE USA 39°43'N 75°06' W
- 146 I9 **Pitnak** var. Drujba, Rus. Druzhba. Xorazm Viloyati, W Uzbekistan 41°14'N 61°13' E
- 112 G8 **Pitomáca** Virotvická Podravina, NE Croatia 45°57'N 17°14' E
- 35 O2 **Pit River** California, W USA
- 63 G15 **Pitrufulung** Araucanía, S Chile 38°59' S 72°40' W
- 109 X6 **Pitten** E Austria
- 10 J14 **Pitt Island** British Columbia, W Canada
- 22 M3 **Pittsboro** Mississippi, S USA 33°55'N 89°20' W
- 21 T9 **Pittsboro** North Carolina, SE USA 35°46'N 79°12' W
- 27 R7 **Pittsburg** Kansas, C USA 37°24'N 94°42' W
- 25 W6 **Pittsburg** Texas, SW USA 33°00'N 94°58' W
- 18 B14 **Pittsburgh** Pennsylvania, NE USA 40°26'N 80°W
- 30 J14 **Pittsfield** Illinois, N USA 39°36'N 90°48' W
- 19 R6 **Pittsfield** Maine, NE USA 44°46'N 69°22' W
- 18 L11 **Pittsfield** Massachusetts, NE USA 42°27'N 73°15' W
- 183 U3 **Pitsworth** Queensland, E Australia 27°43' S 151°36' E
- 62 I8 **Pituiul** La Rioja, NW Argentina 28°33' S 67°24' W
- 56 A10 **Piura** Piura, NW Peru 05°11' S 80°41' W
- 56 A9 **Piura** off. Departamento de Piura. department NW Peru
- 35 S13 **Piute Peak** California, W USA 35°27'N 118°24' W
- 113 J15 **Piva** NW Montenegro
- 117 V5 **Pivdenne** Khar'kivs'ka Oblast', E Ukraine 49°52'N 36°04' E
- 117 P8 **Pivdennyi** Bur. Rus. Yuzhnyi Bug. S Ukraine
- 54 F5 **Piviyaj** Magdalena, N Colombia 10°31'N 74°36' W
- 109 T13 **Pivka** prev. Sent Peter, Ger. Sankt Peter, It. San Pietro del Carso. SW Slovenia 45°41'N 14°12' E

- 117 U13 **Pivnichno-Kryms'kyy Kanal** canal S Ukraine
- 113 J15 **Pivno Jezero** NW Montenegro
- 111 M18 **Pivniczna** Malopolskie, S Poland 49°26'N 20°43' E
- 35 R12 **Pixley** California, W USA 35°58'N 119°18' W
- 125 Q15 **Pizhma** var. Pishma. NW Russian Federation
- 13 U13 **Placentia** Newfoundland, Newfoundland and Labrador, SE Canada 47°12'N 53°58' W
- 13 U13 **Placentia Bay inlet** Newfoundland, Newfoundland and Labrador, SE Canada
- 171 P5 **Placer** Masbate, N Philippines 11°55'N 123°54' E
- 35 P7 **Placerville** California, W USA 38°42'N 120°48' W
- 44 F5 **Placetás** Villa Clara, C Cuba 22°18'N 79°40' W
- 113 Q18 **Plackovica** E Macedonia
- 36 L2 **Plain City** Utah, W USA 41°18'N 112°05' W
- 22 G4 **Plain Dealing** Louisiana, S USA 32°54'N 93°42' W
- 31 O14 **Plainfield** Indiana, N USA 39°42'N 86°18' W
- 18 K14 **Plainfield** New Jersey, NE USA 40°37'N 74°25' W
- 33 O8 **Plains** Montana, NW USA 47°27'N 114°52' W
- 24 L6 **Plains** Texas, SW USA 33°12'N 102°50' W
- 29 X10 **Plainview** Minnesota, N USA 44°10'N 92°10' W
- 29 Q13 **Plainview** Nebraska, C USA 42°21'N 97°47' W
- 25 N4 **Plainville** Texas, SW USA 34°12'N 101°43' W
- 26 K4 **Plainville** Kansas, C USA 39°13'N 99°18' W
- 115 I22 **Plaka** var. Milos. Milos, Kykládes, Greece, Aegean Sea 36°44'N 24°25' E
- 115 J15 **Plaka, Akrotirio** headland Limnos, E Greece 40°02'N 25°25' E
- 113 N19 **Plakenska Planina** SW Macedonia
- 44 K5 **Plana Cays** islets SE Bahamas
- 105 S12 **Plana, Isla** var. Nueva Tabarca. island E Spain
- 59 L18 **Planaltina** Goiás, S Brazil 15°35' S 47°28' W
- 83 O14 **Planalto Mocambicano** plateau N Mozambique
- 112 N10 **Planáste** Vojvodina, NE Serbia 45°13'N 21°07' E
- 100 N13 **Plane** NE Germany
- 54 E6 **Planeta Rica** Córdoba, NW Colombia 08°24'N 75°39' W
- 29 P11 **Plankinton** South Dakota, N USA 43°43'N 98°28' W
- 30 M11 **Plano** Illinois, N USA 41°39'N 88°32' W
- 25 U6 **Plano** Texas, SW USA 33°01'N 96°42' W
- 23 W12 **Plant City** Florida, SE USA 28°01'N 82°06' W
- 22 J9 **Plaquemine** Louisiana, S USA 30°17'N 91°13' W
- 104 R9 **Plasencia** Extremadura, W Spain 40°02'N 06°05' W
- 110 P7 **Plaska** Podlaskie, NE Poland 53°55'N 23°18' E
- 112 C10 **Plaski** Karlovac, C Croatia 45°04'N 15°21' E
- 113 N19 **Plasnica** SW FYR Macedonia 41°28'N 21°07' E
- 13 N14 **Plaster Rock** New Brunswick, SE Canada 46°55'N 67°24' W
- 107 J24 **Platani** anc. Halycus. Sicily, Italy, C Mediterranean Sea
- 115 G17 **Platanía** Thessalia, C Greece 39°09'N 23°15' E
- 115 G24 **Platanos** Kriti, Greece, E Mediterranean Sea 35°27'N 23°34' E
- 65 H18 **Plata, Rio de la** river Plate. estuary Argentina/Uruguay
- 77 V15 **Plateau** state C Nigeria
- 79 G19 **Plateaux** var. Région des Plateaux. province C Congo
- 146 I9 **Plateaux, Région des** see Plateaux
- 92 P1 **Platen, Kapp** headland NE Svalbard 80°30'N 22°46' E
- 99 G22 **Plate Taille, Lac de la** var. L'Eau d'Heure. SE Belgium
- 39 N13 **Platinum** Alaska, USA 59°01'N 161°49' W
- 54 F5 **Plato** Magdalena, N Colombia 09°47'N 74°47' W
- 29 O11 **Platte** South Dakota, N USA 43°20'N 98°51' W
- 27 R3 **Platte City** Missouri, C USA 39°22'N 94°47' W
- 27 R3 **Plattensee** see Balaton
- 27 R3 **Platte River** Iowa/Missouri, USA
- 29 Q15 **Platte River** Nebraska, C USA
- 37 T3 **Platteville** Colorado, C USA 40°13'N 104°49' W
- 30 K9 **Platteville** Wisconsin, N USA 42°44'N 90°27' W
- 101 N21 **Plattling** Bayern, SE Germany 48°45'N 12°52' E
- 27 R3 **Plattsburg** Missouri, C USA 39°33'N 94°27' W
- 18 L6 **Plattsburgh** New York, NE USA 44°42'N 73°29' W
- 29 S15 **Plattsmouth** Nebraska, C USA 41°00'N 95°52' W
- 101 M17 **Plauen** var. Plauen im Vogtland. Sachsen, E Germany 50°31'N 12°08' E
- 100 M10 **Plauer See** NE Germany
- 113 L16 **Plav** E Montenegro 42°36'N 19°57' E
- 118 I10 **Plavians** Ger. Stockmannshoff. S Latvia 56°37'N 25°40' W
- 126 K5 **Plavsk** Tul'skaya Oblast', W Russian Federation 53°42'N 37°21' E
- 41 Z12 **Playa del Carmen** Quintana Roo, E Mexico 20°37'N 87°04' W
- 40 J12 **Playa Los Corchos** Nayari, SW Mexico 21°91'N 105°28' W
- 37 P16 **Playas Lake** NE Mexico, SW USA
- 41 S15 **Playa Vicente** Veracruz-Llave, SE Mexico 17°42'N 95°01' W

- 28 L3 **Play Cu** see Plei Ku
- 63 I15 **Plaza Huincul** Neuquén, C Argentina 38°55' S 69°14' W
- 36 L3 **Pleasant Grove** Utah, W USA 40°21'N 111°44' W
- 29 V14 **Pleasant Hill** Iowa, C USA 41°34'N 93°31' W
- 27 R4 **Pleasant Hill** Missouri, C USA 38°47'N 94°16' W
- 36 K13 **Pleasant Lake** Arizona, SW USA
- 19 P8 **Pleasant Mountain** Maine, NE USA 44°01'N 70°47' W
- 27 R5 **Pleasanton** Kansas, C USA 38°09'N 94°43' W
- 25 R12 **Pleasanton** Texas, SW USA 28°58'N 98°28' W
- 185 G20 **Pleasant Point** Canterbury, South Island, New Zealand 44°16' S 171°09' E
- 19 R5 **Pleasant River** Maine, NE USA
- 18 J17 **Pleasantville** New Jersey, NE USA 39°22'N 74°31' W
- 103 N12 **Pléaux** Cantal, C France 45°08'N 02°10' E
- 111 B19 **Pléchy** var. Plöckenstein. Austria/Czech Republic 48°45'N 13°50' E
- 167 U11 **Plei Ku** prev. Playi Cu. Gia Lai, C Vietnam 13°57'N 108°01' E
- 101 M16 **Pleissia** E Germany
- 184 O7 **Plenty, Bay of** bay North Island, New Zealand
- 33 Y6 **Plentywood** Montana, NW USA 48°46'N 104°33' W
- 105 O2 **Plentzia** var. Plencia. País Vasco, N Spain 43°25'N 02°56' W
- 102 H5 **Plérin** Côtes d'Armor, NW France 48°33'N 02°46' W
- 124 M10 **Plesetsk** Arkhangel'skaya Oblast', NW Russian Federation 62°41'N 40°14' E
- 110 H11 **Pleshchentsy** see Pleshchentsy
- 44 K5 **Pleskau** see Pskov
- 27 W9 **Plechaska** see Pskov
- 112 E8 **Pleso International** (Zagreb) Zagreb, NW Croatia 45°45'N 16°00' E
- 15 Q11 **Pless** see Pszczyna
- 110 H12 **Plessville** Québec, SE Canada 46°14'N 71°46' W
- 126 I6 **Plechep** Bryanskaya Oblast', W Russian Federation 52°56'N 33°20' E
- 126 H4 **Plechinok** Smolenskaya Oblast', W Russian Federation 54°21'N 32°29' E
- 41 R17 **Pochutla** var. San Pedro Chutla. Oaxaca, SE Mexico 15°45'N 96°30' W
- 62 I6 **Pocitos, Salar** var. Salar Quirón. salt lake NW Argentina
- 101 O22 **Pocking** Bayern, SE Germany 48°22'N 13°17' E
- 186 I10 **Pockington Reef** see Papua New Guinea
- 59 P15 **Poco da Cruz, Açude** E Brazil
- 27 R11 **Pocola** Oklahoma, C USA 41°28'N 73°53' W
- 21 Y5 **Pocomoke City** Maryland, NE USA 38°04'N 75°34' W
- 59 L21 **Pocos de Caldas** Minas Gerais, NE Brazil 12°48' S 46°33' W
- 124 H14 **Podberze** var. Novgorodskaya Oblast', NW Russian Federation 58°42'N 31°22' E
- 125 U8 **Podbderze** see Pabradė
- 111 E16 **Podbrády Ger.** Podiebrad. Středočeský Kraj, C Czech Republic 50°10'N 15°06' E
- 126 L9 **Podgorenskiy** Voronezhskaya Oblast', W Russian Federation 63°55'N 57°34' E
- 111 E16 **Podhradý Ger.** Podiebrad. Středočeský Kraj, C Czech Republic 50°10'N 15°06' E
- 116 M5 **Podil's'ka Vysočina** plateau W Ukraine
- 122 L11 **Podkamennaya Tunguska Eng.** Stony Tunguska. C Russian Federation
- 111 N17 **Podkarpacie** province SW Poland
- 113 K17 **Podkaszta** S Montenegro 42°25'N 19°16' E
- 119 P9 **Podkloster** see Arnoldstein
- 127 Q8 **Podlesnoye** Saratovskaya Oblast', W Russian Federation 51°51'N 47°03' E
- 126 K4 **Podols'k** Moskovskaya Oblast', W Russian Federation 55°24'N 37°30' E
- 76 H10 **Podor** N Senegal 16°40'N 14°57' W
- 125 P12 **Podosinovets** Kirovskaya Oblast', NW Russian Federation 60°15'N 47°06' E
- 124 I12 **Podporozh'ye** Leningradskaya Oblast', NW Russian Federation 60°52'N 34°00' E
- 112 J13 **Podrovanjska** Slatina see Slatina
- 112 J13 **Podromanja** Republika Srpska, SE Bosnia and Herzegovina 43°55'N 18°46' E
- 116 L9 **Podu Iloaie** prev. Podul Iloaiei. Iași, NE Romania 47°13'N 27°16' E
- 113 N15 **Podujevë** Serb. Podujevo. N Kosovo 42°56'N 21°13' E
- 124 M12 **Poduyuga** Arkhangel'skaya Oblast', NW Russian Federation 61°04'N 40°46' E
- 56 A9 **Pochos, Embalse** NW Peru

- 55 W10 **Poeketi** Sipaliwini, E Suriname
- 100 L8 **Poel island** N Germany
- 83 M20 **Poelala, Lagoa** S Mozambique
- 119 K14 **Poeshchanyts Rus.** Pleshchentsy, Minskaya Voblasts', N Belarus 54°25'N 27°50' E
- 97 I24 **Plymouth** SW England, United Kingdom 50°23'N 04°10' W
- 31 O11 **Plymouth** Indiana, N USA 41°20'N 86°19' W
- 19 P12 **Plymouth** Massachusetts, NE USA 41°57'N 70°40' W
- 19 N8 **Plymouth** New Hampshire, NE USA 43°43'N 71°39' W
- 21 X9 **Plymouth** North Carolina, SE USA 35°53'N 76°46' W
- 30 M8 **Plymouth** Wisconsin, N USA 43°48'N 87°58' W
- 97 J20 **Plynlimon** C Wales, United Kingdom 52°27'N 03°48' W
- 124 G14 **Plussa** Pskovskaya Oblast', W Russian Federation 58°27'N 29°21' E
- 111 B17 **Plzeň** Ger. Pilsen, Pol. Pilzno. Plzeňský Kraj, W Czech Republic 49°45'N 13°23' E
- 111 B17 **Plzeňský Kraj** region W Czech Republic
- 110 F11 **Pnielwy Ger.** Pinne Wielkopolskie, W Poland 52°30'N 17°19' E
- 77 P13 **Pō S** Burkina 11°11'N 01°10' W
- 106 D8 **Pō S** N Italy
- 42 M13 **Pōas, Volcán** NW Costa Rica 10°12'N 84°12' W
- 77 S16 **Pōbē S** Benin 07°00'N 02°41' E
- 123 S8 **Pobeda, Gora** NE Russian Federation 65°28'N 145°44' E
- 189 U16 **Pohnpei** state E Micronesia
- 189 O12 **Pohnpei** Pohnpei, E Micronesia
- 189 O12 **Pohnpei** prev. Ponape Ascension Island. island E Micronesia
- 111 F19 **Pohorelice** Ger. Pohrlitz. Jihomoravský Kraj, SE Czech Republic 48°58'N 16°30' E
- 109 V10 **Pohorje** Ger. Bacher. N Slovenia
- 117 N6 **Pohrebyshech** Vinnits'ka Oblast', C Ukraine 49°31'N 29°16' E
- 161 P9 **Pohrlitz** see Pohofelce
- 116 G15 **Po Hu** E China
- 111 G19 **Poiana Mare** Dolj, S Romania 43°55'N 23°02' E
- 127 N6 **Poiciers** see Poitiers
- 159 N15 **Poindong** Xizang Zizhiqu, W China 29°58'N 91°20' E
- 195 Y13 **Poinsent, Cape** headland Antarctica 65°35' S 113°00' E
- 29 R9 **Poinsent, Lake** South Dakota, N USA
- 22 I10 **Point Au Fer** island Louisiana, S USA
- 39 X14 **Point Baker** Prince of Wales Island, Alaska, USA 56°19'N 133°31' W
- 25 U13 **Point Comfort** Texas, SW USA 28°40'N 96°33' W
- 44 K10 **Point de Galle** see Galle
- 22 L10 **Pointe à la Hache** Louisiana, S USA 29°34'N 89°48' W
- 45 Y6 **Pointe-à-Pître** Grande Terre, C Guadeloupe 16°14'N 61°32' W
- 15 U7 **Pointe-aux-Pères** Québec, SE Canada 48°31'N 68°27' W
- 15 V5 **Pointe-aux-Anglais** Québec, SE Canada 49°40'N 67°09' W
- 45 T10 **Pointe Du Cap** headland N Saint Lucia 14°06'N 60°56' W
- 79 E21 **Pointe-Noire** Kouilou, S Congo 04°46' S 11°53' E
- 45 X6 **Pointe Noire** Basse Terre, W Guadeloupe 16°14'N 61°47' W
- 79 E21 **Pointe-Noire** Kouilou, S Congo 04°45' S 11°55' E
- 45 U15 **Point Fortin** Trinidad, Trinidad and Tobago 10°12'N 61°41' W
- 38 M6 **Point Hope** Alaska, USA 68°21'N 166°48' W
- 39 N5 **Point Lay** Alaska, USA 70°42'N 152°57' W
- 18 B16 **Point Marion** Pennsylvania, NE USA 39°44'N 79°53' W
- 18 K16 **Point Pleasant** New Jersey, NE USA 40°04'N 74°00' W
- 21 P4 **Point Pleasant** West Virginia, NE USA 38°53'N 82°07' W
- 45 R14 **Point Salines** (St. George's) SW Grenada 12°00'N 61°47' W
- 102 L9 **Poitiers** prev. Poitiers; anc. Limonum. Vienne, W France 46°35'N 00°19' E
- 102 K9 **Poitou** cultural region W France
- 102 K10 **Poitou-Charentes** region W France
- 103 N3 **Poix-de-Picardie** Somme, N France 49°47'N 01°58' E
- 37 S10 **Pojoaque** New Mexico, SW USA 35°52'N 106°01' W
- 152 E11 **Pokaran** Rājāsthān, NW India 26°55'N 71°55' E
- 183 R4 **Pokatároo** New South Wales, SE Australia 29°37' S 148°43' E
- 119 P18 **Pokats' Rus.**

- 117 T6 **Poltava** Poltava's ka Oblast*, NE Ukraine 49°33' N 34°32' E
- 117 R5 **Poltava's ka Oblast*** **Poltavs'ka Oblast' var. Poltava, Rus.** Poltavskaya Oblast'. ♦ *province* NE Ukraine **Poltavskaya Oblast' see** Poltava's ka Oblast'
- 118 J5 **Poltoratsk** see Asgabat
- 118 J5 **Póltsamaa** Ger. Oberpahlen. Jõgevamaa, E Estonia
- 118 J4 **Póltsamaa var. Póltsamaa** Jõgi. ♣ C Estonia **Póltsamaa Jõgi see** Póltsamaa
- 122 I8 **Poluy** ♣ NW Russian Federation
- 118 J6 **Pólva** Ger. Pölve. Pólvamaa, SE Estonia 58°04' N 27°06' E
- 93 N16 **Pölvijärvi** Iitä-Suomi, SE Finland 62°53' N 29°20' E
- 115 J22 **Pölygöy** island Kykládes, Greece, Aegean Sea
- 115 J22 **Pölygöy Folgándrou**, **Steio strait** Kykládes, Greece, Aegean Sea
- 124 J3 **Pölyarnyy** Murmanskaya Oblast', NW Russian Federation 69°10' N 33°21' E
- 125 W5 **Pölyarnyy Ural** ▲ NW Russian Federation
- 115 G14 **Pölygyros var. Poligiros**, Polýgiros. Kentriki Makedonia, N Greece 40°21' N 23°27' E
- 114 F13 **Pölykastros var. Polikastro**; *prev.* Polikastro. Kentriki Makedonia, N Greece 41°01' N 22°33' E
- 193 O9 **Pölynesia island group** C Pacific Ocean
- 41 Y13 **Pölyochni** see Poliochni
- 109 V10 **Pözlca** C Slovenia 46°18' N 15°04' E
- 56 D12 **Pömbamba** Ancash, C Peru 08°48' S 77°30' W
- 185 D23 **Pömhakha** ♣ South Island, New Zealand
- 106 F12 **Pömarance** Toscana, C Italy 43°19' N 10°53' E
- 104 G9 **Pömbal** Leiria, C Portugal 39°55' N 08°38' W
- 76 D9 **Pömbas** Santo Antão, NW Cape Verde 17°09' N 25°02' W
- 83 N19 **Pömene** Inhambane, SE Mozambique 22°57' S 35°34' E
- 110 G8 **Pömerania cultural region** Germany/Poland
- 110 D7 **Pömeranian Bay Ger.** Pomersche Bucht, *Pol.* Zatoka Pomorska, *bay* Germany/Poland
- 31 T15 **Pömeroy** Ohio, N USA 39°01' N 82°01' W
- 32 L10 **Pömeroy** Washington, NW USA 46°28' N 117°36' W
- 117 Q8 **Pömichna** Kirovohrads'ka Oblast', C Ukraine 48°07' N 31°25' E
- 186 H7 **Pömio** New Britain, E Papua New Guinea 05°31' S 151°30' E
- Pömir, Dar'nyoi** see Pamir/Pämír, Dary'ýe
- 27 T6 **Pömmie de Terre Lake** ☑ Missouri, C USA
- 29 S8 **Pömmie de Terre River** ♣ Minnesota, N USA **Pömmersche Bucht** see Pömeranian Bay
- 35 T15 **Pömona** California, W USA 34°03' N 117°45' W
- 114 N9 **Pömorie** Burgas, E Bulgaria 42°32' N 27°39' E
- Pömonska, Zatoka** see Pömeranian Bay
- 110 H8 **Pömonskie** ♦ *province* N Poland
- 125 Q4 **Pömorskiy Proliv strait** NW Russian Federation
- 125 T10 **Pömozdino** Respublika Komi, NW Russian Federation 62°11' N 54°13' E
- 23 Z15 **Pömpaño Beach** Florida, SE USA 26°14' N 80°06' W
- 107 K18 **Pömpai** Campania, S Italy 40°45' N 14°27' E
- 33 V10 **Pömppeys Pillar** Montana, NW USA 45°58' N 107°55' W **Pönapae Ascension Island** see Pohnepe
- 29 R13 **Pönce** Nebraska, C USA 42°35' N 96°42' W
- 27 O8 **Pöncea City** Oklahoma, C USA 36°41' N 97°04' W
- 45 T6 **Pönce** C Puerto Rico 18°01' N 66°36' W
- 23 X10 **Pönce de Leon Inlet inlet** Florida, SE USA
- 22 K8 **Pöncatoula** Louisiana, S USA 30°26' N 90°26' W
- 26 M8 **Pönd Creek** Oklahoma, C USA 36°40' N 97°48' W
- 155 U2 **Pöndicherry var.** Pudukcherry, *Fr.* Pondichéry. Pondicherry, SE India 11°59' N 79°50' E
- 151 U2 **Pöndicherry var.** Pudukcherry, *Fr.* Pondichéry. ♦ *union territory* India **Pöndicherry** see Pondicherry
- 197 N11 **Pönd Inlet var.** Mittimatalik. Baffin Island, Nunavut, NE Canada 72°37' N 77°56' W
- 187 P16 **Pönerihouen** Province Nord, C New Caledonia 21°04' S 165°24' E
- 104 J4 **Pönferrada** Castilla y León, NW Spain 42°33' N 06°35' W
- 184 N13 **Pöngarao** Manawatu-Wanganui, North Island, New Zealand 40°36' S 176°08' E
- 167 Q12 **Pöng Nam Ron** Chantaburi, S Thailand 12°55' N 102°15' E
- 81 C14 **Pöngo** ♣ W South Sudan
- 152 I7 **Pöng Reservoir** ☑ N India
- 111 N14 **Pöniatova** Lubelskie, E Poland 51°11' N 22°05' E
- 167 R12 **Pönléy** Kämpöng Chhnáng, C Cambodia 12°26' N 104°25' E
- 155 L20 **Pönnaiyár** ♣ SE India
- 11 Q15 **Pönonka** Alberta, SW Canada 52°42' N 113°33' W
- 122 U6 **Pönonarevka** Orenburgskaya Oblast', W Russian Federation 53°16' N 54°10' E
- 169 Q17 **Pönorogo** Jawa, C Indonesia 07°51' S 111°30' E
- 122 F6 **Pönoy** ♣ NW Russian Federation
- 102 K11 **Pöns** Charente-Maritime, W France 45°31' N 09°33' W **Pöns** see Pönts
- Pöns Aelii** see Newcastle upon Tyne
- Pöns Vetus** see Pontevedra
- 99 G20 **Pönt-à-Celles** Hainaut, S Belgium 50°31' N 04°21' E
- 102 K16 **Pöntacq** Pyrénées-Atlantiques, SW France 43°11' N 00°06' W
- 64 P3 **Pönta Delgada** São Miguel, Azores, Portugal, NE Atlantic Ocean 37°29' N 25°40' W
- 64 P3 **Pönta Delgado** ✕ São Miguel, Azores, Portugal, NE Atlantic Ocean 37°28' N 25°40' W
- 64 N2 **Pönta do Pico** ▲ Pico, Azores, Portugal, NE Atlantic Ocean 38°28' N 28°25' W
- 60 J11 **Pönta Grossa** Paraná, S Brazil 25°07' S 50°09' W
- 103 S5 **Pönt-à-Mousson** Meurthe-et-Moselle, NE France 48°55' N 06°03' E
- 103 T9 **Pöntarlier** Doubs, E France 46°54' N 06°20' E
- 106 G11 **Pöntassieve** Toscana, C Italy 43°46' N 11°28' E
- 102 L4 **Pönt-Audemur** Eure, N France 49°22' N 00°31' E
- 22 K9 **Pöntchartrain, Lake** ☉ Louisiana, S USA
- 102 I8 **Pöntchéteau** Loire-Atlantique, NW France 47°26' N 02°04' W
- 103 R10 **Pönt-de-Vaux** Ain, E France 46°25' N 04°57' E
- 104 G4 **Pöntearas** Galicia, NW Spain 42°11' N 08°29' W
- 106 J6 **Pöntebhá** Friuli-Venezia Giulia, NE Italy 46°32' N 13°18' E
- 104 G4 **Pönta Caldeas** Galicia, NW Spain 42°23' N 08°30' W
- 107 J16 **Pöntescorvo** Lazio, C Italy 41°27' N 13°40' E
- 104 G5 **Pönte de Barca** Viana do Castelo, N Portugal 41°48' N 08°25' W
- 104 G5 **Pönte de Lima** Viana do Castelo, N Portugal 41°46' N 08°35' W
- 104 F11 **Pöntedera** Toscana, C Italy 43°40' N 10°38' E
- 104 H10 **Pönte de Sor** Portalegre, C Portugal 39°15' N 08°01' W
- 104 H2 **Pöntedeume** Galicia, NW Spain 43°22' N 08°09' W
- 106 F6 **Pönte di Legno** Lombardia, N Italy 46°16' N 10°31' E
- 11 T17 **Pönteix** Saskatchewan, S Canada 49°43' N 107°22' W
- 171 Q16 **Pönte Macassar var.** Pante Macassar, Pante Makassar, Pante Makassar. W East Timor 09°11' S 124°27' E
- 59 N20 **Pönte Nova** Minas Gerais, NE Brazil 20°25' S 42°54' W
- 59 G18 **Pöntes e Lacerda** Mato Grosso, W Brazil 15°14' S 59°21' W
- 104 G4 **Pöntevreda anc.** Pons Vetus. Galicia, NW Spain 42°25' N 08°39' W
- 104 G3 **Pöntevreda** ♦ *province* Galicia, NW Spain
- 104 G4 **Pöntevreda, Ría de estuary** NW Spain
- 30 M12 **Pöntia** Illinois, N USA 40°54' N 88°36' W
- 31 R9 **Pöntiac** Michigan, N USA 42°38' N 83°17' W
- 169 P11 **Pöntianak** Borneo, C Indonesia 07°05' S 109°16' E
- 107 I16 **Pöntino, Agro plain** C Italy
- 102 H6 **Pöntivry** Morbihan, NW France 48°04' N 02°58' W
- 102 F6 **Pönt-Ï'Abbe** Finistère, NW France 47°52' N 04°14' W
- 103 N4 **Pöntoise anc.** Briva Isarae, Cergy-Pontoise, Pontisarae. Val-d'Oise, N France 49°03' N 02°05' E
- 11 W13 **Pönton** Manitoba, C Canada 54°36' N 99°02' W
- 102 J5 **Pöntonson** Manche, N France 48°33' N 01°31' W
- 22 M2 **Pöntotoc** Mississippi, S USA 34°15' N 89°00' W
- 25 R9 **Pöntotoc** Texas, SW USA 30°52' N 98°57' W
- 106 E10 **Pöntremoli** Toscana, C Italy 44°24' N 09°55' E
- 108 J10 **Pöntresina** Graubünden, S Switzerland 46°29' N 09°52' E
- 105 U5 **Pönts var.** Pöns. Cataluña, NE Spain 41°55' N 01°12' E
- 103 R14 **Pönt-St-Esprit** Gard, S France 44°15' N 04°37' E
- 97 K21 **Pöntypöwl** Wél. Pontypŵl. SE Wales, United Kingdom 51°43' N 03°02' W
- 97 J22 **Pöntpridd** S Wales, United Kingdom 51°37' N 03°22' W
- Pöntypŵl** see Pontypool
- 43 R17 **Pöntuga** Veraguas, SE Panama 07°50' N 80°58' W
- 184 L6 **Pönoi Island** island N New Zealand
- 119 K14 **Pönya** ♣ N Belarus
- 107 I17 **Pönzá, Isola di** Island Isola Ponziáne, S Italy
- 107 I17 **Pönziane, Isole island** C Italy
- 182 F7 **Pöochera** South Australia 32°45' S 134°51' E
- 97 L24 **Pöole** S England, United Kingdom 50°43' N 01°59' W
- 25 S6 **Pöoolville** Texas, SW USA 33°00' N 97°55' W
- Pöona** see Pune
- 182 M8 **Pöonarie** New South Wales, SE Australia 33°26' S 142°37' E
- 183 N6 **Pöopelloe Lake** seasonal lake New South Wales, SE Australia
- 57 K19 **Pöopó Oruro**, C Bolivia 18°23' S 66°58' W
- 57 K19 **Pöopó, Lago** var. Lago Pampa Allagás. ☉ W Bolivia 44°10' N 11°01' E
- 184 L3 **Pöor Knights Islands** island N New Zealand
- 39 P10 **Pöorman** Alaska, USA 64°05' N 155°34' W
- 182 E3 **Pöortoua** South Australia 28°31' S 134°09' E
- 147 R10 **Pöop Rus.** Pap. Namangan Viloyati, E Uzbekistan 40°49' N 71°06' E
- 117 X7 **Pöopasna Rus.** Pöpasnya, Luhans'ka Oblast', E Ukraine 48°38' N 38°24' E
- 54 D12 **Pöopayán** Cauca, SW Colombia 02°27' N 76°32' W
- 99 B18 **Pöoperinge** West-Vlaanderen, W Belgium 50°52' N 02°44' E
- 123 N7 **Pöpigay** Krasnoyarskiy Krai, N Russian Federation 71°54' N 110°45' E
- 123 N7 **Pöpigay** ♣ N Russian Federation
- 117 O5 **Pöpil'nya** Zhytomyr'ska Oblast', N Ukraine 49°57' N 29°24' E
- 182 K8 **Pöpillath Lake** seasonal lake New South Wales, SE Australia
- 33 X7 **Pöplár** Montana, NW USA 48°06' N 105°12' W
- 11 Y14 **Pöplár** ♣ Manitoba, C Canada
- 27 X8 **Pöplár Bluff** Missouri, C USA 36°45' N 90°23' W
- 33 X6 **Pöplár River** ♣ Montana, NW USA
- 41 P14 **Pöppocatépetl** ☼ S Mexico 49°04' N 148°16' W
- 79 H21 **Pöppokabaka** Bandundu, SW Dem. Rep. Congo 05°42' S 16°35' E
- 107 J15 **Pöppoli** Abruzzo, C Italy 42°09' N 13°51' E
- 186 F9 **Pöppondetta** Northern, S Papua New Guinea 08°45' N 148°15' E
- 112 F9 **Pöppovaca** Sisak-Moslavina, NE Croatia 45°35' N 16°37' E
- 114 L8 **Pöppovo** Türgövishte, N Bulgaria 43°20' N 26°14' W
- Pöppovo** see Iskra
- Pöpper** see Poprad
- 30 M5 **Pöpple River** ♣ Wisconsin, N USA
- 111 L19 **Pöpprad Ger.** Deutschendorf, *Hung.* Poprad. Prešovský Krai, E Slovakia 49°04' N 20°16' E
- 111 L18 **Pöpprad Ger.** Popper, *Hung.* Poprad. ♣ Poland/Slovakia
- 111 L19 **Pöpprad-Tatry** ✕ (Poprad) Prešovský Krai, E Slovakia 49°04' N 20°21' E
- 21 X7 **Pöppuosen** Virginia, NE USA 37°08' N 76°21' W
- 149 O15 **Pöporál** ♣ SW Pakistan
- 184 N12 **Pöporangahau** Hawke's Bay, North Island, New Zealand 40°19' S 176°36' E
- 59 K17 **Pöporangatu** Goiás, C Brazil 13°28' S 49°14' W
- 119 G18 **Pöporazava Pol.** Porozov, *Rus.* Porozovo. Hrodzyenskaya Voblasts', W Belarus 52°56' N 24°22' E
- 154 A11 **Pöporbandar** Gujarat, W India 21°40' N 69°40' E
- 10 I13 **Pöporcher Island** island British Columbia, SW Canada
- 104 M13 **Pöporcuna** Andalucía, S Spain 37°52' N 04°12' W
- 14 F7 **Pöporcupine** Ontario, S Canada 48°31' N 81°07' W
- 64 M6 **Pöporcupine Bank** undersea feature N Atlantic Ocean
- 11 V15 **Pöporcupine Hills** ▲ Manitoba/Saskatchewan, S Canada
- 30 L3 **Pöporcupine Mountains** hill range Michigan, N USA
- 64 M7 **Pöporcupine Plain** undersea feature E Atlantic Ocean 16°00' N 49°00' W
- 8 G7 **Pöporcupine River** ♣ Canada/USA
- 106 I7 **Pöpordeone anc.** Portenau. Friuli-Venezia Giulia, NE Italy 45°58' N 12°39' E
- 54 H9 **Pöpor Casanare**, E Colombia 05°42' N 71°59' W
- 112 A9 **Pöporčić** I. Parenzo. Istra, NW Croatia 45°16' N 13°36' E
- 60 I9 **Pöporcatu** Paraná, S Brazil 22°46' S 51°22' W
- 127 P4 **Pöporch'ye** see Parechcha
- Pöporshkoye** Chuvashskaya Respublika, W Russian Federation 55°12' N 46°20' E
- 77 Q13 **Pöporga** N Benin 11°04' N 00°58' E
- 186 B7 **Pöporgera** Enga, W Papua New Guinea 05°32' S 143°08' E
- 93 K18 **Pöpori** Sve. Björneborg, Länsi-Suomi, SW Finland 61°28' N 21°50' E
- 185 L14 **Pöporirua** Wellington, North Island, New Zealand 41°08' S 174°51' E
- 92 I12 **Pöporj** Lapp. Bjárás. Norrbotten, N Sweden 66°55' N 19°55' E
- 124 G14 **Pöporkhov** Pskovskaya Oblast', W Russian Federation 57°46' N 29°27' E
- 55 O4 **Pöporlamar** Nueva Esparta, NE Venezuela 10°57' N 63°51' W
- 102 I8 **Pöpornic** Loire-Atlantique, NW France 47°07' N 02°07' W
- 186 B7 **Pöporoma** Southern Highlands, W Papua New Guinea 06°15' S 143°34' E
- 123 T13 **Pöporonaysk** Ostrov Sakhalin, Sakhalinskaya Oblast', SE Russian Federation 49°15' N 143°00' E
- 115 G20 **Pöporos** Poros, S Greece 37°30' N 23°27' E
- 115 C19 **Pöporos** Kefallinia, Iónia Nisída, Greece, C Mediterranean Sea 38°09' N 20°46' E
- 115 G20 **Pöporos island** S Greece
- 81 G24 **Pöporoto Mountains** ▲ SW Tanzania
- 112 B10 **Pöporozina** Primorje-Gorski Kotar, NW Croatia 45°07' N 14°17' E
- Pöporozovo/Pöporoz** see Porazava
- 195 X15 **Pöporoise Bay** bay Antarctica
- 65 G15 **Pöporoise Point** headland NE Ascension Island 07°54' S 14°22' W
- 65 C25 **Pöporoise Point** headland East Falkland, Falkland Islands 52°20' S 59°18' W
- 108 C6 **Pöporrentry** Jura, NW Switzerland 47°25' N 07°06' E
- 106 F10 **Pöporretta Terme** Emilia-Romagna, C Italy 44°10' N 11°01' E
- 92 L7 **Pöporrigno** see O Porriño
- Pöporrsangjenforden Lapp.** Pörsángguvuotna, *fjord* N Norway
- 92 K8 **Pöporrsangerhalvöya** peninsula N Norway
- Pöporrsángguvuotna** see Pörsangjenforden
- 95 G16 **Pöporrgrunn** Telemark, S Norway 59°08' N 09°38' E
- 136 E13 **Pöporruk** Çayir, C Turkey
- Pöporry** see Böldomsaz
- 57 N18 **Pöportachuelo** Santa Cruz, C Bolivia 17°21' S 63°24' W
- 182 I9 **Pöpor Adelaide** South Australia 34°49' S 138°31' E
- 97 F15 **Pöportadon Jr.** Port An Dúinán. S Northern Ireland, United Kingdom 54°26' N 06°27' W
- 31 P10 **Pöportage** Michigan, N USA 42°12' N 85°34' W
- 18 D15 **Pöportage** Pennsylvania, NE USA 40°23' N 78°40' W
- 30 K8 **Pöportage** Wisconsin, N USA 43°33' N 89°29' W
- 30 M3 **Pöportage Lake** ☉ Michigan, N USA
- 11 X16 **Pöportage la Prairie** Manitoba, S Canada 49°58' N 98°20' W
- 31 R11 **Pöportage River** ♣ Ohio, N USA
- 27 Y8 **Pöportageville** Missouri, C USA 36°25' N 89°42' W
- 28 L2 **Pöportal** North Dakota, N USA 48°57' N 102°33' W
- 10 L17 **Pöportalberi** Vancouver Island, British Columbia, SW Canada 49°11' N 124°49' W
- 14 E15 **Pöportal Albert** Ontario, S Canada 43°51' N 81°42' W
- 104 I10 **Pöportalegre anc.** Ammaia, Amoea. Portalegre, E Portugal 39°17' N 07°25' W
- 104 H10 **Pöportalegre** ♦ *district* C Portugal
- 37 V12 **Pöportales** New Mexico, SW USA 34°11' N 103°19' W
- 39 X14 **Pöportal Alexander** Baranof Island, Alaska, USA 56°15' N 134°39' W
- 83 I25 **Pöportal Alfred** Eastern Cape, S South Africa 33°31' S 26°55' E
- 10 J16 **Pöportal Alice** Vancouver Island, British Columbia, SW Canada 50°23' N 127°24' W
- 22 J8 **Pöportal Allen** Louisiana, S USA 30°27' N 91°12' W
- Pöportal Amelia** see Pemba
- Pöportal An Dúinán** see Portadown
- 32 G7 **Pöportal Angeles** Washington, NW USA 48°06' N 123°26' W
- 44 L12 **Pöportal Antonio** NE Jamaica 18°10' N 76°27' W
- 115 D16 **Pöportal Panagia** religious building Thessalia, C Greece
- 25 T14 **Pöportal Aransas** Texas, SW USA 27°49' N 97°03' W
- 97 E18 **Pöportalaring** Ir. Cúil an tSúidairte. Laois/Offaly, C Ireland 53°10' N 07°11' W
- 183 P17 **Pöportal Arthur** Tasmania, SE Australia 43°09' S 147°51' E
- 25 Y11 **Pöportal Arthur** Texas, SW USA 29°55' N 93°56' W
- 96 G12 **Pöportal Askaig** W Scotland, United Kingdom 55°51' N 06°06' W
- 182 I7 **Pöportal Augusta** South Australia 32°29' S 137°44' E
- 44 M9 **Pöportal-au-Prince** ♣ (Haiti) C Haiti 18°33' N 72°20' W
- 22 I8 **Pöportal Barre** Louisiana, S USA 30°33' N 91°57' W
- Pöportal-Bergé** see Borziny
- 151 Q19 **Pöportal Blair** Andaman and Nicobar Islands, SE India 11°40' N 92°44' E
- 25 X12 **Pöportal Bolívar** Texas, SW USA 29°21' N 94°45' W
- 105 X4 **Pöportalou** Cataluña, NE Spain 42°26' N 03°10' E
- 77 N17 **Pöportal Bouet** ✕ (Abidjan) SE Ivory Coast 05°17' N 03°55' W
- 182 I8 **Pöportal Broughton** South Australia 33°39' S 137°55' E
- 14 F17 **Pöportal Burwell** Ontario, S Canada 42°39' N 80°47' W
- 12 G17 **Pöportal Burwell** Québec, NE Canada 60°25' N 64°49' W
- 182 M13 **Pöportal Campbell** Victoria, SE Australia 38°37' S 143°00' W
- 15 V4 **Pöportal-Cartier** Québec, SE Canada 50°00' N 66°55' W
- 185 F23 **Pöportal Chalmers** Otago, South Island, New Zealand 45°46' S 170°37' E
- 23 W14 **Pöportal Charlotte** Florida, SE USA 27°00' N 82°07' W
- 38 L9 **Pöportal Clarence** Alaska, USA 61°15' N 166°51' W
- 10 I13 **Pöportal Clements** Graham Island, British Columbia, SW Canada 53°37' N 132°12' W
- 31 S11 **Pöportal Clinton** Ohio, N USA 41°30' N 82°56' W
- 14 H17 **Pöportal Colborne** Ontario, S Canada 42°51' N 79°16' W
- 15 Y7 **Pöportal Daniel** Québec, SE Canada 48°10' N 64°58' W
- 183 O17 **Pöportal Davey** headland Tasmania, SE Australia 43°19' S 145°54' W
- 44 K8 **Pöportal-de-Paix** NW Haiti 19°56' N 72°52' W
- 181 W4 **Pöportal Douglas** Queensland, NE Australia 16°33' S 145°27' E
- 10 J13 **Pöportal Edward** British Columbia, SW Canada 54°11' N 130°16' W
- 83 K24 **Pöportal Edward** KwaZulu/Natal, SE South Africa 31°03' S 30°14' E
- 58 J12 **Pöportal Pará**, NE Brazil 01°58' S 50°45' W
- 104 H12 **Pöportal Evras**, S Portugal 38°18' N 07°42' W
- 14 E14 **Pöportal Elgin** Ontario, S Canada 44°26' N 81°22' W
- 45 Y14 **Pöportal Elizabeth** Bequia, Saint Vincent and the Grenadines 13°01' N 61°15' W
- 83 I26 **Pöportal Elizabeth** Eastern Cape, S South Africa 33°58' S 25°36' E
- 96 G13 **Pöportal Ellen** W Scotland, United Kingdom 55°37' N 06°12' W
- Pöportalen** see Pöndone
- 97 H16 **Pöportal Erin** SW Isle of Man 54°05' N 04°47' W
- 45 Q13 **Pöportal Porter** headland Saint Vincent, Saint Vincent and the Grenadines 13°22' N 61°10' W
- 185 G18 **Pöportal Pass** pass South Island, New Zealand
- 83 E25 **Pöportalville** Western Cape, SW South Africa 33°03' S 19°00' E
- 35 R12 **Pöportalville** California, W USA 36°03' N 119°03' W
- Pöportal-Etienne** see Nouadhibou
- 182 L13 **Pöportal Fairy** Victoria, SE Australia 38°24' S 142°13' E
- 184 M4 **Pöportal Fitzroy** Great Barrier Island, Auckland, NE New Zealand 36°10' S 175°21' E
- Pöportal Florence** see Kisumu
- Pöportal-Françai** see Ilebo
- 79 C18 **Pöportal-Gentil** Ogooué-Maritime, W Gabon 0°40' S 08°50' E
- 182 I7 **Pöportal Germain** South Australia 33°02' S 138°01' E
- 22 J6 **Pöportal Gibson** Mississippi, S USA 31°57' N 90°58' W
- 39 Q13 **Pöportal Graham** Alaska, USA 59°21' N 151°49' W
- 77 U17 **Pöportal Harcourt** Rivers, S Nigeria 04°43' N 07°02' E
- 10 J16 **Pöportal Hardy** Vancouver Island, British Columbia, SW Canada 50°41' N 127°30' W
- 13 R14 **Pöportal Harrison** see Inukjuak
- 180 I6 **Pöportal Hedland** Western Australia 20°23' S 118°40' E
- 39 O15 **Pöportal Heiden** Alaska, USA 56°54' N 158°40' W
- 97 I19 **Pöportalmadog** var. Portmadog, NW Wales, United Kingdom 52°55' N 04°06' W
- 14 I15 **Pöportal Hope** Ontario, SE Canada 43°58' N 78°18' W
- 13 S9 **Pöportal Hope** Simpson Newfoundland and Labrador, E Canada 52°30' N 56°18' W
- 65 C24 **Pöportal Howard** Settlement West Falkland, Falkland Islands
- 31 T9 **Pöportal Huron** Michigan, N USA 42°58' N 82°25' W
- 107 K17 **Pöportalici** Campania, S Italy 40°48' N 14°20' E
- 104 G14 **Pöportalimão** var. Vila Nova de Portimão. Faro, S Portugal 37°08' N 08°32' W
- 25 T17 **Pöportal Isabel** Texas, SW USA 28°04' N 97°13' W
- 18 J13 **Pöportal Jervis** New York, NE USA 41°22' N 74°39' W
- 55 S7 **Pöportal Kaituma** NW Guyana 07°42' N 59°52' W
- 126 K12 **Pöportal Katon** Rostovskaya Oblast', SW Russian Federation 46°52' N 38°46' E
- 183 S9 **Pöportal Kembla** New South Wales, SE Australia 34°30' S 150°54' E
- 182 F8 **Pöportal Kenny** South Australia 33°09' S 134°58' E
- 182 L13 **Pöportal Victoria**, SE Australia 38°21' S 141°38' E
- 184 K4 **Pöportal Northland**, North Island, New Zealand 35°46' S 174°19' E
- 31 Q13 **Pöportal Indiana**, N USA 40°25' N 84°58' W
- 19 P8 **Pöportal Maine**, NE USA 43°41' N 70°16' W
- 31 Q9 **Pöportal Michigan**, N USA 42°51' N 84°52' W
- 29 Q4 **Pöportal North** Dakota, N USA 47°28' N 97°22' W
- 32 G11 **Pöportal Oregon**, NW USA 45°31' N 122°41' W
- 20 J8 **Pöportal Tennessee**, S USA 36°34' N 86°31' W
- 25 T14 **Pöportal Texas**, SW USA 27°52' N 97°19' W
- 32 G11 **Pöportal** ♣ Oregon, NW USA 45°36' N 122°34' W
- 182 L13 **Pöportal Bay** Victoria, SE Australia
- 44 K13 **Pöportal Bight** bay S Jamaica
- 97 L24 **Pöportal Bill** var. Bill of Portland. *headland* S England, United Kingdom 50°31' N 02°2

POTARU RIVER – PUEBLO NUEVO

55	59	Potaru River ↗ C Guyana	112	L13	Požega <i>prev.</i> Slavonška Požega, <i>Ger.</i> Poschega, <i>Hung.</i> Pozsega, <i>Požega-Slavonija</i> , NE Croatia 45°19'N 17°42'E	118	L12	Pzarakoi Rus. Prozoroki, Vitsyabskaya Voblasts', N Belarus 55°18'N 28°13'E	9	N5	Prince Regent Inlet channel Nunavut, N Canada	124	H14	Proletariy Novgorodskaya Oblast', W Russian Federation 58°24'N 31°40'E	33	U11	Pryor Creek ↖ Montana, NW USA
83	L21	Potchefstroom North-West, N South Africa 26°42'S 27°06'E	112	H9	Požega-Slavonija <i>off.</i> Požeško-Slavonška Županija, ♣ province NE Croatia	167	S11	Pzársmár <i>see</i> Prejmer	10	J13	Prince Rupert British Columbia, SW Canada 54°18'N 130°17'W	126	M12	Proletarsk Rostovskaya Oblast', SW Russian Federation 46°42'N 41°48'E	110	M10	Przasnysz Mazowieckie, C Poland 53°01'N 20°51'E
27	R11	Poteau Oklahoma, C USA 35°03'N 94°36'W	112	H9	Požega-Slavonija <i>off.</i> Požeško-Slavonška Županija, ♣ province NE Croatia	116	J12	Pzredal <i>Hung.</i> Predeal, Braşov, C Romania 45°30'N 25°31'E	21	Y5	Prince's Island <i>see</i> Principe	127	N13	Proletokoye <i>Vodokhranilishche salt lake</i> SW Russian Federation 67°36'N 64°E	111	K14	Przedbórz Łódzkie, S Poland 51°04'N 19°51'E
25	R12	Poteet Texas, SW USA 29°02'N 98°34'W	125	U13	Pozhva Komi-Permyatskiy Okrug, NW Russian Federation 59°07'N 56°04'E	109	S8	Pzreditz Steiermark, SE Austria 47°04'N 13°54'E	181	W2	Princess Charlotte Bay bay Queensland, NE Australia	60	J8	Promissão São Paulo, S Brazil 21°33'S 49°51'W	111	P17	Przemysł Psk., Peremyshl. Podkarpackie, C Poland 49°47'N 22°47'E
115	G14	Poteidaia <i>site of ancient city</i> Kentriki Makedonia, N Greece	110	G11	Poznań <i>Ger.</i> Posen, Posnania, Wielkopolskie, C Poland 52°24'N 16°56'E	11	V15	Pzrecevillo Saskatchewan, S Canada 51°58'N 102°40'W	195	W7	Princess Elizabeth Land <i>physical region</i> Antarctica	60	J8	Promissão, Represa de ☑ S Brazil	110	L13	Przysucha Mazowieckie, SE Poland 51°22'N 20°36'E
107	M18	Potenza <i>see</i> Potenza	105	O13	Pozo Alcón Andalucía, S Spain 37°43'N 02°55'W	102	K6	Pzre-en-Pail Mayenne, NW France 48°27'N 00°15'W	36	M4	Price Utah, W USA 39°35'N 110°49'W	125	V4	Promyshlennyy Respublika Komi, NW Russian Federation 67°36'N 64°E	115	H18	Pšachná <i>var.</i> Pšahna, Pšachná, <i>Evroica</i> , C Greece 38°35'N 23°39'E
185	A24	Poteriteri, Lake ☉ South Island, New Zealand	62	H3	Pozo Almonte Tarapacá, N Chile 20°16'S 69°50'W	54	H7	Pzregonero Táchira, NW Venezuela 08°02'N 71°35'W	27	N5	Price River ↖ Utah, W USA 37°27'N 119°12'E	119	O16	Pronya ↖ E Belarus	115	K18	Pšará island E Greece
104	M2	Potes Cantabria, N Spain 43°10'N 04°41'W	104	L12	Pozoblanco Andalucía, S Spain 38°23'N 04°48'W	118	J10	Pzreilj <i>Ger.</i> Preilj, SE Latvia 56°17'N 26°52'E	37	N8	Prichard Alabama, S USA 30°44'N 88°04'E	103	M11	Prophet River British Columbia, W Canada 58°07'N 122°39'W	115	I16	Pšathouira island Vóreies Sporádes, Greece, Aegean Sea
25	S12	Pothieterssur <i>see</i> Mokopane	105	Q11	Pozo Cañada Castilla-La Mancha, C Spain 38°49'N 01°45'W	116	J12	Pzrejmer <i>Hung.</i> Prejmer, Braşov, S Romania 45°42'N 25°49'W	105	P8	Priddy Texas, SW USA 31°39'N 98°30'W	60	J8	Promissão, Represa de ☑ S Brazil	110	O16	Przeworsk Podkarpackie, SE Poland 50°04'N 22°30'E
137	Q9	Poti <i>prev.</i> Pot'i, W Georgia 42°10'N 41°42'E	62	N5	Pozo Colorado Presidente Hayes, C Paraguay 23°26'S 58°51'W	104	M14	Pzriegde <i>Córdoba</i> Andalucía, S Spain 37°27'N 04°12'E	104	M14	Priego de Córdoba Andalucía, S Spain 37°27'N 04°12'E	125	V4	Promyshlennyy Respublika Komi, NW Russian Federation 67°36'N 64°E	115	H18	Pšachná <i>var.</i> Pšahna, Pšachná, <i>Evroica</i> , C Greece 38°35'N 23°39'E
77	X13	Potiskum Yobe, NE Nigeria 11°38'N 11°07'E	63	J20	Pozos, Punta <i>headland</i> S Argentina 47°55'S 65°46'W	118	J10	Pzreilj <i>Ger.</i> Preilj, SE Latvia 56°17'N 26°52'E	11	N17	Princeton British Columbia, SW Canada 49°25'N 120°35'W	59	P16	Propria Sergipe, E Brazil 10°15'S 36°51'W	117	S5	Psel <i>Rus.</i> Psel', ↖ Russian Federation/Ukraine
32	M9	Potkazarje <i>see</i> Ivanska Potlatch Idaho, NW USA 46°55'N 116°51'W	107	L26	Pozzallo Sicilia, Italy, C Mediterranean Sea 36°44'N 14°51'E	123	N11	Pzrebrazenka Irkutskaya Oblast', C Russian Federation 60°01'N 108°00'E	100	M12	Princeton Illinois, N USA 41°22'N 89°56'W	103	X16	Propriano Corse, France, C Mediterranean Sea 41°41'N 08°54'E	115	M21	Pšerimos island Dodekánisa, Greece, Aegean Sea
33	N9	Pot Mountain ▲ Idaho, NW USA 46°44'N 115°24'W	107	L26	Pozzallo Sicilia, Italy, C Mediterranean Sea 36°44'N 14°51'E	166	J9	Pzreparis Island <i>island</i> SW Myanmar (Burma)	118	H14	Princeton British Columbia, SW Canada 49°25'N 120°35'W	114	H12	Prosejów <i>see</i> Prostějov	147	R8	Pšeskm <i>see</i> Piskom
113	H14	Potoci Federacija Bosna i Hercegovina, S Bosnia and Herzegovina 43°24'N 17°52'E	107	K17	Pozzuoli <i>anc.</i> Puteoli, Campania, S Italy 40°49'N 14°07'E	111	H14	Pzrepreu <i>see</i> Prešov	83	G23	Priekule <i>Ger.</i> Priekule, S Lithuania 54°37'N 23°56'E	114	H12	Prosejów <i>see</i> Prostějov	147	R8	Pšeskm <i>see</i> Piskom
21	V3	Potomac River ↖ NE USA	77	P17	Pra ↖ S Ghana	14	M14	Pzreprecott Ontario, SE Canada 44°43'N 75°33'W	104	M3	Prieta, Peña ▲ N Spain 43°01'N 04°42'W	114	H12	Prosejów <i>see</i> Prostějov	147	R8	Pšeskm <i>see</i> Piskom
57	L20	Potosí Potosí, S Bolivia 19°35'S 65°51'W	111	C19	Prachaticze <i>Ger.</i> Prachatitz, Jihočeský kraj, S Czech Republic 49°01'N 14°02'E	36	K12	Pzreprecott Arizona, SW USA 34°33'N 112°26'W	40	J10	Prieto, Cerro ▲ C Mexico 24°10'N 105°21'W	114	H12	Prosejów <i>see</i> Prostějov	147	R8	Pšeskm <i>see</i> Piskom
42	H9	Potosí Chinandega, NW Nicaragua 12°58'N 87°30'W	107	K17	Praderia Valle del Cauca, SW Colombia 03°23'N 76°11'W	27	T13	Pzreprecott Arkansas, C USA 33°49'N 93°25'W	111	J19	Prievizda <i>var.</i> Prieviz, <i>Ger.</i> Prieviz, <i>Hung.</i> Privigye, Trenčiansky kraj, W Slovakia 48°47'N 18°35'E	117	V8	Prosyana Dnipropetrovs'ka Oblast', E Ukraine 48°07'N 36°22'E	112	G9	Pšunj ▲ NE Croatia
27	W6	Potosí Missouri, C USA 37°57'N 90°49'W	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	36	K12	Pzreprecott Arkansas, C USA 33°49'N 93°25'W	108	B9	Priilly Vaud, SW Switzerland 46°32'N 06°38'W	117	V8	Prosyana Dnipropetrovs'ka Oblast', E Ukraine 48°07'N 36°22'E	112	G9	Pšunj ▲ NE Croatia
57	K21	Potosí ♣ <i>department</i> SW Bolivia	59	O19	Prado Bahia, SE Brazil 17°13'S 39°15'W	30	H6	Pzreprecott Wisconsin, N USA 44°46'N 92°45'W	25	N1	Pringle Texas, SW USA 35°55'N 101°28'W	111	L16	Proszowice Malopolskie, S Poland 50°12'N 20°15'E	111	J17	Pšunj ▲ NE Croatia
62	H7	Potreriillos Atacama, N Chile 26°30'S 69°25'W	54	D11	Pradera Valle del Cauca, SW Colombia 03°23'N 76°11'W	185	A24	Pzrepreu <i>see</i> Prešov	113	O19	Prilep <i>Turk.</i> Perlepe, S FYR Macedonia 41°21'N 21°34'E	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
42	H5	Potreriillos Cortés, NW Honduras 15°10'N 87°58'W	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	112	O7	Pzrepreu <i>see</i> Prešov	108	B9	Priilly Vaud, SW Switzerland 46°32'N 06°38'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
62	H8	Potro, Cerro del ▲ N Chile 28°22'S 69°34'W	59	O19	Prado Bahia, SE Brazil 17°13'S 39°15'W	112	O7	Pzrepreu <i>see</i> Prešov	62	L10	Primerio, Rio ↖ C Argentina	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
100	N12	Potsdam Brandenburg, NE Germany 52°24'N 13°04'E	54	E11	Prado Tolima, C Colombia 03°45'N 74°55'W	29	N10	Pzrepreu <i>see</i> Prešov	29	S12	Pringmar Iowa, C USA 43°05'N 95°37'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
18	J7	Potsdam New York, NE USA 44°40'N 74°58'W	111	H16	Pradé <i>Ger.</i> Altavér, ▲ NE Czech Republic 50°06'N 17°14'E	58	M13	Pzrepreu <i>see</i> Prešov	118	A13	Primorsk <i>Ger.</i> Primorsk, Kaliningradskaya Oblast', W Russian Federation 54°45'N 20°00'E	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
109	X5	Pottendorf Niederösterreich, E Austria 47°58'N 16°07'E	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
109	X5	Pottenstein Niederösterreich, E Austria 47°58'N 16°07'E	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
118	I15	Pottstown Pennsylvania, NE USA 40°15'N 75°39'W	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
118	H14	Pottsville Pennsylvania, NE USA 40°40'N 76°10'W	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
155	L25	Pottuvil Eastern Province, SE Sri Lanka 06°53'N 81°49'E	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
149	U6	Potri Plateau <i>plateau</i> NE Pakistan	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
102	J7	Pouancé Maine-et-Loire, W France 47°46'N 01°11'W	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
15	R6	Poulin de Courval, Lac ☉ Québec, SE Canada	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
18	L9	Poultney Vermont, NE USA 43°31'N 73°12'W	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
187	O16	Poum Province Nord, W New Caledonia 20°15'S 164°03'E	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
59	L21	Pouso Alegre Minas Gerais, NE Brazil 22°13'S 45°56'W	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
192	I16	Poutasi Upolu, SE Samoa 14°00'S 171°43'W	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
167	R12	Pouthiät <i>prev.</i> Pursat, Pouthiät, W Cambodia 12°32'N 103°55'E	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
167	R12	Pouthiät, Sténg <i>prev.</i> Pursat, ↖ W Cambodia	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
102	J9	Pouzauges Vendée, NW France 46°47'N 00°54'W	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
106	F8	Po , <i>Valle del</i> <i>see</i> Po Valley	103	O17	Prades Pyrénées-Orientales, S France 42°36'N 02°22'E	60	I8	Pzrepreu <i>see</i> Prešov	124	G12	Primorsk <i>Fin.</i> Koivisto, Leningradskaya Oblast', NW Russian Federation 60°20'N 28°39'W	103	T14	Provence <i>cultural region</i> SE France	115	A14	Pšunj ▲ NE Croatia
111	I19	Považská Bystrica <i>Ger.</i> Waagbistriz, <i>Hung.</i> Vágbeszterce, Trenčiansky kraj, W Slovakia 49°07'N 18°26'E															

- 42 B6 **Pueblo Nuevo Tiquisate** var. Tiquisate. Escuintla, SW Guatemala 14°16'N 91°21'W
- 41 Q11 **Pueblo Viejo, Laguna de lagoon** E Mexico
- 63 J14 **Puelches** La Pampa, C Argentina 38°08' S 65°56' W
- 104 L14 **Puente-Genil** Andalucía, S Spain 37°23'N 04°45'W
- 105 Q3 **Puente la Reina** Bas. Gares, Navarra, N Spain 42°40'N 01°49'W
- 104 L12 **Puente Nuevo, Embalse de** S Spain
- 57 D14 **Puente Piedra** Lima, W Peru 11°49' S 77°01' W
- 160 F14 **Pu'er** var. Ning'er. Yunnan, SW China 23°09' N 100°58' E
- 45 V6 **Puerca, Punta headland** E Puerto Rico 18°13' N 65°36' W
- 37 R12 **Puerco, Río** S New Mexico, SW USA
- 57 J17 **Puerto Acosta** La Paz, W Bolivia 15°33' S 69°15' W
- 63 G19 **Puerto Aisén** Aisén, S Chile 45°24' S 72°42' W
- 41 R17 **Puerto Ángel** Oaxaca, SE Mexico 15°39' N 96°29' W
- Puerto Argentino** see Stanley
- 41 T17 **Puerto Arista** Chiapas, SE Mexico 15°55' N 93°47' W
- 43 O16 **Puerto Armeulles** Chiriquí, SW Panama 08°19' N 82°51' W
- 54 D14 **Puerto Asís** Putumayo, SW Colombia 0°31' N 76°31' W
- 54 L9 **Puerto Ayacucho** Amazonas, SW Venezuela 05°45' N 67°37' W
- 57 C18 **Puerto Ayora** Galapagos Islands, Ecuador, E Pacific Ocean 0°45' S 90°19' W
- 57 C18 **Puerto Baquerizo Moreno** var. Baquerizo Moreno. Galapagos Islands, Ecuador, E Pacific Ocean 0°54' S 89°37' W
- 42 G4 **Puerto Barríos** Izabal, E Guatemala 15°42' N 88°34' W
- 54 F8 **Puerto Berrio** Antioquia, C Colombia 06°28' N 74°28' W
- 54 F9 **Puerto Boyaca** Boyacá, C Colombia 05°58' N 74°36' W
- 54 K4 **Puerto Cabello** Carabobo, N Venezuela 10°29' N 68°02' W
- 43 N7 **Puerto Cabezas** var. Bilwi. Región Autónoma Atlántico Norte, NE Nicaragua 14°05' N 83°22' W
- 54 L9 **Puerto Carreño** Vichada, E Colombia 06°08' N 67°30' W
- 54 E4 **Puerto Colombia** Atlántico, N Colombia 10°59' N 74°57' W
- 42 H4 **Puerto Cortés** Cortés, NW Honduras 15°50' N 87°55' W
- 54 J4 **Puerto Cumarebo** Falcón, N Venezuela 11°29' N 69°21' W
- Puerto de Cabras** see Puerto del Rosario
- 55 Q5 **Puerto de Hierro** Sucre, NE Venezuela 10°40' N 62°03' W
- 64 O11 **Puerto de la Cruz** Tenerife, Islas Canarias, Spain, NE Atlantic Ocean 28°24' N 16°33' W
- 64 Q11 **Puerto del Rosario** var. Puerto de Cabras. Fuerteventura, Islas Canarias, Spain, NE Atlantic Ocean 28°29' N 13°52' W
- 63 J20 **Puerto Desgado** Santa Cruz, SE Argentina 47°46' S 65°53' W
- 40 F8 **Puerto Escondido** Baja California Sur, NW Mexico 25°48' N 111°20' W
- 41 R17 **Puerto Escondido** Oaxaca, SE Mexico 15°48' N 96°57' W
- 60 G12 **Puerto Esperanza** Misiones, NE Argentina 26°01' S 54°39' W
- 54 H10 **Puerto Gaítán** Meta, C Colombia 04°20' N 72°10' W
- Puerto Gallegos** see Río Gallegos
- 60 G12 **Puerto Iguazú** Misiones, NE Argentina 25°39' S 54°35' W
- 56 F12 **Puerto Inca** Huánuco, N Peru 09°22' S 74°54' W
- 54 L11 **Puerto Inridá** var. Obando. Guainía, E Colombia 03°48' N 67°54' W
- 42 K13 **Puerto Jesús** Guanacaste, NW Costa Rica 10°08' N 85°26' W
- 41 Z11 **Puerto Juárez** Quintana Roo, SE Mexico 21°06' N 86°46' W
- 55 N5 **Puerto La Cruz** Anzoátegui, NE Venezuela 10°14' N 64°40' W
- 54 E14 **Puerto Leguizamón** Putumayo, S Colombia 0°14' N 74°45' W
- 43 N5 **Puerto Leompira** Gracias a Dios, E Honduras 15°14' N 83°48' W
- Puerto Libertad** see La Libertad
- 54 I11 **Puerto Limón** Meta, E Colombia 04°00' N 71°09' W
- 54 D13 **Puerto Limón** Putumayo, SW Colombia 01°02' N 76°30' W
- Puerto Limón** see Limón
- 105 N11 **Puertollano** Castilla-La Mancha, C Spain 38°41' N 04°07' W
- 63 K17 **Puerto Lobos** Chubut, SE Argentina 42°00' S 64°58' W
- 54 I3 **Puerto López** La Guajira, N Colombia 11°54' N 71°21' W
- 105 Q14 **Puerto Lumbreras** Murcia, SE Spain 37°35' N 01°49' W
- 41 V17 **Puerto Madero** Chiapas, SE Mexico 14°44' N 92°25' W
- 63 K17 **Puerto Madryn** Chubut, S Argentina 42°45' S 65°02' W
- Puerto Magdalena** see Bahía Magdalena
- 57 J15 **Puerto Maldonado** Madre de Dios, E Peru 12°37' S 69°11' W
- Puerto Masachapa** see Masachapa
- Puerto México** see Coatzacoalcos
- 63 G17 **Puerto Mont** Los Lagos, C Chile 41°28' S 72°57' W
- 41 Z12 **Puerto Morelos** Quintana Roo, SE Mexico 20°47' N 86°54' W
- 54 L10 **Puerto Nariño** Vichada, E Colombia 04°57' N 67°51' W
- 63 H23 **Puerto Natales** Magallanes, S Chile 51°42' S 72°28' W
- 43 X15 **Puerto Obaldía** Kuna Yala, NE Panama 08°38' N 77°26' W
- 44 H6 **Puerto Padre** Las Tunas, E Cuba 21°13' N 76°35' W
- 54 L9 **Puerto Pérez** Apure, C Venezuela 06°10' N 67°30' W
- 40 E3 **Puerto Peñasco** Sonora, NW Mexico 31°20' N 113°35' W
- 55 N5 **Puerto Píritu** Anzoátegui, NE Venezuela 10°04' N 65°00' W
- 45 N8 **Puerto Plata** var. San Felipe de Puerto Plata. N Dominican Republic 19°46' N 70°42' W
- Puerto Presidente Stroessner** see Ciudad del Este
- 171 N6 **Puerto Princesa** off. Puerto Princesa City, Palawan, W Philippines 09°48' N 118°43' E
- Puerto Princesa City** see Puerto Princesa
- Puerto Principe** see Camagüey
- Puerto Quellón** see Quellón
- 60 F13 **Puerto Rico** Misiones, NE Argentina 26°48' S 54°59' W
- 57 K14 **Puerto Rico** Pando, N Bolivia 11°07' S 67°32' W
- 54 E12 **Puerto Rico** Caquetá, S Colombia 01°54' N 75°13' W
- 45 U5 **Puerto Rico** off. Commonwealth of Puerto Rico; prev. Porto Rico. ◊ US commonwealth territory C West Indies
- 64 F11 **Puerto Rico island** C West Indies
- Puerto Rico**, Commonwealth of see Puerto Rico
- Puerto Rico Trench** *undersea feature* NE Caribbean Sea
- 54 I8 **Puerto Rondón** Arauca, E Colombia 06°16' N 71°05' W
- Puerto San José** see San José
- 63 J21 **Puerto Santa Julián** var. Santa Julián. Santa Cruz, SE Argentina 49°14' S 67°41' W
- 63 I22 **Puerto Santa Cruz** var. Santa Cruz. Santa Cruz, SE Argentina 50°05' S 68°31' W
- Puerto Sauce** see Juan L. Lacaze
- 57 Q20 **Puerto Suárez** Santa Cruz, E Bolivia 18°59' S 57°47' W
- 54 D13 **Puerto Umbria** Putumayo, SW Colombia 0°52' N 76°36' W
- 40 J13 **Puerto Vallarta** Jalisco, SW Mexico 20°36' N 105°15' W
- 63 G16 **Puerto Varas** Los Lagos, C Chile 41°20' S 73°00' W
- 42 M13 **Puerto Viejo** Heredia, NE Costa Rica 10°27' N 84°00' W
- Puertoviejo** see Portoviejo
- 57 B18 **Puerto Villamil** var. Villamil. Galapagos Islands, Ecuador, E Pacific Ocean 0°57' S 91°00' W
- 54 F8 **Puerto Wilches** Santander, N Colombia 07°22' N 73°53' W
- 63 H20 **Pueyrredón, Lago** var. Lago Cochrane. ◊ S Argentina
- 127 R7 **Pugachév** Saratovskaya Oblast', W Russian Federation 52°06' N 48°50' E
- 127 T3 **Pugachévo** Udmurtskaya Respublika, NW Russian Federation 56°38' N 53°03' E
- 32 H8 **Puget Sound** Washington, NW USA
- 107 O17 **Puglia** var. Le Puglie, Eng. Apulia. ◊ region SE Italy 41°13' N 16°04' E
- 107 N17 **Puglia, Canosa di** Italy. Canusium. Puglia, SE Italy 41°13' N 16°04' E
- 118 I6 **Puhja** Ger. Kawelecht. Tartumaa, SE Estonia 58°20' N 26°19' E
- Puhó** see Púchov
- 105 V4 **Puigcerdá** Cataluña, NE Spain 42°25' N 01°53' E
- Puigmal** see Puigmal d'Err
- 103 N17 **Puigmal d'Err** var. Puigmal. ◊ S France 42°24' N 02°07' E
- 76 I16 **Pujehun** S Sierra Leone 07°23' N 11°44' W
- 185 E20 **Puka** see Puké
- 38 F10 **Pukalani** Maui, Hawaii, USA, C Pacific Ocean 20°50' N 156°20' W
- 190 J13 **Pukapuka** atoll N Cook Islands
- 191 X9 **Pukapuka atoll** Îles Tuamotu, E French Polynesia **Pukari Neem** see Purrekkari Neem
- 191 X11 **Pukarua** var. Pukarua. atoll Îles Tuamotu, E French Polynesia
- Pukarua** see Pukarua
- 14 A7 **Pukaskwa** ◊ Ontario, S Canada
- 11 V12 **Pukatawagan** Manitoba, C Canada 55°46' N 101°14' W
- 191 X16 **Pukatiki, Matunga** Easter Island, Chile, E Pacific Ocean
- 182 C1 **Pukatja** var. Ernabella. South Australia 26°18' S 132°13' E
- 163 Y12 **Pukch'ong** E North Korea 40°13' N 128°20' E
- 113 L18 **Puké** var. Puka. Shkodër, N Albania 42°03' N 19°53' E
- 184 L6 **Pukekohe** Auckland, North Island, New Zealand 37°12' S 174°54' E
- 184 L7 **Pukemiro** Waikato, North Island, New Zealand 37°37' S 175°02' E
- 190 D12 **Puke, Mont** ◊ Île Futuna, W Wallis and Futuna
- Puket** see Phuket
- 185 C20 **Puketaraki Range** ◊ South Island, New Zealand
- 184 N13 **Puketoi Range** ◊ North Island, New Zealand
- 185 F21 **Pukeuri Junction** Otago, South Island, New Zealand 45°01' S 171°01' E
- 119 L16 **Pukhovichy Rus.** Pukhovichy, Minskaya Voblasts', C Belarus 53°32' N 28°15' E
- Pukhovichy** see Pukhovichy
- 124 M10 **Puksozero** Arkhangel'skaya Oblast', NW Russian Federation 62°37' N 40°29' E
- 112 A10 **Pula** It. Pola; prev. Pulj. Istra, NW Croatia 44°53' N 13°51' E
- Pula** see Nyingchi
- 163 U14 **Pulandian** var. Xinjin. Liaoning, NE China 39°25' N 121°58' E
- 163 T14 **Pulandian Wan** bay NE China
- 189 O15 **Pulap Atoll** atoll Caroline Islands, C Micronesia
- 18 H9 **Pulaski** New York, NE USA 43°34' N 76°06' W
- 20 I10 **Pulaski** Tennessee, S USA 35°11' N 87°00' W
- 21 R7 **Pulaski** Virginia, NE USA 37°03' N 80°47' W
- 171 Y14 **Pulau, Sungai** ◊ Papua, E Indonesia
- 110 N13 **Pulawy** Ger. Ne Amerika. Lubelskie, E Poland 51°25' N 21°57' E
- 149 R5 **Pul-e-'Alam** prev. Pol-e-'Alam. Lógar, E Afghanistan 33°59' N 69°02' E
- 149 Q3 **Pul-e-Khumri** prev. Pol-e-Khomri. Baghlán, NE Afghanistan 35°55' N 68°45' E
- 146 I16 **Pulhatyn Rus.** Poleskhatum; prev. Pul'-I-Khatum. Ahal Velayaty, S Turkmenistan 36°01' N 61°08' E
- 101 E16 **Pulheim** Nordrhein-Westfalen, W Germany 51°00' N 86°48' E
- 155 J19 **Pulicat Lake** lagoon SE India
- Pul'-I-Khatum** see Pulhatyn
- Pul-i-Sefid** see Pol-e-Sefid
- Pulkaj** see Pula
- 109 W2 **Pulkau** ◊ NE Austria
- 93 L15 **Pulkila** Oulu, C Finland 64°15' N 25°53' E
- 122 C7 **Pulkovo** ◊ (Sankt-Peterburg) Leningradskaya Oblast', NW Russian Federation 60°06' N 30°23' E
- 32 M9 **Pullman** Washington, NW USA 46°43' N 117°10' W
- 108 B10 **Pully** Vaud, SW Switzerland 46°31' N 06°40' E
- 40 F7 **Pulpita, Punta** headland NW Mexico 26°30' N 111°28' W
- 110 M10 **Pulstsk** Mazowieckie, C Poland 52°41' N 21°04' E
- 158 H10 **Pulu** Xinjiang Uygur Zizhiqu, W China 36°10' N 81°29' E
- 137 P13 **Pülümür** Tunceli, E Turkey 39°30' N 39°54' E
- 189 N16 **Pulusuk island** Caroline Islands, C Micronesia
- 189 N16 **Puluwat Atoll** Caroline Islands, C Micronesia
- 25 N11 **Pumpville** Texas, SW USA 39°55' N 101°43' W
- 191 P7 **Punaauia** var. Hakaepahi. Tahiti, W French Polynesia 17°38' S 149°37' W
- 56 B8 **Puná, Isla** island SW Ecuador
- 185 G16 **Punakaiki** West Coast, South Island, New Zealand 42°07' S 171°21' E
- 153 T11 **Punakha** C Bhutan 27°38' N 89°50' E
- 57 L18 **Punata** Cochabamba, C Bolivia 17°32' S 65°50' W
- 155 E14 **Pune** prev. Poona. Mahārāshtra, W India 18°32' N 73°52' E
- 83 M17 **Pungoé, Río** var. Púnguè, Pungwe. ◊ C Mozambique
- 21 X10 **Pungwe River** ◊ North Carolina, SE USA
- Púnguè, Pungwe** see Pungoé, Río
- 79 N19 **Punia** Maniema, E Dem. Rep. Congo 01°28' S 26°25' E
- 62 H8 **Punilla, Sierra de la** ◊ W Argentina
- 161 P14 **Puning** Guangdong, S China 23°24' N 116°14' E
- 62 G10 **Puniqua** Coquimbo, C Chile 30°50' S 71°29' W
- 149 T9 **Punjab** prev. West Punjab, Western Punjab. ◊ province E Pakistan
- 152 H8 **Punjab** states NW India
- 129 Q9 **Punjab Plains** plain N India
- 93 O17 **Punkaharju** var. Punksalmi. Itä-Suomi, E Finland 61°45' N 29°21' W
- Punkasalmi** see Punkaharju
- 57 I17 **Puno** Puno, SE Peru 15°53' S 70°03' W
- 57 H17 **Puno** off. Departamento de Puno. ◊ department S Peru
- Puno, Departamento de** see Puno
- 61 B24 **Punta Alta** Buenos Aires, E Argentina 38°54' S 62°01' W
- 63 H24 **Punta Arenas** prev. Magallanes. Magallanes, S Chile 53°10' S 70°56' W
- 45 T6 **Punta, Cerro de** C Puerto Rico 18°10' N 66°36' W
- 43 T15 **Punta Chame** Panamá, C Panama 08°39' N 79°42' W
- 57 G17 **Punta Colorada** Arequipa, SW Peru 16°17' S 72°31' W
- 40 F9 **Punta Coyote** Baja California Sur, NW Mexico
- 62 G8 **Punta de Diaz** Atlixco, N Chile 38°03' S 70°36' W
- 61 G20 **Punta del Este** Maldonado, S Uruguay 34°59' S 54°58' W
- 63 K17 **Punta Delgada** Chubut, SE Argentina 42°46' S 63°40' W
- 55 O5 **Punta de Mata** Monagas, NE Venezuela 09°48' N 63°38' W
- 55 O4 **Punta de Piedras** Nueva Esparta, NE Venezuela 10°57' N 64°06' W
- 42 F4 **Punta Gorda** Toledo, SE Belize 16°07' N 88°47' W
- 43 N11 **Punta Gorda** Región Autónoma Atlántico Sur, SE Nicaragua 11°31' N 83°46' W
- 23 W14 **Punta Gorda Florida**, SE USA 26°55' N 82°03' W
- 42 M11 **Punta Gorda, Río** ◊ SE Nicaragua
- 62 H6 **Punta Negra, Salar de salt lake** N Chile
- 40 D5 **Punta Prieta** Baja California Norte, NW Mexico 28°56' N 114°11' W
- 42 L13 **Puntarenas** Puntarenas, W Costa Rica 09°58' N 84°50' W
- 42 L13 **Puntarenas** off. Provincia de Puntarenas. ◊ province W Costa Rica
- Puntarenas, Provincia de** see Puntarenas
- 80 P13 **Puntland** cultural region NE Somalia
- 54 J4 **Punto Fijo** Falcón, N Venezuela 11°42' N 70°13' W
- 105 S4 **Puntón de Guara** ◊ N Spain 42°18' N 00°13' W
- 18 D14 **Punxsutawney** Pennsylvania, NE USA 40°55' N 78°57' W
- 93 M14 **Puolanka** Oulu, C Finland 64°51' N 27°42' E
- 57 J17 **Pupuya, Nevado** ◊ W Bolivia 15°04' S 69°01' W
- Puqi** see Chibi
- 57 F16 **Puquio** Ayacucho, S Peru 14°44' S 74°07' W
- 122 J9 **Pur** ◊ N Russian Federation
- 186 D7 **Purari** ◊ S Papua New Guinea
- 27 N11 **Purcell** Oklahoma, C USA 35°00' N 97°21' W
- 11 O16 **Purcell Mountains** ◊ British Columbia, SW Canada
- 105 P14 **Purchena** Andalucía, S Spain 37°21' N 02°21' W
- 27 S8 **Purdy** Missouri, C USA 36°49' N 93°55' W
- 118 I2 **Purekkari Neem** prev. Pukari Neem. headland N Estonia 59°33' N 24°49' E
- 37 U7 **Purgatoire River** ◊ Colorado, C USA
- Purgstall** see Purgstall an der Erlauf
- 109 V5 **Purgstall an der Erlauf** var. Purgstall. Niederösterreich, NE Austria 48°01' N 15°08' E
- 154 O13 **Puri** var. Jagannath. Orissa, E India 19°52' N 85°49' E
- Purimaya** see Buriram
- 109 X4 **Purkersdorf** Niederösterreich, NE Austria 48°13' N 16°12' E
- 98 I9 **Purmerend** Noord-Holland, C Netherlands 52°30' N 04°56' E
- 151 G16 **Pürna** ◊ C India
- Purnea** see Pürna
- 153 R13 **Pürnia** prev. Purnea. Bihar, NE India 25°47' N 87°28' E
- Pursat** see Pöithisät, Stęang, Pöithisät, W Cambodia
- Purulia** see Purulia
- 150 L13 **Purulia** prev. Purulia. West Bengal, NE India 23°20' N 86°24' E
- 47 G7 **Purus, Río** var. Río Purús. ◊ Brazil; Peru
- 186 C9 **Purutu Island** island SW Papua New Guinea
- 93 N17 **Purvesi** ◊ SE Finland
- 22 L7 **Purvis** Mississippi, S USA 31°08' N 89°24' W
- 114 J11 **Purvomay** prev. Borisovgrad. Plovdiv, C Bulgaria 42°06' N 25°13' E
- 169 R16 **Purwodadi** prev. Poerwodadi. Jawa, C Indonesia 07°05' S 110°53' E
- 169 P16 **Purwokerto** prev. Poerwokerto. Jawa, C Indonesia 07°25' S 109°14' E
- 169 P16 **Purworejo** prev. Poerworejo. Jawa, C Indonesia 07°45' S 110°04' E
- 20 H8 **Puryear** Tennessee, S USA 36°25' N 88°21' W
- 154 H13 **Pusad** Mahārāshtra, C India 19°56' N 77°40' E
- Pusan** see Busan
- Pusan-gwangyöksi** see Busan
- 168 H7 **Pusatgato, Pegunungan** ◊ Sumatera, NW Indonesia
- Puschlav** see Poschjavo
- 124 G13 **Pushkin** prev. Tsarskoye Selo. Leningradskaya Oblast', NW Russian Federation 59°42' N 30°24' E
- 126 L3 **Pushkino** Moskovskaya Oblast', W Russian Federation 55°57' N 37°45' E
- 127 Q8 **Pushkino** Saratovskaya Oblast', W Russian Federation 51°09' N 47°00' E
- Pushkino** see Bilasvar
- 111 M22 **Püspökladány** Hajdú-Bihar, E Hungary 47°20' N 21°05' E
- 118 J3 **Püssi** Ger. Isenhof. Ida-Virumaa, NE Estonia 59°22' N 27°04' E
- 116 I5 **Pustomy** It'Lviv's'ka Oblast', W Ukraine 49°43' N 23°55' E
- 124 F16 **Pustohka** Pskovskaya Oblast', W Russian Federation 56°21' N 29°16' E
- 167 N1 **Puztalan** see Călan
- 184 M8 **Putaruru** Waikato, North Island, New Zealand 38°03' S 175°48' E
- Puteoli** see Pozzuoli
- 161 R12 **Putian** Fujian, SE China 25°32' N 119°02' E
- 107 O17 **Putignano** Puglia, SE Italy 40°51' N 17°08' E
- Putting** see De'an
- Putivyl** see Putyvl'
- 41 Q16 **Putla** var. Putla de Guerrero. Oaxaca, SE Mexico 17°01' N 97°56' W
- Putla de Guerrero** see Putla
- 19 N12 **Putnam** Connecticut, NE USA 41°56' N 71°52' W
- 25 Q7 **Putnam** Texas, SW USA 32°22' N 99°11' W
- 18 M10 **Putney** Vermont, NE USA 42°59' N 72°30' W
- 111 L20 **Putnok** Borsod-Abaúj-Zemplén, NE Hungary 48°18' N 20°25' E
- 166 M5 **Putorana, Gory/Putorana Mountains** see Putorana, Plato
- 122 L8 **Putorana, Plato** var. Gory Putorana, Eng. Putorana Mountains. ◊ N Russian Federation
- 168 K9 **Putrajaya** ◊ (Malaysia) Kuala Lumpur, Peninsular Malaysia 02°55' N 101°42' E
- 62 H2 **Putre** Arica y Parinacota, N Chile 18°11' S 69°30' W
- 155 J24 **Puttalam** North Western Province, W Sri Lanka 08°02' N 79°55' E
- 99 H17 **Putte** Antwerpen, C Belgium 51°04' N 04°39' E
- 94 E10 **Puttega** ◊ S Norway 62°13' N 07°40' E
- 98 K11 **Putten** Gelderland, C Netherlands 52°15' N 05°36' E
- 100 K7 **Puttgarden** Schleswig-Holstein, N Germany 54°30' N 11°13' E
- Puttiala** see Patiala
- 101 D20 **Püttlingen** Saarland, SW Germany 49°16' N 06°52' E
- 54 D14 **Putumayo** off. Intendencia del Putumayo. ◊ province S Colombia
- Putumayo, Intendencia del** see Putumayo
- 48 E7 **Putumayo, Río** var. Içá, Río. ◊ NW South America see also Içá, Río
- Putumayo, Río** see Içá, Río
- 169 P11 **Putus, Tanjung** headland Borneo, N Indonesia 02°27' S 109°04' E
- 116 J8 **Putyla** Chernivets'ka Oblast', W Ukraine 47°59' N 25°04' E
- 117 S3 **Putyvl' Rus.** Putivl'. Sums'ka Oblast', NE Ukraine 51°21' N 33°53' E
- 93 M18 **Puula** ◊ SE Finland
- 93 N18 **Puumala** Itä-Suomi, E Finland 61°31' N 28°12' E
- 118 I5 **Puurmani** Ger. Talkhof. Jogeamaa, E Estonia 58°36' N 26°17' E
- 99 G17 **Puurs** Antwerpen, N Belgium 51°05' N 04°17' E
- 38 F10 **Pu'u 'Ula'ula** var. Red Hill. ◊ Maui, Hawaii', USA 20°42' N 156°16' W
- 38 A8 **Pu'uwai** var. Puuawai. Ni'ihau, Hawaii, USA, C Pacific Ocean 21°54' N 160°11' W
- 12 J4 **Puvirnituq** prev. Povungnituk. Québec, NE Canada 60°10' N 77°20' W
- 12 J3 **Puvirnituq, Rivière de** prev. Rivière de Povungnituk. ◊ Québec, NE Canada
- 32 H8 **Puyallup** Washington, NW USA 47°11' N 122°17' W
- 161 O5 **Puyang** Henan, C China 35°40' N 115°00' E
- 103 O11 **Puy-de-Dôme** ◊ department C France
- 103 N15 **Puy-laurens** Tarn, S France 43°33' N 02°01' E
- 102 M13 **Puy-l'Évêque** Lot, S France 44°31' N 01°10' E
- 103 N17 **Puymeroms, Col de** pass S France
- 56 C7 **Puyo** Pastaza, C Ecuador 01°30' S 77°58' W
- 185 A24 **Puysegur Point** headland South Island, New Zealand 46°09' S 166°38' E
- 148 J8 **Püzak, Hämün-e** Pash. Hämün-i-Puzak. ◊ SW Afghanistan
- Puzak, Hämün-i-** see Püzak, Hämün-e
- 81 J23 **Pwani** Eng. Coast. ◊ region E Tanzania
- 79 O23 **Pweto** Katanga, SE Dem. Rep. Congo 08°28' S 28°52' E
- 97 I19 **Pwllheli** NW Wales, United Kingdom 52°54' N 04°23' W
- 189 O14 **Pwok** Pohnpet, E Micronesia
- 122 I9 **Pyakupur** ◊ N Russian Federation
- 124 M6 **Pyalitsa** Murmanskaya Oblast', NW Russian Federation 66°17' N 39°56' E
- 124 K10 **Pyal'ma** Respublika Kareliya, NW Russian Federation 62°24' N 35°56' E
- Pyandzh** see Panj
- 166 L9 **Pyapon** Ayeeyarwady, SW Myanmar (Burma) 16°15' N 95°40' E
- 119 J15 **Pyarshai** Rus. Pershay. Minskaya Voblasts', C Belarus 54°02' N 26°41' E
- 122 K8 **Pyásina** ◊ N Russian Federation
- 119 G17 **Pyaski Rus.** Peski; prev. Pyski. Hrodzyskaya Voblasts', W Belarus 53°21' N 24°38' E
- 114 I10 **Pyasüchink, Yazovir** ◊ C Bulgaria
- Pyatikhatki** see P'yatykhatky
- 117 S7 **P'yatykhatki** Rus. Pyatikhatki. Dnipropetrovs'ka Oblast', E Ukraine 48°23' N 33°43' E
- 166 M6 **Pyawbe** Mandalay, C Myanmar (Burma) 20°39' N 96°04' E
- 166 L7 **Pyay** var. Prome, Pye. Bago, C Myanmar (Burma) 18°50' N 95°14' E
- 127 T3 **Pychas** Udmurtskaya Respublika, NW Russian Federation 56°30' N 52°33' E
- Pye** see Pyay
- 166 K6 **Pyechin** Chin State, W Myanmar (Burma) 20°01' N 93°36' E
- 163 X15 **Pyeongtaek** prev. P'yongt'aek. NW South Korea 37°00' N 127°04' E
- Pyeeski** see Pyaski
- 119 L19 **Pyetryak** Rus. Petrikov. Homyel'skaya Voblasts', SE Belarus 52°08' N 28°30' E
- 93 O17 **Pyhäjärvi** ◊ SE Finland
- 93 L15 **Pyhäjärvi** ◊ C Finland
- 93 L15 **Pyhäjoki** Oulu, W Finland 64°28' N 24°15' E
- 93 L15 **Pyhäntä** ◊ W Finland
- 93 M15 **Pyhäntä** Oulu, C Finland 64°07' N 26°19' E
- 93 M16 **Pyhäniemi** Oulu, C Finland 63°38' N 26°6' E
- 93 O17 **Pyhäselkä** ◊ SE Finland
- 93 M19 <

QELELEVU LAGOON – RAJAPĀLAIYAM’

187 Z13 **Qe**lelevu Lagoon lagoon NE Fiji
Qena see Qinā
113 L23 **Qeparo** Vlorë, S Albania 40°04' N 19°49' E
Qeqertarsuaq see Qeqertarsuaq
197 N13 **Qeqertarsuaq var.** Qeqertarsuaq, *Dan*. Godhavn. ♦ Kitaa, S Greenland
196 M13 **Qeqertarsuaq island** W Greenland
197 N13 **Qeqertarsuup Tunua** *Dan*. Disko Bugt. inlet W Greenland
143 S14 **Qeshm** Hormozgān, S Iran 26°58' N 56°17' E
143 R14 **Qeshm var.** Jazīreh-ye Qeshm, Qeshm Island. *island* S Iran
Qeshm Island/Qeshm, Jazīreh-ye see Qeshm
Qey see Kish, Jazīreh-ye
Qeydār var. Qaydār. Zanjan, NW Iran 36°50' N 47°40' E
142 K5 **Qezel Owzan, Rūd-e var.** Kī Zil Uzen, Qī Zil Uzun. ♦ NW Iran
Qian see Guizhou
161 Q2 **Qian'an** Heilongjiang, C China 45°00' N 124°00' E
161 R10 **Qian Dao/Hu prev.** Xin'anjiang Shuiiku. SE China
Qian Dao/Hu see Chun'an
Qian Gorlos/Qian Gorlos/Qian Gorlos/Mongolzu Zixhian/Quanguozhen see Qianguo
163 V9 **Qianguo var.** Qian Gorlo, Qian Gorlos, Qian Gorlos Mongolzu Zixhian, Quanguozhen. Jilin, NE China 45°08' N 124°48' E
161 N9 **Qianjiang** Hubei, C China 30°23' N 112°58' E
160 K10 **Qianjiang** Sichuan, C China 29°30' N 108°45' E
160 L14 **Qian Jiang** 见 S China
160 G9 **Qianning var.** Gartar. Sichuan, C China 30°27' N 101°24' E
163 U13 **Qian Shan** 见 NE China
160 H10 **Qianwei var.** Yujin. Sichuan, C China 29°15' N 103°52' E
160 J11 **Qianxi** Guizhou, S China 27°00' N 106°01' E
Qiaotou see Datong
Qiao see Muli
159 Q7 **Qiaowan** Gansu, N China 40°37' N 96°40' E
Qibili see Kebili
158 K9 **Qiemu var.** Qarqan. Xinjiang Uygur Zizhiqu, NW China 38°09' N 85°30' E
160 J10 **Qijiang var.** Gunan. Chongqing Shi, C China 29°01' N 106°40' E
159 N5 **Qijiaojing** Xinjiang Uygur Zizhiqu, NW China 43°29' N 91°35' E
Qike see Xunke
9 N5 **Qikiqtaaluk cultural region** Nunavut, N Canada
9 R5 **Qikiqtarjuq prev.** Broughton Island. Nunavut, NE Canada 67°35' N 63°55' W
149 P9 **Qila Saifulāh** Baluchistan, SW Pakistan 30°45' N 68°08' E
159 S9 **Qilian var.** Babao. Qinghai, C China 38°09' N 100°08' E
159 N8 **Qilian Shan var.** Kilien Mountains. 见 N China
197 O11 **Qimussierarsuaq Dan.** Melville Bugt, Eng. Melville Bay. bay NW Greenland
75 X10 **Qinā var.** Qena; *anc.* Caene, Caenopolis. E Egypt 26°12' N 32°49' E
159 W11 **Qin'an** Gansu, C China 34°49' N 105°50' E
Qinching see Nanfeng
Qing see Qinghai
163 W7 **Qing'an** Heilongjiang, NE China 46°53' N 127°29' E
159 X10 **Qingcheng var.** Xifeng. Gansu, C China 35°46' N 107°35' E
161 R5 **Qingdao var.** Ching-Tao, Ch'ing-tao, Tsingtao, Tsintao, Ger. Tsingtau. Shandong, E China 36°31' N 120°55' E
163 V8 **Qinggang** Heilongjiang, NE China 46°41' N 126°05' E
Qinggil see Qinghe
159 P11 **Qinghai var.** Chinghai, Koko Nor, Qing, Qinghai Sheng, Tsinghai. ♦ province C China
159 S10 **Qinghai Hu var.** Ch'ing Hai, Tsing Hai, *Mong.* Koko Nor. C China
158 M3 **Qinghai Sheng** see Qinghai
Qinghe var. Qinggil. Xinjiang Uygur Zizhiqu, NW China 46°42' N 90°19' E
160 L4 **Qingjian var.** Kuanzhou; *prev.* Xuyuan, Shaanxi, C China 37°10' N 110°09' E
160 L9 **Qingjiang** 见 C China
Qingjiang see Hua'an
160 H12 **Qingkou** see Ganyu
Qinglong var. Liancheng. Guizhou, S China 25°49' N 105°10' E
161 Q2 **Qinglong** Hebei, E China 40°24' N 118°57' E
Qingshan see Wudalianchi
159 R12 **Qingshuihe** Qinghai, C China 33°47' N 97°10' E
Qingyang see Jiniang
161 N14 **Qingyuan** Guangdong, S China 23°42' N 113°02' E
163 V11 **Qingyuan var.** Qingyuan Manzu Zixhian. Liaoning, NE China 42°08' N 124°55' E
Qingyuan see Weiyuan
Qingyuan see Shandan
Qingyuan Manzu Zixhian see Qingyuan
158 L13 **Qingzang** Gaoyuan, Eng. Plateau of Tibet. plateau W China
161 Q4 **Qinhuang prev.** Yidu. Shandong, E China 36°41' N 118°29' E
157 R9 **Qin He** 见 C China
161 Q2 **Qinhuangdao** Hebei, E China 39°57' N 119°31' E
160 K7 **Qin Ling** 见 C China
161 N5 **Qinxian var.** Dingchang, Qin Xian, Shanxi, C China 36°46' N 112°42' E
Qin Xian see Qinxian
161 N6 **Qinyang** Henan, C China 35°05' N 112°56' E

160 K15 **Qinzhou** Guangxi Zhuangzu Zizhiqu, S China 22°09' N 108°36' E
Qiong see Hainan
160 L17 **Qionghai prev.** Jiaji. Hainan, S China 19°12' N 110°26' E
160 H9 **Qionglai** Sichuan, C China 30°24' N 103°28' E
160 H8 **Qionglai Shan** 见 C China
Qiongli see Hongyuan
160 L17 **Qiongzhou** Haixia var. Hainan Strait. strait S China
163 U7 **Qiqihar var.** Ch'i'-ch'i'-ha-erh, Tsitsihar; *prev.* Lungkiang, Heilongjiang, NE China 47°23' N 124° E
Qir see Qir-va-Kärzin
158 H10 **Qira** Xinjiang Uygur Zizhiqu, NW China 37°05' N 80°45' E
Qir'awn, Buhayrat al see Qaroun, Lac de
143 P12 **Qir-va-Kärzin var.** Qir. Färs, S Iran 28°27' N 53°04' E
Qiryat Gat see Kiyriat Gat
Qiryat Shemona see Kiyriat Shmona
Qishlaq see Garmasär
141 U14 **Qishn** SE Yemen 15°29' N 51°44' E
Qishon, Nahal see Kishon, Nahal
156 K5 **Qita Ghazzah** see Gaza Strip
Qitai Xinjiang Uygur Zizhiqu, NW China 44°N 89°34' E
163 Y8 **Qitaihe** Heilongjiang, NE China 45°45' N 130°53' E
141 W12 **Qitbit, Wādi** dry watercourse S Oman
161 O5 **Qixian var.** Qi Xian, Zhaohe, Henan, C China 35°35' N 114°40' E
Qixian see Qixian
Qizai see Jizān
Qizil Orda see Kyzylorda
Qizil Qum/Qizilqum see Kyzyl Kum
147 V14 **Qizilrabot Rus.** Kyzylrabot. SE Tajikistan 37°29' N 74°44' E
146 J10 **Qizilravot Rus.** Kyzylrabot. Buxoro Viloyati, C Uzbekistan 40°35' N 62°09' E
Qizil Yil see Qezel Owzan, Rūd-e
139 S4 **Qizil Yār** At Ta'mim, N Iraq 35°26' N 44°12' E
164 J12 **Qkutangong-hantō peninsula** Honshū, SW Japan
137 Y11 **Qobustan Rus.** Mărăză. E Azerbaijan 40°32' N 48°56' E
Qoghaly see Kogaly
Qogir Feng see K2
143 N6 **Qom var.** Kum, Qom. Qom, N Iran 34°43' N 50°54' E
143 N6 **Qom** 见 province N Iran
Qomish see Shahrezā
Qomolangma Feng see Everest, Mount
142 M7 **Qom, Rūd-e** 见 C Iran
Qomsh see Shahrezā
Qomul see Hami
Qonduz see Kunduz
146 G7 **Qo'ng'iro't Rus.** Kungrad. Qoraqalpog'iston Respublikasi, NW Uzbekistan 43°01' N 58°49' E
Qongyrat see Konyrat
Qoqek see Tacheng
147 R10 **Qo'qon var.** Khokand, Rus. Kokand. Farg'o na Viloyati, E Uzbekistan 40°34' N 70°55' E
Qorabowur Kirlari see Karabaur', Uval
146 G6 **Qoradaryo** see Karadār'ya
Qorajar Rus. Karadzhār. Qoraqalpog'iston Respublikasi, NW Uzbekistan 43°34' N 58°35' E
146 K12 **Qorako'l Rus.** Karakul'. Buxoro Viloyati, C Uzbekistan 39°27' N 63°45' E
146 H7 **Qoraoz'zak Rus.** Karauzyak. Qoraqalpog'iston Respublikasi, NW Uzbekistan 43°07' N 60°03' E
146 E5 **Qoraqalpog'iston Rus.** Karakalpakya. Qoraqalpog'iston Respublikasi, NW Uzbekistan 44°45' N 56°06' E
146 G7 **Qoraqalpog'iston Respublikasi Rus.** Respublika Karakalpakstan. ♦ autonomous republic NW Uzbekistan
138 H6 **Qorghalzhyn** see Korgalzhyn
Qornet es Saouda 见 NE Lebanon
146 L12 **Qorowulbozor Rus.** Karulubazar. Buxoro Viloyati, C Uzbekistan 39°28' N 64°49' E
142 K5 **Qorveh var.** Qerveh, Qurveh. K. Kordestān, W Iran 35°09' N 47°48' E
147 N11 **Qo'shrabot Rus.** Kushrabat. Samarqand Viloyati, C Uzbekistan 40°15' N 66°40' E
Qoskol see Koskol'
Qosshaghyt see Kosshagly
Qostanay/Qostanay Obl'y see Kostanay
143 P12 **Qotbābd** Färs, S Iran 28°52' N 53°40' E
143 R13 **Qotbābd** Hormozgān, S Iran 27°49' N 56°00' E
138 H6 **Qoubaiyat var.** Al Qubayyat. N Lebanon 37°00' N 34°30' E
Qoussantina see Constantine
Qowowuyag see Cho Oyu
147 O11 **Qo'yotsh Rus.** Koytash. Jizzax Viloyati, C Uzbekistan 40°13' N 67°19' E
146 G7 **Qozonketan Rus.** Kazaneketten. Qoraqalpog'iston Respublikasi, NW Uzbekistan 43°26' N 59°47' E
19 N11 **Qo'zabbin Reservoir** 见 Massachusetts, NE USA
100 F12 **Qo'zakenbrück** Niedersachsen, NW Germany 52°41' N 07°57' E
18 H15 **Quakertown** Pennsylvania, NE USA 40°26' N 75°17' W
182 M10 **Quambatook** Victoria, SE Australia 35°52' S 143°28' E
25 Q4 **Quannah** Texas, SW USA 34°17' N 99°46' W
167 V10 **Quang Ngai var.** Quangngai, Quang Nghia. Quang Ngai, C Vietnam 15°09' N 108°50' E
Quangngai see Quang Ngai
Quang Nghia see Quang Ngai

167 T9 **Quang Tri var.** Triêu Hai. Quang Tri, C Vietnam 16°46' N 107°11' E
Quanjing see Suichuan
152 L4 **Quan Long** see Ca Mau
Quanshuiguo China/India 35°40' N 79°28' E
161 R13 **Quanzhou var.** Ch'uan-chou, Tsinkingang; *prev.* Ching-ching, Fujian, SE China 24°56' N 118°31' E
160 M12 **Quanzhou** Guangxi Zhuangzu Zizhiqu, S China 25°59' N 111°02' E
11 V16 **Qu'Appelle** 见 Saskatchewan, S Canada
12 M3 **Quaatq** *prev.* Koartac. Quebec, NE Canada 60°50' N 69°30' W
61 E16 **Quaraí Rio Grande do Sul, S Brazil** 30°38' S 56°25' W
59 H24 **Quaraí, Rio Sp.** Rio Cuareim, 见 Brazil/Uruguay see also Cuareim, Rio
Quaraí, Rio see Cuareim, Rio
171 N13 **Quarles, Pegunungan** 见 Sulawesi, C Indonesia
Quarnero see Kvarner
107 C20 **Quartu Sant' Elena** Sardegna, Italy, C Mediterranean Sea 39°15' N 09°12' E
29 X13 **Quasneton** Iowa, C USA 42°23' N 91°45' W
173 X16 **Quatre Bornes W** Mauritius 20°15' S 57°28' E
172 I17 **Quatre Bornes Mahé, NE Seychelles**
137 X10 **Quba Rus.** Kuba. N Azerbaijan 41°22' N 48°30' E
Qubba see Ba' qubah
143 T3 **Quchān var.** Kuchan. Khorāsan-Razavi, NE Iran 37°12' N 58°28' E
183 R10 **Queanbeyn** New South Wales, SE Australia 35°24' S 149°17' E
15 Q10 **Québec var.** Quebec. province capital Quebec, SE Canada 46°50' N 71°15' W
14 K10 **Québec var.** Quebec. 见 province SE Canada
61 D17 **Quebracho Paysandú, W Uruguay** 31°58' S 57°15' W
101 K14 **Quedlinburg** Sachsen-Anhalt, C Germany 51°48' N 11°09' E
138 H10 **Queen Alia** 见 (Ammán) 'Ammán, C Jordan
10 L16 **Queen Bess, Mount** 见 British Columbia, SW Canada 51°15' N 124°29' W
10 I14 **Queen Charlotte** British Columbia, SW Canada 53°18' N 132°04' W
65 B24 **Queen Charlotte Bay** West Falkland, W Falkland Islands
10 H14 **Queen Charlotte Islands** Fr. Iles de la Reine-Charlotte. island group British Columbia, SW Canada
10 I15 **Queen Charlotte Sound** sea area British Columbia, W Canada
10 J16 **Queen Charlotte Strait** strait British Columbia, W Canada
27 U1 **Queen City** Missouri, C USA 40°24' N 92°34' W
25 X5 **Queen City** Texas, SW USA 33°09' N 94°09' W
197 O9 **Queen Elizabeth Islands** Fr. Iles de la Reine-Élisabeth. island group Nunavut, N Canada
195 Y10 **Queen Mary Coast** physical region Antarctica
65 N24 **Queen Mary's Peak** 见 C Tristan da Cunha
196 M8 **Queen Maud Gulf** Arctic Ocean
195 P11 **Queen Maud Mountains** 见 Antarctica
Queen's County see Loais
181 U7 **Queensland** 见 state N Australia
192 I9 **Queensland Plateau** undersea feature N Coral Sea
183 O16 **Queenstown** Tasmania, SE Australia 42°06' S 145°33' E
185 C22 **Queenstown** Otago, South Island, New Zealand 45°01' S 168°44' E
83 I24 **Queenstown** Eastern Cape, S South Africa 31°52' S 26°50' E
Queenstown see Cobh
32 F8 **Queets** Washington, NW USA 47°31' N 124°19' W
61 D18 **Queguay Grande, Rio** 见 W Uruguay
59 O16 **Queimadas** Bahia, E Brazil 10°59' S 39°38' W
82 D11 **Quela** Malanje, NW Angola 09°18' S 17°07' E
83 O16 **Quelimane var.** Kilimane, Kiliman, Quilimane. Zambézia, NE Mozambique 17°53' S 36°51' E
63 G18 **Quellón var.** Puerto Quellón. Los Lagos, S Chile 43°05' S 73°38' W
37 P12 **Quemado** New Mexico, SW USA 34°18' N 108°29' W
25 O12 **Quemado** Texas, SW USA 28°58' N 100°36' W
44 K7 **Quemado, Punta de** headland E Cuba 20°13' N 74°07' W
Quemoy see Jimen Dao
62 K13 **Quemú Quemú** La Pampa, E Argentina 36°03' S 63°36' W
155 E17 **Quepem** Goa, W India 15°13' N 74°03' E
42 M14 **Quepos** Puntarenas, S Costa Rica 09°28' N 84°10' W
Que see Kwekwe
61 D23 **Quequén** Buenos Aires, E Argentina 38°30' S 58°44' W
61 D23 **Quequén Grande, Rio** 见 E Argentina
61 C23 **Quequén Salado, Rio** 见 E Argentina
41 N13 **Querétaro** Querétaro de Artega, C Mexico 20°36' N 100°24' W
40 F4 **Qerobabi** Sonora, NW Mexico 30°02' N 111°02' W
42 M13 **Qesada** var. Ciudad Qesada, San Carlos. Alajuela, N Costa Rica 10°19' N 84°26' W
105 O13 **Qesada** Andalucía, S Spain 37°52' N 03°05' W
161 O7 **Qeshan** Henan, C China 32°48' N 114°03' E

10 M15 **Quesnel** British Columbia, SW Canada 52°59' N 123°30' W
37 S9 **Questa** New Mexico, SW USA 36°41' N 105°37' W
102 H7 **Questembert** Morbihan, NW France 47°39' N 02°24' W
57 K22 **Quetena, Rio** 见 SW Bolivia
149 O10 **Quetta** Baluchistan, SW Pakistan 30°15' N 67° E
Queztalcoalco see Coatzacoalcos
Queztalengango see Queztalengango
56 B6 **Quevedo** Los Rios, C Ecuador 01°02' S 79°27' W
42 B6 **Quezaltenango var.** Quezaltenango. Guatemala 14°50' N 91°30' W
42 A2 **Quezaltenango off.** Departamento de Quezaltenango, var. Quezaltenango, 见 Guatemala
42 E6 **Quezeltapeque** Chiquimula, SE Guatemala 14°38' N 89°25' W
170 M6 **Quezon** Palawan, W Philippines 09°13' N 118°01' E
161 P5 **Qufu** Shandong, E China 35°37' N 117°05' E
82 B12 **Quibala** Cuanza Sul, NW Angola 10°44' S 14°58' E
82 B11 **Quibaxe var.** Quibaxi. Cuanza Norte, NW Angola 08°30' S 14°36' E
Quibaxi see Quibaxe
54 D9 **Quibdo** Chocó, W Colombia 05°40' N 76°38' W
102 G7 **Quiberon** Morbihan, NW France 47°30' N 03°07' W
102 G7 **Quiberon, Baie de** bay NW France
54 J5 **Quibor** Lara, N Venezuela 09°55' N 69°35' W
42 C4 **Quiché** off. Departamento del Quiché. 见 department W Guatemala
Quiché, Departamento del see Quiché
99 E21 **Quievrain** Hainaut, S Belgium 50°25' N 03°41' E
40 I9 **Quila** Sinaloa, C Mexico 24°24' N 107°11' W
83 B14 **Quilengues** Huila, SW Angola 14°09' S 14°04' E
57 G15 **Quilimane** see Quelimane
57 L18 **Quillacollo** Cochabamba, C Bolivia 17°26' S 66°16' W
37 H4 **Quillagua** Antofagasta, N Chile 21°33' S 69°32' W
103 N17 **Quillan** Aude, S France 42°52' N 02°11' W
11 U15 **Quill Lakes** 见 Saskatchewan, S Canada
62 G11 **Quillota** Valparaíso, C Chile 32°54' S 71°16' W
155 G23 **Quilon var.** Kollam. Kerala, SW India 08°57' N 76°37' E see also Kollam
181 V9 **Quilpie** Queensland, C Australia 26°39' S 144°15' E
149 O4 **Quil-Qala** Bāmyan, N Afghanistan 35°13' N 67°02' E
62 L7 **Quimilí** Santiago del Estero, C Argentina 27°35' S 62°25' W
57 O19 **Quimome** Santa Cruz, E Bolivia 17°45' S 61°15' W
102 F6 **Quimper** *anc.* Quimper Corentin. Finistère, NW France 48°00' N 04°05' W
102 G7 **Quimperlé** Finistère, NW France 47°52' N 03°33' W
32 F8 **Quinault** Washington, NW USA 47°27' N 123°53' W
32 F8 **Quinault River** 见 Washington, NW USA
35 P5 **Quincy** California, W USA 39°56' N 120°56' W
23 S8 **Quincy** Florida, SE USA 30°35' N 84°34' W
30 I13 **Quincy** Illinois, N USA 39°56' N 91°24' W
19 O11 **Quincy** Massachusetts, NE USA 42°15' N 71°00' W
32 J9 **Quincy** Washington, NW USA 47°13' N 119°51' W
54 E10 **Quindío** off. Departamento del Quindío. 见 province C Colombia
54 E10 **Quindío, Nevado del** 见 C Colombia
62 J10 **Quines** San Luis, C Argentina 32°15' S 65°46' W
109 R4 **Quinhaba** Alaska, USA 59°45' N 161°55' W
109 X8 **Quinhão** W Guinea-Bissau 11°52' N 15°52' W
Qui Nhon/Quinhon see Quy Nhon
109 V2 **Quindé** see Rosa Zárate
25 U6 **Quinlan** Texas, SW USA 32°54' N 96°08' W
61 H17 **Quinta** Rio Grande do Sul, S Brazil 32°05' S 52°18' W
105 O10 **Quintana de la Orden** Castilla-La Mancha, C Spain 39°36' N 03°03' W
41 X13 **Quintana Roo** 见 state SE Mexico
105 S6 **Quinto** Aragón, NE Spain 41°25' N 00°31' W
108 G10 **Quinto** Ticino, S Switzerland 46°32' N 08°44' W
27 Q11 **Quinton** Oklahoma, C USA 35°07' N 95°22' W
62 K12 **Quinto, Rio** 见 C Argentina
82 A10 **Quinzau** Dem. Rep. Congo, NW Angola 06°50' S 12°48' E
14 H8 **Quinze, Lac des** 见 Québec, SE Canada
83 B15 **Quipungo** Huila, C Angola 14°49' S 14°29' E
62 G13 **Quirihue** Bio Bio, C Chile 36°15' S 72°35' W
82 D12 **Quirima** Malanje, NW Angola 10°51' S 18°06' E
183 T6 **Quirindi** New South Wales, SE Australia 31°29' S 150°40' E
55 P5 **Quiriquire** Monagas, NE Venezuela 09°59' N 63°14' W
14 D10 **Quirico Lake** 见 Ontario, S Canada
61 B21 **Quiroga** Buenos Aires, E Argentina 35°18' S 61°22' W
104 I4 **Quiroga** Galicia, NW Spain 42°28' N 07°15' W
Quiróm, Salar see Pocitos, Salar
56 B9 **Quirozo, Rio** 见 NW Peru
82 Q13 **Quisqa** Cabo Delgado, NE Mozambique 12°24' S 40°33' E

83 M20 **Quisso** Inhambane, S Mozambique 24°42' S 34°44' E
25 O4 **Quitauque** Texas, SW USA 34°22' N 101°03' W
82 Q13 **Quitauque** Cabo Delgado, NE Mozambique 01°13' S 152°11' E
Rabbah Ammon/Rabbath Ammon see 'Amman
28 K8 **Rabbit Creek** 见 South Dakota, N USA
14 H10 **Rabbit Lake** 见 Ontario, S Canada
187 Y14 **Rabi** *prev.* Rambi. island N Fiji
140 K9 **Rābīb** Makkah, W Saudi Arabia 22°51' N 39° E
42 D5 **Rabinal** Baja Verapaz, C Guatemala 15°05' N 90°26' W
168 G9 **Rabi, Pulau island** NW Indonesia, East Indies 15°15' S 40°07' E
111 L17 **Rabka** Malopolskie, S Poland 49°38' N 20° E
155 F16 **Rabkavi** Karnātaka, W India 16°40' N 75°03' E
Rābna see Ribnita
109 Y6 **Rabnitz** 见 E Austria
124 J7 **Rabochoostrovs** Respublika Kareliya, NW Russian Federation 64°58' N 34°46' E
23 U1 **Rabun Bald** 见 Georgia, SE USA 34°58' N 83°18' W
75 S11 **Rabynah** SE Libya 24°07' N 21°58' E
75 S11 **Rabynah, Ramlat var.** Rebiana Sand Sea, Sahara. Rabynah. desert SE Libya
Rabynah, Sahra 见 Rabynah, Ramlat
116 L11 **Racăuini** Bacău, E Romania 46°20' N 27°00' E
107 J24 **Racalmuto** Sicily, Italy, C Mediterranean Sea 37°25' N 15°44' E
116 J14 **Răcari** Dâmbovița, SE Romania 44°37' N 25°43' E
Răcari see Durankulak
116 F13 **Racășia Hung.** Rakasid. Caraș-Severin, SW Romania 45°28' N 21°36' E
106 B9 **Raconigi** Piemonte, NE Italy 44°58' N 07°41' E
31 T15 **Raccoon Creek** 见 Ohio, N USA
13 V13 **Race, Cape** headland Newfoundland and Labrador, E Canada 46°40' N 53°05' W
22 K10 **Raceland** Louisiana, S USA 29°43' N 90°36' W
19 Q12 **Racine** off. headland Massachusetts, NE USA 42°03' N 70°14' W
167 S14 **Rach Gia** Kiên Giang, S Vietnam 10°01' N 105°05' E
167 S14 **Rach Gia, Vinh bay** S Vietnam
76 J8 **Rachid** Tagant, C Mauritania 18°48' N 11°41' W
110 L10 **Raciąż** Mazowieckie, C Poland 52°46' N 20°04' E
111 I16 **Racibórz** Ger. Ratibor. Śląskie, S Poland 50°05' N 18°10' E
31 N9 **Racine** Wisconsin, N USA 42°12' N 87°50' W
14 D7 **Racine Lake** 见 Ontario, S Canada
111 J23 **Ráckeve** Pest, C Hungary 47°10' N 18°58' E
Rácz-Becse see Bečej
141 O15 **Rada'** var. Rida'. W Yemen 14°24' N 44°49' E
113 O15 **Radan** 见 SE Serbia
116 K8 **Rádađi** Ger. Radautz, Hung. Rádađi. Suceava, N Romania 47°49' N 25°58' E
116 L8 **Rádađi-Prut** Botosani, NE Romania 48°14' N 26°47' E
Radeautz see Rádađi
Radbusa see Radbusa
111 A17 **Radecliff** Kentucky, S USA 37°00' N 85°57' W
139 O2 **Ráde** Wādi ar dry watercourse N Syria
95 H16 **Ráde** Ostfold, S Norway 59°21' N 10°53' E
109 V11 **Rádeč** Ger. Ratschach. C Slovenia 46°01' N 15°10' E
116 J4 **Rádecin** see Radenci
Radekiv Pol. Radziechów, Rus. Radekhow. L'viv's'ka Oblast', W Ukraine 50°17' N 24°39' E
Radekhow see Radekhow
109 X9 **Radenci** Ger. Radein; *prev.* Radinci. NE Slovenia 46°36' N 16°02' E
109 S9 **Radenthein** Kärnten, S Austria 46°48' N 13°42' E
Rádeylikóe see Fort Good Hope
21 R7 **Rádford** Virginia, NE USA 37°07' N 80°34' W
154 C9 **Rádhapur** Gujārāt, W India 23°52' N 71°49' E
127 Q6 **Rádishchevo** Ulyanovskaya Oblast', W Russian Federation 52°49' N 47°54' E
12 I9 **Rádissou** Québec, E Canada 53°47' N 77°35' W
111 P16 **Rádium Hot Springs** British Columbia, SW Canada 50°39' N 116°09' W
116 F11 **Rádna Hung.** MáriaRadna. Arad, W Romania 46°05' N 21°41' E
Rádnavre see Randjauré
114 K10 **Rádnevo** Stara Zagora, C Bulgaria 42°17' N 25°58' E
97 J20 **Rádno** cultural region E Wales, United Kingdom
Rádno see Iernut
110 H24 **Rádoldzell am Bodensee** Baden-Württemberg, S Germany 47°43' N 08°58' E
110 M13 **Rádodom** Mazowieckie, C Poland 51°23' N 21°08' E
116 I14 **Rádómirești** Olt, S Romania 44°06' N 25°00' E
111 K14 **Rádonsko Rus.** Novorodonsk. Łódźkie, C Poland 51°04' N 19°25' E
117 N4 **Rádomysh'** Zhytomyrs'ka Oblast', N Ukraine 50°30' N 29°16' E
113 P19 **Rádoviš** *prev.* Radovište. E Macedonia 41°39' N 22°26' E
121 O16 **Rabat** W Malta 35°51' N 14°25' E

74 F6 **Rabat var.** al Dar

152 E12	Rajasthan ◈ <i>state</i> NW India	116 L12	Rāmnīcu Sărat <i>prev.</i> Rāmnīcu-Sărat, Rīmnicu-Sărat, Buzău, E Romania	162 J6	Rashaant Hövsgöl, N Mongolia	165 W3	Rausu-dake ▲ Hokkaidō, NE Japan	114 L8	Razgrad ◈ <i>province</i> NE Bulgaria	29 T15	Rednitz <i>see</i> Regnitz
153 T15	Rajbari Dhaka, C Bangladesh	116 I13	Rāmnīcu Vlcea <i>prev.</i> Rīmnicu Vlcea, Vâlcea, C Romania 45°06'N 24°32'E	153 T13	Rangkul <i>see</i> Rangkul	116 M9	Räut <i>var.</i> Rätel. ◈ C Moldova	117 N13	Razim, Lacul <i>prev.</i> Lacul Razim. <i>lagoon</i> NW Black Sea	18 K12	Red Oaks Mill New York, NE USA 41°39'N 73°52'W
153 R12	Rajbiraj Eastern, E Nepal	116 I13	Rāmnīcu Vlcea <i>prev.</i> Rīmnicu Vlcea, Vâlcea, C Romania 45°06'N 24°32'E	155 F18	Rānībennur Karnāṭaka, W India 14°36'N 75°39'E	93 M17	Rautalampi Itä-Suomi, C Finland 62°37'N 26°48'E	114 G11	Razlog Blagoevgrad, SW Bulgaria	102 I7	Redone Ile-et-Vilaïne, NW France 47°39'N 02°05'W
154 G9	Rājgarh Madhya Pradesh, C India 24°01'N 76°42'E	83 J18	Rāmokwebane <i>var.</i> Ramokwebane	153 R15	Rānīgānjī West Bengal, NE India 23°34'N 87°13'E	93 N16	Rautavaara Itä-Suomi, C Finland 63°30'N 28°19'E	118 K10	Rāzans Ezers ◈ SE Latvia	45 W10	Redonda Island SW Antigua and Barbuda
152 H10	Rājgarh Rajasthan, NW India 28°38'N 75°21'E	126 L7	Rāmon Voronezhskaya Oblast', W Russian Federation 51°51'N 39°18'E	149 Q13	Rānīpur Sind, SE Pakistan 27°17'N 68°34'E	93 O18	Rautjärvi Etelä-Suomi, SE Finland 61°21'N 29°20'E	102 E6	Raz, Pointe du <i>headland</i> NW France 48°06'N 04°52'W	104 G4	Redondela Galicia, NW Spain 42°17'N 08°36'W
153 P14	Rājgir Bihar, N India 25°01'N 85°26'E	35 V17	Ramona California, W USA 33°02'N 116°52'W	25 N9	Rānīyah <i>see</i> Rānya	142 M3	Rasht <i>var.</i> Resht. Gilān, NW Iran 37°18'N 49°38'E	118 H15	Reading Pennsylvania, NE USA 40°20'N 75°55'W	104 H11	Redondo Évora, S Portugal 38°38'N 07°32'W
110 O8	Rajgród Podlaskie, NE Poland	56 A10	Ramón, Laguna ◈ NW Peru	183 P8	Rānīyah <i>see</i> Rānya	139 S2	Rashwan Arbil, N Iraq 36°28'N 43°54'E	48 C7	Real, Cordillera ◈ Ecuador	25 W4	Red River ◈ Louisiana, S USA
154 L12	Rājīm Chhattisgarh, C India 20°57'N 81°58'E	40 M11	Ramora Ontario, S Canada 48°26'N 80°19'W	108 I7	Rānīyah <i>see</i> Rānya	191 V11	Rashvan Arbil, N Iraq 36°28'N 43°54'E	62 K12	Realco La Pampa, C Argentina 35°02'N 64°14'W	22 H7	Red River ◈ Louisiana, S USA
112 C11	Rajinac, Mali ◈ W Croatia 44°47'N 15°04'E	41 N8	Ramos Arizpe Coahuila, NE Mexico 25°35'N 100°59'W	127 T8	Rānīyah <i>see</i> Rānya	118 M15	Rasik <i>see</i> Raasiku	25 R15	Realitos Texas, SW USA 27°26'N 98°31'W	30 M6	Red River ◈ Wisconsin, N USA
154 B10	Rājōt Gujarat, W India 22°18'N 70°47'E	40 J9	Ramos, Río de ◈ C Mexico	96 I10	Rānīyah <i>see</i> Rānya	118 L11	Rasiny <i>see</i> Rososny	108 G9	Realp Uri, C Switzerland 42°28'N 08°32'W	29 W14	Red Rock Reservoir <i>var.</i> Lake Red Rock. ◻ Iowa, C USA
153 R14	Rājmalh Jharkhand, NE India 25°03'N 87°49'E	83 J21	Ramos, Río de ◈ C Mexico	191 U17	Rānīyah <i>see</i> Rānya	127 N7	Rasny <i>see</i> Rososny	167 Q12	Reāng Kēsei Bātdāmbāng, W Cambodia	80 H7	Red Sea ◈ <i>state</i> NE Sudan
153 Q14	Rājmalh Hills <i>hill range</i> N India	39 R8	Rampart Alaska, USA 65°30'N 150°10'W	8 H8	Rānīyah <i>see</i> Rānya	127 N7	Rasny <i>see</i> Rososny	48 C7	Reāng Kēsei Bātdāmbāng, W Cambodia	75 Y9	Red Sea ◈ <i>state</i> NE Sudan
154 K12	Rāj Nāndgaon Chhattisgarh, C India 21°06'N 81°58'E	152 K10	Ramparts ◈ Northwest Territories, NW Canada	154 F9	Rānīyah <i>see</i> Rānya	181 W4	Rastadt <i>see</i> Rastatt	191 Y11	Reāng Kēsei Bātdāmbāng, W Cambodia	21 T11	Red Springs North Carolina, SE USA 34°49'N 79°10'W
152 I8	Rājputra Punjab, NW India 30°29'N 75°21'E	154 F9	Rāmpura Madhya Pradesh, C India 24°30'N 75°32'E	166 K6	Rānīyah <i>see</i> Rānya	180 K13	Rastāne <i>see</i> Ar Rastān	180 L11	Rebecca, Lake ◉ Western Australia	8 I9	Redstone ◈ Northwest Territories, NW Canada
153 S14	Rajshahi <i>prev.</i> Rampur Boalia. Rajshahi, W Bangladesh	166 K6	Rāmpura Madhya Pradesh, C India 24°30'N 75°32'E	141 W6	Rānīyah <i>see</i> Rānya	141 S6	Rastān <i>see</i> Ar Rastān	124 H8	Reboly Finn Repola. Republika Karelyia, NW Russian Federation 63°51'N 30°49'E	77 P13	Red Volta <i>var.</i> Nazinon, Fr. Volta Rouge. ◈ Burkina/F Ghana
190 K13	Rakahanga atoll N Cook Islands	141 W6	Rāmpura Madhya Pradesh, C India 24°30'N 75°32'E	143 N4	Rānīyah <i>see</i> Rānya	141 Q4	Rastān <i>see</i> Ar Rastān	165 S1	Rebun Rebun-tō, NE Japan 45°19'N 141°02'E	11 Q14	Redwood City California, W USA 37°29'N 122°13'W
185 H19	Rakaita Canterbury, South Island, New Zealand 43°45'S 172°02'E	93 H16	Rāmpura Madhya Pradesh, C India 24°30'N 75°32'E	143 N4	Rānīyah <i>see</i> Rānya	141 Q4	Rastān <i>see</i> Ar Rastān	165 S1	Rebun Rebun-tō, NE Japan 45°19'N 141°02'E	28 M16	Red Wolf Creek ◈ Nebraska, C USA
185 G19	Rakaita ◈ South Island, New Zealand	21 T9	Rāmpura Madhya Pradesh, C India 24°30'N 75°32'E	97 I16	Rānīyah <i>see</i> Rānya	109 U10	Rastān <i>see</i> Ar Rastān	106 J12	Recanat Marche, C Italy 43°23'N 13°34'E	35 N9	Redwood City California, W USA 37°29'N 122°13'W
152 H3	Rakaposhi ◈ N India 36°06'N 74°31'E	97 I16	Rāmpura Madhya Pradesh, C India 24°30'N 75°32'E	14 E9	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	165 S1	Recanat Marche, C Italy 43°23'N 13°34'E	29 T9	Redwood Falls Minnesota, N USA 44°33'N 95°07'W
169 N15	Rakats <i>see</i> Rācāṣṭia	14 E9	Rāmpura Madhya Pradesh, C India 24°30'N 75°32'E	97 Q22	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	165 S1	Recanat Marche, C Italy 43°23'N 13°34'E	31 P7	Reddy City Michigan, N USA 45°52'N 85°30'W
169 N15	Rakata, Pulau <i>var.</i> Pulau Krakatau, S Indonesia	97 Q22	Rāmpura Madhya Pradesh, C India 24°30'N 75°32'E	97 Q22	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	165 S1	Recanat Marche, C Italy 43°23'N 13°34'E	28 K6	Reeder North Dakota, N USA 46°03'N 102°55'W
141 U10	Rakbah, Qalamāt <i>ar well</i> SE Saudi Arabia	97 Q22	Rāmpura Madhya Pradesh, C India 24°30'N 75°32'E	97 Q22	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	59 Q15	Recife <i>prev.</i> Pernambuco. <i>state capital</i> Pernambuco, E Brazil 08°06'S 34°33'E	35 R11	Redley California, W USA 36°35'N 119°27'W
166 K6	Rakhine State <i>var.</i> Arakan State. ◈ <i>state</i> W Myanmar (Burma)	154 I12	Rāmpura Madhya Pradesh, C India 24°30'N 75°32'E	97 Q22	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	83 I26	Recife, Cape Afr. Kaap Recife. <i>headland</i> S South Africa 34°03'S 25°33'E	30 K8	Reedsburg Wisconsin, N USA 43°33'N 90°03'W
116 I8	Rakhiv Zakarpats'ka Oblast', W Ukraine 48°05'N 24°15'E	118 I12	Rāmpura Madhya Pradesh, C India 24°30'N 75°32'E	118 I12	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	172 I16	Récifs, Îles aux <i>island</i> Inner Islands, NE Seychelles	32 E13	Reedsport Oregon, NW USA 43°42'N 124°06'W
141 V13	Rakhūt SW Oman 16°41'N 53°09'E	118 I12	Rāmpura Madhya Pradesh, C India 24°30'N 75°32'E	118 I12	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	101 E14	Recklinghausen Nordrhein-Westfalen, W Germany 51°37'N 07°12'E	187 Q9	Reef Islands <i>island group</i> Santa Cruz Islands, E Solomon Islands
192 K9	Rakiraki Viti Levu, W Fiji 17°22'S 178°10'E	152 H14	Rānā Pratāp Sāgar ◈ N India	169 V7	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	100 M8	Recklinghausen Nordrhein-Westfalen, W Germany 51°37'N 07°12'E	185 H16	Reeflon West Coast, SW Island, New Zealand 42°07'S 171°53'E
126 J8	Rakitnoye Belgorodskaya Oblast', W Russian Federation 50°50'N 35°51'E	168 L14	Rānā Pratāp Sāgar ◈ N India	168 L14	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	99 K23	Recknitz ◈ NE Germany	20 F8	Reelfoot Lake ◉ Tennessee, S USA
166 K6	Rakhine State <i>var.</i> Arakan State. ◈ <i>state</i> W Myanmar (Burma)	62 H12	Rānā Pratāp Sāgar ◈ N India	62 H12	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	61 C15	Reconquista Santa Fe, C Argentina 29°08'S 59°38'W	97 D17	Ree, Loch <i>loch</i> Loch Rí. ◈ Ireland
116 I8	Rakhiv Zakarpats'ka Oblast', W Ukraine 48°05'N 24°15'E	99 G22	Rānā Pratāp Sāgar ◈ N India	99 G22	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	195 O6	Recovery Glacier <i>glacier</i> Antarctica	35 U4	Ree <i>see</i> Loch Rí
141 V13	Rakhūt SW Oman 16°41'N 53°09'E	102 H6	Rānā Pratāp Sāgar ◈ N India	102 H6	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	59 G15	Recreio Mato Grosso, W Brazil 08°13'S 58°15'W	98 M8	Reest ◈ E Netherlands
192 K9	Rakiraki Viti Levu, W Fiji 17°22'S 178°10'E	60 J9	Rānā Pratāp Sāgar ◈ N India	60 J9	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	27 X9	Rector Arkansas, C USA 36°15'N 90°17'W	137 N13	Reetz Neumark <i>see</i> Recz
126 J8	Rakitnoye Belgorodskaya Oblast', W Russian Federation 50°50'N 35°51'E	153 P15	Rānā Pratāp Sāgar ◈ N India	153 P15	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	110 E9	Reetz <i>see</i> Reetz Neumark	23 N4	Reetz Neumark <i>see</i> Recz
166 K6	Rakhine State <i>var.</i> Arakan State. ◈ <i>state</i> W Myanmar (Burma)	61 D21	Rānā Pratāp Sāgar ◈ N India	61 D21	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	99 L24	Reetz <i>see</i> Reetz Neumark	95 K20	Reetz Neumark <i>see</i> Recz
116 I8	Rakhiv Zakarpats'ka Oblast', W Ukraine 48°05'N 24°15'E	37 S9	Rānā Pratāp Sāgar ◈ N India	37 S9	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	110 E9	Reetz <i>see</i> Reetz Neumark	23 N4	Reetz Neumark <i>see</i> Recz
141 V13	Rakhūt SW Oman 16°41'N 53°09'E	63 G16	Rānā Pratāp Sāgar ◈ N India	63 G16	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	99 L24	Reetz <i>see</i> Reetz Neumark	95 K20	Reetz Neumark <i>see</i> Recz
192 K9	Rakiraki Viti Levu, W Fiji 17°22'S 178°10'E	95 C16	Rānā Pratāp Sāgar ◈ N India	95 C16	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	110 E9	Reetz <i>see</i> Reetz Neumark	23 N4	Reetz Neumark <i>see</i> Recz
126 J8	Rakitnoye Belgorodskaya Oblast', W Russian Federation 50°50'N 35°51'E	29 U7	Rānā Pratāp Sāgar ◈ N India	29 U7	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	99 L24	Reetz <i>see</i> Reetz Neumark	95 K20	Reetz Neumark <i>see</i> Recz
166 K6	Rakhine State <i>var.</i> Arakan State. ◈ <i>state</i> W Myanmar (Burma)	107 L23	Rānā Pratāp Sāgar ◈ N India	107 L23	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	35 N4	Reetz <i>see</i> Reetz Neumark	95 K20	Reetz Neumark <i>see</i> Recz
116 I8	Rakhiv Zakarpats'ka Oblast', W Ukraine 48°05'N 24°15'E	95 G21	Rānā Pratāp Sāgar ◈ N India	95 G21	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	35 N4	Reetz <i>see</i> Reetz Neumark	95 K20	Reetz Neumark <i>see</i> Recz
141 V13	Rakhūt SW Oman 16°41'N 53°09'E	92 I12	Rānā Pratāp Sāgar ◈ N India	92 I12	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	24 J8	Reetz <i>see</i> Reetz Neumark	101 M21	Reetz Neumark <i>see</i> Recz
192 K9	Rakiraki Viti Levu, W Fiji 17°22'S 178°10'E	21 T9	Rānā Pratāp Sāgar ◈ N India	21 T9	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	30 K16	Reetz <i>see</i> Reetz Neumark	148 M10	Reetz Neumark <i>see</i> Recz
126 J8	Rakitnoye Belgorodskaya Oblast', W Russian Federation 50°50'N 35°51'E	19 O11	Rānā Pratāp Sāgar ◈ N India	19 O11	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	30 K16	Reetz <i>see</i> Reetz Neumark	148 M10	Reetz Neumark <i>see</i> Recz
166 K6	Rakhine State <i>var.</i> Arakan State. ◈ <i>state</i> W Myanmar (Burma)	21 T9	Rānā Pratāp Sāgar ◈ N India	21 T9	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	30 K16	Reetz <i>see</i> Reetz Neumark	148 M10	Reetz Neumark <i>see</i> Recz
116 I8	Rakhiv Zakarpats'ka Oblast', W Ukraine 48°05'N 24°15'E	19 O11	Rānā Pratāp Sāgar ◈ N India	19 O11	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	30 K16	Reetz <i>see</i> Reetz Neumark	148 M10	Reetz Neumark <i>see</i> Recz
141 V13	Rakhūt SW Oman 16°41'N 53°09'E	29 Q13	Rānā Pratāp Sāgar ◈ N India	29 Q13	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	30 K16	Reetz <i>see</i> Reetz Neumark	148 M10	Reetz Neumark <i>see</i> Recz
192 K9	Rakiraki Viti Levu, W Fiji 17°22'S 178°10'E	36 M1	Rānā Pratāp Sāgar ◈ N India	36 M1	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	30 K16	Reetz <i>see</i> Reetz Neumark	148 M10	Reetz Neumark <i>see</i> Recz
126 J8	Rakitnoye Belgorodskaya Oblast', W Russian Federation 50°50'N 35°51'E	100 P9	Rānā Pratāp Sāgar ◈ N India	100 P9	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	30 K16	Reetz <i>see</i> Reetz Neumark	148 M10	Reetz Neumark <i>see</i> Recz
166 K6	Rakhine State <i>var.</i> Arakan State. ◈ <i>state</i> W Myanmar (Burma)	95 H14	Rānā Pratāp Sāgar ◈ N India	95 H14	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	30 K16	Reetz <i>see</i> Reetz Neumark	148 M10	Reetz Neumark <i>see</i> Recz
116 I8	Rakhiv Zakarpats'ka Oblast', W Ukraine 48°05'N 24°15'E	92 K12	Rānā Pratāp Sāgar ◈ N India	92 K12	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	30 K16	Reetz <i>see</i> Reetz Neumark	148 M10	Reetz Neumark <i>see</i> Recz
141 V13	Rakhūt SW Oman 16°41'N 53°09'E	92 K12	Rānā Pratāp Sāgar ◈ N India	92 K12	Rānīyah <i>see</i> Rānya	145 T7	Rastān <i>see</i> Ar Rastān	30 K16	Reetz <i>see</i> Reetz Neumark	148 M10	Reetz Neumark <i>see</i> Recz
192 K9	Rakiraki Viti Levu, W Fiji 17°22'S 178°10'E										

138 F10 **Rehovot** *prev.* Rehovot, Central, C Israel 31°54' N 34°49' E
Rehovot see Rehovot
 81 J20 **Rei spring/well** S Kenya 03°24' S 39°18' E
Reichenau see Rychnov nad Křehův
Reichenau see Bogatynia, Poland
 101 M17 **Reichenbach var.** Reichenbach im Vogtland, Sachsen, E Germany 50°36' N 12°18' E
Reichenbach see Dzierżoniów
Reichenbach im Vogtland see Reichenbach
Reichenberg see Liberec
 181 O11 **Reid** Western Australia 30°49' S 128°24' E
 23 V6 **Reidsville** Georgia, SE USA 32°09' N 82°07' W
 21 T8 **Reidsville** North Carolina, SE USA 36°21' N 79°39' W
Reifnitz see Ribnica
 97 O22 **Reigate** SE England, United Kingdom 51°14' N 00°13' W
Reikjavik see Reykjavík
 102 I10 **Ré, Île de** island W France 47°16' N 08°12' E
 37 N15 **Reiley Peak** ▲ Arizona, SW USA 32°24' N 110°09' W
 103 Q4 **Reims** Eng. Rheims; *anc.* Durocortorum, Remi. Marne, N France 49°16' N 04°01' E
 63 G23 **Reina Adelaida, Archipiélago** island group S Chile
 45 O16 **Reina Beatrix** ✕ (Oranjestad) C Aruba 12°30' N 69°57' W
 108 F7 **Reinach** Aargau, W Switzerland 47°16' N 08°12' E
 108 E6 **Reinach** Basel Landschaft, NW Switzerland 47°30' N 07°36' E
 64 O11 **Reina Sofia** ✕ (Tenerife) Tenerife, Islas Canarias, Spain, NE Atlantic Ocean
 29 W13 **Reinbeck** Iowa, C USA 42°19' N 92°36' W
 100 J10 **Reinbek** Schleswig-Holstein, N Germany 53°31' N 10°15' E
 11 U12 **Reindeer** ✕ Saskatchewan, C Canada
 11 U11 **Reindeer Lake** ◊ Manitoba/Saskatchewan, C Canada
Reine-Charlotte, Îles de la see Queen Charlotte Islands
Reine-Élisabeth, Îles de la see Queen Elizabeth Islands
 94 F13 **Reineskarvet** ▲ S Norway 60°38' N 07°48' E
 184 H1 **Reinga, Cape** headland North Island, New Zealand 34°24' S 172°40' W
 105 N3 **Reinosa** Cantabria, N Spain 43°01' N 04°09' W
 109 R8 **Reisseck** ▲ S Austria 46°57' N 13°21' E
 21 W3 **Reisterstown** Maryland, NE USA 39°27' N 76°46' W
Reisus see Yeosu
 98 N5 **Reitdiep** ▲ NE Netherlands
 191 V10 **Reitoriu** atoll Iles Tuamotu, C French Polynesia
 95 M17 **Rejmyre** Östergötland, S Sweden 58°49' N 15°55' E
Reka see Rijeka
Reka III see Ile/Ille He
Rekarne see Tumbo
Rekhovot see Rehovot
 8 K9 **Reliance** Northwest Territories, C Canada 62°45' N 109°08' W
 33 U16 **Reliance** Wyoming, C USA 41°42' N 109°13' W
 74 J5 **Relizane** var. Ghelizane, Ghilizane. NW Algeria 35°45' N 09°33' E
 182 I7 **Remarkable, Mount** ▲ South Australia 32°46' S 138°08' E
 54 E8 **Remedios** Antioquia, N Colombia 07°02' N 74°42' W
 43 Q16 **Remedios** Veraguas, W Panama 08°13' N 81°48' W
 42 D8 **Remedios, Punta** headland SW El Salvador 13°31' N 89°48' W
Remi see Reims
 99 N25 **Remich** Grevenmacher, SE Luxembourg 49°33' N 06°23' E
 99 J19 **Remicourt** Liège, E Belgium 50°40' N 05°19' E
 14 H8 **Rémigny, Lac** ◊ Québec, SE Canada
 55 Z10 **Rémire** NE French Guiana 04°52' N 52°16' W
 127 N13 **Remnontnoye** Rostovskaya Oblast', SW Russian Federation 46°35' N 43°38' E
 171 U14 **Remoon** Pulau Kur, E Indonesia 05°18' S 131°59' E
 99 L20 **Remouchamps** Liège, E Belgium 50°29' N 05°43' E
 103 R15 **Remoullins** Gard, S France 43°56' N 04°34' E
 173 X16 **Rempari, Mont du** hill W Mauritius
 101 E15 **Remscheid** Nordrhein-Westfalen, W Germany 51°10' N 07°11' E
 29 S12 **Remsen** Iowa, C USA 42°48' N 95°58' W
 94 I12 **Rema** Hedmark, S Norway 61°08' N 11°21' E
 94 I11 **Remåa** ✕ S Norway
Renais see Ronse
 118 H7 **Renčeni** N Latvia 57°43' N 25°25' E
 118 D9 **Renda** W Latvia 57°04' N 22°18' E
 107 N20 **Rende** Calabria, SW Italy
 99 K21 **Rendoux** Luxembourg, SE Belgium 50°15' N 05°28' E
Rendina see Rentina
 30 L16 **Rend Lake** ◻ Illinois, N USA
 186 K9 **Rendova island** New Georgia Islands, NW Solomon Islands
 100 I8 **Rendsburg** Schleswig-Holstein, N Germany 54°18' N 09°40' W
 108 B9 **Renens** Vaud, SW Switzerland 46°32' N 06°36' E
 14 K12 **Renfrew** Ontario, SE Canada 45°28' N 76°44' W
 96 I12 **Renfrew** cultural region SW Scotland, United Kingdom
 168 L11 **Rengat** Sumatera, W Indonesia 0°26' S 102°38' E
 153 W12 **Rengma Hills** ▲ NE India

62 H12 **Rengo** Libertador, C Chile 34°24' S 70°50' W
 116 M12 **Reni** Odes'ka Oblast', SW Ukraine 45°30' N 28°18' E
 80 F11 **Renk** Upper Nile, NE South Sudan 11°48' N 32°49' E
 93 L19 **Renko** Etelä-Suomi, S Finland 60°52' N 24°16' E
 98 L12 **Renkum** Gelderland, SE Netherlands 51°58' N 05°43' E
 182 K9 **Renmark** South Australia 34°12' S 140°43' E
 186 L10 **Rennell** var. Mu Nggava, S Solomon Islands
 186 M9 **Rennell and Bellona** *prev.* Central. ◊ province S Solomon Islands
 181 Q4 **Renner Springs** Roadhouse Northern Territory, N Australia 18°12' S 133°48' E
 102 I6 **Rennes** Bret. Roazon; *anc.* Condate. Ille-et-Vilaine, NW France 48°08' N 01°40' W
 195 S16 **Rennick Glacier** glacier Antarctica
 11 Y16 **Rennie** Manitoba, S Canada 49°51' N 95°28' W
 35 Q5 **Reno** Nevada, W USA 39°32' N 119°49' W
 106 H10 **Reno** ✕ N Italy
 35 Q5 **Reno-Cannon** ✕ Nevada, NV USA 39°26' N 119°42' W
 83 F24 **Renoster** ✕ SW South Africa
 15 T5 **Renouard, Lac** ◊ Québec, SE Canada
 18 F13 **Renovo** Pennsylvania, NE USA 41°19' N 77°42' W
 161 O3 **Renqiu** Hebei, E China 38°49' N 116°02' E
 147 T13 **Renshou** Sichuan, C China 30°02' N 104°09' E
 31 N12 **Rensselaer** Indiana, N USA 40°57' N 87°09' W
 18 L11 **Rensselaer** New York, NE USA 42°58' N 73°44' W
Reñteria see Errenteria
 115 E17 **Reñtina** var. Rendina. Thessalia, C Greece 39°04' N 21°58' E
 29 T9 **Renville** Minnesota, N USA 44°48' N 95°13' W
 77 O13 **Réo** W Burkina 12°20' N 02°28' W
 15 O12 **Repentigny** Québec, SE Canada 45°42' N 73°28' W
 146 K13 **Repetek** Lebab Welayat, E Turkmenistan 38°40' N 63°12' E
 93 J16 **Replot** Fin. Raippaluoto. island W Finland
Repola see Rebolý
Reppen see Rzepin
Reps see Rupea
 27 T7 **Republic** Missouri, C USA 37°07' N 93°28' W
 32 K7 **Republic** Washington, NW USA 48°39' N 118°44' W
 27 N3 **Republican River** ✕ Kansas/Nebraska, C USA
 9 O7 **Repulse Bay** Northwest Territories, N Canada 66°35' N 86°20' W
 56 F9 **Requena** Loretto, NE Peru 05°05' S 73°52' W
 105 R10 **Requena** Valenciana, E Spain 39°29' N 01°08' W
 103 O14 **Requista** Aveyron, S France 44°00' N 02°31' E
 136 M12 **Reşadiye** Tokat, N Turkey 40°24' N 37°19' E
Reschenpass see Resia, Passo di
Reschitza see Reșița
 113 N20 **Resen** Turk. Resne. SW FYR Macedonia 41°07' N 21°00' E
 60 J11 **Reserva** Paraná, S Brazil 24°40' S 50°52' W
 11 V15 **Reserve** Saskatchewan, S Canada 52°24' N 102°37' W
 37 P13 **Reserve** New Mexico, SW USA 33°42' N 108°45' W
 117 S6 **Reshetilovka** see Reshetlyivka
 117 S6 **Reshetlyivka** Rus. Reshetilovka. Poltav's'ka Oblast', NE Ukraine 49°34' N 34°05' E
Resht see Rasht
 106 F5 **Resia, Passo di** Ger. Reschenpass. *pass* Austria/Italy
Resicabánya see Reșița
 62 N7 **Resistencia** Chaco, NE Argentina 27°27' S 58°56' W
 116 F12 **Resița** Ger. Reschitza, Hung. Resikabánya. Caras-Severin, W Romania 45°14' N 21°58' E
Resne see Resen
 197 N9 **Resolute** Inuit Qaasutitq. Cornwallis Island, Nunavut, N Canada 74°41' N 94°54' W
Resolution see Fort Resolution
 9 T7 **Resolution Island** island Nunavut, NE Canada
 185 A23 **Resolution Island** island SW New Zealand
 15 W7 **Restigouche** Québec, SE Canada 48°02' N 66°42' W
 11 W17 **Reston** Manitoba, S Canada 49°33' N 101°03' W
 14 H11 **Restoule Lake** ◊ Ontario, S Canada
 54 F10 **Restrepo** Meta, C Colombia 04°20' N 73°29' W
 42 B6 **Retalhuleu** Retalhuleu, SW Guatemala 14°31' N 91°40' W
 42 A1 **Retalhuleu** off. Departamento de Retalhuleu. ◊ department SW Guatemala
Retalhuleu, Departamento de see Retalhuleu
 97 N18 **Retford** C England, United Kingdom 53°18' N 00°52' W
 103 Q3 **Rethel** Ardennes, N France 49°31' N 04°22' E
Réthimno/Réthimnon see Réthymno
 115 I25 **Réthymno** *prev.* Rethimno, Rethimnon. Kriti, Greece, E Mediterranean Sea
 109 W2 **Retz** Niederösterreich, NE Austria 48°46' N 15°58' E
 173 N15 **Réunion** off. La Réunion. ◊ French overseas department W Indian Ocean
 128 L17 **Réunion island** W Indian Ocean

105 U6 **Reus** Cataluña, E Spain 41°10' N 1°06' E
 108 F7 **Reuss** ✕ NW Switzerland
 99 J15 **Reusel** Noord-Brabant, S Netherlands 51°21' N 05°10' E
Reutzel see Cihuru
 101 H22 **Reutlingen** Baden-Württemberg, S Germany 48°30' N 10°13' E
 108 L7 **Reutte** Tirol, W Austria 47°30' N 10°44' E
 99 M16 **Reuver** Limburg, SE Netherlands 51°17' N 06°05' E
 28 K7 **Reva** South Dakota, N USA 45°30' N 103°03' W
 124 J4 **Reval** *Mur* see Tallinn
Revdarm Rumanskaya Oblast', NW Russian Federation 67°57' N 34°29' E
 122 F6 **Revda** Sverdlovskaya Oblast', S Russian Federation 56°48' N 59°42' E
 103 N16 **Revel** Haute-Garonne, S France 43°27' N 01°59' E
 11 O16 **Revelstoke** British Columbia, SW Canada 51°02' N 118°12' W
 43 N13 **Reventazón, Río** ✕ E Costa Rica
 106 G9 **Revere** Lombardía, N Italy 45°03' N 11°07' E
 39 Y14 **Revillagigedo Island** island Alexander Archipelago, Alaska, USA
 193 R7 **Revillagigedo Islands** Mexico
 103 R3 **Revin** Ardennes, N France 49°57' N 04°39' E
 92 O3 **Revnosa** headland C Svalbard 78°03' N 18°52' E
Revolutsii, Pík see Revolutsiia, Qullai
 147 T13 **Revolutsiia, Qullai** Rus. Pík Revolutsii. ▲ SE Tajikistan 38°40' N 72°26' E
 111 L19 **Revuica** Ger. Grossrauschenbach, Hung. Nagyróc. Banskobystrický Kraj, C Slovakia 48°40' N 20°10' E
 154 K9 **Reva** Madhya Pradesh, C India 24°32' N 81°18' E
 152 I11 **Rewari** Haryana, N India 28°14' N 76°38' E
 33 R14 **Rexburg** Idaho, NW USA 43°49' N 111°47' W
 78 G13 **Rey Bouba** Nord, NE Cameroon 08°40' N 14°11' E
 92 L3 **Reyðarfjörður** Austurland, E Iceland 65°02' N 14°12' W
 57 K16 **Reyes** El Beni, NW Bolivia 14°17' S 67°18' W
 34 L8 **Reyes, Point** headland California, W USA 37°59' N 123°01' W
 54 B12 **Reyes, Punta** headland SW Colombia 02°44' N 78°08' W
 136 L17 **Reyhanlı** Hatay, S Turkey 36°16' N 36°35' E
 43 U16 **Rey, Isla del** island Archipiélago de las Perlas, SE Panama
 92 H2 **Reykjólaf** Vestfirðir, W Iceland 65°28' N 22°12' W
 92 K2 **Reykjahlíð** Nordurland Eystra, NE Iceland 65°37' N 16°54' W
 197 O16 **Reykjanes Basin** var. Irmingir Basin. *undersea* feature N Atlantic Ocean 62°30' N 33°30' W
 197 N17 **Reykjanes Ridge** *undersea* feature N Atlantic Ocean 62°00' N 27°00' W
 92 H4 **Reykjavík** var. Reykjavík. ● (Iceland) Höfuðborgarsvæðið, W Iceland 64°08' N 21°54' W
 18 D13 **Reynoldsville** Pennsylvania, NE USA 41°04' N 78°51' W
 41 P8 **Reynosa** Tamaulipas, C Mexico 26°03' N 98°19' W
Reza'iyyeh see Orūmiyyeh
Rezā'iyyeh, Daryācheh-ye see Orūmiyyeh, Daryācheh-ye
 102 I8 **Rezé** Loire-Atlantique, NW France 47°10' N 01°36' W
 118 K10 **Ržekne** Ger. Rositten; *prev.* Rus. Rezhitsa. SE Latvia 56°31' N 27°22' E
 117 N9 **Rezhitsa** see Ržekne
 114 N11 **Rezovo** Turk. Rezve. Burgos, E Bulgaria 42°00' N 28°00' E
 114 N11 **Rezvovka** Reka Turk. Rezve Deresi. ✕ Bulgaria/Turkey see also Rezve Deresi
Rezvovka Reka see Rezve Deresi
Rezve see Rezovo
 114 N11 **Rezve Deresi** Bul. Rezovska Reka. ✕ Bulgaria/Turkey see also Rezovska Reka
Rezve Deresi see Rezovska Reka
Rhadames see Ghadāmis
Rhaedustus see Tekirdağ
Rhaetian Alps Fr. Alpes Rhétiques, Ger. Rätische Alpen. It. Alpi Retiche. ▲ C Europe
 108 I8 **Rhätikon** ▲ C Europe
 101 G14 **Rheda-Wiedenbrück** Nordrhein-Westfalen, W Germany 51°51' N 08°17' E
 98 M12 **Rheden** Gelderland, E Netherlands 52°01' N 06°03' E
Rhegion/Rhegium see Reggio di Calabria
Rheims see Reims
Rhein see Rhine
 101 E17 **Rheinbach** Nordrhein-Westfalen, W Germany 50°37' N 06°57' E
 100 F13 **Rheine** var. Rheine in Westfalen. Nordrhein-Westfalen, NW Germany 52°17' N 07°27' E
Rheine in Westfalen see Rheine
Rheinfeld see Rheinfelden
 101 F24 **Rheinfelden** Baden-Württemberg, S Germany 47°34' N 07°46' E
 108 E6 **Rheinfelden** var. Rheinfeld. Aargau, N Switzerland 47°33' N 07°47' E
 51 E17 **Rheinisches Schiefergebirge** var. Rhine State Uplands, Eng. Rhinish Slate Mountains. ▲ W Germany
 101 D18 **Rheinland-Pfalz** Eng. Rheinland-Palatinate, Fr. Rhénanie-Palatinat. ◊ state W Germany

101 G18 **Rhein Main** ✕ (Frankfurt am Main) Hessen, W Germany 50°03' N 08°33' E
Rhénanie du Nord-Westphalie see Nordrhein-Westfalen
Rhénanie-Palatinat see Rheinland-Pfalz
 98 K12 **Rhemen** Utrecht, C Netherlands 52°01' N 06°02' E
Rhenish Slate Mountains see Rheinisches Schiefergebirge
Rhétiques, Alpes see Rhaetian Alps
 100 N10 **Rhin** ✕ NE Germany
Rhin see Rhine
 84 F10 **Rhine** Dut. Rijn, Fr. Rhin, Ger. Rhein. ✕ W Europe
 30 L5 **Rhineland** Wisconsin, N USA 45°39' N 89°23' W
Rhineland-Palatinate see Rheinland-Pfalz
Rhine State Uplands see Rheinisches Schiefergebirge
 100 N11 **Rhinkanal** canal NE Germany
 81 F17 **Rhino Camp** NW Uganda 02°58' N 31°24' E
 74 D7 **Rhir, Cap** headland W Morocco 30°40' N 09°54' W
 106 D7 **Rho** Lombardía, N Italy 45°32' N 09°02' E
 19 N12 **Rhode Island** off. State of Rhode Island and Providence Plantations, also known as Little Rhody, Ocean State. ◊ state NE USA
 19 O13 **Rhode Island** island Rhode Island, NE USA
 19 O13 **Rhode Island Sound** sound Maine/Rhode Island, NE USA
Rhodes see Ródos
Rhode-Saint-Genèse see Sint-Genesius-Rode
 84 L14 **Rhodes Basin** *undersea* feature E Mediterranean Sea 35°55' N 28°30' E
 114 I12 **Rhodesia** see Zimbabwe
Rhodope Mountains var. Rodhópi Ori, Bul. Rhodope Planina, Rodopi, Gk. Orósirá Rodhópi, Turk. Dospad Dagh. ▲ Bulgaria/Greece
Rhodope Planina see Rhodope Mountains
 101 I18 **Rhön** ▲ C Germany
 103 Q10 **Rhône** ◊ department E France
 86 C12 **Rhône** ✕ France/Switzerland
 103 R12 **Rhône-Alpes** ◊ region E France
 98 G13 **Rhoon** Zuid-Holland, SW Netherlands 51°52' N 04°25' E
 96 G9 **Rhum** var. Rum. island W Scotland, United Kingdom
Rhuthun see Ruthin
 97 J18 **Rhyl** NE Wales, United Kingdom 53°19' N 03°28' W
 59 K18 **Rialma** Goiás, S Brazil 15°22' S 49°35' W
 104 L3 **Riáño** Castilla y León, N Spain 42°59' N 05°00' W
 105 O9 **Riansares** ✕ C Spain
 152 H6 **Riási** Jammu and Kashmir, NW India 33°03' N 74°51' E
 168 K10 **Riau** off. Propinsi Riau. ◊ province W Indonesia
Riau Archipelago see Riau, Kepulauan
 168 M11 **Riau, Kepulauan** var. Riau Archipelago, Dut. Riouw-Archipel, island group W Indonesia
 105 O6 **Riaza** Castilla y León, N Spain 41°17' N 03°29' W
 105 N6 **Riaza** ✕ W Spain
 81 K17 **Riba spring/well** NE Kenya 01°56' N 40°38' E
 104 H4 **Ribadavia** Galicia, NW Spain 42°17' N 08°08' W
 104 J2 **Ribadego** Galicia, NW Spain 43°32' N 07°04' W
 104 L2 **Ribadesella** var. Ribeseya. Asturias, N Spain 43°27' N 05°04' W
 104 G10 **Ribatejo** former province C Portugal
 83 P15 **Ribáu** Nampula, N Mozambique 14°56' S 38°19' E
 97 K17 **Ribble** ✕ NW England, United Kingdom
 95 F23 **Ribe** Sydtydland, W Denmark 55°20' N 08°47' E
 64 O5 **Ribeira Brava** Madeira, Portugal, NE Atlantic Ocean 32°39' N 17°04' W
 64 P3 **Ribeira Grande** São Miguel, Azores, Portugal, NE Atlantic Ocean 37°34' N 25°32' W
 60 L8 **Ribeirão Preto** São Paulo, S Brazil 21°09' S 47°48' W
 60 L11 **Ribeira, Rio** ✕ S Brazil
 107 I24 **Ribera** Sicilia, Italy, C Mediterranean Sea 37°31' N 13°16' E
 57 L14 **Riberalta** El Beni, N Bolivia 11°01' S 66°04' W
 105 W4 **Ribes de Freser** Cataluña, NE Spain 42°18' N 02°11' E
 30 L6 **Rib Mountain** ▲ Wisconsin, N USA 44°55' N 89°41' W
 109 U12 **Ribnica** Ger. Reifnitz, Slovenia 46°46' N 14°40' E
 117 N9 **Ribnița** var. Râbnîța, Rus. Rybnitsa. NE Moldova 47°46' N 29°01' E
 100 M8 **Ribnitz-Damgarten** Mecklenburg-Vorpommern, NE Germany 54°14' N 12°25' E
 111 D16 **Ričany** Ger. Ritschan. Středočeský kraj, W Czech Republic 49°59' N 14°40' E
 29 U7 **Rice** Minnesota, N USA 45°42' N 94°10' W
 30 J5 **Rice Lake** Wisconsin, N USA 45°33' N 91°43' W
 14 E8 **Rice Lake** ◊ Ontario, S Canada
 14 I15 **Rice Lake** ◊ Ontario, SE Canada
 23 V3 **Richard B. Russell Lake** ◻ Georgia, SE USA
 25 U6 **Richardson** Texas, SW USA 32°55' N 96°44' W
 11 R11 **Richardson** ✕ Alberta, C Canada
 10 I3 **Richardson Mountains** ▲ Yukon Territory, NW Canada
 185 C21 **Richardson Mountains** ▲ South Island, New Zealand

42 F3 **Richardson Peak** ▲ SE Belize 16°34' N 88°46' W
 76 G10 **Richard Toll** Senegal 16°28' N 15°44' W
 28 L5 **Richardton** North Dakota, N USA 46°52' N 102°19' W
 14 F13 **Rich, Cape** headland Ontario, S Canada 44°42' N 80°37' W
 102 L8 **Richelieu** Indre-et-Loire, C France 47°01' N 00°18' E
 33 P15 **Richfield** Idaho, NW USA 43°03' N 114°11' W
 36 K5 **Richfield** Utah, W USA 38°45' N 112°05' W
 118 J10 **Richfield Springs** New York, NE USA 42°52' N 74°57' W
 18 M6 **Richford** Vermont, NE USA 44°59' N 72°37' W
 27 R6 **Rich Hill** Missouri, C USA 38°06' N 94°22' W
 13 P14 **Richibucto** New Brunswick, SE Canada 46°42' N 64°54' W
 108 G8 **Richisau** Glarus, NE Switzerland 47°00' N 08°54' E
 23 S6 **Richland** Georgia, SE USA 32°05' N 84°40' W
 27 U6 **Richland** Missouri, C USA 37°51' N 92°24' W
 25 U8 **Richland** Texas, SW USA 31°55' N 96°25' W
 32 K10 **Richland** Washington, NW USA 46°17' N 119°16' W
 30 K8 **Richland Center** Wisconsin, N USA 43°22' N 90°24' W
 21 W11 **Richlands** North Carolina, SE USA 34°52' N 77°33' W
 21 Q7 **Richlands** Virginia, NE USA 37°05' N 81°47' W
 25 R9 **Richland Springs** Texas, SW USA 31°16' N 98°56' W
 183 S8 **Richmond** New South Wales, SE Australia 33°36' S 150°44' E
 10 L17 **Richmond** British Columbia, SW Canada 49°07' N 123°09' W
 14 L13 **Richmond** Ontario, SE Canada 45°12' N 75°49' W
 15 Q12 **Richmond** Québec, SE Canada 45°39' N 72°07' W
 185 I14 **Richmond** Tasman, South Island, New Zealand 41°25' S 173°04' E
 35 N8 **Richmond** California, W USA 37°57' N 122°22' W
 31 Q14 **Richmond** Indiana, N USA 39°50' N 84°51' W
 20 M6 **Richmond** Kentucky, S USA 37°45' N 84°19' W
 27 S4 **Richmond** Missouri, C USA 39°15' N 93°59' W
 25 V11 **Richmond** Texas, SW USA 29°36' N 95°48' W
 36 L1 **Richmond** Utah, W USA 41°55' N 111°51' W
 21 W6 **Richmond state capital** Virginia, NE USA 37°33' N 77°28' W
 14 H15 **Richmond Hill** Ontario, S Canada 43°51' N 79°24' W
 185 J15 **Richmond Range** ▲ South Island, New Zealand
 27 S12 **Rich Mountain** ▲ Arkansas, C USA 34°37' N 94°17' W
 31 S13 **Richwood** Ohio, N USA 40°25' N 83°18' W
 21 R5 **Richwood** West Virginia, NE USA 38°13' N 80°31' W
 104 K5 **Ricobayo, Embalse de** ◻ NW Spain
Ricomagua see Riom Ridda' see Rada'
 127 T5 **Ridder** Respublika Tatarstan, W Russian Federation 54°34' N 52°27' E
 98 H13 **Ridderkerk** Zuid-Holland, SW Netherlands 51°52' N 03°35' E
 33 N16 **Ridlee** Idaho, NW USA 42°07' N 116°09' W
 32 F14 **Riddle** Oregon, NW USA 42°57' N 123°21' W
 14 L13 **Rideau** ✕ Ontario, SE Canada
 35 T12 **Ridgecrest** California, W USA 35°37' N 117°40' W
 18 L13 **Ridgefield** Connecticut, NE USA 41°16' N 73°30' W
 22 K5 **Ridgeland** Mississippi, S USA 32°25' N 90°07' W
 21 R15 **Ridgeland** South Carolina, SE USA 32°30' N 80°59' W
 20 F8 **Ridgely** Tennessee, S USA 36°15' N 89°29' W
 14 D17 **Ridgeway** Ontario, S Canada 42°27' N 81°52' W
 21 R12 **Ridgeway** South Carolina, SE USA 34°17' N 80°56' W
Ridgeway see Ridgway
 18 D13 **Ridgway** var. Ridgeway. Pennsylvania, NE USA 41°24' N 78°40' W
 11 W16 **Riding Mountain** ▲ Manitoba, S Canada
Ried see Ried im Innkreis
 109 R4 **Ried im Innkreis** var. Ried. Oberösterreich, NW Austria 48°13' N 13°29' E
 109 X8 **Riegersburg** Steiermark, SE Austria 47°03' N 15°52' E
 108 E6 **Riehen** Basel-Stadt, NW Switzerland 47°35' N 07°39' E
 92 J9 **Riehppegaisá** var. Rieppe. ▲ N Norway 69°38' N 21°31' E
 99 K18 **Riemst** Limburg, NE Belgium 50°49' N 05°36' E
 101 O15 **Rieppe** see Riehppegaisá
 63 H24 **Riesco, Isla** island S Chile 51°18' N 13°18' E
 107 K25 **Riesi** Sicilia, Italy, C Mediterranean Sea 37°17' N 14°05' E
 83 F25 **Riet** ✕ SW South Africa
 83 I23 **Rietas** SW South Africa
 118 D11 **Rietav** Svalbard, W Lithuania 55°43' N 21°56' E
 83 F19 **Rietfontein** Omaheke, E Namibia 21°58' S 20°58' E
 107 I14 **Rieti** *anc.* Reate. Lazio, C Italy 42°28' N 12°51' E
 84 D14 **Rif** var. Rif, Er Rif, Er Rif. ▲ N Morocco
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105 W4	Ripoll Cataluña, NE Spain 42°12' N 02°12' E	116 K3	Rivnens'ka Oblast' var. Rivne, Rus. Rovenskaya Oblast'. ◊ province NW Ukraine	41 S14	Roca Partida, Punta headland C Mexico 18°43' N 95°11' E	21 V9	Rocky Mount North Carolina, SE USA 35°56' N 77°48' W	107 N21	Rogliano Calabria, SW Italy 39°09' N 16°18' E	189 U12	Romanum island Chuuk, C Micronesia	37 N3	Roosevelt Utah, W USA 40°18' N 109°59' W
97 M16	Ripon England, United Kingdom 54°07' N 01°31' W	106 B8	Rivoli Piemonte, NW Italy 45°04' N 07°31' E	47 X6	Rocas, Atol das island E Brazil	21 S7	Rocky Mount Virginia, NE USA 37°00' N 79°53' W	92 G12	Rognan Nordland, C Norway 67°04' N 15°21' E	39 S5	Románvásár see Roman	47 O8	Roosevelt W Brazil
30 M7	Ripon Wisconsin, N USA 43°52' N 88°48' W	159 Q14	Rivoqé var. Rakaca. Xizang Zizhiqu, W China 31°10' N 96°25' E	107 L18	Roccapadise var. Rocca d'Aspide, Campania, S Italy 40°25' N 15°12' E	33 Q8	Rocky Mountain Montana, NW USA 47°45' N 112°46' W	100 K10	Rögnitz N Germany Rogozhina/Rogozhiné see Rogozhiné	103 S4	Rombas Moselle, NE France 49°15' N 06°04' E	195 O13	Roosevelt Island Antarctica
107 L24	Riposto Sicilia, Italy, C Mediterranean Sea 37°44' N 15°13' E	99 H19	Rixensart Walloon Brabant, C Belgium 50°43' N 04°32' E	107 K15	Roccaraso Abruzzo, C Italy 41°49' N 14°01' E	11 P15	Rocky Mountain House Alberta, SW Canada 52°24' N 114°52' W	110 G10	Rogożno Wielkopolskie, C Poland 52°46' N 16°58' E	23 R2	Rome Georgia, SE USA 34°01' N 85°02' W	10	Roosevelt, Mount British Columbia, W Canada 58°28' N 125°22' W
99 L14	Rips Noord-Brabant, SE Netherlands 51°31' N 05°49' E	161 R5	Rizhao Shandong, E China 35°23' N 119°32' E	106 H10	Rocca San Casciano Emilia-Romagna, C Italy 44°06' N 11°51' E	37 T3	Rocky Mountain National Park national park Colorado, C USA	116 I6	Rohatyn Rus. Rogatin. Ivano-Frankivs'ka Oblast', W Ukraine 49°25' N 24°35' E	18 I9	Rome New York, NE USA 43°13' N 75°28' W	11	Roosevelt, Mount British Columbia, W Canada 58°28' N 125°22' W
54 D9	Risaralda off. Departamento de Risaralda. ◊ province C Colombia	137 P11	Rize Rize , NE Turkey 41°03' N 40°33' E	106 G13	Roccatrada Toscana, C Italy 43°00' N 11°09' E	2 E12	Rocky Mountains var. Rockies, Fr. Montagnes Rocheuses. ▲ Canada/USA	189 O14	Rohi Pohlnpei, E Micronesia	31 S9	Romeo Michigan, N USA 42°48' N 83°00' W	29 X10	Roor River MN Minnesota, N USA
116 L8	Riscani var. Râșcani, Rus. Ryskany. NW Moldova 47°55' N 27°31' E	137 P11	Rize prev. Çoruh. ◊ province NE Turkey	61 G20	Rocha Rocha, E Uruguay 34°30' S 54°22' W	42 H1	Rocky Point headland NE Belize 18°21' N 88°04' W	149 Q13	Rohri Sind, SE Pakistan 27°39' N 68°57' E	103 P5	Romilly-sur-Seine Aube, N France 48°31' N 03°44' W	111 N16	Ropar see Rûpnagar
152 J9	Rishikesh Uttarakhhand, N India 30°06' N 78°16' E	95 F15	Rjukan Telemark, S Norway 59°54' N 08°33' E	61 G19	Rocha ◊ department E Uruguay	83 A17	Rocky Point headland NW Namibia 19°01' S 12°27' E	152 I10	Rohitak Haryana, N India 28°57' N 76°38' E	117 S4	Romy Sums'ka Oblast', NE Ukraine 50°45' N 33°30' E	24 M5	Ropesville Texas, SW USA 33°24' N 102°09' W
165 S1	Rishiri-tō var. Risiri Tō. island NE Japan	95 D16	Rjuven ▲ S Norway	97 L17	Rochdale NW England, United Kingdom 53°38' N 02°09' W	95 F14	Rodberg Buskerud, S Norway 60°16' N 09°00' E	167 R9	Roi Et var. Muang Roi Et, Roi Et, Roi Et, E Thailand 16°05' N 103°38' E	153 Y10	Roing Arunāchal Pradesh, NE India 28°06' N 95°46' E	102 K14	Roquefort Landes, SW France 44°01' N 00°18' W
165 S1	Rishiri-yama ▲ Rishiri-tō, NE Japan	76 H9	Rkiz Trarza, W Mauritania 16°50' N 15°20' W	102 L11	Rochecourt Haute-Vienne, C France 45°49' N 00°49' W	95 I25	Rodby Sjælland, SE Denmark 54°42' N 12°24' E	191 U9	Roi Georges, Îles du island group Îles Tuamotu, C French Polynesia	118 E7	Roja NW Latvia 57°31' N 22°44' E	58 E10	Roraima off. Estado de Roraima; prev. Território de Roraima. ◊ state N Brazil
25 R7	Rising Star Texas, SW USA 32°06' N 98°57' W	115 Q23	Ro prev. Agios Georgios. island SE Greece	99 J22	Rochefort Namur, SE Belgium 50°10' N 05°13' E	95 I25	Rodbyhavn Sjælland, SE Denmark 54°39' N 11°24' E	153 Y10	Roding Arunāchal Pradesh, NE India 28°06' N 95°46' E	61 B20	Rojas Buenos Aires, E Argentina 34°10' S 60°45' W	61 C21	Roque Pérez Buenos Aires, E Argentina 35°25' S 59°24' W
31 Q15	Rising Sun Indiana, N USA 38°58' N 84°53' W	95 H14	Ro Oppland, S Norway 60°16' N 10°38' E	102 J11	Rochefort var. Rochefort sur Mer. Charente-Maritime, W France 45°57' N 00°58' W	95 I25	Rodby Sjælland, SE Denmark 54°42' N 12°24' E	118 E7	Roja NW Latvia 57°31' N 22°44' E	117 S5	Romodan Poltavs'ka Oblast', NE Ukraine 50°00' N 33°20' E	58 F9	Roraima, Mount ▲ N South America 05°10' N 06°36' W
102 L4	Risla ◊ N France	105 N5	Roa Castilla y León, N Spain 41°42' N 03°55' W	125 N10	Rochegda Arkhangelskaya Oblast', NW Russian Federation 62°37' N 43°21' E	95 M22	Rådeby Blekinge, S Sweden 56°16' N 15°35' E	149 R12	Rohjan Punjab, E Pakistan 28°39' N 70°00' E	127 P5	Romodano Poltavs'ka Oblast', NE Ukraine 50°00' N 33°20' E	58 F9	Roraima, Território de see Roraima
27 V13	Rison Arkansas, C USA 33°58' N 92°11' W	45 T9	Road Town O (British Virgin Islands) Tortola, C British Virgin Islands 18°28' N 64°39' W	30 L10	Rochelle Illinois, N USA 41°54' N 89°03' W	95 M22	Rådeby Blekinge, S Sweden 56°16' N 15°35' E	41 Q12	Rojo, Cabo headland C Mexico 21°33' N 97°19' W	103 N8	Romorantin see Romorantin-Lanthenay	94 I9	Roros Sar-Trondelag, S Norway 62°37' N 11°25' E
95 G17	Risor Aust-Agder, S Norway 58°44' N 09°15' E	96 F6	Roag, Loch inlet NW Scotland, United Kingdom	25 Q9	Rochelle Texas, SW USA 31°13' N 99°10' W	62 H9	Rodeo San Juan, W Argentina 32°12' S 69°06' W	45 Q10	Rojo, Cabo headland W Puerto Rico 17°57' N 67°10' W	168 K10	Rokan Kiri, Sungai ◊ Sumatera, W Indonesia	108 I7	Rorschach Sankt Gallen, NE Switzerland 47°28' N 09°30' E
92 H10	Risøyhamn Nordland, C Norway 69°00' N 15°37' E	37 O5	Roan Cliffs cliff Colorado/Utah, W USA	15 V3	Rochers Ouest, Rivière aux ◊ Québec, SE Canada	103 O14	Rodez anc. Segodunum. Aveyron, S France 44°21' N 02°34' E	118 I11	Rokikis Panevėžys, NE Lithuania 55°38' N 25°35' E	94 F9	Romsdalen valley S Norway	93 E14	Rorvik Nord-Trøndelag, C Norway 64°54' N 11°15' E
101 I23	Ris ◊ S Germany	21 P9	Roan High Knob var. Roan Mountain. ▲ North Carolina/Tennessee, SE USA 36°09' N 82°07' W	97 O22	Rochester anc. Durobrivae. SE England, United Kingdom	107 N15	Rodriguez see Rodolivos	111 B17	Rokycany Ger. Rokytzan. Plzeňský kraj, W Czech Republic 49°45' N 13°36' E	186 M7	Romacador Reef var. Romorantin	117 O6	Ros ◊ N Ukraine
118 G4	Risti Ger. Kreuz. Läänemaa, W Estonia 59°01' N 24°01' E	103 Q10	Roanne anc. Rodunum. Loire, E France 46°03' N 04°04' E	31 O12	Rochester Indiana, N USA 41°03' N 86°13' W	113 J19	Rodin , Kepl I headland W Albania 41°35' N 19°27' E	116 I6	Rokytné Ryvns'ka Oblast', N Ukraine 49°40' N 30°29' E	21 S6	Ronceverte West Virginia, NE USA 37°45' N 80°27' W	44 K7	Rosa, Lake ◊ Great Inagua, S Bahamas
15 V8	Ristigouche ◊ Québec, SE Canada	23 R4	Roanoke Alabama, S USA 33°09' N 85°22' W	29 W10	Rochester Minnesota, N USA 44°01' N 92°28' W	18 F9	Rodnei , Munții ▲ N Romania	116 L3	Rokytné Ryvns'ka Oblast', N Ukraine 49°40' N 30°29' E	32 M9	Rosalia Washington, NW USA	32 M9	Rosalia Washington, NW USA
93 N18	Ristiina Itä-Suomi, E Finland 61°52' N 27°15' E	21 S7	Roanoke Virginia, NE USA 37°16' N 79°57' W	31 S9	Rochester Hills Michigan, N USA 42°39' N 83°04' W	184 L4	Rodney, Cape headland North Island, New Zealand 36°16' S 174°48' E	158 L11	Rola Co ☉ W China	107 H14	Rondane Lazio, C Italy 42°16' N 12°15' E	191 W15	Rosalia, Punta headland Easter Island, Chile, E Pacific Ocean 27°04' S 109°19' W
93 N14	Ristijärvi Oulu, C Finland 64°30' N 28°15' E	21 Z9	Roanoke Island North Carolina, SE USA	84 B8	Rochester Texas, SW USA 33°19' N 99°51' W	38 L9	Rodney, Cape headland Alaska, USA 64°39' N 166°24' W	95 D15	Roldal Hordaland, S Norway 59°52' N 06°49' E	94 G11	Ronda Serranía de ▲ S Spain	45 P12	Rosalie E Dominica 15°22' N 61°15' W
188 C14	Ritidian Point headland N Guam 13°39' N 144°51' E	21 W8	Roanoke Rapids North Carolina, SE USA 36°27' N 77°39' W	84 C9	Rochkall Trough undersea feature N Atlantic Ocean 57°00' N 12°00' W	124 M16	Rodnik Ivanovskaya Oblast', W Russian Federation 57°04' N 41°45' E	98 O7	Rolde Drenthe, NE Netherlands 52°58' N 06°39' E	104 L15	Ronda , Serranía de ▲ S Spain	35 T14	Rosamund California, W USA 34°51' N 118°09' W
95 G17	Risor Aust-Agder, S Norway 58°44' N 09°15' E	21 X9	Roanoke River ◊ North Carolina/Virginia, SE USA	84 B8	Rochkall Rise undersea feature N Atlantic Ocean 59°00' N 14°00' W	119 Q16	Rodnya Mahilyovskaya Voblasts', E Belarus 53°31' N 32°07' E	27 V6	Rolla Missouri, C USA 37°56' N 91°47' W	59 E16	Rondônia off. Estado de Rondônia; prev. Território de Rondônia. ◊ state W Brazil	35 S14	Rosamund Lake salt flat California, W USA
92 H10	Risøyhamn Nordland, C Norway 69°00' N 15°37' E	37 O4	Roan Plateau plain Utah, W USA	84 C9	Rochkall Trough undersea feature N Atlantic Ocean 57°00' N 12°00' W	114 H13	Rodó see José Enrique Rodó	29 O2	Rolla North Dakota, N USA 48°51' N 99°37' W	108 A10	Rolle Vaud, W Switzerland 46°27' N 06°19' E	96 H8	Ross and Cromarty cultural region N Scotland, United Kingdom
101 I23	Ris ◊ S Germany	37 R5	Roaring Fork River ◊ Colorado, C USA	35 U2	Rock Creek ◊ Nevada, W USA	115 O22	Ródos var. Ródhos, Eng. Rhodes, It. Rodi. Ródos, Dodekánisa, Greece, Aegean Sea 36°26' N 28°14' E	181 X8	Rolle Vaud, W Switzerland 46°27' N 06°19' E	185 H19	Rolle Vaud, W Switzerland 46°27' N 06°19' E	61 B18	Rosario Santa Fe, C Argentina 32°56' S 60°39' W
118 G4	Risti Ger. Kreuz. Läänemaa, W Estonia 59°01' N 24°01' E	25 O5	Roaring Springs Texas, SW USA 33°54' N 100°51' W	35 U2	Rock Creek ◊ Nevada, W USA	115 O22	Ródos var. Ródhos, Eng. Rhodes, It. Rodi. Ródos, Dodekánisa, Greece, Aegean Sea 36°26' N 28°14' E	185 H19	Rolle Vaud, W Switzerland 46°27' N 06°19' E	108 A10	Rolle Vaud, W Switzerland 46°27' N 06°19' E	40 J11	Rosario Sinaloa, C Mexico 23°00' N 105°51' W
15 V8	Ristigouche ◊ Québec, SE Canada	42 J4	Roatan var. Coxen Hole, Coxen Hole. Islas de la Bahía, N Honduras 16°19' N 86°33' W	25 T10	Rockdale Texas, SW USA 30°39' N 96°58' W	115 O22	Ródos var. Ródhos, Eng. Rhodes, It. Rodi. Ródos, Dodekánisa, Greece, Aegean Sea 36°26' N 28°14' E	185 G18	Rolle Vaud, W Switzerland 46°27' N 06°19' E	181 X8	Rolle Vaud, W Switzerland 46°27' N 06°19' E	40 G6	Rosario Sonora, NW Mexico 27°53' N 109°18' W
93 N18	Ristiina Itä-Suomi, E Finland 61°52' N 27°15' E	42 I4	Roatan, Isla de island Islas de la Bahía, N Honduras	25 T10	Rockdale Texas, SW USA 30°39' N 96°58' W	115 O22	Ródos var. Ródhos, Eng. Rhodes, It. Rodi. Ródos, Dodekánisa, Greece, Aegean Sea 36°26' N 28°14' E	185 G18	Rolle Vaud, W Switzerland 46°27' N 06°19' E	181 X8	Rolle Vaud, W Switzerland 46°27' N 06°19' E	40 O6	Rosario San Pedro, C Paraguay 24°26' S 57°06' W
93 N14	Ristijärvi Oulu, C Finland 64°30' N 28°15' E	42 I4	Roatan, Isla de island Islas de la Bahía, N Honduras	195 N12	Rockefeller Plateau plateau Antarctica	115 O22	Ródos var. Ródhos, Eng. Rhodes, It. Rodi. Ródos, Dodekánisa, Greece, Aegean Sea 36°26' N 28°14' E	185 G18	Rolle Vaud, W Switzerland 46°27' N 06°19' E	181 X8	Rolle Vaud, W Switzerland 46°27' N 06°19' E	61 E20	Rosario Colonia, SW Uruguay 34°20' S 57°26' W
188 C14	Ritidian Point headland N Guam 13°39' N 144°51' E	42 I4	Roatan, Isla de island Islas de la Bahía, N Honduras	30 K11	Rock Falls Illinois, N USA 41°46' N 89°41' W	115 O22	Ródos var. Ródhos, Eng. Rhodes, It. Rodi. Ródos, Dodekánisa, Greece, Aegean Sea 36°26' N 28°14' E	14 H8	Rolle Québec, SE Canada 47°56' N 79°14' W	22 J4	Rolling Fork Mississippi, S USA 32°54' N 90°52' W	61 E20	Rosario Zulia, NW Venezuela 10°18' N 72°19' W
95 G17	Risor Aust-Agder, S Norway 58°44' N 09°15' E	42 I4	Roatan, Isla de island Islas de la Bahía, N Honduras	23 Q5	Rockford Alabama, S USA 32°53' N 86°11' W	115 O22	Ródos var. Ródhos, Eng. Rhodes, It. Rodi. Ródos, Dodekánisa, Greece, Aegean Sea 36°26' N 28°14' E	22 J4	Rolling Fork Mississippi, S USA 32°54' N 90°52' W	20 L6	Rolling Fork ◊ Kentucky, S USA	40 B4	Rosario Bahía del bay NW Mexico
92 H10	Risøyhamn Nordland, C Norway 69°00' N 15°37' E	42 I4	Roatan, Isla de island Islas de la Bahía, N Honduras	30 L10	Rockford Illinois, N USA 42°16' N 89°06' W	115 O22	Ródos var. Ródhos, Eng. Rhodes, It. Rodi. Ródos, Dodekánisa, Greece, Aegean Sea 36°26' N 28°14' E	20 L6	Rolling Fork Mississippi, S USA 32°54' N 90°52' W	14 J11	Rolphton Ontario, SE Canada 46°09' N 77°43' W	62 K6	Rosario de la Frontera Salta, N Argentina 25°50' S 65°00' W
101 I23	Ris ◊ S Germany	42 I4	Roatan, Isla de island Islas de la Bahía, N Honduras	15 Q12	Rock Forest Quebec, SE Canada 45°21' N 71°58' W	115 O22	Ródos var. Ródhos, Eng. Rhodes, It. Rodi. Ródos, Dodekánisa, Greece, Aegean Sea 36°26' N 28°14' E	14 J11	Rolphton Ontario, SE Canada 46°09' N 77°43' W	181 X10	Roma Queensland, E Australia 26°37' S 148°54' E	61 C18	Rosario de la Frontera Salta, N Argentina 25°50' S 65°00' W
118 G4	Risti Ger. Kreuz. Läänemaa, W Estonia 59°01' N 24°01' E	42 I4	Roatan, Isla de island Islas de la Bahía, N Honduras	11 T17	Rockglén Saskatchewan, S Canada 49°11' N 105°57' W	115 O22	Ródos var. Ródhos, Eng. Rhodes, It. Rodi. Ródos, Dodekánisa, Greece, Aegean Sea 36°26' N 28°14' E	181 X10	Roma Queensland, E Australia 26°37' S 148°54' E	189 R4	Rongelap Atoll var. Rönlap. atoll Ralik Chain, NW Marshall Islands	61 F16	Rosario del Sul Rio Grande do Sul, S Brazil 30°15' S 54°55' W
15 V8	Ristigouche ◊ Québec, SE Canada	42 I4	Roatan, Isla de island Islas de la Bahía, N Honduras	181 Y8	Rockhampton Queensland, E Australia 24°37' S 150°31' E	115 O22	Ródos var. Ródhos, Eng. Rhodes, It. Rodi. Ródos, Dodekánisa, Greece, Aegean Sea 36°26' N 28°14' E	181 X10	Roma Queensland, E Australia 26°37' S 148°54' E	189 T4	Rongrik Atoll var. Rönrik. atoll Ralik Chain, N Marshall Islands	104 L9	Rosario, Embalse del ◊ W Spain
93 N18	Ristiina Itä-Suomi, E Finland 61°52' N 27°15' E	42 I4	Roatan, Isla de island Islas de la Bahía, N Honduras	21 R11	Rock Hill South Carolina, SE USA 34°55' N 81°01' W	115 O22	Ródos var. Ródhos, Eng. Rhodes, It. Rodi. Ródos, Dodekánisa, Greece, Aegean Sea 36°26' N 28°14' E	22 J4	Rolling Fork Mississippi, S USA 32°54' N 90°52' W	189 X2	Rongrong island SE Marshall Islands	107 N22	Rosario Calabria, SW Italy 38°29' N 15°59' E
93 N14	Ristijärvi Oulu, C Finland 64°30' N 28°15' E	42 I4	Roatan, Isla de island Islas de la Bahía, N Honduras	180 I13	Rockingham Western Australia 32°16' S 115°21' E	115 O22	Ródos var. Ródhos, Eng. Rhodes, It. Rodi. Ródos, Dodekánisa, Greece, Aegean Sea 36°26' N 28°14' E	22 J4	Rolling Fork Mississippi, S USA 32°54' N 90°52' W	189 X2	Rongrong island SE Marshall Islands	56 B5	Rosa Zárate var. Quindindé. Esmeraldas, SW Ecuador 0°14' S 79°28' W
188 C14	Ritidian Point headland N Guam 13°39' N 144°51' E	42 I4	Roatan, Isla de island Islas de la Bahía, N Honduras	21 T11	Rockingham North Carolina, SE USA 34°56' N 79°47' W	115 O22	Ródos var. Ródhos, Eng. Rhodes, It. Rodi. Ródos, Dodekánisa, Greece, Aegean Sea 36°26' N 28°14' E	22 J4	Rolling Fork Mississippi, S USA 32°54' N 90°52' W	189 X2	Rongrong island SE Marshall Islands	29 O8	Roscoe South Dakota, N USA 45°24' N 99°19' W
95 G17	Risor Aust-Agder, S Norway 58°44' N 09°15' E	42 I4	Roatan, Isla de island Islas de la Bahía, N Honduras	30 J11	Rock Island Illinois, N USA 41°30' N 89°34' W	115 O22	Ródos</						

ROSENBERG – SAARLAUTERN

25 V11 **Rosenberg** Texas, SW USA 29°33' N 95°48' W
Rosenberg see Olesno, Poland
Rosenberg see Ružomberok, Slovakia
100 I10 **Rosengarten** Niedersachsen, N Germany 53°24' N 09°54' E
101 M24 **Rosenheim** Bayern, S Germany 47°51' N 12°08' E
Rosenhof see Zilupe
105 X4 **Roses** Catalonia, NE Spain 42°15' N 03°11' E
105 X4 **Roses, Golf de gulf** NE Spain 42°15' N 03°11' E
107 K14 **Roseto degli Abruzzi** Abruzzo, C Italy 42°39' N 14°01' E
11 S16 **Rosetown** Saskatchewan, S Canada 51°34' N 107°59' W
Rosetta see Rashid
35 O7 **Roseville** California, W USA 38°44' N 121°16' W
30 J12 **Roseville** Illinois, N USA 40°42' N 90°40' W
29 V8 **Roseville** Minnesota, N USA 45°00' N 93°09' W
29 R7 **Rosholt** South Dakota, N USA 45°51' N 96°42' W
106 F12 **Rosignano Marittimo** Toscana, C Italy 43°24' N 10°28' E
116 I14 **Rosiori de Vede** Teleorman, S Romania 44°06' N 25°00' E
114 K8 **Rositsa** **↗** N Bulgaria
Rossitten see Rēzekne
95 J23 **Roskilde** Sjælland, E Denmark 55°39' N 12°07' E
Ros Láir see Rosslare
126 H5 **Roslavl** Smolenskaya Oblast', W Russian Federation 54°35' N 32°57' E
32 I8 **Roslyn** Washington, NW USA 47°13' N 120°52' W
99 K14 **Rosmalen** Noord-Brabant, S Netherlands 51°43' N 05°21' E
Ros Mhic Thriúin see New Ross
113 P19 **Rosman** C FYR Macedonia 41°31' N 21°55' E
102 F6 **Rosponden** Finistère, NW France 47°58' N 03°54' W
Rossee see Ros'
107 O20 **Rossano anc. Rosciumum** Calabria, SW Italy 39°35' N 16°38' E
22 L5 **Ross Barnett Reservoir** **↗** Mississippi, S USA
11 W16 **Rosburn** Manitoba, S Canada 50°42' N 100°49' W
14 H13 **Rousseau, Lake** **↻** Ontario, S Canada
186 I10 **Rossel Island** *prev.* Yela Island, *island* SE Papua New Guinea
195 P12 **Ross Ice Shelf** *ice shelf* Antarctica
13 P16 **Rossignol, Lake** **↻** Nova Scotia, SE Canada
83 C19 **Rössing** Erongo, W Namibia 22°31' S 14°52' E
195 Q14 **Ross Island** *island* Antarctica
Rossitten see Rybachiy
Rossitskaya Federatsiya see Russian Federation
11 N17 **Rossland** British Columbia, SW Canada 49°03' N 117°49' W
97 F20 **Rosslare** *fr.* Ros Láir, Wexford, SE Ireland 52°16' N 06°23' W
97 F20 **Rosslare Harbour** Wexford, SE Ireland 52°15' N 06°20' W
101 M14 **Rosslau** Sachsen-Anhalt, E Germany 51°52' N 12°15' E
76 G10 **Rosso** Trarza, SW Mauritania 16°36' N 15°50' W
103 X14 **Rosso, Cap** *headland* Corse, France, C Mediterranean Sea 42°25' N 08°22' E
93 H16 **Rosön** Jämtland, C Sweden 63°54' N 16°21' E
97 K21 **Ross-on-Wye** W England, United Kingdom 51°55' N 02°34' W
Rossony see Rasony
126 L9 **Rossosh'** Voronezhskaya Oblast', W Russian Federation 50°10' N 39°34' E
181 Q7 **Ross River** Northern Territory, N Australia 23°36' S 134°30' W
10 J7 **Ross River** Yukon Territory, W Canada 61°57' N 132°26' W
195 O15 **Ross Sea** see Antarctica
92 G13 **Rossvatnet** *Lapp.* Reevthse. **↻** C Norway
23 R1 **Rossville** Georgia, SE USA 34°59' N 85°22' W
143 P14 **Rostaq** Hormozgān, S Iran 26°48' N 53°50' E
117 N5 **Rostavtysya** **↗** N Ukraine
11 T15 **Rostern** Saskatchewan, S Canada 52°40' N 106°20' W
100 M8 **Rostock** Mecklenburg-Vorpommern, NE Germany 54°05' N 12°08' E
124 L16 **Rostov** Yaroslavl'skaya Oblast', W Russian Federation 57°11' N 39°19' E
Rostov see Rostov-na-Donu
126 L12 **Rostov-na-Donu** *var.* Rostov, *Eng.* Rostov-on-Don. Rostovskaya Oblast', SW Russian Federation 47°16' N 39°45' E
126 L10 **Rostovskaya Oblast'** **↻** province SW Russian Federation
93 J14 **Rosvik** Norrbotten, N Sweden 65°26' N 21°48' E
23 S3 **Roswell** Georgia, SE USA 34°01' N 84°21' W
37 U14 **Roswell** New Mexico, SW USA 33°23' N 104°31' W
94 K12 **Rot** Dalarna, C Sweden 61°16' N 14°04' E
101 J23 **Rot** **↗** S Germany
104 J15 **Rota** Andalucía, S Spain 36°39' N 06°20' W
188 K9 **Rota island** S Northern Mariana Islands
25 P6 **Rotan** Texas, SW USA 32°51' N 100°28' W
Rotcher Island see Tamana
100 I11 **Rotenburg** Niedersachsen, NW Germany 53°06' N 09°25' E
Rotenburg see Rotenburg an der Fulda
101 I16 **Rotenburg an der Fulda** *var.* Rotenburg, Thüringen, C Germany 51°00' N 09°43' E
101 L18 **Roter Main** **↗** E Germany
101 K20 **Roth** Bayern, SE Germany 49°15' N 11°06' E
101 G16 **Rothaargebirge** **↗** W Germany

Rothenburg see Rothenburg ob der Tauber
101 J20 **Rothenburg ob der Tauber** *var.* Rothenburg, Bayern, S Germany 49°23' N 10°10' E
194 H6 **Rothera** UK *research station* Antarctica 67°28' S 68°31' W
185 I17 **Rotherham** Canterbury, South Island, New Zealand 42°42' S 172°56' E
97 M17 **Rotherham** N England, United Kingdom 53°26' N 01°20' W
96 H12 **Rothsay** W Scotland, United Kingdom 55°49' N 05°03' W
108 E7 **Rothrist** Aargau, N Switzerland 47°18' N 07°54' E
194 H6 **Rothschild Island** *island* Antarctica
171 P17 **Roti, Pulau** *island* S Indonesia
95 H14 **Rotnes** Akershus, S Norway 60°08' N 10°45' E
183 O8 **Roto** New South Wales, SE Australia 33°04' S 145°27' E
184 N8 **Rotoiti, Lake** **↻** North Island, New Zealand
Rotomagus see Rouen
107 N19 **Rotondella** Basilicata, S Italy 40°12' N 16°30' E
103 X15 **Rotondo, Monte** **↗** Corse, France, C Mediterranean Sea 42°15' N 09°03' E
185 I15 **Rotorua, Lake** **↻** South Island, New Zealand
184 N8 **Rotorua** Bay of Plenty, North Island, New Zealand 38°10' S 176°14' E
184 N8 **Rotorua, Lake** **↻** North Island, New Zealand
101 N22 **Rott** **↗** SE Germany
108 F10 **Rott** **↗** S Switzerland
109 T6 **Rottemmann** Steiermark, E Austria 47°31' N 14°18' E
98 H12 **Rotterdam** Zuid-Holland, SW Netherlands 51°55' N 04°30' E
18 K10 **Rotterdam** New York, NE USA 42°46' N 73°57' W
95 M21 **Rottne** **↻** S Sweden
98 N4 **Rottemerog** *island* Waddenland, NE Netherlands
98 N4 **Rottemerplaai** *island* Waddenland, NE Netherlands
101 G23 **Rottweil** Baden-Württemberg, S Germany 48°10' N 08°38' E
191 O7 **Rottui, Mont** **↗** Moorea, W French Polynesia 17°30' S 149°50' W
103 P1 **Roubaix** Nord, N France 50°42' N 03°10' E
111 C15 **Roudnice nad Labem**, *Ústecký Kraj*, NW Czech Republic 50°25' N 14°14' E
102 M4 **Rouen** anc. Rotomagus. Seine-Maritime, N France 49°26' N 01°05' E
171 X13 **Rouffair** *Reserves* *reserve* Papua, E Indonesia
15 N10 **Rouge, Rivière** **↗** Québec, SE Canada
20 J6 **Rough River** **↗** Kentucky, S USA
20 J6 **Rough River Lake** **↻** Kentucky, S USA
Rouhairbe see Ar Ruhaybah
102 K11 **Rouillac** Charente, W France 45°46' N 00°04' W
Roulers see Roeselare
Roumania see Romania
173 Y15 **Round Island** *var.* Ile Ronde, *island* NE Mauritius
14 J12 **Round Lake** **↻** Ontario, SE Canada
35 U7 **Round Mountain** Nevada, W USA 38°42' N 117°04' W
25 R10 **Round Mountain** Texas, SW USA 30°25' N 98°20' W
183 U5 **Round Mountain** **↗** New South Wales, SE Australia 30°22' S 152°13' E
25 S10 **Round Rock** Texas, SW USA 30°30' N 97°40' W
33 U10 **Roundup** Montana, NW USA 46°27' N 108°32' W
55 Y10 **Roura** NE French Guiana 04°44' N 52°16' W
96 J4 **Rourke** *see* Räärkela
96 J4 **Rousay** *island* N Scotland, United Kingdom
103 O17 **Rousselaere** see Roeselare
Roussillon *cultural region* S France
15 V7 **Routhierville** Québec, SE Canada 48°09' N 67°07' W
99 K25 **Rouvroy** Luxembourg, SE Belgium 49°33' N 05°28' E
14 I7 **Rouyn-Noranda** Québec, SE Canada 48°16' N 79°03' W
Rouyan see Huachi
Rouyanchengzi see Huachi
92 L12 **Rovaniemi** Lappi, N Finland 66°29' N 25°40' E
106 E7 **Rovato** Lombardia, N Italy 45°34' N 10°03' E
125 N11 **Rovdino** Arkhangel'skaya Oblast', NW Russian Federation 61°36' N 42°28' E
Roven'ki see Roven'ky
117 Y8 **Roven'ky** *var.* Roven'ki. Luhans'ka Oblast', E Ukraine 48°05' N 39°20' E
126 L10 **Rovens'kaya Oblast'** **↻** province SW Russian Federation
93 J14 **Rosvik** Norrbotten, N Sweden 65°26' N 21°48' E
23 S3 **Roswell** Georgia, SE USA 34°01' N 84°21' W
37 U14 **Roswell** New Mexico, SW USA 33°23' N 104°31' W
94 K12 **Rot** Dalarna, C Sweden 61°16' N 14°04' E
101 J23 **Rot** **↗** S Germany
104 J15 **Rota** Andalucía, S Spain 36°39' N 06°20' W
188 K9 **Rota island** S Northern Mariana Islands
25 P6 **Rotan** Texas, SW USA 32°51' N 100°28' W
Rotcher Island see Tamana
100 I11 **Rotenburg** Niedersachsen, NW Germany 53°06' N 09°25' E
Rotenburg see Rotenburg an der Fulda
101 I16 **Rotenburg an der Fulda** *var.* Rotenburg, Thüringen, C Germany 51°00' N 09°43' E
101 L18 **Roter Main** **↗** E Germany
101 K20 **Roth** Bayern, SE Germany 49°15' N 11°06' E
101 G16 **Rothaargebirge** **↗** W Germany

9 P5 **Rowley** **↗** Baffin Island, Nunavut, NE Canada
9 P6 **Rowley Island** *island* Nunavut, NE Canada
173 W8 **Rowley Shoals** *reef* NW Australia
171 O4 **Roxas** see Rivne
171 P5 **Roxas** Mindoro, N Philippines 12°36' N 121°29' E
171 P5 **Roxas City** Panay Island, C Philippines
21 U8 **Roxboro** North Carolina, SE USA 36°24' N 79°00' W
185 D23 **Roxburgh** Otago, South Island, New Zealand 45°32' S 169°18' E
96 K13 **Roxburgh** *cultural region* SE Scotland, United Kingdom
182 H5 **Roxby Downs** South Australia 30°29' S 136°56' E
95 M17 **Roxen** **↻** S Sweden
25 V5 **Roxton** Texas, SW USA 33°33' N 95°43' W
15 P12 **Roxton-Sud** Québec, SE Canada 45°30' N 72°35' W
33 U8 **Roy** Montana, NW USA 47°19' N 108°55' W
37 U10 **Roy** New Mexico, SW USA 35°56' N 104°12' W
97 E17 **Royal Canal** *fr.* An Chanáil Ríoga, *canal* C Ireland
30 L1 **Royalale, Isle** *island* Michigan, N USA
37 S6 **Royal Gorge** *valley* Colorado, C USA
97 M20 **Royal Leamington Spa** *var.* Leamington, Leamington Spa, C England, United Kingdom 52°18' N 01°31' W
97 O23 **Royal Tunbridge Wells** *var.* Tunbridge Wells, SE England, United Kingdom 51°08' N 00°16' E
24 L9 **Royalty** Texas, SW USA 31°21' N 102°51' W
102 J11 **Royan** Charente-Maritime, W France 45°37' N 01°01' W
65 B24 **Roy Cove** *Settlement* West Falkland, Falkland Islands 51°32' S 60°23' W
103 O3 **Roye** Somme, N France 49°42' N 02°46' E
95 H15 **Røyken** Buskerud, S Norway 59°47' N 10°21' E
93 F14 **Røyrvik** Nord-Trøndelag, C Norway 64°53' N 13°30' W
25 U6 **Royse City** Texas, SW USA 32°58' N 96°19' W
97 O21 **Royston** E England, United Kingdom 52°05' N 00°01' W
23 U2 **Royston** Georgia, SE USA 34°17' N 83°06' W
114 L10 **Roza** *prev.* Gyulovo. Yambol, E Bulgaria 42°51' N 20°11' E
113 L16 **Rozaje** E Montenegro 42°51' N 20°11' E
110 M10 **Róžan** Mazowieckie, C Poland 52°36' N 21°27' E
117 O10 **Rozdil' na Odes'** *ka* Oblast', SW Ukraine 46°51' N 30°03' E
117 S12 **Rozdol'ne** *Rus.* Razdolnoye. Autononna Respublika Krym, S Ukraine 45°45' N 33°27' E
Rzhdzestvenka *see* Kabanbay Batyr
116 I6 **Rzhyhativ** Ivano-Frankiv'ska Oblast', W Ukraine 48°58' N 24°07' E
116 J3 **Rzhyshchiv** Volyn'ska Oblast', NW Ukraine 50°54' N 25°16' E
111 L19 **Rzhanava** *Ger.* Rosenau, *Hung.* Rozsnyó, *Košícký Kraj*, E Slovakia 48°41' N 20°32' E
116 K10 **Roznov** Neamt, NE Romania 46°47' N 26°33' E
111 I18 **Roznov** pod Radhoštěm *Ger.* Rosenau, *Radhošť* am Radhošť, Zlínský Kraj, E Czech Republic 49°28' N 18°09' E
161 P12 **Rzsahegy** see Ružomberok
Rozsnyó see Rášnov, Romania
Rozsnyó see Rožňava, Slovakia
113 K18 **Rranxë** Shkodër, NW Albania 41°58' N 19°27' E
113 L18 **Ťrëshen** *var.* Rresheni, Rshen, Lezhë, C Albania 41°46' N 19°54' E
113 K20 **Rrogozhinë** *var.* Rogozhina, Rogozhinë, Rogozhina, Tiranë, W Albania 41°04' N 19°40' E
112 O13 **Rtanj** **↗** E Serbia 43°45' N 21°54' E
127 O7 **Rtshchevo** Saratovskaya Oblast', W Russian Federation 52°16' N 43°46' E
184 N12 **Ruahine Range** *var.* Ruarine, **↗** North Island, New Zealand
185 L14 **Ruamhanga** **↗** North Island, New Zealand
Ruanda see Rwanda
184 M10 **Ruapehu, Mount** **↗** North Island, New Zealand 39°15' S 175°33' E
185 C25 **Ruapuke Island** *island* SW New Zealand
184 O9 **Ruarine** see Ruahine Range
Ruatahuna Bay of Plenty, North Island, New Zealand 38°38' S 176°56' E
184 Q8 **Ruatoria** Gisborne, North Island, New Zealand 37°54' S 178°18' E
184 K4 **Ruawai** Northland, North Island, New Zealand 36°08' S 174°04' E
15 N8 **Ruban** **↗** Québec, SE Canada
81 I22 **RubeHo Mountains** **↗** C Tanzania
165 U3 **Rubeshibe** Hokkaidō, NE Japan 43°49' N 143°37' E
113 L18 **Rubik** Lezhë, C Albania 41°46' N 19°48' E
54 H7 **Rubio** Táchira, W Venezuela 07°42' N 72°23' W
117 X6 **Rubizhne** *Rus.* Rubezhnoye. Luhans'ka Oblast', E Ukraine 49°01' N 38°22' E
81 F20 **Rubondo Island** *island* N Tanzania
122 I13 **Rubtsovsk** Altayskiy Krai, S Russian Federation 51°34' N 81°11' E
39 P9 **Ruby** Alaska, USA 64°44' N 155°29' W

35 W3 **Ruby Dome** **↗** Nevada, W USA 40°35' N 115°25' W
35 W4 **Ruby Lake** **↻** Nevada, W USA
35 W4 **Ruby Mountains** **↗** Nevada, W USA
33 Q12 **Ruby Range** **↗** Montana, NW USA
118 C10 **Rucava** SW Latvia 56°09' N 21°10' E
143 S13 **Rüdan** *var.* Dehbäz. Hormozgān, S Iran 27°30' N 51°17' E
Rudelstadt see Ciechanowiec
119 G14 **Rudensk** see Rudzyski
95 H24 **Rudkøbing** Syddjytjylland, C Denmark 54°57' N 10°43' E
125 S13 **Rudnichnyy** Kirovskaya Oblast', NW Russian Federation 59°37' N 52°28' E
126 H4 **Rudnya** Smolenskaya Oblast', W Russian Federation 54°55' N 31°10' E
127 O8 **Rudnya** Volgogradskaya Oblast', SW Russian Federation 50°54' N 44°27' E
144 M7 **Rudnyy** *var.* Rudzkiy. Kostanay, N Kazakhstan 53°N 63°05' E
122 K3 **Rudolf, Ostrov** *island* Zemlya Frantsa-Iosifa, NW Russian Federation
101 L17 **Rudolfstätt** Thüringen, C Germany 50°44' N 11°20' E
31 Q4 **Rudyard** Michigan, N USA 46°15' N 84°36' W
33 S7 **Rudyard** Montana, NW USA 48°33' N 110°37' W
119 K16 **Rudzyensk** *Rus.* Rudensk. Minskaya Voblasts', C Belarus 53°36' N 27°52' E
104 L6 **Rueda** Castilla y León, N Spain 41°24' N 04°58' W
114 F10 **Ruen** **↗** Bulgaria/FYR Macedonia 42°10' N 22°31' E
80 G10 **Rufa'a** Gezira, C Sudan 14°49' N 33°21' E
102 L10 **Ruffec** Charente, W France 46°01' N 00°10' E
21 R14 **Ruffin** South Carolina, SE USA 33°00' N 80°48' W
81 J23 **Rufiji** **↗** E Tanzania
61 A20 **Rufino** Santa Fe, C Argentina 34°16' S 62°45' W
76 F11 **Rufisque** W Senegal 14°44' N 17°18' W
83 K14 **Rufunsa** Lusaka, C Zambia 15°02' S 29°35' E
118 J9 **Rugaji** E Latvia 57°01' N 27°07' E
161 R7 **Rugao** Jiangsu, E China 32°27' N 120°35' E
97 M20 **Rugby** C England, United Kingdom 52°22' N 01°18' W
29 N3 **Rugby** North Dakota, N USA 48°24' N 100°00' W
100 N7 **Rügen** *headland* NE Germany 54°25' N 13°21' E
81 E19 **Ruhengeri** NW Rwanda 01°39' S 29°16' E
100 M10 **Ruhner Berg** *hill* N Germany
118 F7 **Ruhnu** *var.* Ruhnu Saar, *Swe.* Runö, *island* SW Estonia
101 G15 **Ruhr** **↗** W Germany
91 W6 **Ruhr Valley** *industrial region* W Germany
161 S11 **Rui'an** *var.* Rui'an. Zhejiang, SE China 27°51' N 120°39' E
161 P10 **Ruichang** Jiangxi, S China 29°46' N 115°37' E
24 J11 **Ruidosa** Texas, SW USA 30°00' N 104°40' W
37 S14 **Ruidoso** New Mexico, SW USA 33°19' N 105°40' W
161 P12 **Ruijin** Jiangxi, S China 25°52' N 116°01' E
160 D13 **Ruili** Yunnan, SW China 24°04' N 97°49' E
98 N8 **Ruinen** Drenthe, NE Netherlands 52°46' N 06°19' E
99 D17 **Ruiselede** West-Vlaanderen, W Belgium 51°03' N 03°21' E
161 T13 **Ruisui** *prev.* Juisui, C Taiwan 23°43' N 121°28' E
64 P5 **Ruivo de Santana, Pico** **↗** Madeira, Portugal, NE Atlantic Ocean 32°46' N 16°57' W
40 J12 **Ruiz** Nayarit, SW Mexico 22°00' N 105°09' W
54 E10 **Ruiz, Nevado del** **↗** Colombia 04°53' N 75°22' W
138 J9 **Rujaylah, Hharrat ar salt lake** N Jordan
118 H7 **Rujien** see Rütjena
79 I18 **Rukia** **↗** W Dem. Rep. Congo
81 E22 **Rukwa** **↗** region SW Tanzania
81 F23 **Rukwa, Lake** **↻** SE Tanzania
25 P6 **Ruleville** Mississippi, S USA 33°43' N 90°33' W
112 K10 **Rum** see Rhum
114 Q7 **Rumadiya** *see* Ar Ramādī
141 Q7 **Rumāh** Ar Riyāḍ, C Saudi Arabia 25°35' N 47°09' E
Rumaita *see* Ar Rumaythah
Rumania/Rumänien see Romania
139 Y13 **Rumaylah** Bāṣrah, SE Iraq 30°16' N 47°22' E
139 P2 **Rumaylah, Wādi** *dry watercourse* NE Syria
171 U13 **Rumbati** *island* E Indonesia 02°44' S 132°04' E
81 E14 **Rumbek** El Bahayrat, C South Sudan 06°50' N 29°42' E
111 D14 **Rumburk** *var.* Rumburk. Ústecký Kraj, NW Czech Republic 50°58' N 14°35' E
44 J4 **Rum Cay** *island* C Bahamas
99 M26 **Rumelange** Luxembourg, S Luxembourg 49°28' N 06°02' E
59 D20 **Rumes** Hainaut, SW Belgium 50°33' N 03°19' E
19 P7 **Rumford** Maine, NE USA 44°31' N 70°31' W

110 I6 **Rumia** Pomorskie, N Poland 54°36' N 18°21' E
113 J17 **Rumija** **↗** S Montenegro
103 T11 **Rumilly** Haute-Savoie, E France 45°52' N 05°57' E
139 O6 **Rūmiyah** Al Anbār, W Iraq 34°28' N 41°17' E
Rummah, Wādi ar see Rimah, Wādi ar see
Rummelsburg *in* Pommern see Miastko
165 S3 **Rumoi** Hokkaidō, NE Japan 45°19' N 141°40' E
82 M12 **Rumphi** *var.* Rumpi. Northern, N Malawi 11°00' S 33°51' E
29 V7 **Rum River** **↗** Minnesota, N USA
188 F16 **Rumung** *island* Caroline Islands, W Micronesia
Rumuniya/Rumünija/Rumunjska see Romania
185 G16 **Runanga** West Coast, South Island, New Zealand 42°25' S 171°15' E
184 P7 **Runaway, Cape** *headland* North Island, New Zealand 37°33' S 177°59' E
97 K18 **Runcorn** C England, United Kingdom 53°20' N 02°44' W
118 K10 **Rundāni** *var.* Rundāni. E Latvia 56°19' N 27°51' E
Rundāni see Rundāni
83 L18 **Runde** *var.* Lundi. **↗** SE Zimbabwe
83 E16 **Rundu** *var.* Runtu. Okavango, NE Namibia 17°55' S 19°45' E
93 I16 **Rundvik** Västerbotten, N Sweden 63°31' N 19°22' E
81 G20 **Rungere** Mwanza, N Tanzania 03°06' S 33°18' E
25 S13 **Runge** Texas, SW USA 28°52' N 97°42' W
167 Q13 **Rūng, Kaoh** *prev.* Kas Rong. *island* SW Cambodia
79 O16 **Rungu** Orientale, NE Dem. Rep. Congo 03°11' N 27°52' E
81 F23 **Rungwa** Rukwa, W Tanzania 07°18' S 31°40' E
81 G22 **Rungwa** Singida, C Tanzania 06°54' S 33°33' E
94 M14 **Runn** **↻** C Sweden
24 M4 **Running Water** *Draw* *valley* New Mexico/Texas, SW USA
Runö see Ruhnu
Runtu see Rundu
189 V12 **Runo** *island* Caroline Islands, C Micronesia
158 L9 **Ruoqiang** *var.* Jo-ch'iang, Uigh. Charkhlik, Charkhlik, Qarkhlik. Xinjiang Uygur Zizhiqu, NW China 38°59' N 88°08' E
159 S7 **Ruo Shui** **↗** N China
92 L8 **Ruostekielmä** *var.* Ruostekielmä *Finmark.* Finnmark, N Norway 70°25' N 28°10' E
93 L18 **Ruovesi** Länsi-Suomi, C Finland 61°59' N 24°05' E
112 B9 **Rupa** Primorje-Gorski Kotar, NW Croatia 45°29' N 14°15' E
182 M11 **Rupanyu** Victoria, SE Australia 36°38' S 142°37' E
168 K9 **Rupat, Pulau** *prev.* Roepat. *island* W Indonesia
168 K10 **Rupat, Selat** *strait* Sumatera, W Indonesia
116 J11 **Rupea** *Ger.* Reps, *Hung.* Köhhalom; *prev.* Cohalm. Braşov, C Romania 46°02' N 25°13' E
99 G17 **Rupel** **↗** N Belgium
33 P15 **Rupert** Idaho, NW USA 42°10' N 113°40' W
21 R5 **Rupert** West Virginia, NE USA 37°57' N 80°40' W
Rupert House *see* Waskaganish
112 J10 **Rupert, Rivière de** **↗** Québec, C Canada
152 L8 **Rupnarag** *var.* Ropar. Punjab, India
194 M13 **Ruppert Coast** *physical region* Antarctica
100 N11 **Ruppiner Kanal** *canal* NE Germany
55 S11 **Rupununi** River **↗** S Guyana
101 D16 **Rur** Dut. Roer. **↗** Germany/Netherlands
58 H13 **Ruriciópolis** *Presidente* Médici Pará, N Brazil 04°05' S 55°26' W
191 S12 **Rurutu** *island* Îles Australes, SW French Polynesia
Russadir *see* Mellilla
83 L17 **Rusape** Manicaland, E Zimbabwe 18°32' S 32°07' E
Rusayris, Lake *see* Roseires, Reservoir
114 K7 **Ruse** *var.* Ruschuk, Ruschuk, *Türk.* Rusçuk. Ruse, N Bulgaria 43°50' N 25°59' E
109 W10 **Ruse** NE Slovenia 46°31' N 15°30' E
114 L7 **Ruse** **↗** province N Bulgaria
114 K7 **Rusenski Lom**

101 D20	Saarloius <i>prev.</i> Saarlautern. Saarland, SW Germany 49°19' N 06°45' E	82 C9	Sacajawea Peak <i>see</i> Matherhorn	155 F18	Sāgar Karnātaka, W India 14°09' N 75°02' E	93 N18	Saimaa Canal <i>Fin.</i> Saimaan Kanava, <i>Rus.</i> Saymenskiy Kanal. <i>canal</i> Finland/Russian Federation	64 C12	St David's Island <i>island</i> E Bermuda	38 O12	Saint George Island <i>island</i> Pribilof Islands, Alaska, USA	37 O12	Saint Johns Arizona, SW USA 34°28' N 109°22' W
108 E11	Saaser Vispa <i>Sw</i> Switzerland	42 A2	Sacatepéquez <i>off.</i> Departamento de Sacatepéquez. <i>department</i> S Guatemala	154 I9	Sāgar <i>prev.</i> Saugor. Madhya Pradesh, C India 23°53' N 78°46' E	103 U6	Saimaan Kanava <i>see</i> Saimaa Canal	173 O16	St-Denis O (Réunion) NW Réunion 20°55' S 14°34' E	23 S10	Saint-George Island <i>island</i> Florida, SE USA	31 Q9	Saint Johns Michigan, N USA 43°01' N 84°31' W
137 X12	Saathi <i>Rus.</i> Saaty. C Azerbaijan 39°57' N 48°24' E	104 F11	Sacatepéquez <i>see</i> Sacatepéquez	15 S8	Sāgar Québec, SE Canada 48°01' N 70°03' W	40 L10	Sain Alto Zacatecas, C Mexico 23°36' N 103°14' W	103 R5	St-Dizier <i>anc.</i> Desiderii Fanum. Haute-Marne, N France 48°39' N 05°00' E	15 R11	Saint-Georges Liège, E Belgium 50°36' N 05°20' E	13 V12	Saint John's <i>Sw</i> Newfoundland and Labrador, E Canada 47°22' N 52°45' W
45 V9	Saba <i>island</i> Sint Maarten	29 T13	Sacatepéquez <i>see</i> Sacatepéquez	143 V11	Sāgar <i>see</i> Everest, Mount	96 L12	Sain Head <i>headland</i> SE Scotland, United Kingdom 55°54' N 02°07' W	15 N11	St-Donat Québec, SE Canada 46°19' N 74°15' W	55 Z11	Saint-Georges E French Guiana 03°55' N 51°49' W	23 X11	Saint Johns River <i>Sw</i> Florida, SE USA
138 J7	Sab' Abār <i>var.</i> Sab' a Byiar, Sa' Bī'ār. Hġms, C Syria 33°46' N 37°41' E	105 P8	Sacatepéquez <i>see</i> Sacatepéquez	19 N14	Sāgar Harbor Long Island, New York, NE USA 40°59' N 72°15' W	11 Y16	St Adolphe Manitoba, S Canada 49°39' N 96°55' W	15 N11	St-Adèle Québec, SE Canada 45°58' N 74°10' W	45 R14	St. George's ● (Grenada) SW Grenada 12°04' N 61°45' W	45 N12	St. Joseph W Dominica 15°24' N 61°26' W
112 K11	Sabac Serbia, W Serbia 44°45' N 19°42' E	116 J12	Sacatepéquez <i>see</i> Sacatepéquez	31 R8	Sāghaz <i>see</i> Saqgez	103 O15	St-Affrique Aveyron, S France 43°57' N 02°52' E	15 N11	St-Agathe-des-Monts Québec, SE Canada 46°03' N 74°19' W	13 R12	St-George's Bay inlet Newfoundland and Labrador, E Canada	173 P17	St-Joseph S Réunion
105 W5	Sabadell Cataluña, E Spain 41°33' N 02°07' E	104 F11	Sacatepéquez <i>see</i> Sacatepéquez	31 R8	Sāginaw Michigan, N USA 43°25' N 83°57' W	15 Q10	St-Agapit Québec, SE Canada 46°22' N 71°37' W	11 Y16	St-Anne Manitoba, S Canada 49°40' N 96°40' W	97 G21	Saint George's Channel <i>channel</i> Ireland/Wales, United Kingdom	22 J6	Saint Joseph Louisiana, S USA 31°56' N 91°14' W
164 K12	Sabae Fukui, Honshū, SW Japan 36°00' N 136°12' E	12 C8	Sacatepéquez <i>see</i> Sacatepéquez	31 R8	Sāginaw Bay <i>lake bay</i> Michigan, N USA 43°25' N 83°57' W	97 O21	St-Albans <i>anc.</i> Verulamium. E England, United Kingdom 51°46' N 00°21' W	45 R12	St-Anne Grande Terre, E Guadeloupe 16°13' N 61°23' W	186 H6	St. George's Channel <i>channel</i> NE Papua New Guinea	27 R3	Saint Joseph Missouri, C USA 39°46' N 94°49' W
169 V7	Sabah <i>prev.</i> British North Borneo, North Borneo. <i>state</i> East Malaysia	12 C8	Sacatepéquez <i>see</i> Sacatepéquez	64 H6	Sāgiz <i>see</i> Saqgez	18 L6	St-Albans Vermont, NE USA 44°49' N 71°47' W	45 Y6	St-Anne SE Martinique 14°26' N 60°53' W	64 B11	St George's Island <i>island</i> E Bermuda	20 I10	Saint Joseph Tennessee, S USA 35°02' N 87°29' W
168 J8	Sabak <i>var.</i> Sabak Bernam, Selangor, Peninsular Malaysia 03°45' N 100°59' E	12 C7	Sacatepéquez <i>see</i> Sacatepéquez	13 P5	Sāglek Bay <i>bay</i> SW Labrador Sea	21 Q5	St-Albans West Virginia, NE USA 38°21' N 81°47' W	15 Q10	St-Anne <i>Sw</i> Québec, SE Canada	99 J21	Saint-Gérard Namur, S Belgium 50°20' N 04°47' E	22 R9	Saint Joseph Bay Florida, SE USA
38 D16	Sabak, Cape <i>headland</i> Agattu Island, Alaska, USA 52°21' N 173°43' E	12 C8	Sacatepéquez <i>see</i> Sacatepéquez	103 X15	Sāglouk/Sagluk <i>see</i> Salluit	11 Q14	St-Alban's Head <i>see</i> St Aldhelm's Head	15 W6	St-Anne-des-Monts Québec, SE Canada 49°07' N 66°29' W	15 P12	St-Germain-de-Grantham Québec, SE Canada 45°49' N 72°32' W	31 O10	Saint Joseph Michigan, N USA 42° 05' N 86° 30' W
81 J20	Sabaki <i>Sw</i> Kenya	12 C8	Sacatepéquez <i>see</i> Sacatepéquez	105 P13	Sāgra <i>Sw</i> S Spain 37°59' N 02°33' W	97 M24	St Aldhelm's Head <i>var.</i> St. Alban's Head. <i>headland</i> S England, United Kingdom 50°34' N 02°04' W	14 M10	St-Andre-du-Lac Québec, SE Canada 46°51' N 73°20' W	103 N5	St-Germain-en-Laye <i>var.</i> St-Germain. Yvelines, N France 48°53' N 02°04' E	15 N11	St-Jovite Québec, SE Canada 46°07' N 74°35' W
142 L2	Sabalán, Kuhlhá-ye <i>anc.</i> NW Iran 38°21' N 47°47' E	101 O15	Sacatepéquez <i>see</i> Sacatepéquez	104 F14	Sāgres Faro, S Portugal 37°01' N 08°56' W	15 O11	St-Alexis-des-Monts Québec, SE Canada 46°30' N 73°08' W	15 Q10	St-Croix Québec, SE Canada 46°30' N 70°40' W	102 H8	St-Gilles Gard, S France 43°41' N 04°24' W	15 N11	St-Julien's <i>see</i> San Giljan
154 H7	Sabalgarh Madhya Pradesh, C India 26°18' N 77°28' E	101 K14	Sacatepéquez <i>see</i> Sacatepéquez	37 S7	Sāguache Colorado, C USA 38°05' N 106°05' W	103 P2	St-Amand-les-Eaux Nord, N France 50°27' N 03°25' E	108 B8	St-Croix Vaud, SW Switzerland 46°50' N 06°31' E	103 R15	St-Gilles Gard, S France 43°41' N 04°24' W	103 T10	St-Julien-en-Genevois <i>var.</i> St-Julien. Haute Savoie, E France 46°07' N 06°06' E
44 E4	Sabana, Archipiélago <i>de</i> island group C Cuba	101 R9	Sacatepéquez <i>see</i> Sacatepéquez	44 J7	Sāguga de Tânamo Holguín, E Cuba 20°28' N 75°14' W	103 O9	St-Amand-Montroy <i>var.</i> St-Amand-Mont-Rond. Cher, C France 46°43' N 02°29' E	103 P14	St-Énemie Lozère, S France 44°21' N 03°26' E	102 J9	St-Gilles-Croix-de-Vie Vendée, NW France 46°41' N 01°55' W	102 M11	St-Junien Haute-Vienne, C France 45°52' N 00°54' E
42 H7	Sabanagrande <i>var.</i> Sabana Grande, Francisco Morazán, S Honduras 13°48' N 87°15' W	109 R9	Sacatepéquez <i>see</i> Sacatepéquez	44 E5	Sāguga la Grande Villa Clara, C Cuba 22°48' N 80°06' W	15 R7	St-Amand-Mont-Rond. Cher, C France 46°43' N 02°29' E	103 P14	St-Énemie Lozère, S France 44°21' N 03°26' E	102 J9	St-Gilles-Croix-de-Vie Vendée, NW France 46°41' N 01°55' W	102 M11	St-Junien Haute-Vienne, C France 45°52' N 00°54' E
171 X14	Sabang Papua, E Indonesia 04°33' S 138°42' E	8 I5	Sacatepéquez <i>see</i> Sacatepéquez	74 C9	Sāguay <i>Sw</i> Québec, SE Canada	173 P16	St-André NE Réunion	103 P14	St-Énemie Lozère, S France 44°21' N 03°26' E	102 J9	St-Gilles-Croix-de-Vie Vendée, NW France 46°41' N 01°55' W	96 D8	St Kilda <i>island</i> NW Scotland, United Kingdom
116 L10	Săbăoani Neamț, NE Romania 47°01' N 26°51' E	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	14 M12	St-André-Avellin Québec, SE Canada 45°45' N 75°04' W	103 S12	St-Egrève Isère, E France 45°15' N 05°41' E	102 H8	St-Gilberts Pointe du <i>headland</i> NW France 47°09' N 02°25' W	45 V10	Saint Kitts <i>island</i> Saint Kitts and Nevis
155 J26	Sabaragamuwa <i>Sw</i> province C Sri Lanka	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	102 K12	St-André-de-Cubzac Gironde, SW France 45°01' N 00°26' W	39 U11	St-Etienne Isère, E France 45°15' N 05°41' E	108 G9	St. Gotthard Tunnel <i>tunnel</i> Ticino, S Switzerland	45 U10	Saint Kitts and Nevis <i>off.</i> Federation of Saint Christopher and Nevis. <i>var.</i> Saint Christopher-Nevis. <i>Sw</i> Commonwealth republic E West Indies
154 D10	Sabaria <i>see</i> Szombathely	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	96 K11	St-Andrews E Scotland, United Kingdom 56°20' N 02°49' W	10 G8	St-Etienne Isère, E France 45°15' N 05°41' E	34 M7	Saint Helena California, W USA 38°29' N 122°30' W	11 X16	St-Laurent <i>see</i> St-Laurent-du-Maroni
171 S10	Sabatani Pulau Morotai, E Indonesia 02°04' N 128°23' E	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	23 Q9	Saint Andrews Bay bay Florida, SE USA	55 Y10	St-Etienne Isère, E France 45°15' N 05°41' E	65 F24	Saint Helena <i>Sw</i> dependent territory C Atlantic Ocean	55 X9	St-Laurent-du-Maroni <i>var.</i> St-Laurent. NW French Guiana 05°29' N 54°03' W
141 Q15	Sab' Atayem, Ramlat <i>as</i> desert C Yemen	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	23 W7	Saint Andrew Sound sound Georgia, SE USA	103 O10	St-Etienne Isère, E France 45°15' N 05°41' E	67 O12	Saint Helena <i>island</i> C Atlantic Ocean	55 X9	St-Laurent-du-Maroni <i>var.</i> St-Laurent. NW French Guiana 05°29' N 54°03' W
107 I16	Sabaudia Lazio, C Italy 41°17' N 13°02' E	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	44 J11	St. Ann's Bay C Jamaica 18°26' N 77°12' W	103 O10	St-Etienne Isère, E France 45°15' N 05°41' E	65 M16	Saint Helena Fracture Zone <i>tectonic feature</i> C Atlantic Ocean	102 J12	St-Laurent-Médoc Gironde, SW France 45°11' N 00°50' W
57 J19	Sabaya Oruro, S Bolivia 19°09' S 68°21' W	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	13 T10	St. Anthony Newfoundland and Labrador, SE Canada 51°22' N 55°34' W	173 P16	St-Etienne Isère, E France 45°15' N 05°41' E	65 M16	Saint Helena Fracture Zone <i>tectonic feature</i> C Atlantic Ocean	102 J12	St-Laurent-Médoc Gironde, SW France 45°11' N 00°50' W
27 P2	Sab' Bī'ār <i>see</i> Sab' Abār	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	33 R13	Saint Anthony Idaho, NW USA 43°56' N 111°38' W	103 U6	St-Etienne Isère, E France 45°15' N 05°41' E	21 S15	Saint Helena Sound inlet South Carolina, SE USA	13 Q12	St-Laurence <i>Sw</i> Canada/USA
148 J8	Sāberī, Hāmīn-e <i>var.</i> Daryācheh-ye Hāmūn, Daryācheh-ye Sīstān. <i>Sw</i> Afghanistan/Iran <i>see</i> also Sīstān, Daryācheh-ye	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	182 M11	Saint Arnaud Victoria, SE Australia 36°39' S 143°15' E	102 L8	St-Etienne Isère, E France 45°15' N 05°41' E	31 Q7	Saint Helen, Lake <i>Sw</i> Michigan, N USA	38 K10	Saint Lawrence Island <i>island</i> Alaska, USA
75 P10	Sabāhā C Libya 27°02' N 14°26' E	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	13 R10	St-Augustin Québec, E Canada 51°13' N 58°39' E	103 R4	St-Etienne Isère, E France 45°15' N 05°41' E	183 Q16	Saint Helens Tasmania, SE Australia 41°21' S 148°15' W	14 M14	Saint Lawrence River <i>Sw</i> Canada/USA
67 V13	Sabi <i>var.</i> Save. <i>Sw</i> Mozambique/Zimbabwe <i>see</i> also Save	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	23 X9	Saint Augustine Florida, SE USA 29°54' N 81°19' W	103 R4	St-Etienne Isère, E France 45°15' N 05°41' E	97 K18	Saint Helens Oregon, NW USA 45°54' N 122°50' W	99 L25	Saint-Léger Luxembourg, SE Belgium 49°36' N 05°39' E
118 E8	Sabile Ger. Zabeln. NW Latvia 57°03' N 22°33' E	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	97 H24	St Austell SW England, United Kingdom 50°21' N 04°47' W	15 S9	St-Etienne Isère, E France 45°15' N 05°41' E	32 G10	Saint Helens Oregon, NW USA 45°54' N 122°50' W	15 P11	St-Léonard Québec, SE Canada 46°06' N 72°18' W
31 R14	Sabina Ohio, N USA 39°29' N 83°38' W	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	103 T4	St-Avoid Moselle, NE France 49°06' N 06°43' E	45 X11	St-Etienne Isère, E France 45°15' N 05°41' E	32 H10	Saint Helens, Mount <i>Sw</i> Washington, NW USA 46°24' N 121°49' W	173 O17	St-Leu W Réunion 21°09' S 55°17' E
40 I3	Sabinal Chihuahua, N Mexico 30°59' N 107°29' W	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	103 N17	St-Barthélemy <i>Sw</i> S France 42°02' N 69°58' W	173 P16	St-Etienne Isère, E France 45°15' N 05°41' E	97 L26	St Helier O (Jersey) S Jersey, Channel Islands 49°12' N 02°07' W	11 T15	St-Louis Saskatchewan, S Canada 52°50' N 105°43' W
25 Q12	Sabinal Texas, SW USA 29°19' N 99°28' W	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	102 L17	St-Béat Haute-Garonne, S France 42°55' N 00°39' E	11 W15	St-Etienne Isère, E France 45°15' N 05°41' E	99 K22	Saint-Hubert Luxembourg, SE Belgium 50°02' N 07°34' E	103 V7	St-Louis Haut-Rhin, NE France 47°35' N 07°34' E
25 Q11	Sabinal River <i>Sw</i> Texas, SW USA	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	102 L7	St-Calais Sarthe, NW France 47°55' N 00°48' E	102 J11	St-Etienne Isère, E France 45°15' N 05°41' E	15 P12	St-Hyacinthe Québec, SE Canada 45°38' N 72°57' W	173 O17	St-Louis S Réunion
105 S4	Sabinánago Aragón, NE Spain 42°31' N 00°22' W	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	15 Q10	St-Casimir Québec, SE Canada 46°40' N 72°05' W	45 X7	St-Etienne Isère, E France 45°15' N 05°41' E	15 P12	St-Hyacinthe Québec, SE Canada 45°38' N 72°57' W	76 G10	Saint Louis NW Senegal 15°59' N 16°30' W
41 N6	Sabinas Coahuila, NE Mexico 27°52' N 101°04' W	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	14 H16	St-Catharines Ontario, S Canada 43°10' N 79°15' W	173 P16	St-Etienne Isère, E France 45°15' N 05°41' E	108 C7	St. Imier Bern, W Switzerland 47°09' N 06°55' W	27 X4	Saint Louis Missouri, C USA 38°38' N 90°15' W
41 O8	Sabinas Hidalgo Nuevo León, NE Mexico 26°29' N 100°09' W	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	15 Q10	St-Catherine, Mount <i>Sw</i> N Grenada 12°10' N 61°41' W	15 P10	St-Etienne Isère, E France 45°15' N 05°41' E	108 C7	St. Imier Bern, W Switzerland 47°09' N 06°55' W	29 W5	Saint Louis River <i>Sw</i> Minnesota, N USA
41 N6	Sabon Rio <i>Sw</i> NE Mexico	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	64 C11	St Catherine Point <i>headland</i> E Bermuda	103 Q12	St-Etienne Isère, E France 45°15' N 05°41' E	108 C7	St. Imier Bern, W Switzerland 47°09' N 06°55' W	29 W5	Saint Louis River <i>Sw</i> Minnesota, N USA
22 F9	Sabine Lake <i>Sw</i> Louisiana/ Texas, S USA	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	23 X6	Saint Catherine's Island <i>island</i> Georgia, SE USA	15 O11	St-Etienne Isère, E France 45°15' N 05°41' E	108 C7	St. Imier Bern, W Switzerland 47°09' N 06°55' W	29 W5	Saint Louis River <i>Sw</i> Minnesota, N USA
92 O3	Sabine Land <i>physical region</i> C Svalbard	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	97 M24	St Catherine's Point <i>headland</i> S England, United Kingdom 50°34' N 01°17' W	103 Y14	St-Etienne Isère, E France 45°15' N 05°41' E	108 C7	St. Imier Bern, W Switzerland 47°09' N 06°55' W	29 W5	Saint Louis River <i>Sw</i> Minnesota, N USA
25 W7	Sabine River <i>Sw</i> Louisiana/ Texas, SW USA	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	103 N13	St-Céré Lot, S France 44°52' N 01°53' E	103 Y14	St-Etienne Isère, E France 45°15' N 05°41' E	108 C7	St. Imier Bern, W Switzerland 47°09' N 06°55' W	29 W5	Saint Louis River <i>Sw</i> Minnesota, N USA
137 X12	Sabirabad C Azerbaijan 40°00' N 48°27' E	105 R9	Sacatepéquez <i>see</i> Sacatepéquez	105 S9	Sāgunto <i>Can.</i> Sagunt, Ar. Muriedra; <i>anc.</i> Saguntum. Valencia, E Spain 39°40' N 00°17' W	108 A10	St-Cergue Vaud, W Switzerland 46°25' N 06°10' E	103 Y14	St-Etienne Isère, E France 45°15' N 05°41' E	108 C7	St. Imier Bern, W Switzerland 47°09' N 06°55' W	29 W5	Saint Louis River <i>Sw</i> Minnesota, N USA
171 O4	Sablayan Mindoro, N												

SAINT MARYS – SAMTREDIA

38 M11	Saint Marys Alaska, USA 62°03' N 163°10' W	14 E17	St. Thomas Ontario, S Canada 42°46' N 81°12' W	173 P16	Salazie C Réunion 21°02' S 55°33' E	45 O12	Salisbury var. Baroui. W Dominica 15°26' N 61°27' W	107 I14	Salto C Italy	169 V11	Samarinda Borneo, C Indonesia 0°30' S 117°09' E
23 W8	Saint Marys Georgia, SE USA 30°44' N 81°30' W	29 Q2	Saint Thomas North Dakota, N USA 48°37' N 97°28' W	103 N8	Salbris Loir-et-Cher, C France 47°25' N 02°02' E	97 M23	Salisbury var. New Sarum. S England, United Kingdom 51°05' N 01°48' W	62 Q6	Salto del Guairá Canindeyú, E Paraguay 24°06' S 54°22' W		Samarqand see Samarqand
27 P4	Saint Marys Kansas, C USA 39°09' N 96°00' W	45 T9	Saint Thomas island W Virgin Islands (US)	57 G15	Salcantay, Nevado ▲ C Peru 13°21' S 72°31' W	61 D17	Salisbury Maryland, NE USA 38°22' N 75°37' W		Salto Grande, Embalse de var. Lago de Salto Grande. E Argentina/Uruguay		Samarqandskaya Oblast' see Samarqand Viloyati
31 Q4	Saint Marys Ohio, N USA 40°31' N 84°22' W		Saint Thomas see São Tomé, Sao Tome and Principe	167 S9	Sakon Nakhon var. Muang Sakon Nakhon, Sakhon Nakhon. Sakon Nakhon, E Thailand 17°10' N 104°08' E	21 Y4	Salisbury Missouri, C USA 39°25' N 92°48' W	35 W16	Salto Grande, Lago de see Salto Grande, Embalse de		Samarqandskoye see Temirtau
21 R3	Saint Marys West Virginia, NE USA 39°24' N 81°13' W	15 P10	St-Tite Québec, SE Canada 46°42' N 72°32' W	149 P15	Sakrand Sind , SE Pakistan 26°06' N 68°20' E	27 T3	Salisbury North Carolina, SE USA 35°40' N 80°28' W	60 I12	Salto Santiago, Represa de S Brazil	147 N11	Samarqand Rus. Samarqand Viloyati, C Uzbekistan 39°40' N 66°56' E
23 W8	Saint Marys River C Florida/Georgia, SE USA		Saint-Trond see Sint-Truiden	83 F24	Sak River Afr. Sakrivier. Northern Cape, W South Africa 30°49' S 20°24' W	9 Q7	Salisbury Virginia, NE USA 37°39' N 80°12' W	146 M11	Salt River ▲ E Arizona, SW USA	139 S6	Sāmarrā' Ṣalāh ad Dīn, C Iraq 34°13' N 43°52' E
102 D6	St-Mathieu, Pointe headland NW France 48°17' N 04°56' W	103 U16	St-Tropez Var, SE France 43°16' N 06°39' E	104 M4	Saldaña Castilla y León, N Spain 42°31' N 04°44' W	97 L23	Salisbury Plain plain S England, United Kingdom	20 L5	Salt River C Kentucky, S USA	139 S6	Sāmarrā' Ṣalāh ad Dīn, C Iraq 34°13' N 43°52' E
38 J12	Saint Matthew Island Alaska, USA	102 L3	St-Valéry-en-Caux Seine-Maritime, N France 49°53' N 00°42' E	144 K13	Saksaul'skoye Kaz. Sekseül. Kyzylorda, S Kazakhstan 47°07' N 61°06' E	21 R14	Salzkathie River C South Carolina, SE USA	146 M17	Salt River ▲ E Pakistan, SW USA	139 S6	Sāmarrā' Ṣalāh ad Dīn, C Iraq 34°13' N 43°52' E
21 R13	Saint Matthews South Carolina, SE USA 33°40' N 80°44' W	103 Q9	St-Vallier Saône-et-Loire, C France 46°39' N 04°19' E	95 I25	Saksobok Sjælland, SE Denmark 54°48' N 11°39' E	138 I9	Salkhad As Suwayda', S Syria 32°29' N 36°42' E	146 M17	Salt River ▲ E Arizona, SW USA	127 R7	Sāmarskaya Oblast' prev. Kuybyshevskaya Oblast'. C province W Russian Federation
186 G4	St.Matthias Group island group NE Papua New Guinea	106 B7	St-Vincent Valle d'Aosta, NW Italy 45°47' N 07°42' E	165 N12	Saku Nagano , Honshū, S Japan 36°17' N 138°29' E	92 M12	Salla Lappi , NE Finland 68°30' N 28°40' E	95 P16	Saltö Sweden 59°15' N 18°20' E	153 Q13	Samastipur Bihar, N India 25°52' N 85°47' E
108 C11	St. Maurice Valais, SW Switzerland 46°09' N 07°28' E	45 Q14	Saint Vincent island N Saint Vincent and the Grenadines	117 S13	Saky Rus. Saki. Avtonomna Respublika Krym, S Ukraine 45°09' N 33°36' E	103 U11	Sallan see Soroya	92 G12	Saltö Sweden 59°15' N 18°20' E	76 L14	Samatiguala NW Ivory Coast 09°51' N 07°36' W
15 P9	St-Maurice C Québec, SE Canada	45 W14	Saint Vincent and the Grenadines ♦ commonwealth republic SE West Indies	76 E9	Sak island Ihas de Barlavento, NE Cape Verde	103 U11	Sallanches Haute-Savoie, E France 45°55' N 06°37' E	21 Q7	Saltville Virginia, NE USA 36°52' N 81°48' W	137 Y11	Samawa see As Samāwah
102 J13	St-Médard-en-Jalles Gironde, SW France 44°54' N 00°43' W		Saint Vincent Cap see Antebao, Tanjonia	127 N12	Sak SW Russian Federation	61 A22	Salliquelló Buenos Aires, E Argentina 36°45' S 62°55' W	21 X6	Saltville Virginia, NE USA 37°36' N 76°36' W	79 K18	Samba Equateur, NW Dem. Rep. Congo 0°13' N 21°17' E
39 N10	Saint Michael Alaska, USA 63°28' N 162°02' W	182 I9	Saint-Vincent Gulf gulf South Australia	111 I21	Safa Hung. Sellye, Vágselye. Nitriansky Kraj, SW Slovakia 48°09' N 17°51' E	27 R10	Sallissaw Oklahoma, C USA 35°07' N 99°49' W	21 Q12	Saltville Virginia, NE USA 36°52' N 81°48' W	79 N21	Samba Maniema, E Dem. Rep. Congo 0°41' S 26°23' E
15 N10	St-Michel-des-Saints Québec, SE Canada 46°39' N 73°54' W	23 R10	Saint Vincent Island Florida, SE USA	107 M18	Sala Consilina Campania, S Italy 40°23' N 15°35' E	80 I7	Sallom Red Sea, NE Sudan 19°17' N 37°02' E	152 F14	Sallim see As Sallim	152 H6	Samba Jammu and Kashmir, NW India 32°32' N 75°08' E
103 S5	St-Mihiel Meuse, NE France 48°57' N 05°33' E	45 T12	Saint Vincent Passage passage Saint Lucia/Saint Vincent and the Grenadines	40 C2	Salada, Laguna C NW Mexico	12 J2	Salluik prev. Sagluc. Sagluc. Québec, NE Canada 62°10' N 75°40' W	106 A9	Saluzzo Fr. Saluces; anc. Salucia. Piemonte, NW Italy 44°39' N 07°29' E	169 W10	Sambaliung, Pegunungan ▲ Borneo, N Indonesia
108 J10	St. Moritz Ger. Sankt Moritz, Rmsch. San Morëzanz. Graubünden, SE Switzerland 46°30' N 09°51' E	183 N18	Saint Vincent, Point headland Tasmania, SE Australia 43°19' S 145°50' E	61 D14	Saladas Corrientes, NE Argentina 28°15' S 58°40' W	12 J2	Salluik prev. Sagluc. Sagluc. Québec, NE Canada 62°10' N 75°40' W	63 F23	Salvación, Bahía bay S Chile	152 J10	Sambhal Uttar Pradesh, N India 28°35' N 78°34' E
102 H8	St-Nazaire Loire-Atlantique, NW France 47°17' N 02°12' W	188 H5	Saint-Vith see Sankt-Vith	61 C21	Salado Buenos Aires, E Argentina 35°40' S 59°50' W	13 S11	Sally's Cove Newfoundland and Labrador, E Canada 49°43' N 58°00' W	59 P17	Salvador prev. São Salvador. state capital Bahia, E Brazil 12°58' S 38°29' W	152 H12	Sāmbhar Salt Lake C N India
102 H8	St-Nicolas see São Nicolau	188 H6	Saipan island ● (Northern Mariana Islands) S Northern Mariana Islands	61 B16	Saladillo, Rio C Argentina	139 W9	Salmán Bin 'Arāzah Maysin, E Iraq 32°33' N 46°36' E	65 E24	Salvador East Falkland, Falkland Islands 51°28' S 58°22' W	169 Q12	Sambao Antsirananana, NE Madagascar 14°16' S 50°10' E
103 N1	St-Omer Pas-de-Calais, N France 50°45' N 02°15' E	102 M11	St-Yrieix-la-Perche Haute-Vienne, C France 45°31' N 01°12' E	25 T9	Salado Texas, SW USA 30°57' N 97°32' W	142 I2	Salmantica see Salamanca	106 A9	Saluzzo Fr. Saluces; anc. Salucia. Piemonte, NW Italy 44°39' N 07°29' E	152 J10	Sambhal Uttar Pradesh, N India 28°35' N 78°34' E
102 J11	Saintonge cultural region W France	188 H5	Saint-Yves see Setúbal	61 D21	Salado, Rio C Argentina	124 I11	Salmi see Salmi	63 F23	Salvador prev. São Salvador. state capital Bahia, E Brazil 12°58' S 38°29' W	107 N21	Sambiasi Calabria, SW Italy 38°58' N 16°16' E
15 S9	St-Pacôme Québec, SE Canada 47°22' N 69°56' W	188 H6	Saipan Channel channel S Northern Mariana Islands	41 N7	Salado, Rio C Argentina	34 L2	Salmi see Salmi	105 P3	Salvador East Falkland, Falkland Islands 51°28' S 58°22' W	169 Q12	Sambao Antsirananana, NE Madagascar 14°16' S 50°10' E
15 S10	St-Pamphile Québec, SE Canada 46°57' N 69°46' W	188 H6	Saipan International ✕ Saipan, S Northern Mariana Islands	37 Q12	Salado, Rio C Argentina	14 J15	Salmi see Salmi	105 P3	Salvador East Falkland, Falkland Islands 51°28' S 58°22' W	82 C13	Sambo Huambo, C Angola 13°07' S 16°06' E
14 J11	St-Patrice, Lac ● Québec, SE Canada	74 G6	Sais ✕ (Fès) C Morocco 33°58' N 04°48' W	116 G9	Säljö C county NW Romania	14 J15	Salmi see Salmi	166 M7	Salween see As Salwā	61 E21	Sambor see Sambir
173 O16	St-Paul NW Réunion	102 J16	Saisū see Jeju-do	83 H20	Säljö C county NW Romania	33 N11	Salmi see Salmi	137 Y12	Salyan Rus. Salyany. E Azerbaijan 39°36' N 48°57' E	99 H120	Sambre C Belgium/France
38 K14	Saint Paul Saint Paul Island, Alaska, USA 57°08' N 170°13' W	169 I10	Saisū see Jeju-do	78 H9	Säljö C county NW Romania	18 K6	Salmi see Salmi	105 P3	Salween see As Salwā	163 Z14	Sambro C Portugal 39°01' N 08°47' W
29 V8	Saint Paul state capital Minnesota, N USA 45°39' N 93°10' W	102 J16	Saisū see Jeju-do	80 I6	Salala Red Sea, NE Sudan 14°48' N 17°12' E	33 N11	Salmi see Salmi	41 N13	Salween see As Salwā	81 I21	Sambro C Portugal 39°01' N 08°47' W
29 P15	Saint Paul Nebraska, C USA 41°13' N 98°26' W	165 N13	Saitama off. Saitama-ken. C prefecture Honshū, S Japan	141 V13	Salalah SW Oman 17°01' N 54°04' E	18 K6	Salmi see Salmi	105 P3	Salween see As Salwā	108 J10	Samedan Ger. Samaden. Graubünden, S Switzerland 46°31' N 09°51' E
21 P7	Saint Paul Virginia, NE USA 36°53' N 82°18' W	102 J16	Saitama see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	94 K12	Salmi see Salmi	105 P3	Salween see As Salwā	82 K12	Sambor see Sambir
77 Q17	Saint Paul, Cape headland S Ghana 05°44' N 00°55' E	57 J19	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	107 Q18	Salmi see Salmi	105 P3	Salween see As Salwā	141 W13	Sambor see Sambir
103 O17	Saint-Paul-de-Fenouillet Pyrénées-Orientales, S France 42°49' N 02°29' E	141 V13	Saitama-ken see Saitama	62 G10	Salalah SW Oman 17°01' N 54°04' E	107 Q18	Salmi see Salmi	105 P3	Salween see As Salwā	115 C18	Sambor see Sambir
65 K14	Saint Paul Fracture Zone tectonic feature E Atlantic Ocean	83 F24	Saitama-ken see Saitama	41 N13	Salalah SW Oman 17°01' N 54°04' E	93 K19	Salmi see Salmi	105 P3	Salween see As Salwā	56 F10	Sambor see Sambir
38 J14	Saint Paul Island Pribilof Islands, Alaska, USA	167 P11	Saitama-ken see Saitama	42 J6	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	167 Q13	Sambor see Sambir
102 J15	Saint Paul-lez-Dax Landes, SW France 43°45' N 01°01' W	164 J14	Saitama-ken see Saitama	62 G10	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
21 U11	Saint Pauls North Carolina, SE USA 34°45' N 78°56' W	164 H14	Saitama-ken see Saitama	41 N13	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
	Saint Paul's Bay see San Pawl il Bahar	164 H12	Saitama-ken see Saitama	41 N13	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
191 R16	Saint Paul's Point headland Pitcairn Island, Pitcairn Islands	140 M3	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
29 U10	Saint Peter Minnesota, N USA 44°21' N 93°58' W	28 L4	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
97 L26	Saint Peter Port O. (Guernsey) C Guernsey, Channel Islands 49°28' N 02°53' W	12 J9	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
23 V13	Saint Petersburg Florida, SE USA 27°47' N 82°37' W	12 J9	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
23 V13	Saint Petersburg Beach Florida, SE USA 27°43' N 82°43' W	79 O26	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
173 P17	St-Philippe SE Réunion 21°21' S 55°46' E	146 K12	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
45 Q11	St-Pierre NW Martinique 14°44' N 61°11' W	172 H7	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
173 O17	St-Pierre SW Réunion 38°57' N 63°46' E	146 I14	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
13 S13	St-Pierre and Miquelon Fr. Îles St-Pierre et Miquelon. ♦ French territorial collectivity NE North America	146 I14	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
15 P11	St-Pierre, Lac ● Québec, SE Canada	146 I14	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
102 F5	St-Pol-de-Léon Finistère, NW France 48°42' N 04°00' W	146 I14	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
103 O2	St-Pol-sur-Ternoise Pas-de-Calais, N France 50°22' N 02°21' E	146 I14	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
103 O16	St-Pons-de-Thomières var. St. Pons. Hérault, S France 43°28' N 02°48' E	146 I14	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
103 P10	St-Pourçain-sur-Sioule Allier, C France 46°19' N 03°16' E	146 I14	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
15 S11	St-Prospère Québec, SE Canada 46°14' N 70°28' W	146 I14	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
103 P3	St-Quentin Aisne, N France 49°51' N 03°17' E	146 I14	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā	137 V11	Sambor see Sambir
15 R10	St-Raphaël Québec, SE Canada 46°47' N 70°46' W	146 I14	Saitama-ken see Saitama	42 D5	Salalah SW Oman 17°01' N 54°04' E	106 F7	Salmi see Salmi	105 P3	Salween see As Salwā		

59 E15	Samuel, Represa de W Brazil	42 E3	San Benito Petén, Guatemala 16°56'N 89°53'W	182 K9	Sandalwood South Australia 34°51' S 140°13' E	12 B8	Sandy Lake Ontario, Canada	107 B19	San Gavino Monreale Sardegna, Italy, C Mediterranean Sea 39°33' N 84°28' E	79 C17	San Juan, Cabo headland S Equatorial Guinea 01°09' N 09°25' E
167 O14	Samui, Ko island SW Thailand	25 T17	San Benito Texas, SW USA 26°07' N 97°37' W	25 T17	Sandalwood Island see Sumba, Pulau	23 S3	Sandy Springs Georgia, SE USA 33°57' N 84°23' E	57 D16	Sangayán, Isla island W Peru	61 D20	San Juan de Alicante see Sant Joan d'Alacant
149 U9	Samundri var. Samundari. Punjab, E Pakistan 31°04' N 72°58' E	54 E6	San Benito Abad Sucre, N Colombia 08°56' N 75°02' W	94 D11	Sandane Sogn Og Fjordane, N Norway 61°47' N 06°14' E	24 H8	San Elizario Texas, SW USA 31°35' N 106°16' W	30 L14	Sangchris Lake Illinois, N USA	43 N14	San Isidro var. San Isidro de El General. San José, SE Costa Rica 09°28' N 83°42' W
137 X10	Samur Azerbaijan/Russian Federation	35 P11	San Benito Mountain California, W USA 36°21' N 120°37' W	114 G12	Sandanski prev. Sveti Vrach. Blagoevgrad, SW Bulgaria 41°36' N 23°19' E	99 L25	Sanem Luxembourg, SW Luxembourg 49°33' N 05°56' E	171 N16	Sanggang, Pulau island S Indonesia	54 E5	San Isidro de El General see San Isidro
137 Y11	Samur-Absperon Kanali Rus. Sam ur-Absperonskiy Kanal. canal E Azerbaijan	35 O10	San Benito River California, W USA	76 J11	Sandoahezi see Shawan	42 K5	San Esteban Olancho , C Honduras 15°19' N 85°52' W	116 I10	Sanggeorg, Pulau island S Indonesia	35 U16	San Jacinto Bolívar, N Colombia 09°53' N 75°06' W
167 O11	Samut Prakan var. Muang Samut Prakan, Paknam. Samut Prakan, C Thailand 13°36' N 100°36' E	108 H10	San Bernardino Graubünden, S Switzerland 46°21' N 09°13' E	95 J19	Sandará Kayes, W Mali 14°36' N 10°22' W	105 O6	San Esteban de Gormaz , Castilla y León, N Spain 41°34' N 03°13' W	116 I9	Sangger see Singerei	61 C16	San Jacinto Bolívar, N Colombia 09°53' N 75°06' W
167 O11	Samut Sakhorn var. Maha Chai, Samut Sakorn, Tha Chin. Samut Sakhorn, C Thailand 13°31' N 100°15' E	35 U15	San Bernardino California, W USA 34°06' N 117°15' W	94 N12	Sandared Västra Götaland, S Sweden 57°43' N 12°47' E	40 E5	San Esteban, Isla island NW Mexico	25 T5	Sanger Texas, SW USA 33°21' N 97°10' W	105 S13	San Javier Murcia, SE Spain 37°49' N 00°50' W
167 O11	Samut Songkhram prev. Meklong. Samut Songkhram, SW Thailand 13°25' N 100°01' E	35 U15	San Bernardino Mountains California, W USA	186 B5	Sandauan prev. West Sepik. province NW Papua New Guinea	62 H11	San Felice var. San Felipe de Aconagua , Valparaiso, C Chile 32°45' S 70°42' W	101 L15	Sangeri see Singerei	61 C16	San Javier Santa Fe, C Argentina 30°35' S 59°59' W
77 N12	San Ségou , C Mali 13°21' N 04°57' W	62 H11	San Bernardo Santiago, C Chile 33°37' S 70°45' W	96 K4	Sanday island NE Scotland, United Kingdom	40 D3	San Felipe Baja California Norte, NW Mexico 31°03' N 114°52' W	45 S6	Sangerman see Cassino	160 L12	San Javier Murcia, SE Spain 37°49' N 00°50' W
111 O15	San Sé SE Poland	40 J8	San Bernardo Durango, C Mexico 25°58' N 105°27' W	31 P15	Sanday Creek Indiana, N USA	40 N12	San Felipe Guanajuato, C Mexico 21°30' N 101°15' W	161 N2	Sangeron see Cassino	165 N11	San Javier Murcia, SE Spain 37°49' N 00°50' W
141 O15	San Sa' Eng , Somalia (Yemen) W Yemen 15°24' N 44°14' E	164 G12	Sanbe-san Kyūshū, SW Japan 35°09' N 132°36' E	95 H15	Sande Vestfold, S Norway 59°34' N 10°13' E	40 K5	San Felipe Yaracuy, NW Venezuela 10°25' N 68°40' W	169 Q11	Sangeron see Cassino	166 L12	San Javier Murcia, SE Spain 37°49' N 00°50' W
112 F11	Sana Bosnia and Herzegovina	40 J12	San Vicente de Barakaldo see San Vicente de Barakaldo	95 H16	Sandefjord Vestfold, S Norway 59°10' N 10°15' E	44 B5	San Felipe, Cayos de island group W Cuba	79 G17	Sangha province N Congo	57 M15	San Joaquin Bolívar, N Bolivia 13°06' S 64°46' W
80 O12	Sanaag off. Gobolka Sanaag. region N Somalia	43 U14	San Blas, Archipiélago de island group NE Panama	77 O15	Sandégúé Ivory Coast 07°59' N 03°33' W	62 H11	San Felipe de Aconagua see San Felipe	79 H16	Sangha Central African Republic/Congo	55 O6	San Joaquin Anzoátegui, NE Venezuela 09°21' N 64°30' W
114 J8	Sanaadino Plevan, N Bulgaria 43°33' N 25°00' E	23 Q10	San Blas, Cape headland Florida, SE USA 29°39' N 85°21' W	77 P14	Sandema N Ghana 10°42' N 01°17' W	193 T10	San Felix, Isla Eng. San Felix Island, I Chile	79 G16	Sangha-Mbaéré C prefecture SW Central African Republic	149 Q15	San Joaquin Anzoátegui, NE Venezuela 09°21' N 64°30' W
195 P1	Sanae South African research station Antarctica 70°19' S 01°31' W	43 V14	San Blas, Cordillera de NE Panama	24 M11	Sanders Arizona, SW USA 35°13' N 109°21' W	25 S14	San Felix Isla Eng. San Felix Island, I Chile	115 F22	Sanghvi S Greece 36°39' N 22°24' E	61 A18	San Jorge Santa Fe, C Argentina 31°50' S 61°50' W
139 Y10	Sanaf, Hawr as C Iraq	106 G8	San Blas Veneto, N Italy 45°22' N 11°14' E	23 U4	Sandersville Georgia, SE USA 32°58' N 82°48' W	35 T17	San Fernando var. Misión San Fernando, Baja California Norte, NW Mexico 29°58' N 115°14' W	171 Q9	Sanghir, Kepulauan island N Indonesia	61 A18	San Jorge Bahía de bay NW Mexico
79 E15	Sanaga C Cameroon	62 J8	San Blas de los Sauces Catamarca, NW Argentina 28°18' S 67°12' W	92 H4	Sandgerdhi Surdures, SW Iceland 64°01' N 22°42' W	25 S14	San Diego California, W USA 32°43' N 117°09' W	54 G8	Sangil Santa Fe, C Colombia 6°05' N 73°08' W	121 P16	San Jorge Gulf of see San Jorge, Golfo
54 D12	San Agustín Huila, SW Colombia 01°53' N 76°14' W	106 G8	San Blas de los Andes Bolívar, NW Argentina 28°18' S 67°12' W	28 K14	Sand Hills Nebraska, C USA	35 T17	San Diego California, W USA 32°43' N 117°09' W	106 F12	Sangin var. Sangin, Helmand, S Afghanistan 32°03' N 64°50' W	148 M8	San Jorge Isla de see Weddell Island
171 R8	San Agustín, Cape headland Mindanao, S Philippines 06°17' N 126°12' E	106 G8	San Blas de los Andes Bolívar, NW Argentina 28°18' S 67°12' W	25 S14	Sand Island Apostle Islands, Wisconsin, N USA	25 S14	San Diego Texas, SW USA 27°47' N 98°15' W	107 O21	Sangin see Sangin	61 F14	San José Misiónes, NE Argentina 27°46' S 55°47' W
37 Q13	San Agustín, Plains of plain New Mexico, SW USA	42 L12	San Carlos Rio San Juan, S Nicaragua 11°06' N 84°46' W	95 C16	Sandnes Rogaland, S Norway 58°51' N 05°45' E	54 U14	San Diego Texas, SW USA 27°47' N 98°15' W	107 M16	Sangianni Rotondo Puglia, SE Italy 41°43' N 15°44' E	42 M14	San José C Costa Rica 09°55' N 84°05' W
38 M16	Sanak Islands Alaska, USA	43 T16	San Carlos Panamá, C Panama 08°29' N 79°58' W	92 F13	Sandnessjón Nordland, C Norway 66°00' N 12°37' E	35 S15	San Diego California, W USA 32°43' N 117°09' W	106 G12	Sangianni Valdarno Toscana, C Italy 43°34' N 11°31' E	42 C7	San José var. Puerto San José, Escuintla, S Guatemala 14°00' N 90°50' W
193 U10	San Ambrosio, Isla Eng. San Ambrosio Island, I Chile	41 N5	San Carlos off. San Carlos City, Luzon, N Philippines 15°57' N 120°18' E	79 L24	Sando see Sando	54 L7	San Fernando var. San Fernando de Apure. Apure, C Venezuela 07°54' N 62°28' W	171 Q10	Sangir, Kepulauan var. Kepulauan Sangihe. island group N Indonesia	188 K8	San José Tinian, S Northern Mariana Islands 15°00' S 145°38' W
171 Q12	Sanana Pulau Sanana, E Indonesia 02°04' S 125°58' E	41 P9	San Carlos Tamaulipas, C Mexico 24°36' N 98°42' W	111 N15	Sandomierz Rus. Sandomir. Świętokrzyskie, C Poland 50°42' N 21°45' E	54 L11	San Fernando de Atabapo Amazonas, S Venezuela 04°00' N 67°42' W	163 Y15	Sangir see Sangihe, Pulau Sangir, Kepulauan var.	105 U11	San José Eivissa, Spain, W Mediterranean Sea 38°55' N 01°18' E
171 Q12	Sanana, Pulau island Maluku, E Indonesia	61 G20	San Carlos Maldonado, S Uruguay 34°46' S 54°58' W	54 C13	Sandomir see Sandomierz	62 L8	San Fernando del Valle de Catamarca, NW Argentina 28°28' S 65°46' W	167 R11	Sangir, Kepulauan var. Kepulauan Sangihe. island group N Indonesia	35 N9	San José California, W USA 37°18' N 121°53' W
142 K5	Sandandaj prev. Sinneh. Kordestán, W Iran 35°18' N 47°01' E	36 M14	San Carlos Arizona, SW USA 33°21' N 110°27' W	106 I7	Sandona Nariño, SW Colombia 01°18' N 77°28' W	41 P9	San Fernando de Monte Cristi see Monte Cristi	167 R11	Sangir, Kepulauan var. Kepulauan Sangihe. island group N Indonesia	45 H5	San José Zulia, NW Venezuela 10°02' N 72°24' W
35 P8	San Andreas California, W USA 38°10' N 120°40' W	54 K5	San Carlos Cojedes, N Venezuela 09°39' N 68°35' W	106 I7	San Donà di Piave Veneto, NE Italy 45°38' N 12°34' E	23 X11	San Fernando , Rio C Mexico	167 R11	Sangir, Kepulauan var. Kepulauan Sangihe. island group N Indonesia	42 M14	San José off. Provincia de San José, C Costa Rica
2 C13	San Andreas Fault fault W USA	61 B17	San Carlos see Quesada, Costa Rica	124 K14	Sandovo Tverskaya Oblast', W Russian Federation 58°26' N 36°30' E	19 P9	Sanford Florida, SE USA 28°48' N 81°16' E	169 W10	Sangkulirang Borneo, N Indonesia 01°00' N 117°56' E	61 E19	San José C department S Uruguay
54 G8	San Andrés Santander, C Colombia 06°52' N 72°53' W	171 P6	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford Florida, SE USA 28°48' N 81°16' E	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	35 N9	San José California, W USA 37°18' N 121°53' W
61 C20	San Andrés de Giles Buenos Aires, E Argentina 34°27' S 59°27' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	19 P9	Sanford Maine, NE USA 43°26' N 70°46' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
37 R14	San Andrés Mountains New Mexico, SW USA	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
41 S15	San Andrés Tuxtla var. Tuxtla. Veracruz-Llave, E Mexico 18°28' N 95°15' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
25 P8	San Angelo Texas, SW USA 31°28' N 100°26' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
107 A20	San Antiocho, Isola di island W Italy	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
42 F4	San Antonio Toledo, S Belize 16°13' N 89°02' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
62 G11	San Antonio Valparaíso, C Chile 33°35' S 71°38' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
188 H6	San Antonio Saipan, S Northern Mariana Islands	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
37 R13	San Antonio New Mexico, SW USA 33°53' N 106°52' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
25 R12	San Antonio Texas, SW USA 29°25' N 98°30' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
54 M11	San Antonio Amazonas, S Venezuela 03°31' N 66°47' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
54 I7	San Antonio Barinas, C Venezuela 07°24' N 71°28' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
55 O5	San Antonio Monagas, NE Venezuela 10°03' N 63°45' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
25 S12	San Antonio X Texas, SW USA 29°31' N 98°11' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
54 M11	San Antonio Amazonas, S Venezuela 03°31' N 66°47' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
54 I7	San Antonio Barinas, C Venezuela 07°24' N 71°28' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
55 O5	San Antonio Monagas, NE Venezuela 10°03' N 63°45' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
25 S12	San Antonio X Texas, SW USA 29°31' N 98°11' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
54 M11	San Antonio Amazonas, S Venezuela 03°31' N 66°47' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
54 I7	San Antonio Barinas, C Venezuela 07°24' N 71°28' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
55 O5	San Antonio Monagas, NE Venezuela 10°03' N 63°45' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay
25 S12	San Antonio X Texas, SW USA 29°31' N 98°11' W	61 B17	San Carlos see Quesada, Costa Rica	97 M24	Sandoway see Thandwe	23 X11	Sanford North Carolina, SE USA 35°29' N 79°10' W	169 W10	Sangkulirang, Teluk bay Borneo, N Indonesia 01°00' N 117°56' E	42 M13	San José C department S Uruguay

SANKT NIKOLAI – SANTIAGO PINOTEPA NACIONAL

109 S7	Sankt Nikolai var. Sankt Nikolai im Sölkthal. Steiermark, SE Austria 47°18' N 14°04' E	107 N20	San Marco Argentano Calabria, SW Italy 39°31' N 16°07' E	111 O17	Sanok Podkarpackie, SE Poland 49°31' N 22°14' E	42 F7	San Salvador (El Salvador) SE El Salvador 13°42' N 89°12' W	57 O18	Santa Cruz <i>department</i> de Bolivia	62 J7	Santa María Catamarca, N Argentina 26°51' S 66°02' W	42 A3	Santa Rosa off. Departamento de Santa Rosa. <i>department</i> SE Guatemala
	Sankt Nikolai im Sölkthal Steiermark, SE Austria 47°18' N 14°04' E	54 E6	San Marcos Sucre, N Colombia 08°38' N 75°10' W	54 E5	San Onofre Sucre, NW Colombia 09°45' N 75°33' W	42 A10	San Salvador <i>department</i> C El Salvador		Santa Cruz see Viru-Viru	61 G15	Santa María Rio Grande do Sul, S Brazil 29°41' S 53°48' W		Santa Rosa see Santa Rosa de Copán
	Sankt Nikolai im Sölkthal see Sankt Nikolai	42 M14	San Marcos San José, C Costa Rica 09°39' N 84°00' W	57 K21	San Pablo Potosí, S Bolivia 21°43' S 66°38' W	44 K4	San Salvador prev. Watlings Island, E Bahamas		Santa Cruz Cruz Barillas see Barillas	35 P13	Santa María California, W USA 34°56' N 120°25' W	63 J15	Santa Rosa , <i>Bajo de basin</i> E Argentina
109 U9	Sankt Paul var. Sankt Paul im Lavanttal. Kärnten, S Austria 46°42' N 14°53' E	42 B5	San Marcos San Marcos, W Guatemala 14°58' N 91°48' W	171 O4	San Pablo off. San Pablo City. Luzon, N Philippines 14°04' N 121°16' E	42 F8	San Salvador <i>La Paz</i> , S El Salvador 13°27' N 89°04' W	59 O18	Santa Cruz Cabralia Bahia, E Brazil 16°17' S 39°03' W	64 Q4	Santa María <i>La Paz</i> , S Azores, Portugal, NE Atlantic Ocean	42 F6	Santa Rosa de Copán var. Santa Rosa. Copán, W Honduras 14°48' N 88°43' W
	Sankt Paul im Lavanttal see Sankt Paul	42 F6	San Marcos Ocoatepeque, SW Honduras 14°23' N 88°57' W	35 N8	San Pablo Balleza see Balleza	62 J5	San Salvador de Jujuy var. Jujuy. Jujuy, N Argentina 24°10' S 65°20' W		Santa Cruz de El Seibo see El Seibo	64 P3	Santa María island Azores, Portugal, NE Atlantic Ocean	54 E8	Santa Rosa de Osos Antioquia, C Colombia 06°40' N 75°27' W
	Sankt Peter see Pivka	41 O16	San Marcos Guerrero, S Mexico 16°45' N 99°22' W	40 C6	San Pablo Bay California, W USA	42 F7	San Salvador , <i>Volcán de</i> C El Salvador 13°58' N 89°14' W	64 N11	Santa Cruz de la Palma La Palma, Islas Canarias, Spain, NE Atlantic Ocean 28°41' N 17°46' W	40 G9	Santa María , <i>Bahía bay</i> W Mexico	35 Q15	Santa Rosa island California, W USA
109 W9	Sankt Peter am Ottersbach Steiermark, SE Austria 46°49' N 15°48' E	25 S11	San Marcos Texas, SW USA 29°54' N 97°57' W	43 R16	San Pablo , <i>Río</i> C Panama	77 Q14	Sansonné-Mango var. Mango. N Togo 10°21' N 00°28' E	105 O9	Santa Cruz de la Zarza Castilla-La Mancha, C Spain 39°59' N 03°10' W	83 L21	Santa María , <i>Cabo de headland</i> S Mozambique 26°05' S 32°58' E	23 O9	Santa Rosa island Florida, SE USA
	Sankt Peterburg prev. Leningrad, Petrograd, Eng. Saint Petersburg, Fin. Pietari. Leningradskaya Oblast', NW Russian Federation 59°55' N 30°25' E	42 A5	San Marcos off. Departamento de San Marcos. <i>department</i> W Guatemala	171 P4	San Pablo , <i>Río</i> C Panama	45 S5	San Sebastián W Puerto Rico 18°21' N 67°00' W	42 C5	Santa Cruz del Quiché Quiché, W Guatemala 15°02' N 91°06' W	104 G15	Santa María , <i>Cabo de headland</i> S Portugal 36°57' N 07°55' W	40 E6	Santa Rosalia Baja California Sur, NW Mexico 27°20' N 112°20' W
124 J13	Sankt-Peterburg prev. Leningrad, Petrograd, Eng. Saint Petersburg, Fin. Pietari. Leningradskaya Oblast', NW Russian Federation 59°55' N 30°25' E	106 H11	San Marino (San Marino) C San Marino 43°54' N 12°27' E	43 R16	San Pablo , <i>Río</i> C Panama	63 J24	San Sebastián , <i>Bahía bay</i> S Argentina	105 N8	Santa Cruz del Retamar Castilla-La Mancha, C Spain 40°08' N 04°14' W	44 J4	Santa María , <i>Cape headland</i> Long Island, C Bahamas 23°40' N 75°20' W	54 K6	Santa Rosalia Portuguesa, NW Venezuela 09°02' N 69°01' W
	Sankt-Peterburg see Sankt Peter	106 I11	San Marino off. Republic of San Marino. <i>republic</i> S Europe	121 Q16	San Pablo , <i>Río</i> C Panama	107 M16	San Severo Puglia, SE Italy 41°41' N 15°23' E	44 G7	Santa Cruz del Sur Camagüey, C Cuba 20°44' N 78°00' W	107 J17	Santa María Capua Vetere Campania, S Italy 41°05' N 14°15' E	188 C15	Santa Rosa , <i>Mount</i> NE Guam
100 H8	Sankt Peter-Ording Schleswig-Holstein, N Germany 54°18' N 08°37' E	40 E6	San Marcos , <i>Island</i> NW Mexico	44 G6	San Pedro Buenos Aires, E Argentina 33°43' S 59°45' W	106 H12	Sansepolcro Toscana, C Italy 43°35' N 12°12' E	105 O11	Santa Cruz de Mudela Castilla-La Mancha, C Spain 38°37' N 03°27' W	104 G7	Santa María da Feira Aveiro, N Portugal 40°55' N 08°32' W	35 V16	Santa Rosa Mountains NE California, W USA
	Sankt Peter-Ording see Schleswig-Holstein	106 H11	San Marino (San Marino) C San Marino 43°54' N 12°27' E	77 N16	San Pedro C Cuba	107 M16	Sanski Most Federacija Bosna i Hercegovina, NW Bosnia and Herzegovina	105 N8	Santa Cruz de la Zarza Castilla-La Mancha, C Spain 39°59' N 03°10' W	59 M17	Santa María da Vitória Bahia, E Brazil 13°26' S 44°09' W	35 T2	Santa Rosa Range NE Nevada, W USA
109 V4	Sankt Pölten Niederösterreich, N Austria 48°14' N 15°38' E	63 H16	San Martín , <i>Departmento de</i> see San Martín	44 G6	San Pedro C Cuba	171 W12	Sansundi Papua, E Indonesia 0°42' S 135°48' E	44 G7	Santa Cruz de la Zarza Castilla-La Mancha, C Spain 39°59' N 03°10' W	59 M17	Santa María da Vitória Bahia, E Brazil 13°26' S 44°09' W	62 M8	Santa Rosa , <i>Mount</i> NE Guam
	Sankt Pölten see Niederösterreich	104 M8	San Martín , <i>Departmento de</i> see San Martín	77 N16	San Pedro C Cuba	162 K9	Sant var. Mayhan, Övöhangang, C Mongolia 46°02' N 104°00' E	105 O11	Santa Cruz de la Zarza Castilla-La Mancha, C Spain 39°59' N 03°10' W	55 N9	Santa María de Erebató Bolívar, SE Venezuela 05°09' N 64°50' W	35 T2	Santa Rosa Range NE Nevada, W USA
109 W7	Sankt Ruprecht var. Sankt Ruprecht an der Raab, Steiermark, SE Austria 47°10' N 15°41' E	63 G21	San Martín , <i>Lago</i> var. Lago O'Higgins. C Argentina	40 L8	San Pedro var. San Pedro de las Colonias, C Colombia 03°43' N 73°42' W	104 K11	Santa Amalia Extremadura, W Spain 39°00' N 06°01' W	105 O11	Santa Cruz de la Zarza Castilla-La Mancha, C Spain 39°59' N 03°10' W	55 N6	Santa María de Ipire Guárico, C Venezuela 08°51' N 65°21' W	61 B19	Santa Teresa Santa Fe, C Argentina 33°30' S 60°45' W
	Sankt Ruprecht an der Raab see Steiermark	104 M8	San Martín , <i>Lago</i> var. Lago O'Higgins. C Argentina	62 O5	San Pedro San Pedro, SE Paraguay 24°08' S 57°08' W	60 F13	Santa Ana Misiones, NE Argentina 27°22' S 55°34' W	105 O11	Santa Cruz de la Zarza Castilla-La Mancha, C Spain 39°59' N 03°10' W	55 N6	Santa María de Ipire Guárico, C Venezuela 08°51' N 65°21' W	59 O20	Santa Teresa Espirito Santo, SE Brazil 19°51' S 40°49' W
109 T4	Sankt Valentin Niederösterreich, C Austria 48°11' N 14°33' E	63 H16	San Martín , <i>Lago</i> var. Lago O'Higgins. C Argentina	62 O6	San Pedro off. Departamento de San Pedro. <i>department</i> C Paraguay	57 L16	Santa Ana El Beni, N Bolivia 13°43' S 65°37' W	64 P11	Santa Cruz de Tenerife Tenerife, Islas Canarias, Spain, NE Atlantic Ocean 28°28' N 16°15' W	64 K9	Santa Cruz do Rio Pardo São Paulo, S Brazil 22°52' S 49°37' W	61 E21	Santa Teresita Buenos Aires, E Argentina 36°32' S 56°41' W
	Sankt Valentin see Niederösterreich	194 I5	San Martín , <i>Argentinian research station</i> Antarctica 68°18' S 67°03' W	44 G6	San Pedro C Cuba	42 E7	Santa Ana Santa Ana, NW El Salvador 13°59' N 89°34' W	64 P11	Santa Cruz de Tenerife Tenerife, Islas Canarias, Spain, NE Atlantic Ocean 28°28' N 16°15' W	60 K9	Santa Cruz do Rio Pardo São Paulo, S Brazil 22°52' S 49°37' W	61 H19	Santa Vitória do Palmar Rio Grande do Sul, S Brazil 33°32' S 53°25' W
109 V4	Sankt Veit am Flaum see Rijekka	63 H16	San Martín , <i>Los Andes</i> Neuquen, W Argentina 40°11' S 71°22' W	44 G6	San Pedro C Cuba	40 F4	Santa Ana Sonora, NW Mexico 30°31' N 111°08' W	61 H15	Santa Cruz do Sul Rio Grande do Sul, S Brazil 29°42' S 52°25' W	41 N12	Santa María del Río San Luis Potosí, C Mexico 21°48' N 100°42' W	35 Q14	Santa Ynez River CA California, W USA
	Sankt Veit am Flaum see Rijekka	104 M8	San Martín , <i>Departmento de</i> see San Martín	77 N16	San Pedro C Cuba	35 T16	Santa Ana California, W USA 33°45' N 117°52' W	57 C17	Santa Cruz , <i>Isla</i> var. Indefatigable Island, Isla Chávez, island Galapagos Islands, Ecuador, E Pacific Ocean	107 Q20	Santa María di Leuca, <i>Capo headland</i> SE Italy 39°48' N 18°21' E	105 U7	Santa Ynez River CA California, W USA
109 T9	Sankt Veit an der Glan Slnv. St. Vid. Kärnten, S Austria 46°47' N 14°22' E	63 G21	San Martín , <i>Lago</i> var. Lago O'Higgins. C Argentina	40 L8	San Pedro var. San Pedro de las Colonias, C Colombia 03°43' N 73°42' W	42 D5	Santa Ana Nueva Esparta, NE Venezuela 09°15' N 64°39' W	57 C17	Santa Cruz , <i>Isla</i> var. Indefatigable Island, Isla Chávez, island Galapagos Islands, Ecuador, E Pacific Ocean	107 Q20	Santa María di Leuca, <i>Capo headland</i> SE Italy 39°48' N 18°21' E	105 U7	Santa Ynez River CA California, W USA
	Sankt Veit an der Glan see Slnv.	106 H6	San Martín , <i>Alto Adige</i> , N Italy 46°16' N 11°50' E	62 I5	San Pedro de Atacama Antofagasta, N Chile 22°52' S 68°10' W	42 D5	Santa Ana Nueva Esparta, NE Venezuela 09°15' N 64°39' W	57 C17	Santa Cruz , <i>Isla</i> var. Indefatigable Island, Isla Chávez, island Galapagos Islands, Ecuador, E Pacific Ocean	107 Q20	Santa María di Leuca, <i>Capo headland</i> SE Italy 39°48' N 18°21' E	105 U7	Santa Ynez River CA California, W USA
99 M21	Sankt-Vith var. Saint-Vith. Liège, E Belgium 50°17' N 06°07' E	63 H16	San Martín , <i>Lago</i> var. Lago O'Higgins. C Argentina	62 I5	San Pedro de Atacama Antofagasta, N Chile 22°52' S 68°10' W	42 D5	Santa Ana Nueva Esparta, NE Venezuela 09°15' N 64°39' W	57 C17	Santa Cruz , <i>Isla</i> var. Indefatigable Island, Isla Chávez, island Galapagos Islands, Ecuador, E Pacific Ocean	107 Q20	Santa María di Leuca, <i>Capo headland</i> SE Italy 39°48' N 18°21' E	105 U7	Santa Ynez River CA California, W USA
	Sankt-Vith see Liège	57 N16	San Martín , <i>Río</i> CA Bolivia	40 G5	San Pedro de la Cueva Sonora, NW Mexico 29°17' N 109°47' W	42 G6	Santa Bárbara Santa Bárbara, W Honduras 14°56' N 88°11' W	63 I22	Santa Cruz , <i>Río</i> CA Argentina	40 J3	Santa María , <i>Laguna</i> de C Mexico	107 O17	Santa Ynez River CA California, W USA
101 E20	Sankt Wendel Saarland, SW Germany 49°28' N 07°10' E	35 N9	San Mateo California, W USA 37°33' N 122°19' W	40 G5	San Pedro de la Cueva Sonora, NW Mexico 29°17' N 109°47' W	42 G6	Santa Bárbara Santa Bárbara, W Honduras 14°56' N 88°11' W	63 I22	Santa Cruz , <i>Río</i> CA Argentina	40 J3	Santa María , <i>Laguna</i> de C Mexico	107 O17	Santa Ynez River CA California, W USA
	Sankt Wendel see Saarland	55 O6	San Mateo Anzoátegui, NE Venezuela 09°48' N 64°36' W	56 B11	San Pedro de Lloc La Libertad, NW Peru 07°26' S 79°31' W	40 J7	Santa Bárbara Chihuahua, N Mexico 26°46' N 105°46' W	36 L15	Santa Cruz River CA Arizona, SW USA	41 G16	Santa María , <i>Río</i> CA California	107 O17	Santa Ynez River CA California, W USA
109 R6	Sankt Wolfgang Salzburg, NW Austria 47°43' N 13°30' E	42 B4	San Mateo Ixtatán Huehuetenango, W Guatemala 15°50' N 91°30' W	105 S13	San Pedro del Pinatar Murcia, SE Spain 37°50' N 00°47' W	35 Q14	Santa Bárbara California, W USA 34°24' N 119°40' W	61 C17	Santa Cruz River CA Arizona, SW USA	41 G16	Santa María , <i>Río</i> CA California	107 O17	Santa Ynez River CA California, W USA
	Sankt Wolfgang see Salzburg	57 Q18	San Matias Santa Cruz, E Bolivia 16°20' S 58°24' W	45 P9	San Pedro de Macoris SE Dominican Republic 18°30' N 69°18' W	54 L11	Santa Bárbara Amazonas, S Venezuela 03°55' N 67°06' W	42 F2	Santa Elena Entre Ríos, E Argentina 30°58' S 59°47' W	107 G15	Santa Marinella Lazio, C Italy 42°01' N 11°51' E	36 J12	Santa María River CA Arizona, SW USA
79 K21	Sankuru CA Dem. Rep. Congo	63 K16	San Matias , <i>Golfo</i> var. Gulf of San Matias, <i>gulf</i> E Argentina	45 P9	San Pedro de Macoris SE Dominican Republic 18°30' N 69°18' W	54 L17	Santa Bárbara Barinas, V Venezuela 07°48' N 71°10' W	25 R16	Santa Elena Texas, SW USA 26°43' N 98°30' W	54 F4	Santa Marta Magdalena, N Colombia 11°14' N 74°13' W	54 F4	Santa María River CA Arizona, SW USA
	Sankuru see Dem. Rep. Congo	15 O8	San Matias , <i>Golfo</i> var. Gulf of San Matias, <i>gulf</i> E Argentina	40 C3	San Pedro , <i>Departamento de</i> see San Pedro	42 F5	Santa Bárbara <i>department</i> NW Honduras	56 A7	Santa Elena , <i>Bahía</i> de bay W Ecuador	104 J11	Santa Marta , <i>Sierra Nevada</i> de NE Colombia	104 J11	Santa María River CA Arizona, SW USA
40 D8	San Lázaro , <i>Cabo headland</i> NW Mexico 24°46' N 112°15' W	15 O8	Sanmaur Québec, SE Canada 47°52' N 73°47' W	40 C3	San Pedro Mártir, Sierra Nevada, NW Mexico	35 Q15	Santa Bárbara Channel California, W USA	55 R10	Santa Elena de Uairén Bolívar, E Venezuela 04°40' N 61°03' W	54 F4	Santa Marta , <i>Sierra Nevada</i> de NE Colombia	104 J11	Santa María River CA Arizona, SW USA
	San Lázaro see Cabo headland	161 T10	Sanmen Wan bay E China	104 J10	San Pedro , <i>Sierra</i> de NW Mexico	35 R16	Santa Bárbara Channel California, W USA	42 K12	Santa Elena , <i>Península</i> NW Costa Rica	35 S15	Santa Monica California, W USA 34°01' N 118°29' W	105 X5	Santa Felú de Guixols var. San Felú de Guixols, Cataluña, NE Spain 41°47' N 03°02' E
137 O16	Sanlúrcia prev. Sanli Urfu, Urfu; anc. Edessa, sanlurfa, S Turkey 37°08' N 38°45' E	160 M6	Sanmenxia var. Shan Xian. Henan, C China 34°46' N 111°17' E	42 D2	San Pedro , <i>Río</i> CA Guatemala/Mexico	42 K10	Santa Bárbara island Channel Islands, California, W USA	56 A7	Santa Elena , <i>Punta headland</i> W Ecuador 02°11' S 81°00' W	116 F10	Santa Margherita Liguria, NW Italy 44°22' N 08°11' E	105 X5	Santa Felú de Guixols var. San Felú de Guixols, Cataluña, NE Spain 41°47' N 03°02' E
	Sanlúrcia prev. Urfu. <i>department</i> SE Turkey	61 D14	Sanniclaú Mare see Sannicolau Mare	40 K10	San Pedro , <i>Río</i> CA Mexico	54 E5	Santa Catalina Bolívar, N Colombia 10°36' N 75°17' W	56 A7	Santa Elena , <i>Punta headland</i> W Ecuador 02°11' S 81°00' W	61 F16	Santana , <i>Coxilha</i> de hill range S Brazil	61 H11	Santa Felú de Guixols var. San Felú de Guixols, Cataluña, NE Spain 41°47' N 03°02' E
137 O16	Sanlurfa prev. Urfu. <i>department</i> SE Turkey	57 L16	San Miguel Corrientes, NE Argentina 28°02' S 57°41' W	104 J10	San Pedro , <i>Sierra</i> de NW Mexico	43 R15	Santa Catalina Ngöbe Bugle, W Panama 08°46' N 81°18' W	104 L11	Santa Eufemia Andalucía, S Spain 38°36' N 04°54' W	61 F16	Santana , <i>Coxilha</i> de hill range S Brazil	61 H11	Santa Felú de Guixols var. San Felú de Guixols, Cataluña, NE Spain 41°47' N 03°02' E
61 B18	San Lorenzo Santa Fe, C Argentina 32°45' S 60°45' W	42 G8	San Miguel El Beni, N Bolivia 16°43' S 61°06' W	40 K10	San Pedro , <i>Sierra</i> de NW Mexico	104 G2	Santa Catalina de Armada Galicia, NW Spain 43°02' N 08°49' W	107 N21	Santa Eufemia Andalucía, S Spain 38°36' N 04°54' W	61 H16	Santana , <i>Coxilha</i> de hill range S Brazil	61 H11	Santa Felú de Guixols var. San Felú de Guixols, Cataluña, NE Spain 41°47' N 03°02' E
	San Lorenzo see Santa Fe	40 L6	San Miguel Coahuila, N Mexico 29°10' N 101°28' W	104 J10	San Pedro , <i>Sierra</i> de NW Mexico	35 T17	Santa Catalina , <i>Gulf</i> of gulf California, W USA	105 S4	Santa Eulalia de Gállego Aragón, NE Spain 42°16' N 00°46' W	61 H16	Santana da Boa Vista Rio Grande do Sul, S Brazil 30°52' S 53°03' W	61 H16	Santa Felú de Guixols var. San Felú de Guixols, Cataluña, NE Spain 41°47' N 03°02' E
57 M21	San Lorenzo Tarija, S Bolivia 21°25' S 64°45' W	40 J9	San Miguel var. San Miguel de Cruces. Durango, C Mexico 24°25' N 105°55' W	40 K10	San Pedro , <i>Sierra</i> de NW Mexico	40 F8	Santa Catalina , <i>Isla</i> island NW Mexico	105 V11	Santa Eulalia del Río Ibiza, Spain, W Mediterranean Sea 39°00' N 01°33' E	61 F16	Santana do Livramento prev. Livramento. Rio Grande do Sul, S Brazil 30°52' S 53°03' W	61 H16	Santa Felú de Guixols var. San Felú de Guixols, Cataluña, NE Spain 41°47' N 03°02' E
	San Lorenzo see Tarija	43 U16	San Miguel Panamá, SE Panama 08°27' N 78°51' W	104 J10	San Pedro , <i>Sierra</i> de NW Mexico	35 S16	Santa Catalina island Channel Islands, California, W USA	107 N21	Santa Eulalia del Río Ibiza, Spain, W Mediterranean Sea 39°00' N 01°33' E	61 H16	Santana do Livramento prev. Livramento. Rio Grande do Sul, S Brazil 30°52' S 53°03' W	61 H16	Santa Felú de Guixols var. San Felú de Guixols, Cataluña, NE Spain 41°47' N 03°02' E
56 C5	San Lorenzo Esmeraldas, N Ecuador 01°15' N 78°51' W	35 P12	San Miguel California, W USA 35°45' N 120°42' W	40 K10	San Pedro , <i>Sierra</i> de NW Mexico	41 N8	Santa Catarina Nuevo León, NE Mexico 25°39' N 100°30' W	44 C6	Santa Eufemia Andalucía, S Spain 38°36' N 04°54' W	61 B17	Santa Fe Santa Fe, C Argentina 31°36' S 60°47' W	61 H16	Santa Felú de Guixols var. San Felú de Guixols, Cataluña, NE Spain 41°47' N 03°02' E
	San Lorenzo see Esmeraldas	42 B9	San Miguel <i>off. department</i> E El Salvador	104 J10	San Pedro , <i>Sierra</i> de NW Mexico	60 H13	Santa Catarina off. Estado de Santa Catarina. <i>state</i> S Brazil	107 N21	Santa Eufemia Andalucía, S Spain 38°36' N 04°				

56 C8	Santiago, Región Metropolitana de see Santiago	107 P18	San Vito dei Normanni Puglia, SE Italy 40°40' N 17°42' E	113 L23	Sarandë var. Saranda, It. Porto Edda; prev. Santi Quaranta. Vlorë, S Albania 39°53' N 20°E	149 V1	Sari Qül <i>Rus.</i> Ozero Zurluk', Taj. Zürkül. ◊ Afghanistan/Tajikistan see also Zürkül	144 G13	Sarykamys Kaz. Saryqamys. Mangistau, SW Kazakhstan 45°58' N 53°30' E	167 P12	Sattahip var. Ban Sattahip, Chon Buri, S Thailand 12°36' N 100°56' E
40 M10	Santiago, Río ◊ N Peru	160 L17	Sanya var. Ya Xian. Hainan, S China 18°25' N 109°27' E	61 H14	Sarandi Rio Grande do Sul, S Brazil 27°57' S 52°58' W	75 Q12	Sari Qül see Zürkül	145 N7	Sarykashkoye Ozero see Saryqamys Köli	92 L11	Sattanen Lappi , NE Finland 67°31' N 26°35' E
105 N2	Santillana Cantabria, N Spain 43°24' N 04°06' W	83 J16	Sanyati ◊ N Zimbabwe	61 F19	Sarandi del Yi Durazno, C Uruguay 33°18' S 55°38' W	25 S15	Sarir Tibisti var. Serir Tibesti, <i>desert</i> S Libya	145 N7	Sarykol' prev. Uritskiy, Kustanay, N Kazakhstan 53°19' N 65°34' E	116 H9	Satlung Hung. Kóvárhosszúfalu, Maramures, N Romania 47°34' N 23°26' E
54 I5	Santimote Zulia, NW Venezuela 09°50' N 71°05' W	25 Q16	Sao Ygnacio Texas, SW USA 27°04' N 99°26' W	61 F19	Sarandi Grande Florida, S Uruguay 33°43' S 56°19' W	163 W14	Sariwon SW North Korea 38°30' N 125°52' E	144 M10	Sarykopskiy Khrebet see Sarikol Range	116 H9	Satul see Satun
105 O12	Santi Quaranta see Sarandë	160 L6	Sanyuan Shaanxi, C China 34°40' N 108°56' E	104 F13	Sao Teotónio Beja, S Portugal 37°30' N 08°41' W	114 P12	Sariyer Istanbul, NW Turkey 41°11' N 29°03' E	144 M10	Sarykopa, Ozero ◊ C Kazakhstan	116 H9	Satung Mare Ger. Sathmar, Hung. Szatmárnémeti, Satu Mare, NW Romania 47°46' N 22°55' E
105 O12	Santisteban del Puerto Andalucía, S Spain 38°15' N 03°11' W	123 P11	Sanyakhtakh Respublika Sakha (Yakutiya), NE Russian Federation 60°34' N 124°09' E	79 B18	Sao Tomé e Príncipe São Tomé, S Sao Tome and Príncipe 02°22' N 06°41' E	97 L26	Sark Fr. Serçq, <i>island</i> Channel Islands	145 V15	Saryozek Kaz. Saryözek. Almaty, SE Kazakhstan 44°22' N 77°57' E	116 G8	Satu Mare ◊ <i>county</i> NW Romania
105 S12	Sant Joan d'Alacant Cast. San Juan de Alicante, Valenciana, E Spain 38°26' N 00°27' W	82 C10	Sanza Pombó Uíge, NW Angola 07°20' S 16°00' E	79 B18	Sao Tomé e Príncipe São Tomé, S Sao Tome and Príncipe 02°22' N 06°41' E	145 W14	Sarkand Kaz. Sarqan. Almaty, SW Kazakhstan 45°24' N 79°55' E	144 E10	Saryozen Kaz. Kishibözen; prev. Malyy Uzen'. SE Kazakhstan/Russian Federation	167 N16	Satun var. Satul, Setul. Satun, SW Thailand 06°40' N 100°01' E
105 U7	Sant Jordi, Golf de gulf NE Spain	104 G14	São Bartolomeu de Messines Faro, S Portugal 37°12' N 08°16' W	79 B18	Sao Tome and Príncipe off. Democratic Republic of Sao Tome and Príncipe. ◊ <i>republic</i> E Atlantic Ocean	136 G15	Sarkkaraagaç var. Şarki Karaagaç, Isparta, SW Turkey 38°04' N 31°22' E	145 S13	Saryshagan Kaz. Saryshaghan. Karaganda, SE Kazakhstan 46°05' N 73°38' E	14 F14	Satupa'iteau Savai'i, W Samoa 13°46' S 172°26' W
105 U11	Sant Josep de sa Talaia var. San Jose. Ibiza, Spain, W Mediterranean Sea 38°55' N 1°18' E	60 M10	São Bernardo do Campo São Paulo, S Brazil 23°45' S 46°34' W	79 B17	Sao Tome and Príncipe off. Democratic Republic of Sao Tome and Príncipe. ◊ <i>republic</i> E Atlantic Ocean	136 L13	Sarkkaraagaç var. Şarki Karaagaç, Isparta, SW Turkey 38°04' N 31°22' E	145 O13	Saryshagan Kaz. Saryshaghan. Karaganda, SE Kazakhstan 46°05' N 73°38' E	14 F14	Satupa'iteau Savai'i, W Samoa 13°46' S 172°26' W
162 G6	Santmargats var. Holboog. Dzavhan, W Mongolia 48°35' N 95°25' E	61 F15	São Borja Rio Grande do Sul, S Brazil 28°35' S 56°01' W	64 O5	Sao Tome and Príncipe off. Democratic Republic of Sao Tome and Príncipe. ◊ <i>republic</i> E Atlantic Ocean	136 C11	Sarkkaraagaç var. Şarki Karaagaç, Isparta, SW Turkey 38°04' N 31°22' E	147 T11	Sary-Tash Oshskaya Oblast', SW Kyrgyzstan 39°44' N 73°14' E	61 C16	Sauce Corribes , NE Argentina 30°05' S 58°46' W
105 T8	Sant Mateu Valenciana, E Spain 40°28' N 01°10' E	104 H14	São Brás de Alportel Faro, S Portugal 37°09' N 07°55' W	76 C9	Sao Tome and Príncipe off. Democratic Republic of Sao Tome and Príncipe. ◊ <i>republic</i> E Atlantic Ocean	136 C11	Sarkkaraagaç var. Şarki Karaagaç, Isparta, SW Turkey 38°04' N 31°22' E	145 T12	Saryterek Karaganda, C Kazakhstan 47°46' N 74°06' E	61 C17	Sauce de Luna Entre Ríos, E Argentina 31°15' S 59°09' W
25 S7	Santo Texas , SW USA 32°35' N 98°06' W	60 M10	São Caetano do Sul São Paulo, S Brazil 23°02' S 46°34' W	104 F14	Sao Tome and Príncipe off. Democratic Republic of Sao Tome and Príncipe. ◊ <i>republic</i> E Atlantic Ocean	136 C11	Sarkkaraagaç var. Şarki Karaagaç, Isparta, SW Turkey 38°04' N 31°22' E	145 T12	Saryterek Karaganda, C Kazakhstan 47°46' N 74°06' E	63 L15	Sauce Grande, Río ◊ E Argentina
60 M10	Santo Amaro, Ilha de island SE Brazil	60 L9	São Carlos São Paulo, S Brazil 22°02' S 47°55' W	74 H9	Saoura, Oued ◊ NW Algeria	136 C11	Sarkkaraagaç var. Şarki Karaagaç, Isparta, SW Turkey 38°04' N 31°22' E	146 J15	Saryyazy Suw Howdany Rus. Saryyazyynskoye Vodokhranilishche see Saryyazy Suw Howdany	40 K6	Sauclio Chihuahua, N Mexico 28°01' N 105°17' W
61 G14	Santo Ângelo Rio Grande do Sul, S Brazil 28°17' S 54°15' W	61 F15	São Francisco do Sul Rio Grande do Sul, S Brazil 29°32' S 55°07' W	60 M10	Sao Vicente São Paulo, S Brazil 23°55' S 46°25' W	171 Y12	Sarmi Papua, E Indonesia 01°51' S 138°45' E	145 T14	Saryyazyynskoye Vodokhranilishche see Saryyazyynskoye Vodokhranilishche	95 D15	Sauda Rogaland , S Norway 59°38' N 06°23' E
76 C9	Santo Antão ilhas de Barlavento, N Cape Verde	61 F15	São Francisco de Assis Rio Grande do Sul, S Brazil 29°32' S 55°07' W	60 M10	Sao Vicente São Paulo, S Brazil 23°55' S 46°25' W	63 I19	Sarmiento Chubut, S Argentina 45°38' S 69°07' W	188 B17	Sasalaguan, Mount ◊ S Guam	145 Q16	Saudakent Kaz. Saïdakent; prev. Baykadam, Zakkad. Bayqadam. Zhambyl, S Kazakhstan 43°49' N 69°56' E
60 J10	Santo Antônio da Platina Paraná, S Brazil 23°20' S 50°05' W	58 K13	São Félix Paró , NE Brazil 06°43' S 51°56' W	60 M10	Sao Vicente São Paulo, S Brazil 23°55' S 46°25' W	63 H25	Sarmiento, Monte ◊ S Chile 54°28' S 70°49' W	153 O14	Sasarām Bihār, N India 24°58' N 84°01' E	92 J2	Sauðárkrúkur , N Iceland 65°45' N 19°39' W
58 C13	Santo Antônio do Itá Amazonas, N Brazil 03°05' S 67°56' W	59 J16	São Félix do Araguaia var. São Félix. Mato Grosso, W Brazil 11°36' S 50°40' W	60 M10	Sao Vicente São Paulo, S Brazil 23°55' S 46°25' W	108 F9	Sarner see S. Switzerland 46°54' N 08°15' E	164 C13	Sasebo Nagasaki, Kyūshū, SW Japan 33°10' N 129°42' E	141 P9	Saudi Arabia , Kingdom of see Saudi Arabia
57 Q18	Santo Corazon, Río ◊ E Bolivia	59 J14	São Félix do Xingu Pará, NE Brazil 06°38' S 51°59' W	60 Q9	Sao Vicente São Paulo, S Brazil 23°55' S 46°25' W	108 F8	Sarnen Obwalden, C Switzerland 46°54' N 08°15' E	141 P9	Saseginaga, Lac ◊ Québec, SE Canada	101 D19	Saudi Arabia, Kingdom of see Saudi Arabia
44 E5	Santo Domingo Villa Clara, C Cuba 22°35' N 80°15' W	60 Q9	São Fidélis Rio de Janeiro, SE Brazil 21°37' S 41°40' W	60 K12	Sao Vicente São Paulo, S Brazil 23°55' S 46°25' W	108 F9	Sarnen Obwalden, C Switzerland 46°54' N 08°15' E	141 P9	Saseginaga, Lac ◊ Québec, SE Canada	101 D19	Saudi Arabia, Kingdom of see Saudi Arabia
45 O9	Santo Domingo prev. Ciudad Trujillo. ◊ (Dominican Republic) SE Dominican Republic 18°30' N 69°57' W	76 D10	São Filipe Fogo, S Cape Verde 14°52' N 24°29' W	60 K12	Sao Vicente São Paulo, S Brazil 23°55' S 46°25' W	108 F8	Sarnen Obwalden, C Switzerland 46°54' N 08°15' E	141 P9	Saseginaga, Lac ◊ Québec, SE Canada	101 D19	Saudi Arabia, Kingdom of see Saudi Arabia
40 E8	Santo Domingo Baja California Sur, NW Mexico 25°34' N 112°00' W	60 K12	São Francisco, Ilha de island S Brazil	60 K12	Sao Vicente São Paulo, S Brazil 23°55' S 46°25' W	108 F8	Sarnen Obwalden, C Switzerland 46°54' N 08°15' E	141 P9	Saseginaga, Lac ◊ Québec, SE Canada	101 D19	Saudi Arabia, Kingdom of see Saudi Arabia
40 M10	Santo Domingo San Luis Potosí, C Mexico 23°18' N 101°42' W	59 P16	São Francisco, Rio ◊ E Brazil	60 K12	Sao Vicente São Paulo, S Brazil 23°55' S 46°25' W	108 F8	Sarnen Obwalden, C Switzerland 46°54' N 08°15' E	141 P9	Saseginaga, Lac ◊ Québec, SE Canada	101 D19	Saudi Arabia, Kingdom of see Saudi Arabia
42 L10	Santo Domingo Chontales , S Nicaragua 12°15' N 84°59' W	61 G16	São Gabriel Rio Grande do Sul, S Brazil 30°17' S 54°17' W	60 K12	Sao Vicente São Paulo, S Brazil 23°55' S 46°25' W	108 F8	Sarnen Obwalden, C Switzerland 46°54' N 08°15' E	141 P9	Saseginaga, Lac ◊ Québec, SE Canada	101 D19	Saudi Arabia, Kingdom of see Saudi Arabia
105 P4	Santo Domingo de la Calzada La Rioja, N Spain 42°26' N 02°57' W	60 P10	São Gonçalo Rio de Janeiro, SE Brazil 22°48' S 43°03' W	81 H23	Sapiéntza see Sapiéntza	143 W14	Sarab Südtirol, NE Italy 46°54' N 11°45' E	123 N7	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
56 B6	Santo Domingo de los Colorados Pichincha, NW Ecuador 01°13' S 79°09' W	60 P10	São João Rio de Janeiro, SE Brazil 21°39' S 41°04' W	115 D22	Sapiéntza see Sapiéntza	143 W14	Sarab Südtirol, NE Italy 46°54' N 11°45' E	123 N7	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
55 O6	Santo Tomé Anzoátegui, NE Venezuela 08°58' N 64°08' W	58 M12	São João de Córtes Maranhão, E Brazil 02°30' S 44°27' W	138 F12	Sapir prev. Sappir. Southern, S Israel 30°43' N 35°11' E	27 S7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
105 R13	Santomera Murcia, SE Spain 38°03' N 01°05' W	59 M21	São João del Rei Minas Gerais, NE Brazil 21°08' S 44°15' W	61 I15	Sapirra Rio Grande do Sul, S Brazil 29°39' S 50°58' W	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
105 O2	Santaña Cantabria, N Spain 43°27' N 03°28' W	59 N14	São João dos Patos Maranhão, E Brazil 06°29' S 43°44' W	114 K13	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
115 K22	Santorini var. Santorín, prev. Thira; anc. Thera. <i>island</i> Kykládes, Greece, Aegean Sea	58 C11	São Joaquim Amazonas, NW Brazil 0°08' S 67°10' W	105 X9	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
60 M10	Santos São Paulo, S Brazil 23°56' S 46°22' W	61 J14	São Joaquim Santa Catarina, S Brazil 28°20' S 49°55' W	56 D11	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
65 J17	Santos Plateau <i>undersea feature</i> SW Atlantic Ocean 25°00' S 43°00' W	60 L7	São Joaquim da Barra São Paulo, S Brazil 20°36' S 47°50' W	119 F16	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
104 G6	Santo Tirso Porto, N Portugal 41°20' N 08°25' W	64 N2	São Jorge island Azores, Portugal, NE Atlantic Ocean	77 P13	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
40 B2	Santo Tomás Baja California Norte, NW Mexico 31°32' N 116°26' W	61 K14	São José Santa Catarina, S Brazil 27°34' S 48°39' W	169 T16	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
42 L10	Santo Tomás Chontales , S Nicaragua 12°04' N 85°02' W	60 M8	São José do Rio Pardo São Paulo, S Brazil 21°37' S 46°52' W	27 P9	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
42 G5	Santo Tomás de Castilla Izabal, E Guatemala 15°40' N 88°36' W	60 K8	São José do Rio Preto São Paulo, S Brazil 20°50' S 49°20' W	142 J4	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
40 B2	Santo Tomás, Punta headland NW Mexico 31°30' N 116°40' W	60 N10	São Jose dos Campos São Paulo, S Brazil 23°07' S 45°52' W	139 U8	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
57 H16	Santo Tomás, Río ◊ C Peru	61 I17	São Lourenço do Sul Rio Grande do Sul, S Brazil 31°25' S 52°00' W	167 P10	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
57 B18	Santo Tomás, Volcán ◊ Galapagos Islands, Ecuador, E Pacific Ocean 0°46' S 91°01' W	58 M12	São Luiz state capital Maranhão, NE Brazil 02°34' S 44°16' W	169 T16	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
61 F14	Santo Tomé Corrientes, NE Argentina 28°31' S 56°03' W	58 F11	São Luis Roraima, N Brazil 01°11' N 60°15' W	169 T16	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
98 H10	Santpoort Noord-Holland, W Netherlands 52°26' N 04°38' E	58 M12	São Luis, Ilha de island NE Brazil	24 K9	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
105 O2	Santurce see Santurtzi	61 F14	São Luiz Gonzaga Rio Grande do Sul, S Brazil 28°24' S 54°58' W	56 B8	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
105 O2	Santurtzi var. Santurce, Santurtzi. País Vasco, N Spain 43°20' N 03°03' W	47 U8	São Manuel see São Manuel, Rio	146 I15	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
63 G20	Santo Valentín, Cerro ◊ S Chile 46°36' S 73°17' W	59 H15	São Manuel, Rio var. São Manuel, Teles Pirés. ◊ C Brazil	126 M6	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
42 F8	São Vicente São Vicente, C El Salvador 13°38' N 88°42' W	58 C11	São Marcelino Amazonas, NW Brazil 0°53' N 67°16' W	154 M12	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
40 C2	São Vicente Baja California Norte, NW Mexico 31°20' N 116°15' W	58 N12	São Marcos, Baía de bay N Brazil	149 T9	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
188 H6	São Vicente Saipan, S Northern Mariana Islands	59 O20	São Mateus Espírito Santo, SE Brazil 18°44' S 39°53' W	149 T9	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
42 B9	São Vicente ◊ <i>department</i> E El Salvador	60 J12	São Mateus do Sul Paraná, S Brazil 25°58' S 50°29' W	93 M15	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F15	Sauer var. Süre
104 I10	São Vicente de Alcántara Extremadura, W Spain 39°21' N 07°07' W	64 P3	São Miguel island Azores, Portugal, NE Atlantic Ocean	113 I14	Sápka ◊ NE Greece	106 D7	Sarab Südtirol, NE Italy 46°54' N 11°45' E	38 G17	Saskatchewan ◊ <i>province</i> SW Canada	101 F	

127 S2	Selty Udmurtskaya Respublika, NW Russian Federation 57°19'N 52°09'E	112 C10	Senj Ger. Zengg, <i>fr.</i> Segna; <i>anc.</i> Senia. Lika-Senj, NW Croatia 44°58'N 14°55'E	104 F11	Sesimbra Setúbal, S Portugal 38°26'N 09°06'W	124 J3	Severomorsk Murmanskaya Oblast', NW Russian Federation 69°00'N 33°16'E	98 G12	's-Gravenzande Zuid-Holland, W Netherlands 52°00'N 04°10'E	145 R10	Shakhrikhan see Shakhrikhan
62 L9	Selva Santiago del Estero, N Argentina 29°46'S 62°02'W	92 H9	Senja <i>prev.</i> Senjen. <i>island</i> N Norway	103 P7	Sesser Illinois, N USA 38°05'N 89°03'W	122 M7	Sesov Osetinskaya SSR see Severnaya Osetiya-Alaniya, Respublika	159 X11	Shaanxi <i>var.</i> Shaan, Shaanxi Sheng, Shan-hsi, Shenshi, Shensi. <i>◊ province</i> C.China	126 L11	Shakhly Rostovskaya Oblast', SW Russian Federation 47°45'N 40°14'E
11 T9	Selwyn Lake Ⓞ Northwest Territories/Saskatchewan, C Canada	161 U12	Senjaku-shōtō <i>island group</i> SW Japan	168 K9	Serbin ⚡ C France	106 G11	Sesostes see Sesia	81 N17	Shabarta see Katanga	127 P2	Shakhun'ya Nizhegorodskaya Oblast', W Russian Federation 57°42'N 46°36'E
10 K6	Selwyn Mountains ▲ Yukon Territory, NW Canada	137 R12	Senkaya Erzurum, NE Turkey 40°33'N 42°17'E	81 H20	Seremban Negeri Sembilan, Peninsular Malaysia 02°42'N 101°54'E	106 E7	Sesto Fiorentino Toscana, C Italy 43°50'N 11°12'E	81 N17	Shabarta see Katanga	77 S15	Shakhi Oyo , W Nigeria 08°30'N 03°25'E
181 T6	Selwyn Range Ⓞ Queensland, C Australia	83 I16	Senkobo Southern, S Zambia 17°38'S 25°58'E	82 K13	Serenje Central, E Zambia 13°12'S 30°15'E	106 A8	Sestriere Piemonte, NE Italy 45°32'N 09°14'E	122 G10	Shabeellaha Dhexe <i>off.</i> Gobolka Shabeellaha Dhexe. <i>◊</i> Somalia	81 J15	Shaksho Oromiya, C Ethiopia 05°33'N 38°48'E
117 W8	Selydove <i>var.</i> Selidovka, <i>Rus.</i> Selidovo. Donets'ka Oblast', SE Ukraine 48°06'N 37°16'E	103 O4	Senlis Oise, N France 49°13'N 02°03'E	116 J5	Seret ⚡ W Ukraine	106 D10	Sestri Levante Liguria, NW Italy 44°16'N 09°22'E	122 J12	Seversk Tomskaya Oblast', C Russian Federation 53°37'N 84°47'E	29 V9	Shaksho Minnesota, N USA 44°48'N 93°31'W
168 M15	Semangka , Teluk bay Sumatera, SW Indonesia	167 T12	Senmonorom see Sennónoróm	115 I21	Seret/Sereth see Siret	107 C20	Sestu Sardegna, Italy, C Mediterranean Sea 39°15'N 09°06'E	36 M5	Sevier Bridge Reservoir Ⓞ Utah, W USA	165 R3	Shaksho Hokkaidō, NE Japan 43°22'N 139°52'E
113 D22	Semana , Lumi i <i>var.</i> Seman. <i>◊</i> W Albania	80 G10	Sennar <i>var.</i> Sannār. Sinnar, C Sudan 13°31'N 33°38'E	127 P4	Serfopoula <i>island</i> Kykládes, Greece, Aegean Sea	112 E8	Sesvete Zagreb, N Croatia 45°50'N 16°03'E	126 M11	Sevier Desert <i>plain</i> Utah, W USA	127 P16	Shali Chelyenskaya Respublika, SW Russian Federation 43°03'N 45°55'E
169 Q16	Semarang <i>var.</i> Samarang. Jawa, C Indonesia 06°58'S 110°29'E	109 W11	Senovo E Slovenia 46°01'N 15°24'E	29 S13	Sergant Bluff Iowa, C USA 42°24'N 96°19'W	118 G12	Šeta Kaunas, C Lithuania 55°17'N 24°16'E	36 J4	Sevier <i>var.</i> Seville	124 K12	Shalunhe see Ganga
169 Q10	Sematana Sarawak, East Malaysia 01°50'N 109°44'E	103 P6	Senes <i>anc.</i> Agendicum, Senones. Yonne, C France 48°12'N 03°17'E	163 P7	Sergelen Dornod, NE Mongolia 48°31'N 114°01'E	165 Q4	Setabís see Xátiva	36 J4	Sevier <i>var.</i> Seville	144 K12	Shalunhe see Ganga
171 P17	Semau , Pulau island S Indonesia	167 S11	Sens <i>anc.</i> Agendicum, Senones. Yonne, C France 48°12'N 03°17'E	168 H8	Sergelen see Tuvshinshree	103 Q16	Sete <i>prev.</i> Certe. Hérault, S France 43°24'N 09°42'E	92 M9	Sevittjärvi Lappi, N Finland 69°31'N 28°40'E	141 Q15	Shalunhe see Ganga
169 V8	Sembakung , Sungai Ⓞ Borneo, N Indonesia	42 F7	Sensuntepeque Cabañas, NE El Salvador 13°52'N 88°38'W	145 O7	Sergelen see Tuvshinshree	59 L20	Sete Lagoas Minas Gerais, NE Brazil 19°29'S 44°15'W	36 M5	Sevier <i>var.</i> Seville	141 Q15	Shalunhe see Ganga
79 G17	Sembé Sangha, NW Congo 01°38'N 14°35'E	112 L8	Senta Hung. Zenta. Vojvodina, N Serbia 45°57'N 20°04'E	59 P16	Sergipe <i>off.</i> Estado de Sergipe. <i>◊ state</i> E Brazil	60 G10	Sete Quedas , Ilha das island S Brazil 13°52'N 49°25'W	36 J5	Sevier Lake Ⓞ Utah, W USA	158 F8	Shalunhe see Ganga
169 S13	Sembulu , Danu Ⓞ Borneo, N Indonesia	171 Y13	Sent András Ⓞ Sankt András <i>Sentani</i> , Danu Ⓞ Papua, E Indonesia	126 L3	Sergipe <i>off.</i> Estado de Sergipe. <i>◊ state</i> E Brazil	106 G10	Setro <i>prev.</i> Certe. Hérault, S France 43°24'N 09°42'E	36 J5	Sevier Lake Ⓞ Utah, W USA	158 F8	Shalunhe see Ganga
117 R1	Semendria see Smederevo	28 J5	Sentinel Butte ▲ North Dakota, N USA 46°52'N 103°50'W	124 K5	Sergipe <i>off.</i> Estado de Sergipe. <i>◊ state</i> E Brazil	164 L5	Sette Cama Ogooué-Maritime, SW Gabon 02°32'N 09°46'E	36 J5	Sevier Lake Ⓞ Utah, W USA	158 F8	Shalunhe see Ganga
117 R1	Semenivka Chernihiv's'ka Oblast', N Ukraine 52°10'N 32°37'E	10 M13	Sentinel Peak ▲ British Columbia, W Canada 54°51'N 122°02'W	146 J17	Serhetabat <i>prev.</i> Rus. Gushgy, Kushka. Mary Welayat, S Turkmenistan 35°19'N 62°17'E	164 G13	Seto-naikai <i>Eng.</i> Inland Sea. <i>sea</i> S Japan	114 J9	Sevlievo Gabrovo, N Bulgaria 43°01'N 23°06'E	141 Q15	Shalunhe see Ganga
127 O3	Semenov Nizhegorodskaya Oblast', W Russian Federation 56°47'N 44°27'E	59 N16	Sento Sé Bahia, E Brazil 09°51'S 41°56'W	169 Q10	Serian Sarawak, East Malaysia 01°10'N 110°35'E	165 V16	Setouchi <i>var.</i> Setouchi. Kagoshima, Amami-Oshima, SW Japan 44°19'N 142°58'E	109 V11	Sevnica <i>Ger.</i> Lichtenwald. E Slovenia 46°00'N 15°20'E	35 R13	Shafter California, W USA 35°27'N 119°15'W
169 S17	Semenovka see Semenivka	163 X17	Seogwipo <i>prev.</i> Sogwip'o. S South Korea 33°14'N 126°33'E	115 I21	Serifos <i>anc.</i> Seriphos. <i>island</i> Kykládes, Greece, Aegean Sea	74 F6	Settat W Morocco 33°06'N 8°14'W	162 J11	Sevrey <i>var.</i> Saynshand. Ömnögoví, S Mongolia 43°30'N 102°08'E	24 J11	Shafter Texas, SW USA 29°49'N 104°18'W
169 S17	Semeru , Gunung <i>var.</i> Mahameru. ▲ Jawa, S Indonesia 08°07'S 112°53'E	154 I7	Seondha Madhya Pradesh, C India 26°09'N 78°47'E	136 F16	Serik Antalya, SW Turkey 36°55'N 31°06'E	11 W13	Setting Lake Ⓞ Manitoba, C Canada	126 I7	Sevsk Bryanskaya Oblast', W Russian Federation 52°03'N 34°31'E	97 L12	Shafter Texas, SW USA 29°49'N 104°18'W
145 V9	Semey <i>prev.</i> Sempalatinsk. Vostochnyy Kazakhsan, E Kazakhstan 50°26'N 80°16'E	163 Y17	Seongsan <i>prev.</i> Söngsan. S South Korea	106 E7	Serio ⚡ N Italy	97 L16	Settle N England, United Kingdom 54°04'N 02°17'W	109 V11	Sevsk Bryanskaya Oblast', W Russian Federation 52°03'N 34°31'E	141 X8	Shah <i>var.</i> Shaḥ
169 S17	Semey <i>prev.</i> Sempalatinsk. Vostochnyy Kazakhsan, E Kazakhstan 50°26'N 80°16'E	154 J11	Seonri <i>prev.</i> Seconee. Madhya Pradesh, C India 22°06'N 79°36'E	127 S5	Serir Tibesti see Sarir Tibesti	189 Y12	Settlement E Wake Island 19°17'N 166°38'E	29 R15	Seward Nebraska, C USA 40°52'N 97°06'E	122 K14	Shagonar Respublika Tyva, S Russian Federation 51°31'N 93°06'E
126 L7	Semiluki Voronezhskaya Oblast', W Russian Federation 51°46'N 39°00'E	163 X14	Seoul <i>Jap.</i> Keijo; <i>prev.</i> Kyōngsōng, Sōul. <i>◊</i> (South Korea) NW South Korea 37°30'N 126°58'E	127 R2	Sernur Respublika Mary El, W Russian Federation 56°55'N 49°09'W	104 F11	Setúbal ⚡ <i>district</i> S Portugal	62 H12	Seward Nebraska, C USA 40°52'N 97°06'E	185 F22	Shagonar Respublika Tyva, S Russian Federation 51°31'N 93°06'E
33 W16	Seminole Reservoir Ⓞ Wyoming, C USA	83 I17	Sepako Central, NE Botswana 19°50'S 26°29'E	110 M11	Serock Mazowieckie, C Poland 52°30'N 21°03'E	104 F12	Setúbal , Baía de bay W Portugal	98 K5	Sevsk Bryanskaya Oblast', W Russian Federation 52°03'N 34°31'E	141 X8	Shah <i>var.</i> Shaḥ
27 O11	Seminole Oklahoma, C USA 35°13'N 96°40'W	184 I13	Separation Point <i>headland</i> South Island, New Zealand 40°46'S 172°58'E	61 B18	Serodino Santa Fe, C Argentina 32°33'S 60°52'W	12 B10	Setul see Satun	11 O13	Sevsk Bryanskaya Oblast', W Russian Federation 52°03'N 34°31'E	141 X8	Shah <i>var.</i> Shaḥ
24 M6	Seminole Texas, SW USA 32°43'N 102°39'W	169 V10	Sepasu Borneo, N Indonesia 0°44'N 117°38'E	105 P14	Serón Andalucía, S Spain 37°20'N 02°28'W	137 U11	Sevan C Armenia 40°32'N 44°56'E	41 W13	Sevsk Bryanskaya Oblast', W Russian Federation 52°03'N 34°31'E	141 X8	Shah <i>var.</i> Shaḥ
23 S8	Seminole , Lake Ⓞ Florida/Georgia, SE USA	186 B6	Sepik ⚡ Indonesia/Papua New Guinea	99 E14	Serooskerke Zeeland, SW Netherlands 51°42'N 03°52'E	137 V12	Sevan Lich <i>Eng.</i> Lake Sevan, <i>Rus.</i> Ozero Sevan. <i>◊</i> Armenia	173 N6	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	117 O12	Shahany , Ozero Ⓞ SW Ukraine
169 S17	Semirrom <i>var.</i> Samirum. Eshāhān, C Iran 31°20'N 51°50'E	110 M7	Sepone see Muang Xépon	105 T6	Serós Cataluña, NE Spain 41°27'N 00°24'E	77 N11	Sévérac-le-Château Aveyron, S France 44°18'N 03°03'E	67 Z9	Seychelles <i>island group</i> NE Seychelles	138 H9	Shahab Ⓞ Ash Shāmīyah
38 F17	Semisopchnoi Island <i>island</i> Aleutian Islands, Alaska, USA	116 F10	Sepur <i>Hung.</i> Sepros. Arad, W Romania 46°34'N 21°44'E	122 G10	Serov Sverdlovskaya Oblast', C Russian Federation 59°42'N 60°32'E	117 S14	Sevastopol <i>Eng.</i> Sevastopol. <i>Autonomous</i> Respublika Krym, S Ukraine 44°36'N 33°33'E	173 N6	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	149 P17	Shahab Ⓞ Ash Shāmīyah
169 R11	Semtau Borneo, C Indonesia 0°30'N 111°59'E	105 N6	Sepulveda Castilla y León, N Spain 41°18'N 03°45'W	83 I19	Serowe Central, SE Botswana 22°26'S 26°44'E	25 R14	Seven Sisters Texas, SW USA 27°57'N 98°34'W	173 N6	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	149 P17	Shahab Ⓞ Ash Shāmīyah
81 E18	Semliki ⚡ Uganda/Dem. Rep. Congo	104 K8	Sequeros Castilla y León, N Spain 40°31'N 06°04'W	104 H13	Serpa Beja, S Portugal 37°56'N 07°36'W	10 K13	Seven Sisters Peaks ▲ British Columbia, SW Canada 54°57'N 128°10'W	41 W13	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	149 P17	Shahab Ⓞ Ash Shāmīyah
143 P5	Semnān <i>var.</i> Samnān. Semnān, N Iran 35°37'N 53°21'E	104 L5	Sequillo ⚡ NW Spain	182 A4	Serpa Pinto see Menongue	99 M15	Severn Limburg, SE Netherlands 51°25'N 06°01'E	172 H17	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	149 P17	Shahab Ⓞ Ash Shāmīyah
143 Q5	Semnān <i>off.</i> Ostan-e Semnān. <i>◊ province</i> N Iran	32 G7	Sequin Washington, NW USA 48°04'N 123°06'W	45 T15	Serpentine Lakes <i>salt lake</i> South Australia	103 P14	Séverac-le-Château Aveyron, S France 44°18'N 03°03'E	92 L2	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	149 P17	Shahab Ⓞ Ash Shāmīyah
99 K24	Semois ⚡ SE Belgium	116 F10	Sesquima National Park <i>national park</i> California, W USA	122 G10	Serpet's Mouth, The <i>strait</i> Trinidad and Tobago/Venezuela	14 H13	Severn ⚡ Ontario, S Canada 34°31'N 77°26'W	172 H17	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	149 P17	Shahab Ⓞ Ash Shāmīyah
108 E8	Sempacher See Ⓞ Switzerland	15 W4	Sept-Îles Québec, SE Canada 50°11'N 66°19'W	104 H13	Serpent's Mouth, The <i>strait</i> Trinidad and Tobago/Venezuela	97 L21	Severn <i>Wel.</i> Hafren. <i>◊</i> England/Wales, United Kingdom	172 H17	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	149 P17	Shahab Ⓞ Ash Shāmīyah
30 L12	Senachwine Lake Ⓞ Illinois, N USA	105 N6	Sepúlveda Castilla y León, N Spain 41°18'N 03°45'W	182 A4	Serpa Pinto see Menongue	125 O11	Severnaya Dvina <i>var.</i> Northern Dvina. <i>◊</i> NW Russian Federation	172 H17	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	149 P17	Shahab Ⓞ Ash Shāmīyah
59 O14	Senador Pompeu Ceará, E Brazil 05°30'S 39°25'W	104 K8	Sequeros Castilla y León, N Spain 40°31'N 06°04'W	45 T15	Serpent's Mouth, The <i>strait</i> Trinidad and Tobago/Venezuela	127 N16	Severnaya Osetiya-Alaniya , <i>Respublika</i> Eng. North Osetia; <i>prev.</i> Respublika Severnaya Osetiya, Severo-Osetinskaya SSR. <i>◊ autonomous republic</i> SW Russian Federation	172 H17	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	149 P17	Shahab Ⓞ Ash Shāmīyah
59 C15	Sena Madureira Acre, W Brazil 09°05'S 68°41'W	104 L5	Sequillo ⚡ NW Spain	105 T6	Serós Cataluña, NE Spain 41°27'N 00°24'E	127 N16	Severnaya Osetiya-Alaniya , <i>Respublika</i> Eng. North Osetia; <i>prev.</i> Respublika Severnaya Osetiya, Severo-Osetinskaya SSR. <i>◊ autonomous republic</i> SW Russian Federation	172 H17	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	149 P17	Shahab Ⓞ Ash Shāmīyah
155 L25	Senanayake Samudra Ⓞ E Sri Lanka	35 S11	Sesquia National Park <i>national park</i> California, W USA	122 G10	Serov Sverdlovskaya Oblast', C Russian Federation 59°42'N 60°32'E	127 N16	Severnaya Osetiya-Alaniya , <i>Respublika</i> Eng. North Osetia; <i>prev.</i> Respublika Severnaya Osetiya, Severo-Osetinskaya SSR. <i>◊ autonomous republic</i> SW Russian Federation	172 H17	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	149 P17	Shahab Ⓞ Ash Shāmīyah
83 G15	Senanga Western, SW Zambia 16°09'S 23°16'E	137 Q14	Serafettin Dağları ⚡ E Turkey	104 H13	Serpa Beja, S Portugal 37°56'N 07°36'W	127 N16	Severnaya Osetiya-Alaniya , <i>Respublika</i> Eng. North Osetia; <i>prev.</i> Respublika Severnaya Osetiya, Severo-Osetinskaya SSR. <i>◊ autonomous republic</i> SW Russian Federation	172 H17	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	149 P17	Shahab Ⓞ Ash Shāmīyah
27 Y9	Senath Missouri, C USA 36°07'N 90°09'W	127 N10	Serafimovich Volgogradskaya Oblast', SW Russian Federation 49°34'N 42°43'E	60 K13	Serra do Mar ▲ Sérais see Séres	127 N16	Severnaya Osetiya-Alaniya , <i>Respublika</i> Eng. North Osetia; <i>prev.</i> Respublika Severnaya Osetiya, Severo-Osetinskaya SSR. <i>◊ autonomous republic</i> SW Russian Federation	172 H17	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	149 P17	Shahab Ⓞ Ash Shāmīyah
22 L2	Senatobia Mississippi, S USA 34°37'N 89°58'W	171 Q10	Seraci Sulawesi, N Indonesia 01°45'N 124°58'E	107 N22	Serra San Bruno Calabria, SW Italy 38°32'N 16°18'E	127 N16	Severnaya Osetiya-Alaniya , <i>Respublika</i> Eng. North Osetia; <i>prev.</i> Respublika Severnaya Osetiya, Severo-Osetinskaya SSR. <i>◊ autonomous republic</i> SW Russian Federation	172 H17	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	149 P17	Shahab Ⓞ Ash Shāmīyah
164 C16	Sendai <i>var.</i> Satsuma-Sendai. Kagoshima, Kyūshū, SW Japan 31°49'N 130°17'E	99 K19	Seraing Liège , E Belgium 50°37'N 05°31'E	103 S14	Séres Hauts-Alpes, SE France 44°26'N 05°42'E	127 N16	Severnaya Osetiya-Alaniya , <i>Respublika</i> Eng. North Osetia; <i>prev.</i> Respublika Severnaya Osetiya, Severo-Osetinskaya SSR. <i>◊ autonomous republic</i> SW Russian Federation	172 H17	Seychelles <i>off.</i> Republic of Seychelles. <i>◊ republic</i> W Indian Ocean	149 P17	Shahab Ⓞ Ash Shāmīyah
165 Q11	Sendai-aw <i>bay</i> E Japan	114 H13	Sérais <i>var.</i> Séres; <i>prev.</i> Sérais. Kentriki Makedonia, NE Greece 41°03'N 23°33'E	114 H13	Séres <i>var.</i> Séres; <i>prev.</i> Sérais. Kentriki Makedonia, NE Greece 41°03'N 23°33'E	62 J9	Serrezuela Córdoba, C Argentina 30°38'S 65°26'W	127 N16	Severnaya Osetiya-Alaniya , <i>Respublika</i> Eng. North Osetia; <i>prev.</i> Respublika Severnaya Osetiya, Severo-Osetinskaya SSR. <i>◊ autonomous republic</i> SW Russian Federation	172 H17	Shahab Ⓞ Ash Shāmīyah
101 J23	Senden Bayern, S Germany 48°18'N 10°04'E	171 W13	Serami Papua, E Indonesia 02°11'S 136°46'E	59 O16	Serrinha Bahia, E Brazil 11°38'S 38°56'W	59 O16	Serrinha Bahia, E Brazil 11°38'S 38°56'W	122 M5	Severnaya Osetiya-Alaniya , <i>Respublika</i> Eng. North Osetia; <i>prev.</i> Respublika Severnaya Osetiya, Severo-Osetinskaya SSR. <i>◊ autonomous republic</i> SW Russian Federation	172 H17	Shahab Ⓞ Ash Shāmīyah

- 161 Q14 **Shantou** var. Shan-t'ou, Swatow. Guangdong, S China 23°23'N 116°39'E
- Shan-t'ou** see Shantou
- Shantung** see Shandong
- Shantung Peninsula** see Shandong Bando
- 163 O14 **Shanxi** var. Jin, Shan-hsi, Shansi, Shanxi Sheng. ◆ province C China
- 161 P6 **Shanxian** var. Shan Xian. Shandong, E China 34°51'N 116°09'E
- Shan Xian** see Sanmenxia
- Shan Xian** see Shanxian
- Shanxi Sheng** see Shanxi
- 160 L7 **Shanyang** Shaanxi, C China 33°35'N 109°48'E
- 161 N13 **Shanyin** var. Daiyu, Shanxi, C China E Asia 39°30'N 112°56'E
- 161 O13 **Shaoqun** var. Shao-kuan, Cant. Kukong; prev. Ch'uchiang. Guangdong, S China 24°57'N 113°38'E
- Shao-kuan** see Shaoqun
- 161 Q11 **Shaowu** Fujian, SE China 27°24'N 117°26'E
- 161 S9 **Shaoyang** Zhejiang, SE China 30°02'N 120°35'E
- 160 M12 **Shaoyang** var. Tangdukou. Hunan, S China 26°54'N 111°14'E
- 160 M11 **Shaoyang** var. Baoqing, Shao-yang; prev. Pao-king. Hunan, S China 27°13'N 111°31'E
- Shao-yang** see Shaoyang
- 96 K5 **Shapinsay** island NE Scotland, United Kingdom
- 125 S4 **Shapkina** ✠ NW Russian Federation
- 158 M4 **Shapir** see Salmās
- Shaqiue** Xinjiang Uygur Zizhiqu, W China 45°00'N 88°52'E
- 139 T2 **Shaqiwa** var. Shaqlāwah. Arbil, E Iraq 36°24'N 44°21'E
- Shaqiwa** see Shaqlāwah
- 138 L8 **Shaqra** As Suwayda', S Syria 32°53'N 36°42'E
- 141 P7 **Shaqra** Ar Riyāḍ, C Saudi Arabia 25°11'N 45°08'E
- Shaqra** see Shuqrah
- 145 W10 **Shar** var. Charsk. Vostochnyy Kazakhshtan, E Kazakhstan 49°33'N 81°03'E
- 149 O6 **Sharan** Daykundi, SE Afghanistan 33°28'N 66°19'E
- 149 Q7 **Sharan** var. Zareh Sharan. Paktikā, E Afghanistan 33°08'N 68°47'E
- Sharapqur** see Sharqpur
- 145 U8 **Sharbaktay** Kaz. Sharbapty; prev. Shcherbaktay. Pavlodar, E Kazakhstan 52°28'N 78°00'E
- Sharbapty** see Sharbaktay
- 141 X12 **Sharbatāt** S Oman 17°57'N 56°14'E
- Sharbatāt, Ra's** see Sharbitāth, Ras
- 141 X12 **Sharbitāth, Ras** var. Ra's Sharbatāt. *headland* S Oman 17°55'N 56°30'E
- 14 K14 **Sharbot** Lake Ontario, SE Canada 44°45'N 76°46'W
- 145 P17 **Shardara** var. Chardara. Yuzhnyy Kazakhshtan, S Kazakhstan 41°15'N 68°01'E
- Shardara Dalasy** see Step' Shardara
- 145 P17 **Shardarinskoye Vodokhranilishche** prev. Chardarinskoye Vodokhranilishche. ☒ S Kazakhstan
- 162 F8 **Sharga** Govt.-Altay, W Mongolia 46°16'N 95°32'E
- 116 M7 **Sharhorod** Vinnyts'ka Oblast', C Ukraine 48°46'N 28°05'E
- Sharhulсан** see Mandal-Ovoo
- 165 V3 **Shari** Hokkaidō, NE Japan 43°54'N 144°42'E
- Shari** see Chari
- 139 T6 **Shari, Buhayār** ◎ C Iraq
- 147 N12 **Sharixun** Rus. Shakhrisabz. Qashqadaryo Viloyati, S Uzbekistan 39°01'N 66°45'E
- Sharjah** see Ash Shāriqah
- 118 K12 **Sharkovschyna** var. Sharkovschyna, Pol. Szarkowiszczyna, Rus. Sharkovschina, Vitsybel'skaya Voblasts', NW Belarus 53°27'N 27°28'E
- 180 G9 **Shark Bay** Western Australia
- 141 Y9 **Sharik** E Oman 21°20'N 59°04'E
- Sharkovschina/ Sharkovschyna** see Sharkovschyna
- 127 U6 **Sharlyk** Orenburgskaya Oblast', W Russian Federation 52°52'N 54°45'E
- 75 Y9 **Sharm ash Shaykh** var. Ofiral, Sharm el Sheikh. E Egypt 27°51'N 34°16'E
- Sharm el Sheikh** see Sharm ash Shaykh
- 18 B13 **Sharon** Pennsylvania, NE USA 41°12'N 80°28'W
- 26 H4 **Sharon Springs** Kansas, C USA 38°54'N 101°46'W
- 31 Q14 **Sharonville** Ohio, N USA 39°16'N 84°24'W
- 29 O10 **Sharourah** see Sharūrāh
- Sharpe, Lake** ☒ South Dakota, N USA
- Sharqi, Al Jabal ash/Sharqi, Jebel esh** see Anti-Lebanon
- Sharqiyaq, Al Mintaqah ash** see Ash Sharqiyaq
- 138 I6 **Sharqiyaq** see Ash, Jabal ▲ W Syria
- 149 W8 **Sharqpur** var. Sharapqur. Punjab, E Pakistan 31°29'N 74°08'E
- 141 Q13 **Sharūrah** var. Sharourāh. Najrān, S Saudi Arabia 17°29'N 47°05'E
- 125 O14 **Shar'yā** Kostromskaya Oblast', NW Russian Federation 58°22'N 45°30'E
- 145 W15 **Sharmy** prev. Charyn. Almaty, SE Kazakhstan 43°48'N 79°22'E
- 145 V15 **Sharny** var. Charyn. ✠ SE Kazakhstan
- 122 K13 **Sharkovpo** Krasnoyarskiy Kray, C Russian Federation 55°33'N 89°12'E
- 83 J18 **Shashe** Central, NE Botswana 21°25'S 27°28'E
- 83 J18 **Shashe** var. Shashi. ✠ Botswana/Zimbabwe

- 81 J14 **Shashemenē** var. Shashemenne, Shashhamana, It. Sciasciamana. Oromiya, C Ethiopia 07°16'N 38°38'E
- Shashemenne/ Shashhamana** see Shashemenē
- Shashi** see Shashe
- Shashi/Shi-shih/Shasi** see Jingzhou, Hubei
- 35 N3 **Shasta Lake** ☒ California, W USA
- 35 N2 **Shasta, Mount** ▲ California, W USA 41°24'N 122°11'W
- 127 O4 **Shatki** Nizhegorodskaya Oblast', W Russian Federation 55°09'N 44°04'E
- Shatlyk** see Satlyk
- Shatra** see Ash Shatrār
- 119 K17 **Shatsk** Minskaya Voblasts', C Belarus 53°25'N 27°41'E
- 127 N5 **Shatsk** Ryazanskaya Oblast', W Russian Federation 54°02'N 41°38'E
- 26 J9 **Shattuck** Oklahoma, C USA 36°16'N 99°52'W
- 145 P16 **Shauil'dir** prev. Shaul'der. Yuzhnyy Kazakhshtan, S Kazakhstan 42°45'N 68°21'E
- Shaul'der** see Shauil'dir
- 11 S17 **Shaunavon** Saskatchewan, S Canada 49°49'N 108°25'W
- Shavat** see Shovot
- Shaviyani Atoll** see North Maladunmadulu Atoll
- 158 K4 **Shaw** var. Sandahezi. Xinjiang Uygur Zizhiqu, NW China 44°21'N 85°37'E
- 14 G12 **Shawanaga** Ontario, S Canada 45°29'N 80°16'W
- 30 M6 **Shawano** Wisconsin, N USA 44°46'N 88°38'W
- 30 M6 **Shawano Lake** ☉ Wisconsin, N USA
- 15 P10 **Shawinigan** prev. Shawinigan Falls. Québec, SE Canada 46°33'N 72°45'W
- Shawinigan Falls** see Shawinigan
- 15 P10 **Shawinigan-Sud** Québec, SE Canada 46°30'N 72°43'W
- 138 J5 **Shawmariyah, Jabal ash** ▲ C Syria
- 27 O11 **Shawnee** Oklahoma, C USA 35°20'N 96°55'W
- 14 K12 **Shawville** Québec, SE Canada 45°37'N 76°31'W
- 145 Q16 **Shayan** var. Chayan. Yuzhnyy Kazakhshtan, S Kazakhstan 42°59'N 69°22'E
- 139 W9 **Shaykh 'Abid** var. Shaikh 'Abid. Wasit', E Iraq 32°40'N 46°09'E
- 139 Y10 **Shaykh Fāris** var. Shaikh Fāris. Maysān, E Iraq 32°06'N 47°39'E
- 139 T7 **Shaykh Hātīm** Baghdadī, E Iraq 33°29'N 44°15'E
- Shaykh, Jabal ash** see Hermon, Mount
- 139 X10 **Shaykh Najm** var. Shaikh Najm. Maysān, E Iraq 32°04'N 46°54'E
- 139 W9 **Shaykh Sa'd** Maysān, E Iraq 32°35'N 46°16'E
- 147 T14 **Shazud** SE Tajikistan 37°45'N 72°22'E
- 119 N18 **Shchadryn** Rus. Shchedrin. Homyl'skaya Voblasts', SE Belarus 52°53'N 29°33'E
- 119 H18 **Shchारा** ✠ SW Belarus
- Shchedrin** see Shchadryn
- Shcheglovsk** see Kemerovo
- 126 K5 **Shchekino** Tul'skaya Oblast', W Russian Federation 53°57'N 37°33'E
- 125 S7 **Shchel'yayur** Respublika Komi, NW Russian Federation 65°19'N 53°27'E
- Shcherbaktay** see Sharbaktay
- 126 K7 **Shchigry** Kurskaya Oblast', W Russian Federation 51°53'N 36°49'E
- Shchikovichi** see Shchytkevichy
- 117 Q2 **Shchors** Chernihiv's'ka Oblast', N Ukraine 51°49'N 31°58'E
- 117 T8 **Shchors'k** Dnipropetrov's'ka Oblast', E Ukraine 48°20'N 34°07'E
- Shchuchin** see Shchuchyn
- 145 Q7 **Shchuchinsk** prev. Shchuchye. Akmla, N Kazakhstan 52°57'N 70°10'E
- Shchuchye** see Shchuchinsk
- 119 G16 **Shchuchyn** Pol. Szuczczyn Nowogródzki, Rus. Shchuchin. Hrodzyenskaya Voblasts', W Belarus 53°36'N 24°45'E
- 119 K17 **Shchytkevichy** Rus. Shchitkovichi. Minskaya Voblasts', C Belarus 53°13'N 27°59'E
- 122 J13 **Shebalino** Respublika Altay, S Russian Federation 51°16'N 85°41'E
- 126 J9 **Shebinka** Belgorodskaya Oblast', W Russian Federation 50°25'N 36°55'E
- Shebele Wenz, Wabē** see Shebeli
- 81 L14 **Shebeli** Amh. Wabē Shebele Wenz, It. Scebel, Som. Webi Shabelle. ✠ Ethiopia/Somalia
- 113 M20 **Shebenikut, Maja** ▲ E Albania 41°13'N 20°27'E
- 144 F14 **Sheberghān** see Shibirghān
- 144 F14 **Shebir** Mangistau, SW Kazakhstan 44°52'N 52°01'E
- 31 N8 **Sheboygan** Wisconsin, N USA 43°46'N 87°44'W
- 77 X15 **Shebsi Mountains** var. Schebschi Mountains. ▲ E Nigeria
- Shechem** see Nablus
- Shedadi** see Ash Shadādāh
- 13 P14 **Shediac** New Brunswick, SE Canada 46°13'N 64°35'W
- 126 L15 **Shedok** Krasnodarskiy Kray, SW Russian Federation 44°12'N 40°49'E
- 38 M11 **Sheenjek River** ✠ Alaska, USA
- 96 D13 **Sheep Haven** Jr. Cuan na Gaorach, inlet N Ireland
- 35 X10 **Sheep Range** ▲ Nevada, W USA
- 98 M13 **'s-Heerenberg** Gelderland, E Netherlands 51°52'N 06°15'E
- 97 P22 **Sheerness** SE England, United Kingdom 51°27'N 00°45'E

- 13 Q15 **Sheet Harbour** Nova Scotia, SE Canada 44°56'N 62°31'W
- 185 H18 **Sheffield** Canterbury, South Island, New Zealand 43°22'S 172°01'E
- 97 M18 **Sheffield** N England, United Kingdom 53°23'N 01°30'W
- 23 O2 **Sheffield** Alabama, S USA 34°46'N 87°42'W
- 29 V12 **Sheffield** Iowa, C USA 42°53'N 93°13'W
- 25 N10 **Sheffield** Texas, SW USA 30°42'N 101°49'W
- 63 H22 **Shehuen, Río** ✠ S Argentina
- Shekhem** see Nablus
- 149 V8 **Shekhūpura** Punjab, NE Pakistan 31°42'N 74°08'E
- 124 L14 **Shekna** Volodgodskaia Oblast', NW Russian Federation 59°11'N 38°32'E
- 123 T5 **Shelagskiy, Mys** *headland* NE Russian Federation 70°04'N 170°39'E
- 27 V3 **Shelbina** Missouri, C USA 39°41'N 92°02'W
- 13 P16 **Shelburne** Nova Scotia, SE Canada 43°47'N 65°20'W
- 14 G14 **Shelburne** Ontario, S Canada 44°04'N 80°12'W
- 33 R7 **Shelby** Montana, NW USA 48°30'N 111°52'E
- 21 Q10 **Shelby** North Carolina, SE USA 35°15'N 81°34'W
- 31 S12 **Shelby** Ohio, N USA 40°52'N 82°39'W
- 30 L14 **Shelbyville** Illinois, N USA 39°24'N 88°47'W
- 31 P14 **Shelbyville** Indiana, N USA 39°31'N 85°46'W
- 20 L5 **Shelbyville** Kentucky, S USA 38°13'N 85°12'W
- 27 V2 **Shelbyville** Missouri, C USA 39°48'N 92°01'W
- 20 J10 **Shelbyville** Tennessee, S USA 35°29'N 86°30'W
- 25 X8 **Shelbyville** Texas, SW USA 31°42'N 94°03'W
- 30 L14 **Shelbyville, Lake** ☒ Illinois, N USA
- 29 S12 **Sheldon** Iowa, C USA 43°10'N 95°51'W
- 38 M11 **Sheldons Point** Alaska, USA 62°31'N 165°03'W
- 145 V15 **Shelek** prev. Chilik. Almaty, SE Kazakhstan 43°35'N 78°12'E
- 145 V15 **Shelek** prev. Chilik. ✠ SE Kazakhstan
- Shelekhov Gulf** see Shelikhova, Zaliv
- 123 U9 **Shelikhova, Zaliv** Eng. Shelekhov Gulf, *gulf* E Russian Federation
- 39 P14 **Shelikof Strait** *strait* Alaska, USA 44°06'N 152°03'E
- 11 T14 **Shelbrook** Saskatchewan, S Canada 53°14'N 106°24'W
- 28 L3 **Shell Creek** ✠ North Dakota, N USA
- 22 I10 **Shell Keys** island group Louisiana, S USA
- 30 I4 **Shell Lake** Wisconsin, N USA 45°44'N 91°56'W
- 29 W12 **Shell Rock** Iowa, C USA 42°42'N 92°34'W
- 185 C26 **Shelter Point** *headland* Stewart Island, New Zealand 47°04'S 168°13'E
- 18 L13 **Shelton** Connecticut, NE USA 41°19'N 73°06'W
- 32 G8 **Shelton** Washington, NW USA 47°13'N 123°06'W
- Shemakha** see Šamax
- 145 W9 **Shemonaikha** Vostochnyy Kazakhshtan, E Kazakhstan 50°38'N 81°55'E
- 127 Q4 **Shemursha** Chuvashskaya Respublika, W Russian Federation 54°57'N 47°27'E
- 38 D16 **Shemya Island** island Aleutian Islands, Alaska, USA 51°53'N 166°49'E
- 29 T16 **Shenandoah** Iowa, C USA 40°46'N 95°23'W
- 21 U4 **Shenandoah** Virginia, NE USA 38°26'N 78°34'W
- 21 U4 **Shenandoah Mountains** ridge West Virginia, NE USA
- 21 V3 **Shenandoah River** ✠ West Virginia, NE USA
- 77 W15 **Shendam** Plateau, C Nigeria 08°52'N 09°30'E
- 80 G8 **Shendi** var. Shandi. River Nile, NE Sudan 16°41'N 135°22'E
- 76 I15 **Shenge** SW Sierra Leone 07°54'N 12°54'W
- 146 L10 **Shengeldi** Rus. Chingildi. Navoiy Viloyati, N Uzbekistan 40°59'N 64°13'E
- 145 U15 **Shengel'dy** Almaty, SE Kazakhstan 44°04'N 77°31'E
- 113 K18 **Shengjiin** var. Shengjini. Lezhē, NW Albania 41°49'N 19°34'E
- Shengjiin** see Shengjiin
- Shengking** see Liaoning
- Sheng Xian/Shengxian** see Shengzhou
- 161 S9 **Shengzhou** var. Shengxian, Sheng Xian, Zhejiang, SE China 29°36'N 120°42'E
- Shenking** see Liaoning
- 125 N11 **Shenkursk** Arkhangelskaya Oblast', NW Russian Federation 62°10'N 42°58'E
- 160 L3 **Shennu** Shaanxi, C China 38°49'N 110°27'E
- 113 L19 **Shēn Nojī Madh** ▲ C Albania 41°23'N 20°07'E
- 160 L8 **Shennong Ding** ▲ C China 31°24'N 110°16'E
- 163 V12 **Shenshi/Shensi** see Shaanxi
- Shenyang Chin.** Shen-yang, Eng. Mukden, Mukden; prev. Fengtien. *province* capital Liaoning, NE China 41°50'N 123°26'E
- Shen-yang** see Shenyang
- 161 O15 **Shenzhen** Guangdong, S China 22°39'N 114°02'E
- 154 G8 **Sheopur** Madhya Pradesh, C India 25°41'N 76°42'E
- 116 L5 **Shepetivka** Rus. Shepetovka. Khmel'nyts'ka Oblast', NW Ukraine 50°12'N 27°01'E
- Shepetovka** see Shepetivka
- 25 W10 **Shepherd** Texas, SW USA 30°30'N 95°00'W
- 187 R14 **Shepherd Islands** island group C Vanuatu
- 20 K5 **Shepherdsville** Kentucky, S USA 38°00'N 85°42'E
- 183 O11 **Shepparton** Victoria, SE Australia 36°25'S 145°26'E
- 97 P22 **Sheppey, Isle of** island SE England, United Kingdom 51°27'N 00°45'E

- 9 O4 **Sherard, Cape** *headland* Nunavut, N Canada 74°36'N 80°10'W
- 97 L23 **Sherborne** S England, United Kingdom 50°58'N 02°30'W
- 76 H16 **Sherbro Island** island SW Sierra Leone
- 15 Q12 **Sherbrooke** Québec, SE Canada 45°23'N 71°55'W
- 29 T11 **Sherburn** Minnesota, N USA 43°39'N 94°43'W
- 78 H6 **Sherda** Borkou-Ennedi-Tibesti, N Chad 20°04'N 16°48'E
- 80 G7 **Shereik** River Nile, N Sudan 18°44'N 33°37'E
- 126 K3 **Sheremet'yev** ✠ (Moskva) Moskovskaya Oblast', W Russian Federation 56°05'N 37°10'E
- 153 P14 **Sherghāṭī** Bihār, N India 24°35'N 84°51'E
- 27 U12 **Sheridan** Arkansas, C USA 34°18'N 92°22'W
- 33 W12 **Sheridan** Wyoming, C USA 44°47'N 106°59'W
- 182 G8 **Sheringa** South Australia 33°51'N 135°13'E
- 25 U5 **Sherman** Texas, SW USA 33°39'N 96°35'W
- 194 J10 **Sherman Island** island Antarctica
- 19 S4 **Sherman Mills** Maine, NE USA 45°51'N 68°23'W
- 29 O15 **Sherman Reservoir** ☒ Nebraska, C USA
- 147 N14 **Sherobod** Rus. Sherabad. Surkhondaryo Viloyati, S Uzbekistan 37°43'N 66°59'E
- 147 O13 **Sherobod** Rus. Sherabad. ✠ S Uzbekistan
- 153 T14 **Sherpur** Dhaka, N Bangladesh 25°00'N 90°01'E
- 37 T4 **Sherrelwood** Colorado, C USA 39°49'N 105°00'W
- 99 J14 **'s-Hertogenbosch** Fr. Bois-le-Duc, Ger. Herzogenbusch. Noord-Brabant, S Netherlands 51°41'N 05°19'E
- 28 M2 **Sherwood** North Dakota, N USA 48°55'N 101°36'W
- 11 Q14 **Sherwood Park** Alberta, SW Canada 53°34'N 113°04'W
- 56 F13 **Shesha, Río** ✠ E Peru
- 143 T5 **Sheshta** Madagaskar Khorāsān-Razāvī, NE Iran 10°43'N 47°10'E
- 29 S10 **Shetek, Lake** ☉ Minnesota, N USA
- 96 M2 **Shetland Islands** island group NE Scotland, United Kingdom
- 144 F14 **Shetpe** Mangistau, SW Kazakhstan 44°06'N 52°03'E
- 154 C11 **Shetrunji** ✠ W India
- Shetchenko** see Aktau
- 117 W5 **Shevchenko** Khar'kiv's'ka Oblast', E Ukraine 49°40'N 37°13'E
- 81 H14 **Shewa Gimira** Southern Nationalities, S Ethiopia 07°12'N 35°49'E
- 161 Q9 **Shexian** var. Huicheng, She Xian. Anhui, E China 29°53'N 118°27'E
- She Xian** see Shexian
- 161 R6 **Shayang** prev. Hede. Jiangsu, E China 33°49'N 120°13'E
- 29 O4 **Sheyenne** North Dakota, N USA 47°49'N 99°08'W
- 29 P4 **Sheyenne River** ✠ North Dakota, N USA
- 96 G7 **Shiant Islands** island group NW Scotland, United Kingdom
- 123 U12 **Shiashkotan, Ostrov** island Kuril'skiye Ostrova, SE Russian Federation
- 31 R9 **Shiawasse River** ✠ Michigan, N USA
- 141 R14 **Shibām** C Yemen 15°49'N 48°24'E
- Shibirghān** see Shibirghān
- 165 O10 **Shibata** var. Sibata. Niigata, Honshū, S Japan 37°57'N 139°20'W
- Shibirghān/Shibirghān** see Shibirghān
- 75 W8 **Shibin al Kawm** var. Shihin el Kōm. N Egypt 30°33'N 31°00'E
- Shibin el Kōm** see Shihin al Kawm
- 149 N2 **Shibirghān** var. Shibirghān, Shibirghān; prev. Sheberghān. Jowzjān, N Afghanistan 36°41'N 65°45'E
- 143 O13 **Shib, Kūh-e** ▲ S Iran
- 12 D8 **Shibogama Lake** ☉ Ontario, C Canada
- 164 B16 **Shibotsu-jima** see Zelēnyy, Ostrov
- 164 B16 **Shibushi** Kagoshima, Kyūshū, SW Japan 31°27'N 131°05'E
- 189 U13 **Shichiyō Islands** island group Chuuk, C Micronesia
- Shickschock Mountains** see Chic-Chocs, Monts
- shiderti** see Shiderty
- Shiderti** see Shiderty
- 145 S8 **Shiderty** prev. Shiderti. Pavlodar, NE Kazakhstan 51°40'N 74°50'E
- 145 S9 **Shiderty** prev. Shiderti. ✠ N Kazakhstan
- 96 G10 **Shiel, Loch** ☒ N Scotland, United Kingdom
- 164 J13 **Shiga** off. Shiga-ken, var. Siga. ☒ prefecture Honshū, SW Japan
- Shiga-ken** see Shiga
- Shigate** see Xigazē
- 141 U13 **Shihan oasis** NE Yemen
- 154 H13 **Shih-chia-chuang/Shihmen** see Shijiazhuang
- 158 K4 **Shihezi** Xinjiang Uygur Zizhiqu, NW China 44°21'N 85°59'E
- 80 N12 **Shiikhi** prev. Sheekh. Together, N Somalia 10°01'N 45°21'E
- 113 K19 **Shijak** var. Shijaku. Durres, W Albania 41°21'N 19°34'E
- 161 O4 **Shijiazhuang** var. Shih-chia-chuang; prev. Shihmen. *province* capital Hebei, E China 38°04'N 114°28'E
- 165 R5 **Shikabe** Hokkaidō, NE Japan 42°03'N 140°45'E
- 149 Q13 **Shikārpur** Sindh, S Pakistan 27°59'N 68°39'E

- 127 Q7 **Shikhany** Saratovskaya Oblast', W Russian Federation 52°07'N 47°13'E
- 189 V12 **Shiki Islands** island group Chuuk, C Micronesia
- 164 G14 **Shikoku** var. Sikoku. island SW Japan
- 192 H5 **Shikoku Basin** var. Sikoku Basin, *undersea* feature N Philippine Sea 28°00'N 137°00'E
- 164 G14 **Shikoku-sanchi** ▲ Shikoku, SW Japan
- 165 X4 **Shikotan, Ostrov** Jap. Shikotan-tō, island NE Russian Federation
- Shikotan-tō** see Shikotan, Ostrov
- 165 R4 **Shikotsu-ko** var. Sikotu Ko. ☒ Hokkaidō, NE Japan
- 81 N15 **Shilabo** Sumalē, E Ethiopia 06°05'N 44°48'E
- 127 X7 **Shil'da** Orenburgskaya Oblast', W Russian Federation 51°46'N 59°48'E
- 139 V3 **Shilēr, Aw-e** ✠ E Iraq
- 153 S12 **Shiliguri** prev. Siliguri. West Bengal, NE India 26°46'N 88°24'E
- Shiliu** see Changjiang
- 129 V7 **Shilka** ✠ S Russian Federation
- 18 H15 **Shillington** Pennsylvania, NE USA 40°18'N 75°57'W
- 153 V13 **Shillong** state capital Meghalaya, NE India 25°37'N 91°54'E
- 126 M5 **Shilovo** Ryazanskaya Oblast', W Russian Federation 54°18'N 40°53'E
- 164 C14 **Shimabara** var. Simabara. Nagasaki, Kyūshū, SW Japan 32°48'N 130°20'E
- 164 C14 **Shimabara-wan** bay SW Japan
- 164 F12 **Shimane** off. Shimane-ken, var. Simane. ☒ prefecture Honshū, SW Japan
- 164 G11 **Shimane-hanto peninsula** Honshū, SW Japan
- Shimane-ken** see Shimane
- 123 Q13 **Shimanovsk** Amurskaya Oblast', SE Russian Federation 52°00'N 127°36'E
- Shimanto** see Nakamura
- Shimbir Berris** see Shimbiris var. Shimbir
- 80 O12 **Shimbiris** var. Shimbir Berris. ▲ N Somalia 10°43'N 47°10'E
- 165 T4 **Shimizu** Hokkaidō, NE Japan 42°58'N 142°54'E
- 164 M14 **Shimizu** var. Simizu. Shizuoka, Honshū, S Japan 35°01'N 138°29'E
- 152 I8 **Shimla** prev. Simla. state capital Himāchal Pradesh, N India 31°07'N 77°09'E
- 165 N14 **Shimoda** var. Simoda. Shizuoka, Honshū, S Japan 3

127 P4	Shumerlya Chuvasskaya Respublika, W Russian Federation 55°31' N 46°24' E	93 M19	Sibbo <i>Fin.</i> Sipoo. Etelä-Suomi, S Finland 60°22' N 25°20' E	110 O11	Siemiatycze Podlaskie, NE Poland 52°27' N 22°52' E	123 T14	Sikhote-Alin', Khrebet SE Russian Federation	114 K11	Simoneovgrad <i>prev.</i> Maritsa, Khaskovo, S Bulgaria 42°05' N 25°36' E	149 Q14	Sindh <i>prev.</i> Sind. ♦ province SE Pakistan	99 L19	Sint-Martens-Voeren Fr. Fouron-Saint-Martin. Limburg, NE Belgium 50°46' N 05°49' E
122 G11	Shumikha Kurganskaya Oblast', C Russian Federation 55°12' N 63°09' E	112 D13	Šibenik <i>It.</i> Sebenico. Šibenik-Knin, S Croatia 43°43' N 15°54' E	167 T11	Siempgang Steng Tréng, NE Cambodia 14°07' N 106°24' E	115 J22	Sikinos island Kykládes, Greece, Aegean Sea	116 G11	Simeria Ger. Pischk, Hung. Piski. Hunedoara, W Romania 45°51' N 23°00' E	118 G5	Sindi Ger. Zintenhof. Pärnumaa, SW Estonia 58°28' N 24°41' E	99 J14	Sint-Michiëlsgestel Noord-Brabant, S Netherlands 51°38' N 05°21' E
118 M12	Shumilina <i>Rus.</i> Shumilino. Vitsyebskaya Voblasts', NE Belarus 55°18' N 29°37' E	112 E13	Šibenik see Šibenik-Knin	167 R11	Siémréab <i>prev.</i> Siemreap. Siémréab, NW Cambodia 13°21' N 103°50' E	153 S11	Sikkim Tib. Denjong. ♦ state N India	107 L24	Simeto ♦ Sicilia, Italy, C Mediterranean Sea	136 C13	Sindri Balikesir, W Turkey 39°13' N 28°10' E	77 N14	Sindou SW Burkina Faso 10°35' N 05°04' W
123 V11	Shumshu, Ostrov island SE Russian Federation	112 H12	Šibenik-Knin <i>off.</i> Šibenka Županija, var. Šibenik. ♦ province S Croatia	106 G12	Siena <i>Fr.</i> Siennes. <i>anc.</i> Saena Julia. Toscana, C Italy 43°20' N 11°20' E	111 I26	Siklós Baranya, SW Hungary 45°51' N 18°18' E	168 G9	Simuleu, Pulau island NW Indonesia	149 T9	Sind Sagar Doab <i>desert</i> E Pakistan	126 M11	Sinegorskij Rostovskaya Oblast', SW Russian Federation 48°01' N 40°52' E
116 K5	Shums'k Ternopil's'ka Oblast', W Ukraine 50°06' N 26°04' E	168 H12	Siberot, Pulau <i>prev.</i> Siberot. island Kepulauan Mentawai, W Indonesia	92 K12	Sienna <i>Fr.</i> Siennes. <i>anc.</i> Saena Julia. Toscana, C Italy 43°20' N 11°20' E	83 G14	Sikongo Western, W Zambia 15°03' S 22°07' E	117 T13	Simulau island NE Indonesia	123 S9	Sinegor'ye Magadanskaya Oblast', E Russian Federation 62°04' N 150°33' E	114 O12	Sinekli Istanbul, NW Turkey 41°13' N 28°13' E
39 O7	Shungnak Alaska, USA 66°53' N 157°08' W	149 P11	Sibi Baluchistan, SW Pakistan 29°31' N 67°54' E	110 J13	Sieradz Sieradz, C Poland 51°36' N 18°42' E	123 P8	Sikotyach Respublika Sakha (Yakutia), NE Russian Federation 69°45' N 124°42' E	54 F7	Simiti Bolivar, N Colombia 07°52' N 22°10' E	104 F12	Sines Setúbal, S Portugal 37°58' N 08°52' W	104 F12	Sines Cabo de headland S Portugal 37°57' N 08°55' W
161 N3	Shuozhou . Shanxi, C China 39°20' N 112°25' E	186 B9	Sibidiri Western, SW Papua New Guinea 08°58' S 142°14' E	24 I9	Sierra Blanca Texas, SW USA 31°10' N 105°22' W	118 D12	Silale Tauragė, W Lithuania 55°29' N 22°10' E	35 S15	Simi see Sými	104 F12	Sines Cabo de headland S Portugal 37°57' N 08°55' W	92 L12	Sinetta Lappi, NW Finland 66°39' N 25°25' E
141 P16	Shuqra' var. Shaqra'. SW Yemen 13°26' N 45°44' E	123 N10	Sibir' var. Siberia. physical region NE Russian Federation	35 P5	Sierra City California, W USA 39°34' N 120°35' W	41 N12	Silario see Silario	116 G9	Sinim see Sinim	186 H6	Sinewit, Mount ▲ New Britain, C Papua New Guinea 04°42' S 151°58' E	80 G11	Singa var. Sinja, Sinjah. Sinar, E Sudan 13°11' N 33°55' E
147 R11	Shürüs <i>Rus.</i> Shur'bi. NW Tajikistan 40°02' N 70°31' E	81 G21	Sibiti Ger. C Tanzania	63 I16	Sierra Colorado Rio Negro, S Argentina 40°37' S 67°48' W	153 W14	Silchar Assam, NE India 24°49' N 92°48' E	116 G9	Sinim see Sinim	78 J12	Singako Moven-Charı, S Chad 09°52' N 19°31' E	168 K10	Singapore ♦ (Singapore) S Singapore 01°17' N 103°48' E
143 T10	Shür, Rüd-e ♦ E Iran	116 I12	Sibiu Ger. Hermannstadt, Hung. Nagyszeben. Sibiu, C Romania 45°48' N 24°09' E	63 J16	Sierra Grande Rio Negro, E Argentina 41°34' S 65°21' W	108 G9	Silenen Uri, C Switzerland 46°49' N 08°39' E	116 G9	Sinim see Sinim	80 G11	Singa var. Sinja, Sinjah. Sinar, E Sudan 13°11' N 33°55' E	168 K10	Singapore ♦ (Singapore) S Singapore 01°17' N 103°48' E
83 K17	Shurugwi <i>prev.</i> Selukwe. Midlands, C Zimbabwe 19°40' S 30°00' E	116 I11	Sibiu ♦ county C Romania	64 M13	Sierra Leone Basin <i>undersea feature</i> E Atlantic Ocean 05°30' N 17°00' W	21 T9	Siler City North Carolina, SE USA 35°43' N 79°27' E	101 E19	Silesia Montana, NW USA 45°32' N 107°52' W	168 L10	Singapore ♦ Republic of Singapore. ♦ republic SE Asia	168 L10	Singapore ♦ Republic of Singapore. ♦ republic SE Asia
142 L8	Shush <i>anc.</i> Susa. <i>Bibl.</i> Shushan. Khuzestan, SW Iran 32°12' N 48°20' E	169 R9	Sibu Sarawak, East Malaysia 02°18' N 111°49' E	66 K8	Sierra Leone Fracture Zone tectonic feature E Atlantic Ocean	33 U11	Silesia physical region SW Poland	101 F18	Silerra Rheinland-Pfalz, W Germany 50°00' N 07°30' E	22 I7	Sinmas Alytus, S Lithuania 54°23' N 23°40' E	169 U17	Singaraja Bali, C Indonesia 08°06' S 115°04' E
142 L9	Shushar var. Shustar. Shushtar. Khuzestan, SW Iran 32°03' N 48°51' E	42 G2	Sibun ♦ E Belize	171 P4	Sierra Leone Ridge see Sierra Leone Ridge	74 K12	Silet S Algeria 22°45' N 04°51' E	119 F14	Sinmas Alytus, S Lithuania 54°23' N 23°40' E	167 O10	Sing Buri var. Singhaburi. Sing Buri, C Thailand 14°56' N 100°21' E	101 H24	Singen Baden-Württemberg, S Germany 47°46' N 08°50' E
139 V9	Shuwaijah, Hawr ash var. Hawr as Suwayqiyyah. © E Iraq	79 I15	Sibut <i>prev.</i> Fort-Sibut. Kémo, S Central African Republic 05°44' N 19°07' E	189 U1	Sierra Leone Rise see Sierra Leone Rise	145 R8	Silet see Silet	92 L13	Sinm Lappi, NW Finland 63°40' N 25°04' E	81 H21	Singdila Singdila, C Tanzania 04°45' S 34°48' E	81 G22	Singida ♦ region C Tanzania SW Switzerland
124 M16	Shuya Ivanovskaya Oblast', W Russian Federation 56°51' N 41°24' E	171 P4	Sibuyan Island island C Philippines	189 U1	Sierra Leone Rise see Sierra Leone Rise	145 R7	Silet see Silet	92 L13	Sinm Lappi, NW Finland 63°40' N 25°04' E	81 G22	Singida ♦ region C Tanzania SW Switzerland	103 O11	Sioule ♦ C France
39 Q14	Shuyak Island island Alaska, USA	189 U1	Sibylla Island island N Marshall Islands	11 N16	Sierra Leone Republic of see Sierra Leone	172 H16	Silet see Silet	41 U15	Sinm Lappi, NW Finland 63°40' N 25°04' E	116 M9	Singerei var. Sângerei; <i>prev.</i> Lazovsk. N Moldova 47°38' N 28°08' E	108 D11	Sinour Ger. Sitten; <i>anc.</i> Sedunum. Valais, SW Switzerland
166 M4	Shwebo Sagaing, C Myanmar (Burma) 22°35' N 95°42' E	169 R9	Sibu Sarawak, East Malaysia 02°18' N 111°49' E	64 L13	Sierra Leone Republic of see Sierra Leone	136 I17	Silet see Silet	56 B7	Simon Bolivar var. Guayaquil. ♦ (Quayaquil) Guayas, W Ecuador 02°16' S 79°54' W	81 G22	Singida ♦ region C Tanzania SW Switzerland	103 O11	Sioule ♦ C France
166 L7	Shwedaung Bago, Myanmar (Burma) 18°44' N 95°12' E	160 H9	Sichuan var. Chuan, Sichuan Sheng, Ssu-ch'uan, Szechuan, Szechwan. ♦ province C China	40 L7	Sierra Mojada Coahuila, NE Mexico 27°13' N 103°42' W	114 M6	Silistra var. Silistria; <i>anc.</i> Durostorum. Silistra, NE Bulgaria 44°06' N 27°17' E	114 M7	Simon Bolivar var. Vargas, V Venezuela 10°33' N 66°54' W	171 N14	Singdila Singdila, C Tanzania 04°45' S 34°48' E	168 J11	Singkarak, Danau © Sumatera, W Indonesia
166 M7	Shweygin Bago, Myanmar (Burma) 17°56' N 96°59' E	160 I9	Sichuan <i>prev.</i> Sichuan	108 D10	Sierra Gorge Siders. Valais, SW Switzerland 46°18' N 07°33' E	114 M6	Silistra var. Silistria; <i>anc.</i> Durostorum. Silistra, NE Bulgaria 44°06' N 27°17' E	54 L5	Simon Bolivar ♦ (Caracas) Vargas, V Venezuela 10°33' N 66°54' W	168 J11	Singkarak, Danau © Sumatera, W Indonesia	169 N10	Singkarang Borneo, C Indonesia 07°57' N 108°57' E
167 N4	Shweli Chin. Longchuan Jiang. ♦ Myanmar (Burma)/China	103 S16	Sicce, Cap headland SE France 43°03' N 05°50' E	76 M15	Sierra Leone Republic of see Sierra Leone	136 D10	Silivri Istanbul, NW Turkey 41°05' N 28°15' E	14 M12	Simon Lac ♦ Québec, SE Canada	168 J11	Singkarak, Danau © Sumatera, W Indonesia	169 N10	Singkarang Borneo, C Indonesia 07°57' N 108°57' E
166 M6	Shwemy Mandalay, C Myanmar (Burma) 20°04' N 96°13' E	107 J24	Sicilia <i>Eng.</i> Sicily. <i>anc.</i> Trinacria. ♦ region Italy, C Mediterranean Sea	115 I21	Sifios <i>anc.</i> Siphnos. island Kykládes, Greece, Aegean Sea	94 L13	Siljan ♦ C Sweden	83 E26	Simonovskij see Simonovskij	168 J11	Singkarak, Danau © Sumatera, W Indonesia	169 N10	Singkarang Borneo, C Indonesia 07°57' N 108°57' E
145 S14	Shyganak var. Čiganak, Čiganak, Kaz. Shyghanak, Zhambyl, SE Kazakhstan 45°10' N 73°55' E	107 M24	Sicilia <i>Eng.</i> Sicily. <i>anc.</i> Trinacria. island Italy, C Mediterranean Sea	115 I21	Sifnos <i>anc.</i> Siphnos. island Kykládes, Greece, Aegean Sea	108 M8	Sill ♦ W Austria	99 M18	Simon's Town var. Simonstad. Western Cape, SW South Africa 34°12' S 18°26' E	168 J11	Singkarak, Danau © Sumatera, W Indonesia	169 N10	Singkarang Borneo, C Indonesia 07°57' N 108°57' E
	Shyghanaq see Shyganak	107 H24	Sicily, Strait of var. Sicilian Channel. strait C Mediterranean Sea	115 I21	Sifnos <i>anc.</i> Siphnos. island Kykládes, Greece, Aegean Sea	105 S10	Silla Valencia, E Spain 39°22' N 00°25' W	108 E11	Simon's Town var. Simonstad. Western Cape, SW South Africa 34°12' S 18°26' E	168 J11	Singkarak, Danau © Sumatera, W Indonesia	169 N10	Singkarang Borneo, C Indonesia 07°57' N 108°57' E
	Shyghys Qazagastan Obl'sty see Vostochnyy Kazakhstan	42 K5	Sico Tinto, Rio var. Rio Negro. ♦ NE Honduras	103 P16	Sigha see Sigha	62 H3	Sillajugay, Cordillera ▲ N Chile 19°45' S 68°39' W	118 K3	Sillamäe Ger. Sillamägi. Ida-Virumaa, NE Estonia 59°23' N 27°45' E	108 E11	Simon's Town var. Simonstad. Western Cape, SW South Africa 34°12' S 18°26' E	168 J11	Singkarak, Danau © Sumatera, W Indonesia
	Shyghys Qongyrat see Shyghys Konyrat	57 H16	Sicuani Cusco, S Peru 14°21' S 71°13' W	116 I11	Sigha see Sigha	118 K3	Sillamäe Ger. Sillamägi. Ida-Virumaa, NE Estonia 59°23' N 27°45' E	99 M18	Simon's Town var. Simonstad. Western Cape, SW South Africa 34°12' S 18°26' E	168 J11	Singkarak, Danau © Sumatera, W Indonesia	169 N10	Singkarang Borneo, C Indonesia 07°57' N 108°57' E
145 T12	Shygy's Konyrat , Kaz. Shyghys Qongyrat. Karaganda, C Kazakhstan 47°01' N 75°05' E	112 J10	Sid Vojvodina, NW Serbia 45°07' N 19°13' E	116 I11	Sighsoara Ger. Schässburg, Hung. Segesvár. Mures, C Romania 46°12' N 24°48' E	109 P9	Sillian Tirol, W Austria 46°45' N 12°25' E	108 E11	Simon's Town var. Simonstad. Western Cape, SW South Africa 34°12' S 18°26' E	168 J11	Singkarak, Danau © Sumatera, W Indonesia	169 N10	Singkarang Borneo, C Indonesia 07°57' N 108°57' E
119 M19	Shyichy <i>Rus.</i> Shiichi. Homel'skaya Voblasts', SE Belarus 52°15' N 29°14' E	115 A15	Sidari Kékyra, Iónia Nisiá, Greece, C Mediterranean Sea 39°47' N 19°43' E	168 G7	Sigli Sumatera, W Indonesia 05°21' N 95°56' E	112 B10	Sillo Primorje-Gorski Kotar, NW Croatia 45°09' N 14°39' E	108 E11	Simon's Town var. Simonstad. Western Cape, SW South Africa 34°12' S 18°26' E	168 J11	Singkarak, Danau © Sumatera, W Indonesia	169 N10	Singkarang Borneo, C Indonesia 07°57' N 108°57' E
145 Q17	Shymkent <i>prev.</i> Chimkent. Yuzhnyy Kazakhstan, S Kazakhstan 42°19' N 69°36' E	169 Q11	Sidas Borneo, C Indonesia 02°24' N 109°46' E	101 H23	Sighet see Sighetu Marmatei	143 W15	Silpü, Rüd-e ♦ SE Iran	182 G1	Simon's Desert <i>desert</i> Northern Territory/South Australia	113 K15	Sinja var. Sinja	113 K15	Sinja var. Sinja
144 H9	Shyngghyrlau <i>prev.</i> Chinghirlau. Zapadnyy Kazakhstan, W Kazakhstan 51°10' N 53°44' E	98 O5	Siddeberun Groningen, NE Netherlands 53°15' N 06°52' E	101 H23	Sighet see Sighetu Marmatei	118 C12	Silpü, Rüd-e ♦ SE Iran	182 G1	Simon's Desert <i>desert</i> Northern Territory/South Australia	113 K15	Sinja var. Sinja	113 K15	Sinja var. Sinja
144 G9	Shyngyrlau <i>prev.</i> Utrva. ♦ NW Kazakhstan	154 D9	Siddhar <i>prev.</i> Siddhpur, Sidhpur. Gujarāt, W India 23°57' N 72°28' E	101 H23	Sighet see Sighetu Marmatei	137 Q15	Silvan Dyrarbakur, SE Turkey 38°08' N 41°E	10 J9	Simon's Peak ▲ British Columbia, W Canada 59°43' N 131°29' W	113 K15	Sinja var. Sinja	113 K15	Sinja var. Sinja
145 W11	Shynkzha <i>prev.</i> Shingzoha. Vostochnyy Kazakhstan, E Kazakhstan 47°46' N 80°38' E	155 I15	Siddhpur see Siddhpur	36 I13	Sighet see Sighetu Marmatei	108 J10	Silvaplana Graubünden, S Switzerland 46°27' N 09°45' E	9 N7	Simon's Peninsula peninsula Nunavut, NE Canada	80 J7	Sinkat Red Sea, NE Sudan 18°52' N 36°51' E	113 K15	Sinja var. Sinja
152 J5	Shyok Jammu and Kashmir, NW India 34°13' N 78°12' E	77 N14	Sidder see Sidder	194 H1	Sighet see Sighetu Marmatei	58 M12	Silva , Recife do reef E Brazil	21 P11	Simonville South Carolina, SE USA 34°44' N 82°15' W	139 P3	Sinjara Sinjara, NW Iraq 36°20' N 41°51' E	139 P2	Sinjara Sinjara, NW Iraq 36°20' N 41°51' E
117 S9	Shyroke <i>Rus.</i> Shirokoye. Dnipropetrovsk'ska Oblast', E Ukraine 47°41' N 33°16' E	107 N23	Sideradougou SW Burkina Faso 04°16' W	29 X15	Sighet see Sighetu Marmatei	143 W15	Silpü, Rüd-e ♦ SE Iran	116 J12	Sinm Lappi, NW Finland 63°40' N 25°04' E	139 P2	Sinjara Sinjara, NW Iraq 36°20' N 41°51' E	113 K15	Sinja var. Sinja
117 O9	Shyryayev Odes'ska Oblast', SW Ukraine 47°21' N 30°11' E	107 N23	Sideradougou SW Burkina Faso 04°16' W	115 K17	Sigri, Akrotirio headland Lésvos, E Greece 39°12' N 25°49' E	143 W15	Silpü, Rüd-e ♦ SE Iran	116 J12	Sinm Lappi, NW Finland 63°40' N 25°04' E	113 K15	Sinja var. Sinja	113 K15	Sinja var. Sinja
117 S5	Shyshaky Poltav'ska Oblast', C Ukraine 49°54' N 34°00' E	154 L9	Sidhi Madhya Pradesh, C India 24°24' N 81°54' E	101 H23	Sigri, Akrotirio headland Lésvos, E Greece 39°12' N 25°49' E	37 P15	Silver City New Mexico, SW USA 32°47' N 108°16' W	18 D10	Silver Creek New York, NE USA 42°32' N 79°10' W	168 G9	Sinabang Sumatera, W Indonesia 02°27' N 96°24' E	80 G11	Sinnar ♦ state E Sudan
119 K17	Shyshchytys <i>Rus.</i> Shishchitsy. Minskaya Voblasts', C Belarus 53°13' N 27°33' E	75 U7	Sidi Barrani NW Egypt 31°38' N 25°58' E	47 N2	Sigsbee <i>Escarpment</i> <i>undersea feature</i> N Gulf of Mexico 26°00' N 92°30' W	27 P4	Silver Lake Kansas, C USA 39°06' N 95°51' W	27 P4	Silver Lake Kansas, C USA 39°06' N 95°51' W	81 N15	Sina Dhaqa Galguduud, C Somalia 05°21' N 46°21' E	18 E13	Sinnemahoning Creek ♦ Pennsylvania, NE USA
149 Y3	Siachen Muztagh ♦ NE Pakistan	74 I6	Sidi Bel Abbès var. Sidi Bel Abbès, Sidi-Bel-Abbès. NW Algeria 35°12' N 04°43' W	56 C8	Sigsig Azuay, S Ecuador 03°04' S 78°50' W	32 I14	Silver Lake Oregon, NW USA 43°07' N 121°04' W	32 I14	Silver Lake Oregon, NW USA 43°07' N 121°04' W	75 X8	Sinai var. Sinai Peninsula, Ar. Shihb Jazīrat Sīnā', Sīnā. physical region NE Egypt	43 N13	Sinnicolau Mare see Sannicolau Mare
142 I1	Siáh Chashmeh var. Chāshmah. Āzarbāyján-e Gharbí, N Iran 39°02' N 44°22' E	74 E7	Sidi-Bennour W Morocco 32°39' N 08°28' W	95 O15	Siguna Stockholm, C Sweden 59°36' N 17°44' E	35 T9	Silver Peak Range ♦ Nevada, W USA	116 J12	Sinaia Prahova, SE Romania 45°20' N 25°33' E	188 B16	Sinajana C Guam 13°28' N 144°45' E	59 H16	Sinop Mato Grosso, W Brazil 11°38' S 55°27' W
149 W7	Sialkot Punjab, NE Pakistan 32°29' N 74°35' E	74 M6	Sidi Bouzid var. Gammouda, Sidi Bu Zayd. C Tunisia 35°05' N 09°20' E	105 P7	Sigüenza Castilla-La Mancha, C Spain 41°04' N 02°38' W	21 W3	Silver Spring Maryland, NE USA 39°00' N 77°01' W	54 H4	Silver State see Nevada	163 X14	Sinan -ni SE North Korea 38°33' N 127°43' E	136 K10	Sinop <i>anc.</i> Sinope. Sinop, N Turkey 42°02' N 35°09' E
186 E7	Sialum Morobe, C Papua New Guinea 06°02' S 147°57' E	74 D8	Sidi-Bu Zayd see Sidi Bouzid	105 R4	Sigüenza Aragón, NE Spain 42°39' N 01°00' W	37 Q7	Silverton						

- 116 F11 **Şiria** Ger. Schiria, Arad, W Romania 46°16' N 21°38' E
- 143 S14 **Şirik** Hormozgan, SE Iran 26°32' N 57°07' E
- 167 P8 **Şirikit Reservoir** © N Thailand
- 58 K12 **Şirituba, İha island** NE Brazil
- 143 R11 **Şirjān** *prev.* Sa'īdābād, Kermān, S Iran 29°29' N 53°39' E
- 182 H9 **Sir Joseph Banks Group island group** South Australia
- 92 K11 **Sirkka Lappi**, N Finland 67°47' N 24°48' E
- 137 R16 **Sirnak** Sirnak, SE Turkey 37°33' N 42°27' E
- 137 S16 **Sirnak** ◊ *province* SE Turkey
- 155 J14 **Siroisi** see Shiroishi
- 155 J14 **Sironcha** Mahārāshtra, C India 18°51' N 80°03' E
- 155 J14 **Sirone** see Shirone
- 155 J14 **Siros** see Sýros
- 155 J14 **Sirofino** see Sirotsina
- 118 M12 **Sirotsina Rus.** Sirofino, Vitsyebyskaya Voblasts', N Belarus 55°23' N 29°37' E
- 152 H9 **Sirsa** Haryana, NW India 29°32' N 75°04' E
- 173 Y17 **Sir Seewoosarg Ramgoolam** ✕ (port Louis) SE Mauritius
- 155 E18 **Sirsi** Karnāṭaka, W India 14°46' N 74°49' E
- 146 K12 **Sirsütür Gummy var.** Shirshütür, Srs. Peski Shirshyutur, *desert* E Turkmenistan
- 182 A2 **Sir Thomas, Mount** ▲ South Australia 27°09' S 129°49' E
- 137 Y12 **Sirti, Gulf of** see Surt, Khalij Sirvan *prev.* Ali-Bayramli, SE Azerbaijan 39°57' N 48°54' E
- 142 J5 **Sirvān, Rūdkhāneh-ye var.** Nahr Diyālā, Sirwān, Iran/Iraq *see also* Diyālā, Nahr Sirvān, Rūdkhāneh-ye *see* Diyālā, Sirwān *var.*
- 118 H13 **Sirvanto** Vilnius, SE Lithuania 55°01' N 24°58' E
- 11 N15 **Sir Wilfrid Laurier, Mount** ▲ British Columbia, SW Canada 52°45' N 119°51' W
- 14 M10 **Sir-Wilfrid, Mont** ▲ Québec, SE Canada 46°57' N 75°33' W
- 112 E9 **Sisacko-Moslavacka Županija** *see* Sisak-Moslavina
- 112 E9 **Sisak var.** Sisacia, Ger. Sissek, Hung. Sziszek, *anc.* Segestica, Sisak-Moslavina, C Croatia 45°28' N 16°21' E
- 167 R10 **Si Sa Ket var.** Sisaket, Sri Saket, Si Sa Ket, E Thailand 15°08' N 104°18' E
- 112 E9 **Sisaket** *see* Si Sa Ket
- 112 E9 **Sisak-Moslavina off.** Sisacko-Moslavacka Županija, ◊ *province* C Croatia
- 167 O8 **Si Satchanalai** Sukhothai, NW Thailand
- 83 G22 **Sisacia** *see* Sisak
- 137 V13 **Sisian** SE Armenia 39°31' N 46°03' E
- 197 N13 **Sisimut var.** Holstenborg, Holstenborg, Holstenborg, Kitaa, S Greenland 67°07' N 53°42' W
- 30 M1 **Siskiwit Bay lake bay** Michigan, N USA
- 34 L1 **Siskiyou Mountains** ▲ California/Oregon, W USA
- 108 E7 **Sissach** Basel Landschaft, NW Switzerland 47°28' N 07°48' E
- 186 B5 **Sissano Sandaun**, NW Papua New Guinea 03°02' S 142°01' E
- 29 R7 **Sisseton** South Dakota, N USA 45°39' N 97°03' W
- 143 W9 **Sistān, Daryācheh-ye var.** Daryācheh-ye Hāmīn, Hāmīn-e Šāberī, © Afghanistan/Iran *see also* Šāberī, Hāmīn-e
- 143 V12 **Sistān, Daryācheh-ye see** Šāberī, Hāmīn-e
- 143 V12 **Sistān va Balūchestān off.** Ostān-e Sistān va Balūchestān, *var.* Balūchestān va Sistān, ◊ *province* SE Iran
- 103 T14 **Sisteron** Alpes-de-Haute-Provence, SE France 44°12' N 05°55' E
- 32 H13 **Sisters** Oregon, NW USA 44°17' N 121°53' W
- 65 G15 **Sisters Peak** ▲ N Ascension Island 07°56' S 14°23' W
- 21 R3 **Sistersville** West Virginia, NE USA 39°33' N 81°00' W
- 153 V16 **Sitakund** *see* Sitakund
- 153 V16 **Sitakunda var.** Sitakund, Chittagong, SE Bangladesh 22°35' N 91°40' E
- 153 P12 **Sitāmārhi** Bihār, N India 26°36' N 85°30' E
- 152 L11 **Sitāpur** Uttar Pradesh, N India 27°33' N 80°40' E
- 115 L25 **Sitēia var.** Sitia, Kṛiti, Greece, E Mediterranean Sea 35°13' N 26°06' E
- 105 V6 **Sitges** Catalunya, NE Spain 41°14' N 01°49' E
- 115 H15 **Sithonia's Atavorys peninsula** NE Greece
- 54 F4 **Sitionuevo** Magdalena, N Colombia 10°46' N 74°43' W
- 39 X13 **Sitka** Baranof Island, Alaska, USA 57°03' N 135°19' W
- 39 Q15 **Sitkinak Island** Trinity Islands, Alaska, USA
- 99 L17 **Sittard** Limburg, SE Netherlands 51°07' N 05°52' E
- 108 H7 **Sitter** ◊ NW Switzerland
- 109 U10 **Sittersdorf** Kärnten, S Austria 46°31' N 14°34' E
- 166 M7 **Sittoung var.** Sittang, S Myanmar (Burma)

- 166 K6 **Sittwe var.** Akyab, Rakhine State, W Myanmar (Burma) 22°09' N 92°51' E
- 42 L8 **Siuna** Región Autónoma Atlántico Norte, NE Nicaragua 13°44' N 84°46' W
- 153 R15 **Siuri** West Bengal, NE India 23°54' N 87°32' E
- 123 Q13 **Sivaki** Amurskaya Oblast', SE Russian Federation 52°39' N 126°43' E
- 136 M13 **Sivas anc.** Sebastia, Sebaste, Sivas, C Turkey 39°44' N 37°01' E
- 136 M13 **Sivas** ◊ *province* C Turkey
- 137 O15 **Siverek** Şanlıurfa, S Turkey 37°46' N 39°19' E
- 117 X6 **Sivers'k** Donets'ka Oblast', E Ukraine 48°52' N 38°07' E
- 124 G13 **Siverskiy** Leningradskaya Oblast', NW Russian Federation 59°21' N 30°01' E
- 117 X6 **Sivers'kyy** Donets' Rus. Severkiy Donets, ◊ Russian Federation/Ukraine *see also* Severkiy Donets
- 125 W5 **Sivemaskinskiy** Respublika Komi, NW Russian Federation 66°42' N 62°33' E
- 136 G13 **Sivrihisar** Eskişehir, W Turkey 39°29' N 31°32' E
- 99 F22 **Sivry** Hainaut, S Belgium 50°10' N 04°11' E
- 123 V9 **Sivuchiy, Mys headland** E Russian Federation 56°45' N 163°13' E
- 75 U9 **Siwah var.** Siwa, NW Egypt 29°11' N 25°32' E
- 152 J9 **Siwalik Range var.** Shiwalik Range, ▲ India/Nepal
- 153 O13 **Siwān** Bihār, N India 26°14' N 84°21' E
- 43 O14 **Sixaoala, Rio** ◊ Costa Rica/Panama
- 103 T16 **Six-Fours-les-Plages** Var, SE France 43°05' N 05°50' E
- 161 Q7 **Sixian var.** Si Xian, Anhui, E China 33°29' N 117°53' E
- 22 J9 **Six Mile Lake** © Louisiana, S USA
- 139 V3 **Siyah Güz** As Sulaymāniyah, E Iraq 35°49' N 45°45' E
- 155 L25 **Siyambalanduwa** Uva Province, SE Sri Lanka 06°54' N 81°32' E
- 137 Y10 **Siyāzān** Rus. Siazan', NE Azerbaijan 41°05' N 49°05' E
- 95 I24 **Sizobolu** *see* Sozopol
- 95 I24 **Sizoku** *see* Shizuoka
- 95 I24 **Sjælland** ◊ region SE Denmark
- 95 I24 **Sjælland Eng.** Zealand, Ger. Seeland, *island* E Denmark
- 113 L15 **Sjenica Turk.** Senica, Serbia, SW Serbia 43°16' N 20°01' E
- 94 G11 **Sjoa** ◊ S Norway
- 95 K23 **Sjöbo** Skåne, S Sweden 55°37' N 13°45' E
- 94 E9 **Sjoholt** Møre og Romsdal, S Norway 62°29' N 06°50' E
- 92 O1 **Sjuoyana island group** N Svalbard
- 117 R11 **Skadar** *see* Škoder
- 117 R11 **Skadarsko Jezero** *see* Scutari, Lake
- 117 R11 **Skadovsk'k** Hersons'ka Oblast', S Ukraine 46°07' N 32°53' E
- 95 I24 **Skælskör** Sjælland, E Denmark 55°16' N 11°18' E
- 92 I2 **Skagastrom** *prev.* Höfðhakaupstaður, Nordurland Vestra, N Iceland 65°49' N 20°18' W
- 95 H19 **Skagen** Nordjylland, N Denmark 57°44' N 10°37' E
- 95 L16 **Skagerak** *see* Skagerrak
- 197 T17 **Skagern** © S Sweden
- 94 G12 **Skaget** ▲ S Norway 61°19' N 09°07' E
- 32 H7 **Skagit River** ◊ Washington, NW USA
- 39 W12 **Skagway** Alaska, USA 59°27' N 135°18' W
- 92 K8 **Skaidi** Finnmark, N Norway 70°26' N 24°31' E
- 115 F21 **Skála** Pelopónnisos, S Greece 36°51' N 22°39' E
- 116 K6 **Skalat Pol.** Skalat, Ternopil's'ka Oblast', W Ukraine 49°27' N 25°59' E
- 95 J22 **Skålderviken inlet** Denmark/Sweden
- 92 I12 **Skalka Lapp.** Skalkkå, © N Sweden
- 114 I12 **Skaloti** Anatoliki Makedonia kai Thráki, NE Greece 41°24' N 24°16' E
- 95 G22 **Skanderborg** Midtjylland, C Denmark 56°02' N 09°57' E
- 95 K22 **Skåne** *prev.* Eng. Scania, ◊ *county* S Sweden
- 75 N6 **Skånäs** ✕ (Soussé) E Tunisia 35°36' N 10°56' E
- 95 C15 **Skånevik** Hordaland, S Norway 59°43' N 06°35' E
- 95 M18 **Skånninge** Östergötland, S Sweden 58°24' N 15°05' E
- 95 J23 **Skånör med Falsterbo** Skåne, S Sweden 55°24' N 12°48' E
- 115 H17 **Skantzoura island** Vóreies Sporades, Greece, Aegean Sea
- 95 K18 **Skara** Västra Götaland, S Sweden 58°23' N 13°25' E
- 95 M17 **Skärblacksa** Östergötland, S Sweden 58°34' N 15°54' E
- 95 I18 **Skärhamn** Västra Götaland, S Sweden 57°59' N 11°33' E
- 95 I14 **Skarnes** Hedmark, S Norway 60°14' N 11°41' E
- 119 M21 **Skarodnaye Rus.** Skorodnye, Homyel'skaya Voblasts', SE Belarus 51°38' N 28°50' E
- 110 J8 **Skarszewy Ger.** Schöneck, Pomorskie, NW Poland 54°04' N 18°25' E
- 111 M14 **Skarzysko-Kamienna** Świętokrzyskie, C Poland 51°07' N 20°52' E
- 95 K16 **Skattkärr** Värmland, C Sweden 59°25' N 13°42' E
- 118 D12 **Skaudvile** Tauragė, SW Lithuania 55°25' N 22°33' E
- 92 J12 **Skaulo Lapp.** Sávdijári, Norrbotten, N Sweden 67°21' N 21°03' E

- 111 K17 **Skawina** Malopolskie, S Poland 49°59' N 19°49' E
- 10 K12 **Skeena** ◊ British Columbia, SW Canada
- 10 J11 **Skeena Mountains** ▲ British Columbia, W Canada
- 97 O18 **Skegness** E England, United Kingdom 53°10' N 00°21' E
- 92 J4 **Skeidhárarsandur coast** S Iceland
- 93 J15 **Skellefteä** Västerbotten, N Sweden 64°45' N 20°58' E
- 93 I14 **Skellefteälven** ◊ N Sweden
- 93 J15 **Skelleftehamn** Västerbotten, N Sweden 64°41' N 21°13' E
- 25 O2 **Skellytown** Texas, SW USA 35°34' N 101°10' W
- 95 J19 **Skene** Västra Götaland, S Sweden 57°30' N 12°34' E
- 97 G17 **Skerries Ir.** Na Sceirí, Dublin, E Ireland 53°35' N 06°07' W
- 95 H15 **Skier Akerhus**, S Norway 59°43' N 10°50' W
- 115 G17 **Skiathos** Skiathos, Vóreies Sporades, Greece, Aegean Sea 39°10' N 23°30' E
- 115 G17 **Skiathos island** Vóreies Sporades, Greece, Aegean Sea 39°10' N 23°30' E
- 27 P9 **Skiatook** Oklahoma, C USA 36°22' N 96°00' W
- 27 P9 **Skiatook Lake** ☑ Oklahoma, C USA
- 97 B22 **Skibbereen Ir.** An Sciobhair, Cork, SW Ireland 51°33' N 09°15' W
- 92 J9 **Skipton** Troms, N Norway 69°22' N 20°18' E
- 119 F16 **Skidál' Rus.** Skidél', Hrodzyenskaya Voblasts', W Belarus 53°35' N 24°15' E
- 97 K15 **Skiddaw** ▲ NW England, United Kingdom 54°37' N 03°07' W
- 25 T14 **Skidmore** Texas, SW USA 28°13' N 97°40' W
- 95 G16 **Skien** Telemark, S Norway 59°14' N 09°37' E
- 110 L12 **Skiermiewiec** Łódzkie, C Poland 51°58' N 20°10' E
- 74 L5 **Skicka** *prev.* Philipppeville, NE Algeria 36°51' N 07°E
- 30 M16 **Skillet Fork** ◊ Illinois, N USA
- 95 L19 **Skillingaryd** Jönköping, S Sweden 57°27' N 14°05' E
- 115 B19 **Skiniári, Akrotiro headland** Iónia Nisiá, Greece 37°55' N 20°57' E
- 95 M15 **Skinnatskärborg** Västmanland, C Sweden 59°50' N 15°41' E
- 182 M12 **Skipton** Victoria, SE Australia 37°44' S 143°21' E
- 97 L16 **Skipton** N England, United Kingdom 53°57' N 02°W
- 95 F21 **Skiros** *see* Skyros
- 95 F21 **Skive** Midtjylland, NW Denmark 56°34' N 09°02' E
- 94 F11 **Skjåk** Oppland, S Norway 61°52' N 08°21' E
- 95 F22 **Skjern** Midtjylland, W Denmark 55°57' N 08°30' E
- 95 F22 **Skjern Å** var. Skjern Aa, ◊ W Denmark
- 92 G12 **Skjerstad** Nordland, C Norway 67°14' N 15°00' E
- 92 J8 **Skiervo** Troms, N Norway 70°03' N 20°56' E
- 92 I10 **Skjold** Troms, N Norway 69°03' N 19°18' E
- 111 I17 **Skoczów** Śląskie, S Poland 49°49' N 18°45' E
- 109 T11 **Skofja Loka Ger.** Bischofjak, NW Slovenia 46°12' N 14°16' E
- 94 N12 **Skog Gävleborg**, C Sweden 61°10' N 16°49' E
- 95 K16 **Skoghall** Värmland, C Sweden 59°20' N 13°30' E
- 31 N10 **Skokie** Illinois, N USA 42°01' N 87°43' W
- 116 H6 **Skole** L'vivs'ka Oblast', W Ukraine 49°04' N 23°29' E
- 115 D19 **Skollis** ▲ S Greece 37°58' N 21°33' E
- 167 S13 **Skon** Kámpóng Cham, C Cambodia 12°56' N 104°36' E
- 115 H17 **Skópelos** Skópelos, Vóreies Sporades, Greece, Aegean Sea 39°07' N 23°43' E
- 115 H17 **Skópelos island** Vóreies Sporades, Greece, Aegean Sea
- 126 L5 **Skopin** Ryazanskaya Oblast', W Russian Federation 53°46' N 39°37' E
- 113 N18 **Skopje var.** Uštkù, Turk. Uşkup, *prev.* Skopje; *anc.* Scupi, ● (FYR Macedonia) N FYR Macedonia 42°N 21°28' E
- 113 O18 **Skopje ✕**, N FYR Macedonia 41°58' N 21°35' E
- 110 I8 **Skopje** *see* Skopje
- 110 I8 **Skórcz** Ger. Skurz, Pomorskie, N Poland 53°46' N 18°43' E
- 93 H16 **Skorodnye** *see* Skorodnye
- 93 H16 **Skorped** Västernorrland, C Sweden 63°23' N 17°55' E
- 95 G21 **Skorpung** Nordjylland, N Denmark 56°50' N 09°55' E
- 95 K18 **Skövde** Västra Götaland, S Sweden 58°24' N 13°52' E
- 123 Q13 **Skovorodino** Amurskaya Oblast', SE Russian Federation 54°03' N 123°47' W
- 19 Q6 **Skowhegan** Maine, NE USA 44°46' N 69°41' W
- 11 W15 **Skowanan** Manitoba, S Canada 51°55' N 99°34' W
- 94 H13 **Skreia** Oppland, S Norway 60°37' N 11°00' E
- 118 H9 **Skrípón** *see* Orchoménos
- 118 H9 **Skrivéri** S Latvia 56°39' N 25°08' E
- 118 J11 **Skrudaliēna** SE Latvia 55°50' N 26°42' E
- 118 D9 **Skruna** W Latvia 56°39' N 22°01' E
- 95 C16 **Skudenes** Hordaland, S Norway 59°10' N 05°16' E
- 95 C16 **Skudnesfjorden** S Norway 54°04' N 18°25' E
- 83 L20 **Skukuza** Mpumalanga, NE South Africa 25°01' S 31°35' E
- 97 B22 **Skull Ir.** An Scoil, SW Ireland 51°32' N 09°34' W
- 22 L3 **Skuna River** ◊ Mississippi, S USA
- 29 X15 **Skunk River** ◊ Iowa, C USA
- 98 I13 **Skúvoy** *see* Skúvoy

- 118 C10 **Skoudas** Ger. Schoden, Pol. Szodzy, Klaipėda, NW Lithuania 56°16' N 21°30' E
- 95 K23 **Skurup** Skåne, S Sweden 55°28' N 13°30' E
- 114 H8 **Skut** ◊ NW Bulgaria
- 94 O13 **Skutskär** Uppsala, C Sweden 60°39' N 17°25' E
- 95 B19 **Skúvøy Dan.** Skuo. island C Faeroe Islands
- 117 O5 **Skvira Rus.** Skvira, Kyyiv's'ka Oblast', N Ukraine 49°44' N 29°42' E
- 39 Q11 **Skwentna** Alaska, USA 61°56' N 151°03' W
- 110 E11 **Skwierzna** Ger. Schwerin, Lubuskie, W Poland 52°37' N 15°27' E
- 96 G9 **Skye, Isle of island** NW Scotland, United Kingdom
- 36 K13 **Sky Harbor ✕** (Phoenix) Arizona, SW USA 32°26' N 112°00' W
- 32 I8 **Skykomish** Washington, NW USA 47°40' N 121°20' W
- 63 F19 **Skyring, Peninsula** peninsula S Chile
- 63 H24 **Skyring, Seno inlet** S Chile
- 115 H11 **Skyropolia var.** Skiropoula, island Vóreies Sporades, Greece, Aegean Sea
- 115 I17 **Skýros var.** Skiros, Skýiros, Vóreies Sporades, Greece, Aegean Sea 38°55' N 24°34' E
- 115 I17 **Skýros var.** Skiros; *anc.* Scyros, island Vóreies Sporades, Greece, Aegean Sea 38°55' N 24°34' E
- 118 J12 **Slabodka Rus.** Slobodka, Vitsyebyskaya Voblasts', NW Belarus 55°41' N 27°11' E
- 95 I23 **Slagelse** Sjælland, E Denmark 55°25' N 11°22' E
- 93 I14 **Slagnäs** Norrbotten, N Sweden 65°36' N 18°10' E
- 39 T10 **Slana** Alaska, USA 62°46' N 144°00' W
- 97 F20 **Slaney Ir.** An tSláine, ◊ SE Ireland
- 116 J13 **Slānic** Prahova, SE Romania 45°14' N 25°58' E
- 116 K11 **Slānic Moldova** Bacău, E Romania 46°12' N 26°23' E
- 113 H16 **Slano** Dubrovnik-Neretva, SE Croatia 42°47' N 17°54' E
- 124 F13 **Slantsy** Leningradskaya Oblast', NW Russian Federation 59°06' N 28°00' E
- 111 C16 **Slány Ger.** Schlan, Střední Čechy, NW Czech Republic 50°14' N 14°05' E
- 111 K16 **Śląskie** ◊ *province* S Poland
- 12 C10 **Slate Falls** Ontario, S Canada 51°11' N 91°32' W
- 27 T4 **Slater** Missouri, C USA 39°13' N 93°04' W
- 112 H9 **Slatina Hung.** Szlatina; *prev.* Podravskaya Slatina, Virovitica-Podravina, NE Croatia 45°40' N 17°46' E
- 116 I14 **Slatina** Olt, S Romania 45°27' N 24°21' E
- 25 N5 **Slaton** Texas, SW USA 33°26' N 101°38' W
- 95 H14 **Slattum** Akershus, S Norway 60°00' N 10°55' E
- 111 R10 **Slave** ◊ Alberta/Northwest Territories, C Canada
- 68 E12 **Slave Coast** coastal region W Africa
- 111 P13 **Slave Lake** Alberta, SW Canada 55°17' N 114°46' W
- 122 I13 **Slavgorod** Altayskiy Krai, S Russian Federation 52°55' N 78°46' E
- 112 G9 **Slavgorod** *see* Slawharad
- 112 G9 **Slavonia** *see* Slavonija
- 112 G9 **Slavonija Eng.** Slavonia, Ger. Slawonien, Hung. Szlavonia, Szlavonország, *cultural region* NE Croatia
- 112 H10 **Slavovskí Brod** Ger. Brod, Hung. Brod; *prev.* Brod, Brod na Savi, Brod-Posavina, NE Croatia 45°09' N 18°00' E
- 112 G10 **Slavovskí Brod-Posavina off.** Brodsko-Posavska Županija, var. Brod-Posavina, ◊ *province* NE Croatia
- 116 L4 **Slavuta** Khmel'nyts'ka Oblast', NW Ukraine 50°18' N 26°52' E
- 117 P2 **Slavutych** Chernihiv's'ka Oblast', N Ukraine 51°31' N 30°47' E
- 123 R15 **Slavynka** Primorskiy Krai, SE Russian Federation 42°46' N 131°19' E
- 114 J8 **Slavyanovo** Plevén, N Bulgaria 43°28' N 24°52' E
- 97 A17 **Slyne Head Jr.** Ceann Léime, headland W Ireland 53°25' N 10°11' W
- 27 U14 **Smackover** Arkansas, C USA 33°21' N 92°43' W
- 95 L20 **Småland** *cultural region* S Sweden
- 95 K20 **Smålandsstenar** Jönköping, S Sweden 57°10' N 13°24' E
- 13 O8 **Small Malaita** *see* Maramasike
- 13 O8 **Smallwood Reservoir** © Newfoundland and Labrador, S Canada
- 119 N14 **Smalyany Rus.** Smolyany, Vitsyebyskaya Voblasts', NE Belarus 54°36' N 30°04' E
- 119 L15 **Smalyavichy**, Minskaya Voblasts', C Belarus 54°02' N 28°05' E
- 74 C9 **Smara var.** Es Semara, N Western Sahara 26°45' N 11°44' W
- 119 I14 **Smarhon' Pol.** Smorgonie, Rus. Smorgon', Hrodzyenskaya Voblasts', W Belarus 54°29' N 26°24' E
- 112 M11 **Smederevo** Ger. Semendra, Serbia, N Serbia 44°41' N 20°56' E
- 112 M12 **Smederevska Palanka** Serbia, C Serbia 44°24' N 20°56' E
- 95 M14 **Smedjebacken** Dalarna, C Sweden 60°08' N 15°25' E
- 116 L13 **Smeeni** Buzău, SE Romania 45°00' N 26°52' E
- 112 D16 **Smeralda, Costa** *cultural region* Sardinia, Italy, C Mediterranean Sea
- 111 J22 **Šmiglj** Ger. Schmiegl, Wielkopolskie, C Poland 52°02' N 16°33' E

- 121 P16 **Sliema** N Malta 35°54' N 14°31' E
- 97 G16 **Slieve Donard** ▲ SE Northern Ireland, United Kingdom 54°10' N 05°57' W
- 97 D16 **Sligo** Ger. Sligo, Sligo, NW Ireland 54°17' N 08°28' W
- 97 C16 **Sligo Ir.** Sligo, *cultural region* NW Ireland
- 97 C15 **Sligo Bay Ir.** Cuan Shligigh, inlér NW Ireland
- 18 B13 **Slippery Rock** Pennsylvania, NE USA 41°02' N 80°02' E
- 95 P19 **Slite** Gotland, SE Sweden 57°37' N 18°46' E
- 114 L9 **Sliven var.** Slivno, Sliven, C Bulgaria 42°42' N 26°21' E
- 114 L10 **Sliven** ◊ *province* C Bulgaria
- 114 G9 **Slivnitsa** Sofiya, W Bulgaria 42°51' N 23°01' E
- 114 L7 **Slivo Pole** Ruse, N Bulgaria 43°57' N 26°15' E
- 29 S13 **Sloan** Iowa, C USA 42°13' N 96°13' W
- 35 X12 **Sloan Nevada**, W USA 35°56' N 115°13' W
- 125 R14 **Slobodka** *see* Slobodka
- 117 O10 **Slobodzeya** *see* Slobozia
- 116 L14 **Slobozia** Ialomita, SE Romania 44°34' N 27°23' E
- 98 O5 **Slochteren** Groningen, NE Netherlands 53°13' N 06°48' E
- 119 H17 **Slonim Pol.** Slonim, Hrodzyenskaya Voblasts', W Belarus 53°06' N 25°19' E
- 98 K7 **Sloter Meer** ◊ N Netherlands
- 97 N22 **Slough** S England, United Kingdom 51°31' N 00°36' W
- 111 J20 **Slovakia off.** Slovenská Republika, Ger. Slowakei, Hung. Szlovákia, Slov. Slovensko, ◊ *republic* C Europe
- 109 S12 **Slovak Ore Mountains** *see* Slovenske rudohorie
- 109 S12 **Slovenia off.** Republika Slovenija, Ger. Slowenien, Slov. Slovenija, ◊ *republic* SE Europe
- 109 V10 **Slovenija, Republic of** *see* Slovenia
- 109 V10 **Slovenija** *see* Slovenia
- 109 V10 **Sloviy Gradec** Ger. Windischgratz, N Slovenia 46°29' N 15°05' E
- 182 E7 **Smoky Bay** South Australia 32°22' S 133°57' E
- 183 V6 **Smoky Cape headland** New South Wales, SE Australia 30°54' S 153°06' E
- 26 L4 **Smoky Hill River** ◊ Kansas, C USA
- 26 L4 **Smoky Hills** hill range Kansas, C USA
- 11 Q14 **Smoky Lake** Alberta, SW Canada 54°08' N 112°26' W
- 94 E8 **Smola island** W Norway
- 126 H4 **Smolensk** Smolenskaya Oblast', W Russian Federation 54°48' N 32°08' E
- 126 H4 **Smolenskaya Oblast'** ◊

- 92 L11 **Sodankylä** Lappi, N Finland 67°26'N 26°35' E
- 33 R15 **Sodari** see **Sodiri**
- Soda Springs** Idaho, NW USA 42°39'N 111°36'W
- 20 L10 **Soddu/Soddu** see **Sodo**
- Soddy Daisy** Tennessee, S USA 35°14'N 85°11'W
- 95 N14 **Söderfors** Uppsala, C Sweden 60°23'N 17°14' E
- 94 N12 **Söderhamn** Gävleborg, C Sweden 61°19'N 17°10' E
- 95 N17 **Söderköping** Östergötland, S Sweden 58°28'N 16°20' E
- 95 N17 **Södermanland** ◆ county C Sweden
- 95 O16 **Södertälje** Stockholm, C Sweden 59°11'N 17°39' E
- 80 D10 **Sodiri** var. **Sawdiri**, **Sodari**, Northern Kordofan, C Sudan 14°23'N 29°06' E
- 81 I14 **Sodo** var. **Soddo**, **Soddu**, Southern Nationalities, S Ethiopia 06°49'N 37°43' E
- 95 M19 **Södra Vi** Kalmar, S Sweden 57°45'N 15°45' E
- 18 G9 **Sodus Point** *headland* New York, NE USA 43°16'N 76°59'W
- 171 Q17 **Soe** *prev.* **Soë**, **Timor**, C Indonesia 09°51' S 124°29' E
- Soebang** see **Soebang**
- Soekaboemi** see **Sukabumi**
- 169 N15 **Soekarno-Hatta** ✈ (Jakarta) Jawa, S Indonesia
- Soela-Sund** see **Soela Väin**
- 118 E5 **Soela Väin** *prev. Eng. Seel*, **Sund**, **Soela-Sund**, **Ger. Dagden-Sund**, **Soela-Sund**, *strait* W Estonia 58°53'N 05°36' E
- Soemba** see **Sumba**, **Palau Soembawa** see **Sumbawa**
- Soemenep** see **Sumenep**
- Soengaipeoeh** see **Sungaipeuh**
- Soerabaja** see **Surabaya**
- Soerakarta** see **Surakarta**
- 101 G14 **Soest** *Nordrhein-Westfalen*, W Germany 51°34'N 08°06' E
- 98 J11 **Soest** *Utrecht*, C Netherlands 52°10'N 05°20' E
- 100 F11 **Soeste** ◆ NW Germany
- 98 J11 **Soesterberg** Utrecht, C Netherlands 52°07'N 05°17' E
- 115 E16 **Sofádes** var. **Sofádhēs**, Thessalia, C Greece 39°20'N 22°06' E
- Sofádhēs** see **Sofádhēs**
- 83 N18 **Sofala** Sofala, C Mozambique 20°04' S 34°43' E
- 83 N17 **Sofala** ◆ province C Mozambique
- 83 N18 **Sofala, Baía de bay** C Mozambique
- 172 J3 **Sofia** *seasonal river* NW Madagascar
- Sofia** see **Sofiya**
- 115 G19 **Sofikó** Peloponnisos, S Greece 37°46'N 23°04' E
- Sofi-Kurgan** see **Sopu-Korgon**
- 114 G10 **Sofiya** var. **Sophia**, **Eng. Sofia**, **Lat. Serdica**, ● (Bulgaria) Sofiya-Grad, W Bulgaria 42°42'N 23°20' E
- 114 H9 **Sofiya** ◆ province W Bulgaria
- 114 G9 **Sofiya** ◆ Sofiya-Grad, W Bulgaria 42°42'N 23°26' E
- 114 G9 **Sofiya, Grad** ◆ municipality W Bulgaria
- Sofiyevka** see **Sofiyivka**
- Sofiyivka Rus.** **Sofiyevka**, Dnipropetrovsk'ka Oblast', E Ukraine 48°04'N 33°55' E
- 123 R13 **Sofiyks** Khabarovskiy Kray, SE Russian Federation 52°20'N 133°37' E
- 123 R12 **Sofiyks** Khabarovskiy Kray, SE Russian Federation 51°32'N 139°46' E
- 124 I6 **Sofporog** Respublika Kareliya, NW Russian Federation 65°48'N 31°30' E
- 115 L23 **Sofraná** *prev. Zafora*, *island* Kykládes, Greece, Aegean Sea
- 165 Y14 **Sofu-gan**, **island** Izu-shotó, SE Japan
- 156 K10 **Sog** Xizang Zizhiqu, W China 31°52'N 93°40' E
- 54 G9 **Sogamoso** Boyacá, C Colombia 05°43'N 72°56'W
- 136 I11 **Soganiñ Çayı** ◆ W Turkey
- 94 E12 **Sogn** *physical region* S Norway
- Sogndal** see **Sogndalsfjord**
- 94 E12 **Sogndalsfjora** var. **Sogndal**, **Gin** Og Fjordane, S Norway 61°33'N 07°05' E
- 95 E18 **Sogne** Vest-Agder, S Norway 58°05'N 07°49' E
- 94 D12 **Sognefjorden** fjord NE North Sea
- 94 C12 **Sogn Og Fjordane** ◆ county S Norway
- 162 I11 **Sogo** Nur ◆ N China
- 159 T12 **Sogruma** Qinghai, W China 32°52'N 100°52' E
- Sögwip'o** see **Seogwipo**
- Sohág** see **Sawháj**
- Sohar** see **Suhár**
- 64 H9 **Sohm Plain** *undersea feature* NW Atlantic Ocean
- 100 H7 **Soholmer Au** ◆ N Germany
- Sohos** see **Sochós**
- Sohrau** see **Zory**
- 99 F20 **Sognies** Hainaut, SW Belgium 50°35'N 04°04' E
- 159 R15 **Soila** Xizang Zizhiqu, W China 30°40'N 97°07' E
- 103 P4 **Soissons** *anc.* Augusta Suesionum, Noviodunum, Aisne, N France 49°23'N 03°20' E
- 164 H13 **Soja** Okayama, Honshú, SW Japan 34°40'N 133°42' E
- 152 F13 **Sojat** Rájasthan, N India 25°53'N 73°45' E
- 163 W13 **Sójosón-man inlet** W North Korea
- 116 I4 **Sokal** *Rus.* **Sokal**, L'vivs'ka Oblast', NW Ukraine 50°29'N 24°17' E
- 163 Y14 **Sokcho** *prev. Sokch'o*, N South Korea 38°07'N 128°34' E
- Sokch'o** see **Sokcho**
- 136 B15 **Söke** Aydın, SW Turkey 37°46'N 27°24' E
- 189 N12 **Sokhehs Island** *island* E Micronesia
- 79 M24 **Sokele** Katanga, SE Dem. Rep. Congo 09°54' S 24°38' E
- 147 R11 **Sokh** *Uzb.* **Súkh**, ◆ **Kyrgyzstan/Uzbekistan**
- Sokh** see **So'x**
- Sokhós** see **Sochós**
- 137 Q8 **Sokhumi Rus.** **Sukhumi**, NW Georgia 43°02'N 41°01' E
- 113 O14 **Sokobanja** Serbia, E Serbia 43°39'N 21°51' E
- 77 R15 **Sokodé** C Togo 08°58'N 01°10' E
- 123 T10 **Sokol** Magadanskaya Oblast', E Russian Federation 59°51'N 150°56' E
- 124 M13 **Sokol** Volgodskaya Oblast', NW Russian Federation 59°26'N 40°09' E
- 110 P9 **Sokolka** Podlaskie, NE Poland 53°24'N 23°31' E
- 76 M11 **Sokolo** Ségou, W Mali 14°43'N 06°02' E
- 111 A16 **Sokolov Ger.** **Falkenau an der Eger**; *prev. Falknov nad Ohří*, Karlovarský kraj, W Czech Republic 50°10'N 12°38' E
- 111 O16 **Sokolów** **Malopolski** Podkarpackie, SE Poland 50°12'N 22°07' E
- 110 O11 **Sokolów** **Podlaski** Mazowieckie, C Poland 52°26'N 22°14' E
- 76 G11 **Sokone** W Senegal 13°53'N 16°22' E
- 77 T12 **Sokoto** Sokoto, NW Nigeria 13°05'N 05°16' E
- 77 T12 **Sokoto** ◆ state NW Nigeria
- 77 S12 **Sokoto** ◆ NW Nigeria
- 147 U7 **Sokutuk** Chyuskaya Oblast', N Kyrgyzstan 42°53'N 74°19' E
- 116 L7 **Sokryrany** Chernivets'ka Oblast', W Ukraine 48°28'N 27°25' E
- 95 C16 **Sola** Rogaland, S Norway 58°53'N 05°36' E
- 187 R12 **Sola** Vanua Lava, N Vanuatu 13°51' S 167°34' E
- 95 C17 **Sola** ◆ (Stavanger) Rogaland, S Norway 58°54'N 05°36' E
- 81 H18 **Solai** Rift Valley, W Kenya 0°02'N 36°03' E
- 152 I8 **Solan** Himáchal Pradesh, N India 30°54'N 77°06' E
- 185 A25 **Solander Island** *island* SW New Zealand
- 155 F15 **Solano** see **Bahía Solano**
- Solapur** var. **Sholapur**, Maharashtra, W India 17°43'N 75°54' E
- 93 H16 **Solberg** Västernorrland, C Sweden 63°48'N 17°40' E
- 116 K9 **Solca** Ger. **Solka**, Suceava, N Romania 47°40'N 25°50' E
- 105 O16 **Sol, Costa del** *coastal region* S Spain
- 106 F5 **Solda** Ger. **Sulden**, Trentino-Alto Adige, N Italy 46°33'N 10°35' E
- 117 N9 **Soldáneshtí Rus.** Sholdaneshty, N Moldova 47°49'N 28°45' E
- Soldau** see **Wkra**
- 108 L8 **Sölden** Tirol, W Austria 46°58'N 11°01' E
- 27 P3 **Soldier Creek** ◆ Kansas, C USA
- 39 R12 **Soldotna** Alaska, USA 60°29'N 151°03' W
- 110 I10 **Solec** **Kujawski** Kujawsko-pomorskie, C Poland 53°04'N 18°09' E
- 61 B16 **Soledad** Santa Fe, C Argentina 30°38' S 60°52'W
- 55 E4 **Soledad** Atlántico, N Colombia 10°45'N 74°48'W
- 35 O11 **Soledad** California, W USA 36°25'N 121°19'W
- 55 O7 **Soledad** Anzoátegui, NE Venezuela 08°10'N 63°36'W
- 61 H15 **Soledade** Rio Grande do Sul, S Brazil 28°50' S 52°39' W
- Isla Soledad** see **East Falkland**
- 103 Y15 **Solenzara** Corse, France, C Mediterranean Sea 41°55'N 09°24' E
- Solere** see **Solothurn**
- 94 C12 **Solheim** Hordaland, S Norway 60°54'N 05°30' E
- 125 N14 **Soligalich** Kostromskaya Oblast', NW Russian Federation 59°05'N 42°15' E
- Soligorsk** see **Salihorsk**
- 97 L20 **Solihull** C England, United Kingdom 52°25'N 01°45' E
- 125 U13 **Solikamsk** Perm'skiy Kray, NW Russian Federation 59°37'N 56°46' E
- 127 V8 **Sol' Iletsk** Orenburgskaya Oblast', W Russian Federation 51°09'N 55°05' E
- 57 G17 **Solimana, Nevado** ▲ S Peru 15°24' S 72°49' W
- 58 E13 **Solímões, Rio** ◆ C Brazil
- 113 E14 **Solin** Jt. Salona; *anc.* Salonae. Split-Dalmacija, S Croatia 43°33'N 16°29' E
- 101 E15 **Solingen** Nordrhein-Westfalen, W Germany 51°10'N 07°05' E
- Solka** see **Solca**
- 93 H16 **Sollefteå** Västernorrland, C Sweden 63°09'N 17°15' E
- 95 O15 **Sollentuna** Stockholm, C Sweden 59°26'N 17°56' E
- 105 X9 **Soller** Mallorca, Spain, W Mediterranean Sea 39°46'N 02°42' E
- 94 L13 **Sollerón** Dalarna, C Sweden 60°55'N 14°34' E
- 101 I14 **Solling** *hill range* C Germany
- 95 O16 **Solna** Stockholm, C Sweden 59°22'N 17°58' E
- 126 K3 **Solnechnogorsk** Moskovskaya Oblast', W Russian Federation 56°07'N 37°04' E
- 123 R10 **Solnechnyy** Khabarovskiy Kray, SE Russian Federation 50°41'N 136°42' E
- 123 S13 **Solnechnyy** Respublika Sakha (Yakutiya), NE Russian Federation 60°13'N 137°42' E
- 107 L17 **Solo** see **Surakarta**
- 107 L17 **Solofra** Campania, S Italy 40°49'N 14°48' E
- 168 J11 **Solok** Sumatera, W Indonesia 0°45' S 100°42' E
- 42 C6 **Sololá** Sololá, W Guatemala 14°46'N 91°09' W
- 42 A2 **Sololá** *off.* Departamento de Sololá, ◆ *department* SW Guatemala
- Sololá, Departamento de** see **Sololá**
- 81 J16 **Sololo** Eastern, N Kenya 03°31'N 38°39' E
- 42 C4 **Soloma** Huehuetenango, W Guatemala 15°38'N 91°25' W
- 38 M9 **Solomon** Alaska, USA 64°33'N 164°26' W
- 27 N4 **Solomon** Kansas, C USA 38°55'N 97°22' W
- 187 N9 **Solomon Islands** *prev.* British Solomon Islands Protectorate. ◆ *commonwealth republic* W Solomon Islands N Melanesia W Pacific Ocean
- 186 L7 **Solomon Islands** *island* group Papua New Guinea/ Solomon Islands
- 26 M3 **Solomon River** ◆ Kansas, C USA
- 186 H8 **Solomon Sea** *sea* W Pacific Ocean
- 31 U11 **Solon** Ohio, N USA 41°23'N 81°26' W
- 117 T8 **Solone** Dnipropetrovsk'ka Oblast', E Ukraine 48°12'N 34°49' E
- 171 P16 **Solor, Kepulauan** *island* group S Indonesia
- 126 M4 **Solotcha** Ryuzanskaya Oblast', W Russian Federation 54°43'N 39°50' E
- 108 D7 **Solothurn** Fr. **Soleure**, Solothurn, NW Switzerland 47°13'N 07°32' E
- 108 D7 **Solothurn** Fr. **Soleure**, ◆ *canton* NW Switzerland
- 124 J7 **Solovetskyye Ostrova** *island* group NW Russian Federation
- 105 V5 **Solsona** Cataluña, NE Spain 42°00'N 01°31' E
- 113 E14 **Solta Jr.** *Solta. island* S Croatia
- Soltánábád** see **Kashmar**
- 142 L4 **Soltániyeh** Zanjan, NW Iran 36°24'N 48°50' E
- 100 I11 **Soltau** Niedersachsen, NW Germany 52°59'N 09°50' E
- 124 G14 **Soltys** Novgorodskaya Oblast', W Russian Federation 58°09'N 30°23' E
- Soltüstik Qazaqstan** *Oblysy* see **Severnyy Kazakhanstan**
- 113 O19 **Solunskia Glava** ▲ C FYR Macedonia 41°43'N 21°24' E
- 95 L22 **Sölvesborg** Blekinge, S Sweden 56°04'N 14°35' E
- 97 J15 **Solway Firth** *inlet* England/ Scotland, United Kingdom
- 82 I13 **Solwezi** North Western, NW Zambia 12°11' S 26°23' E
- 165 Q11 **Söma** Fukushima, Honshú, C Japan 37°49'N 140°52' E
- 136 C13 **Söma** Manisa, W Turkey 39°10'N 27°36' E
- 81 O15 **Somalia** *off.* Somali Democratic Republic, **Som.** **Jamuriyadda Demuqraadiga Soomaaliyeed**, **Soomaaliya**; *prev.* Italian Somaliland, Somaliland Protectorate. ◆ *republic* E Africa
- 173 N6 **Somali Basin** *undersea feature* W Indian Ocean 0°00'N 52°00' E
- Somali Democratic Republic** see **Somalia**
- 80 N12 **Somaliland** ◆ *disputed territory* N Somalia
- Somaliland Protectorate** see **Somalia**
- 67 Y8 **Somali Plain** *undersea feature* W Indian Ocean 01°00'N 51°30' E
- 112 J8 **Sombor Hung.** **Zombor**, Vojvodina, NW Serbia 45°46'N 19°07' E
- 99 H20 **Sombrefte** Namur, S Belgium 50°32'N 04°39' E
- 40 L10 **Sombrerete** Zacatecas, C Mexico 23°38'N 103°40' W
- 45 V8 **Sombrore island** N Anguilla
- 151 Q12 **Sombrero Channel** *channel* Nicobar Islands, India
- 116 H9 **Somcuta Mare Hung.** Nagysomkut; *prev.* Somcuta Mare, Maramures, N Romania 47°29'N 23°30' E
- Somcuta Mare** see **Şomcuta Mare**
- 167 R9 **Somdet** Kalasin, E Thailand 16°41'N 103°44' E
- 99 L15 **Someren** Noord-Brabant, SE Netherlands 51°23'N 05°42' E
- 93 L19 **Somero** Länsi-Suomi, SW Finland 60°37'N 23°30' E
- 33 P7 **Somers** Montana, NW USA 48°04'N 114°16' W
- 64 A12 **Somerses** var. **Somerses** Village, W Bermuda 32°18'N 64°53' W
- 37 Q5 **Somerses** Colorado, C USA 38°55'N 107°22' W
- 20 M7 **Somerses** Kentucky, S USA 37°05'N 84°36' W
- 19 O12 **Somerses** Massachusetts, NE USA 41°46'N 71°07' W
- 97 K23 **Somerses** *cultural region* SW England, United Kingdom
- Somerses East** see **Somerses-East**
- 64 A12 **Somerses Island** *island* W Bermuda
- 197 N9 **Somerses Island** *island* Queen Elizabeth Islands, Nunavut, NW Canada
- Somerses Nile** see **Victoria Nile**
- 83 I25 **Somerses-Oos** *var.* **Somerses** East, Eastern Cape, S South Africa 32°44' S 25°35' E
- Somerses Village** see **Somerses**
- 83 E26 **Somerses-Wes** *var.* **Somerses** West, Western Cape, SW South Africa 34°05' S 18°51' E
- Somerses West** see **Somerses-Wes**
- 18 J17 **Somers Islands** see **Bermuda**
- 19 P9 **Somersworth** Hampshire, NE USA 43°15'N 70°52' W
- 36 H15 **Somerton** Arizona, SW USA 32°36'N 114°42' W
- 118 J14 **Somerville** New Jersey, NE USA 40°34'N 74°36' W
- 20 F10 **Somerville** Tennessee, S USA 35°14'N 89°24' W
- 25 U10 **Somerville** Texas, SW USA 30°21'N 96°31' W
- 25 T10 **Somerville Lake** ■ Texas, SW USA
- 103 N2 **Somes/Somesch/Somesul** see **Szamos**
- 103 N2 **Somme** ◆ *department* N France
- 103 N2 **Somme** ◆ N France
- 95 L18 **Sommen** Jönköping, S Sweden 58°07'N 14°58' E
- 95 M18 **Sommen** ◆ S Sweden
- 101 K16 **Sömmerberg** Thüringen, C Germany 51°10'N 11°07' E
- Sommerin** see **Samorin**
- Sommerfeld** see **Lubsko**
- 55 Y11 **Sommet Tabulaire** *var.* **Mont Itoupé**, ▲ S French Guiana
- 111 H25 **Somogy** *off.* **Somogy Megye**, ◆ *county* SW Hungary
- Somogy Megye** see **Somogy**
- Somorja** see **Samorin**
- 105 N7 **Somosiera, Puerto de** *pass* N Spain
- 187 Y14 **Somosomo** Taveuni, N Fiji 16°46' S 179°57' W
- 42 I9 **Somotillo** Chinandega, NW Nicaragua 13°01'N 86°53' W
- 42 I8 **Somoto** Madriz, NW Nicaragua 13°29'N 86°36' W
- 110 I11 **Sompolno** Wielkopolskie, C Poland 52°24'N 18°30' E
- 102 J17 **Somport, Col du** *var.* **Puerto de Somport**, **Sp.** **Somport**; *anc.* **Summus Portus**, *pass* France/Spain see *also* **Somport**
- 99 K15 **Son Noord-Brabant**, S Netherlands 51°32'N 05°34' E
- 95 H15 **Son Akershus**, S Norway 59°32'N 10°42' E
- 154 L9 **Son var.** **Sone**, ◆ C India
- 43 R16 **Son** Veraguas, W Panama 08°00'N 81°20' W
- Sonag** see **Zelgog**
- Sonapur** see **Subarnapur**
- Sonderberg Ger.** **Sunderberg**, **Syddanmark**, **SW Denmark** 54°55'N 09°48' E
- 152 H5 **Sopur** Jammu and Kashmir, NW India 34°19'N 74°30' E
- 107 J15 **Sora** Lazio, C Italy 41°43'N 13°37' E
- 154 N13 **Sorada** Orissa, E India 19°46'N 84°29' E
- 93 H17 **Söråker** Västernorrland, C Sweden 62°32'N 17°32' E
- 57 J17 **Sorata** La Paz, W Bolivia 15°47' S 68°38' W
- Sorau/Sorau in der Niederlausitz** see **Zary**
- 105 Q14 **Sorbas** Andalucía, S Spain 37°06'N 02°06' W
- 94 N11 **Sördellen** ◆ C Sweden
- Sörd/Sörd Cholium Chile** see **Swords**
- 15 O11 **Sorel** Québec, SE Canada 46°03'N 73°06' W
- 183 P17 **Sorell** Tasmania, SE Australia 42°49' S 147°34' E
- 183 O17 **Sorell, Lake** ● Tasmania, SE Australia 45°17'N 09°51' E
- 95 D14 **Sorforde** Jämtland, S Norway
- 94 N11 **Sorå** Gävleborg, C Sweden 61°45'N 17°00' E
- 103 R14 **Sorges** Vaucluse, SE France 44°N 04°52' E
- 136 K13 **Sorgun** Yozgat, C Turkey 39°49'N 35°10' E
- 105 P5 **Soria** Castilla y León, N Spain 41°47'N 02°26' W
- 105 P6 **Soria** ◆ province Castilla y León, N Spain
- 61 D19 **Soriano** Soriano, SW Uruguay 33°25' S 58°21' W
- 61 D19 **Soriano** ◆ department SW Uruguay
- 92 O4 **Sorkapp** *headland* SW Svalbard 76°34'N 16°33' E
- 143 T5 **Sorkh, Kūh-e** ▲ NE Iran
- 95 I23 **Soro** Sjælland, E Denmark 55°26'N 11°34' E
- Soro** see **Ghazal**, **Bahr el**
- 116 M8 **Soroca Rus.** **Soroki**, N Moldova 48°10'N 28°18' E
- 60 L10 **Sorocaba** Sao Paulo, S Brazil 23°29' S 47°27' W
- Sorochino** see **Sarochyna**
- Sorochinsk** Orenburgskaya Oblast', W Russian Federation 52°26'N 53°10' E
- Soroki** see **Soroca**
- 188 H15 **Sorol** *atoll* Caroline Islands, W Micronesia
- 171 T12 **Sorong** Papua, E Indonesia 0°49' S 131°16' E
- 81 G17 **Soroti** C Uganda 01°42'N 33°37' E
- 92 J8 **Soroya** var. **Soroy**, **Lapp. Sállan**, *island* N Norway
- 104 G11 **Sorraia, Rio** ◆ C Portugal
- 92 I10 **Sorreisa** Troms, N Norway 69°08'N 18°09' E
- 107 K18 **Sorrento** *anc.* **Surrentum**, Campania, S Italy 40°37'N 14°23' E
- 104 H10 **Sor, Ribeira de** *stream* C Portugal
- 195 T3 **Sor Rondane** *Eng.* **Sor Rondane** Mountains, ▲ Antarctica
- Sor Rondane Mountains** see **Sor Rondane**
- 93 H14 **Sorsele** Västerbotten, N Sweden 65°31'N 17°34' E
- 107 B17 **Sorso** Sardegna, Italy, C Mediterranean Sea
- 171 P4 **Sorsogon** Luzon, N Philippines 12°57'N 124°04' E
- 105 U4 **Sort** Cataluña, NE Spain 42°25'N 01°07' E
- 124 H11 **Sortavala** *prev.* **Serdobol'**, Respublika Kareliya, NW Russian Federation 61°45'N 30°37' E
- 107 L25 **Sortino** Sicilia, Italy, C Mediterranean Sea 37°10'N 15°02' E
- 92 G10 **Sortland** Nordland, C Norway 68°44'N 15°25' E
- 94 G9 **Sor-Trøndelag** ◆ county S Norway
- 95 I15 **Sorumsand** Akershus, S Norway 59°58'N 11°13' E
- 118 D6 **Sörve Säir** *headland* SW Estonia 57°54'N 22°02' E
- 95 K22 **Sösdala** Skåne, S Sweden 56°00'N 13°36' E
- 105 R4 **Sos del Rey** **Católico** Aragón, NE Spain 42°30'N 01°13' W
- 93 F15 **Sösjöfjällen** ▲ C Sweden 63°51'N 13°15' E
- 126 K7 **Sosna** ◆ W Russian Federation
- 62 H12 **Sosneado, Cerro** ▲ W Argentina 34°44' S 69°52' W
- 125 S9 **Sosnogorsk** Respublika Komi, NW Russian Federation 63°33'N 53°55' E
- 124 J8 **Sosnovets** Respublika Kareliya, NW Russian Federation 64°25'N 34°23' E
- Sosnovets** see **Sosnovic**
- 127 Q3 **Sosnovka** Chuvashskaya Respublika, W Russian Federation 56°18'N 47°14' E
- 125 S16 **Sosnovka** Kirovskaya Oblast', NW Russian Federation 56°15'N 51°20' E
- 124 M6 **Sosnovka** Murmanskaya Oblast', NW Russian Federation 66°28'N 40°31' E
- 126 M6 **Sosnovka** Tambovskaya Oblast', W Russian Federation 53°14'N 41°19' E
- 124 H12 **Sosnovó** **Fin.** **Rautu**, Leningradskaya Oblast', NW Russian Federation 60°30'N 30°13' E
- 127 V3 **Sosnovyy Bor** Respublika Bashkortostan, W Russian Federation 55°51'N 57°09' E
- Sosnovyy Bor** see **Sasnovy Bor**
- 111 J16 **Sosnowiec** *Ger.* **Sosnowitz**, **Rus.** **Sosnovets**, **Śląskie**, S Poland 50°16'N 19°07' E
- Sosnowitz** see **Sosnowiec**
- Sosnytsya** Chernihiv's'ka Oblast', N Ukraine

SOUTH FORK KERN RIVER – STAROSHCHERBINOVSKAYA

35 T12	South Fork Kern River California, W USA	11 S16	South Saskatchewan Alberta/Saskatchewan, S Canada	97 O19	Spalding E England, United Kingdom 52°49' N 00°06' W	83 J21	Springs Gauteng, NE South Africa 26°16' S 28°26' E	167 N10	Srinagarind Reservoir W Thailand	79 G21	Stanley Pool var. Pool Malebo. Congo/Dem. Rep. Congo
39 Q7	South Fork Koyukuk River Alaska, USA	65 I21	South Scotia Ridge <i>undersea feature</i> S Scotia Sea	14 D11	Spanish Ontario, S Canada 46°12' N 82°21' W	185 H16	Springs Junction West Coast, South Island, New Zealand 42°21' S 172°11' E	155 F19	Stringeri Karnataka, W India 13°26' N 75°13' E	155 H20	Stanley Reservoir S India
39 Q11	South Fork Kuskokwim River Alaska, USA	11 V10	South Seal Manitoba, C Canada	36 L3	Spanish Fork Utah, W USA 40°09' N 111°40' W	29 T11	Spires see Speyer	155 K25	Sri Pada Eng. Adam's Peak. S Sri Lanka 06°49' N 80°25' E	42 G3	Stanleyville see Kisangani
26 H2	South Fork Republican River C USA	194 G4	South Shetland Islands <i>island group</i> Antarctica	64 B12	Spanish Point <i>headland</i> C Bermuda 32°18' N 64°49' W	29 T11	Spirit Lake Iowa, C USA 43°25' N 95°06' E	181 X8	Sri Pada Eng. Adam's Peak. S Sri Lanka 06°49' N 80°25' E	123 Q12	Stann Creek <i>district</i> SE Belize
26 L3	South Fork Solomon River Kansas, C USA	65 H22	South Shetland Trough <i>undersea feature</i> Atlantic Ocean/Pacific Ocean	14 E9	Spanish River Ontario, S Canada	29 T11	Spirit Lake Iowa, C USA 43°25' N 95°06' E	29 W11	Sring Valley Minnesota, N USA 43°41' N 92°23' W	111 G14	Stann Creek see Dangriga
31 P5	South Fox Island <i>island</i> Michigan, N USA	65 H22	South Shetland Trough <i>undersea feature</i> Atlantic Ocean/Pacific Ocean	44 K13	Spanish Town <i>hist. St.</i> Lago de la Vega, C Jamaica 18°N 76°57' W	11 N13	Spirit River Alberta, W Canada 55°46' N 118°51' W	18 K13	Sring Valley New York, NE USA 41°10' N 73°58' W	110 H12	Stanoov Khrabet SE Russian Federation
20 G8	South Fulton Tennessee, S USA 36°28' N 88°53' W	97 M14	South Shields NE England, United Kingdom 55°01'25' N	35 Q5	Spánta, Akrotirio <i>see</i> Spátha, Akrotirio	27 R11	Spiritwood Saskatchewan, S Canada 53°18' N 107°33' W	29 N12	Sringview Nebraska, C USA 42°49' N 99°45' W	108 F8	Stans Nidwalden, C Switzerland 46°57' N 08°23' E
195 U10	South Geomagnetic Pole <i>pole</i> Antarctica	29 R13	South Sioux City Nebraska, C USA 42°28' N 96°24' W	111 L19	Spártia, Akrotirio <i>see</i> Spátha, Akrotirio	111 L19	Spiro Oklahoma, C USA 35°14' N 94°37' W	36 L3	Sringville Utah, W USA 40°10' N 111°56' W	97 O21	Stansted (London) Essex, E England, United Kingdom 51°53' N 00°16' E
65 J20	South Georgia <i>island</i> South Georgia and the South Sandwich Islands, SW Atlantic Ocean	192 J9	South Solomon Trench <i>undersea feature</i> W Pacific Ocean	95 N16	Sparholm <i>see</i> Epernay	137 T11	Spišská Nová Ves Ger. Neudorf, Zipser Neudorf, Hung. Igľó, Košický Kraj, E Slovakia 48°58' N 20°35' E	15 V4	Sringville Utah, W USA 40°10' N 111°56' W	183 U4	Stanhope Queensland, E Australia 28°35' S 151°52' E
65 K21	South Georgia and the South Sandwich Islands UK Dependent Territory SW Atlantic Ocean	183 V3	South Stradbroke Island Queensland, E Australia	23 U4	Sparholm <i>see</i> Epernay	92 O2	Spišbergsberg <i>island</i> NW Svalbard	15 V4	Sringville Utah, W USA 40°10' N 111°56' W	21 N6	Stanton Kentucky, S USA 37°51' N 83°51' W
47 Y14	South Georgia Ridge <i>var.</i> North Scotia Ridge, <i>undersea feature</i> SW Atlantic Ocean 54°00' S 40°00' W	81 E15	South Sumatra <i>see</i> Sumatera Selatan	30 K16	Sparta Illinois, N USA 38°07' N 89°42' W	109 R9	Spišbergsberg <i>island</i> NW Svalbard	21 T4	Sringville Utah, W USA 40°10' N 111°56' W	31 Q8	Stanton Michigan, N USA 43°19' N 85°04' W
181 Q1	South Goulburn Island <i>island</i> Northern Territory, N Australia	184 K11	South Sudan <i>republic</i> E Africa	31 P9	Sparta Michigan, N USA 43°09' N 85°42' W	109 V3	Spišbergsberg <i>island</i> NW Svalbard	35 X3	Sringville Utah, W USA 40°10' N 111°56' W	29 Q14	Stanton Nebraska, C USA 41°57' N 97°13' W
153 U16	South Hatia Island <i>island</i> SE Bangladesh	36 M15	South Taranaki Bight <i>bight</i> SE Tasman Sea	21 R8	Sparta North Carolina, SE USA 36°30' N 81°07' W	109 V3	Spišbergsberg <i>island</i> NW Svalbard	21 P9	Sringville Utah, W USA 40°10' N 111°56' W	25 N7	Stanton Texas, SW USA 32°07' N 101°47' W
31 O10	South Haven Michigan, N USA 42°24' N 86°16' W	12 H9	South Tasmania Plateau <i>see</i> Tasman Plateau	20 L9	Sparta Tennessee, S USA 35°55' N 85°30' W	94 D9	Spišbergsberg <i>island</i> NW Svalbard	98 G13	Sringville Utah, W USA 40°10' N 111°56' W	32 H7	Stanton Washington, NW USA 48°14' N 122°22' W
21 V7	South Hill Virginia, NE USA 36°43' N 78°07' W	96 E9	South Tyrol <i>see</i> Trentino-Alto Adige	30 I7	Sparta Wisconsin, N USA 43°57' N 90°50' W	25 W10	Spišbergsberg <i>island</i> NW Svalbard	100 I9	Sringville Utah, W USA 40°10' N 111°56' W	117 Y7	Stanton Wisconsin, N USA 44°58' N 89°29' E
21 P8	South Holston Lake Tennessee/Virginia, S USA	173 N11	South Tyrol <i>see</i> Trentino-Alto Adige	21 Q11	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	99 G15	Sringville Utah, W USA 40°10' N 111°56' W	108 K7	Stanzach Tirol, W Austria 47°24' N 103°36' E
175 N1	South Houshu Ridge <i>undersea feature</i> W Pacific Ocean	126 I4	South Tyrol <i>see</i> Trentino-Alto Adige	115 F21	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	109 R5	Sringville Utah, W USA 40°10' N 111°56' W	98 M9	Staphorst Overijssel, E Netherlands 52°38' N 06°12' E
26 M6	South Hutchinson Kansas, C USA 38°01' N 97°56' W	111 P17	South Tyrol <i>see</i> Trentino-Alto Adige	107 B21	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	95 I15	Sringville Utah, W USA 40°10' N 111°56' W	14 D18	Staples Ontario, S Canada 42°09' N 82°34' W
151 K21	South Huvadhu Atoll <i>atoll</i> S Maldives	126 I4	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	101 H16	Sringville Utah, W USA 40°10' N 111°56' W	29 T6	Staples Minnesota, N USA 46°21' N 94°47' W
173 U14	South Indian Basin <i>undersea feature</i> Indian Ocean/Pacific Ocean 60°00' S 120°00' E	111 P17	South Tyrol <i>see</i> Trentino-Alto Adige	126 I4	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	101 K23	Sringville Utah, W USA 40°10' N 111°56' W	28 M14	Stapleton Nebraska, C USA 41°29' N 100°40' W
11 W11	South Indian Lake Manitoba, C Canada 56°48' N 98°56' W	126 I4	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	108 G7	Sringville Utah, W USA 40°10' N 111°56' W	111 M14	Starachowice Świętokrzyskie, C Poland 51°04' N 21°02' E
81 I17	South Island <i>island</i> NW Kenya	65 F15	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	101 K23	Sringville Utah, W USA 40°10' N 111°56' W	111 M18	Stará L'ubovňa Ger. Altblaubl. Hung. Óltóblók. Prešovský Kraj, E Slovakia 49°19' N 20°40' E
185 C20	South Island <i>island</i> S New Zealand	183 N18	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	108 G7	Sringville Utah, W USA 40°10' N 111°56' W	112 L10	Stará Pazova Ger. Altpasua, Hung. Opazova. Vojvodina, N Serbia 44°59' N 20°10' E
65 B23	South Jason <i>island</i> Jason Islands, NW Falkland Islands	185 B26	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	95 K23	Sringville Utah, W USA 40°10' N 111°56' W	114 L9	Stará Reka C Bulgaria
163 X15	South Korea <i>off.</i> Republic of Korea, Kor. Taehan Min'guk. <i>republic</i> E Asia	173 N11	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	101 K18	Sringville Utah, W USA 40°10' N 111°56' W	116 M5	Stará Snyňava Khmel'nyts'ka Oblast', W Ukraine 49°39' N 27°39' E
35 Q6	South Lake Tahoe California, W USA 38°56' N 119°57' W	185 B26	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	111 H14	Sringville Utah, W USA 40°10' N 111°56' W	112 I2	Stará Vyzhivka Volyn's'ka Oblast', NW Ukraine 51°27' N 24°25' E
25 N6	Southland Texas, SW USA 33°16' N 101°31' W	192 L10	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	109 V8	Sringville Utah, W USA 40°10' N 111°56' W	119 M14	Staraya Byelitsa Rus. Staraya Belitsa. Vityebskaya Oblast', NE Belarus 54°42' N 29°38' E
185 B23	Southland <i>off.</i> Southland Region. <i>region</i> South Island, New Zealand	185 B26	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	117 Y7	Sringville Utah, W USA 40°10' N 111°56' W	127 R5	Staraya Maya Ulyanovskaya Oblast', W Russian Federation 54°36' N 48°57' E
29 N15	South Loup River Nebraska, C USA	65 G25	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	15 S8	Sringville Utah, W USA 40°10' N 111°56' W	119 O18	Staraya Rudnya Homel'skaya Oblast', SE Belarus 52°50' N 30°17' E
151 K19	South Maalhosmadulu Atoll <i>atoll</i> N Maldives	25 P5	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	124 H14	Sringville Utah, W USA 40°10' N 111°56' W	124 H14	Staraya Russa Novgorodskaya Oblast', W Russian Federation 57°59' N 31°18' E
14 E15	South Mainland Ontario, S Canada	97 Q20	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	111 H14	Sringville Utah, W USA 40°10' N 111°56' W	114 K10	Staraya Zagora Lat. Augusta Trajana. Stara Zagora, C Bulgaria 42°26' N 25°39' E
192 E8	South Makassar Basin <i>undersea feature</i> E Java Sea	19 Q12	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	114 K10	Sringville Utah, W USA 40°10' N 111°56' W	114 K10	Staraya Zagora <i>province</i> C Bulgaria
31 O6	South Manitowish Island <i>island</i> Michigan, N USA	116 J10	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	114 K10	Sringville Utah, W USA 40°10' N 111°56' W	29 S8	Starbuck Minnesota, N USA 45°36' N 95°31' W
151 K18	South Miladunmadulu Atoll <i>var.</i> Noonu. <i>atoll</i> N Maldives	107 N22	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	114 M10	Sringville Utah, W USA 40°10' N 111°56' W	191 W4	Starbuck Island <i>prev.</i> Volunteer Island. <i>island</i> E Kiribati
21 X8	South Mills North Carolina, SE USA 36°28' N 76°18' W	121 O4	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	114 N7	Sringville Utah, W USA 40°10' N 111°56' W	27 V13	Star City Arkansas, C USA 33°56' N 91°52' W
8 H9	South Nahanni Northwest Territories, NW Canada	97 Q20	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	114 I11	Sringville Utah, W USA 40°10' N 111°56' W	112 F13	Starčina W Bosnia and Herzegovina
39 P13	South Naknek Alaska, USA 58°39' N 157°01' W	19 Q12	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	15 Q7	Sringville Utah, W USA 40°10' N 111°56' W	110 E9	Stargard <i>in Pomern</i> see Stargard Szczeciński
14 M13	South Nation Ontario, SE Canada	127 N10	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	97 N19	Sringville Utah, W USA 40°10' N 111°56' W	110 E9	Stargard <i>in Pomern</i> see Stargard Szczeciński
44 F9	South Negril Point <i>headland</i> W Jamaica 18°14' N 78°21' W	146 I15	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	18 L14	Sringville Utah, W USA 40°10' N 111°56' W	187 N10	Star Harbour <i>harbor</i> San Cristóbal, SE Solomon Islands 32°55' N 150°02' E
151 K20	South Nilandhe Atoll <i>var.</i> Dhaalu Atoll. <i>atoll</i> C Maldives	126 C2	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	108 I10	Sringville Utah, W USA 40°10' N 111°56' W	113 F15	Stari Grad It. Cittavecchia. Split-Dalmacija, S Croatia 43°11' N 16°36' E
36 L2	South Ogden Utah, W USA 41°09' N 111°58' W	117 U12	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	27 T14	Sringville Utah, W USA 40°10' N 111°56' W	124 J16	Staritsa Tverskaya Oblast', W Russian Federation 56°28' N 34°51' E
18 M14	South Old Long Island <i>island</i> New York, NE USA 41°03' N 72°24' W	83 I18	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	92 G11	Sringville Utah, W USA 40°10' N 111°56' W	23 V9	Starke Florida, SE USA 29°56' N 82°07' W
194 H1	South Orkney Islands <i>island group</i> Antarctica	83 I18	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	27 R2	Sringville Utah, W USA 40°10' N 111°56' W	22 M4	Starkeville Mississippi, S USA 33°27' N 88°49' W
137 S9	South Ossetia <i>former autonomous region</i> SW Georgia	83 I18	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	195 O3	Sringville Utah, W USA 40°10' N 111°56' W	186 B7	Star Mountains <i>Ind.</i> Pegunungan Sterren. Indonesia/Papua New Guinea
189 U13	South Pass <i>passage</i> Chuuk Islands, C Micronesia	83 I18	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	83 K21	Sringville Utah, W USA 40°10' N 111°56' W	101 L23	Starnberg Bayern, SE Germany 48°00' N 11°19' E
33 U15	South Pass <i>pass</i> Wyoming, C USA	147 R11	South Tyrol <i>see</i> Trentino-Alto Adige	111 P17	Spartanburg South Carolina, SE USA 34°56' N 81°57' W	113 E14	Spišbergsberg <i>island</i> NW Svalbard	20 M6	Sringville Utah, W USA 40°10' N 111°56' W	101 L24	Starnberg <i>see</i> Starnberg
20 K10	South Pittsburg Tennessee, S USA 35°00' N										

- 127 V6 **Starosubkhangulovo** Respublika Bashkortostan, W Russian Federation 53°05' N 57°22' E
- 35 S4 **Star Peak** ▲ Nevada, W USA 40°31' N 118°09' W
- 15 T8 **St-Arsène** Québec, SE Canada 47°55' N 69°21' W
- 97 J25 **Star-Point headland** SW England, United Kingdom 50°13' N 03°38' W
- Starys** see Kirawsk
- Starum** see Stavoren
- 119 L18 **Staryya Darohi Rus.** Staryye Dorogi, Minskaya Voblasts', S Belarus 53°02' N 28°16' E
- Staryye Dorogi** see Staryya Darohi
- 127 T2 **Staryya Zryatsy** Udmurtskaya Respublika, NW Russian Federation 55°22' N 52°42' E
- 117 U13 **Staryy Krym** Avtonomna Respublika Krym, S Ukraine 45°03' N 35°06' E
- 126 K8 **Staryy Oskol** Belgorodskaya Oblast', W Russian Federation 51°21' N 37°52' E
- 116 H6 **Staryy Sambir** Lviv's'ka Oblast', W Ukraine 49°27' N 23°00' E
- 101 L14 **Stassfurt var.** Staßfurt, Sachsen-Anhalt, C Germany 51°51' N 11°35' E
- Stassfurt** see Stassfurt
- 111 M15 **Staszów** Świętokrzyskie, C Poland 50°23' N 21°07' E
- 29 W13 **State Center** Iowa, C USA 42°01' N 89°09' W
- 18 E14 **State College** Pennsylvania, NE USA 40°48' N 77°52' W
- 18 K15 **State Island** island New York, NE USA
- State Island** see Estados, Isla de los
- 23 U8 **Statenville** Georgia, SE USA 30°42' N 83°00' W
- 23 W5 **Statesboro** Georgia, SE USA 32°28' N 81°47' W
- States, The** see United States of America
- 21 R9 **Stateville** North Carolina, SE USA 35°46' N 80°54' W
- 95 G16 **Stathelle** Telemark, S Norway 59°01' N 09°40' E
- 30 K15 **Stauton** Illinois, N USA 39°00' N 89°47' W
- 21 T5 **Stauton** Virginia, NE USA 38°10' N 79°05' W
- 95 C16 **Stavanger** Rogaland, S Norway 58°58' N 05°43' E
- 99 L21 **Stavelot Dut.** Stablo, Liège, E Belgium 50°24' N 05°56' E
- 95 G16 **Stavern** Vestfold, S Norway 58°58' N 10°01' E
- Stavers Island** see Vostok Island
- 98 J7 **Stavoren** Fris., Starum, Fryslân, N Netherlands 52°52' N 05°22' E
- 115 K21 **Stavri, Akrotirio var.** Akrotirio Stavros, headland Naxos, Kykládes, Greece, Aegean Sea 37°12' N 25°32' E
- 126 M14 **Stavropol' prev.** Voroshilovsk. Stavropol'skiy Kray, SW Russian Federation 45°02' N 41°58' E
- Stavropol' see** Tol'yatti
- 126 M14 **Stavropol'skaya Vozvysheynost'** ▲ SW Russian Federation
- 126 M14 **Stavropol'skiy Kray** ♦ territory SW Russian Federation
- 115 H14 **Stavros** Kentriki Makedonia, N Greece 40°39' N 23°43' E
- 115 J24 **Stavros, Akrotirio** headland Kriti, Greece, E Mediterranean Sea 35°25' N 24°57' E
- Stavros, Akrotirio** see Stavri, Akrotirio
- 114 I12 **Stavroupolis prev.** Stavroupolis. Anatolíki Makedonia kai Thráki, NE Greece 41°12' N 24°45' E
- Stavroupolis** see Stavroupoli
- 117 O6 **Stavyshe** Kyiv's'ka Oblast', N Ukraine 49°23' N 30°10' E
- 182 M11 **Stawell** Victoria, SE Australia 37°06' S 142°52' E
- 110 N9 **Stawiski** Podlaskie, NE Poland 53°22' N 22°08' E
- 14 G14 **Stayner** Ontario, S Canada 44°25' N 80°05' W
- 14 D17 **St. Clair** ♦ Canada/USA
- 37 R3 **Steamboat Springs** Colorado, C USA 40°28' N 106°51' W
- 15 U4 **St-Anne, Lac** ☑ Québec, SE Canada
- 20 M8 **Stearns** Kentucky, S USA 36°59' N 84°27' W
- 39 N10 **Stebbins** Alaska, USA 63°30' N 162°15' W
- 15 U7 **Ste-Blandine** Québec, SE Canada 48°22' N 68°27' W
- 108 K7 **Stegg** Tirol, W Austria 47°15' N 10°18' E
- 27 Y9 **Steele** Missouri, C USA 36°04' N 89°49' W
- 29 N5 **Steele** North Dakota, N USA 46°51' N 99°55' W
- 194 J5 **Steele Island** island Antarctica
- 30 K16 **Steeleville** Illinois, N USA 38°00' N 89°39' W
- 27 W6 **Steeville** Missouri, C USA 37°57' N 91°21' W
- 99 G14 **Steenbergen** Noord-Brabant, S Netherlands 51°35' N 04°19' E
- 11 O10 **Steen River** Alberta, W Canada 59°37' N 117°17' W
- 98 M8 **Steenwijk** Overijssel, N Netherlands 52°47' N 06°07' E
- 65 A23 **Steeple Jason** island Jason Islands, NW Falkland Islands
- 174 R8 **Steep Point headland** Western Australia 26°09' S 113°11' E
- 116 L9 **Stefanesti** Botosani, NE Romania 47°44' N 27°15' E
- Stefanie, Lake** see Ch'ew Bahir
- 8 L5 **Stefansson Island** island Nunavut, N Canada
- 117 O10 **Stefan Vodá Rus.** Suvorovo, SE Moldova 46°33' N 29°39' E
- 63 H18 **Steffen, Cerro** ▲ S Chile 44°27' S 71°42' W
- 108 D9 **Steffisburg** Bern, C Switzerland 46°47' N 07°38' E
- 95 J24 **Stege** Sjælland, SE Denmark 54°59' N 12°18' E
- 116 G10 **Ştei Hung.** Vaskoshiklás, Bihar, W Romania 46°34' N 22°28' E
- Steier** see Steyr
- Steierdorf/Steierdorf-Anina** see Anina
- 109 T7 **Steiermark** off. Land Steiermark, Eng. Styria. ♦ state C Austria
- Steiermark, Land** see Steiermark
- 101 J19 **Steigerwald hill range** C Germany
- 99 L17 **Stein** Limburg, SE Netherlands 50°58' N 05°45' E
- Stein** see Stein an der Donau
- Stein** see Kamnik, Slovenia
- 108 M8 **Steinach** Tirol, W Austria 47°07' N 11°30' E
- Steinamanger** see Szombathely
- 109 W3 **Stein an der Donau var.** Stein, Niederösterreich, NE Austria 48°25' N 15°35' E
- Steinau an der Elbe** see Šcinawa
- 11 Y16 **Steinbach** Manitoba, S Canada 49°32' N 96°40' W
- Steiner Alpen** see Kamniko-Savinjske Alpen
- 99 L24 **Steinfort** Luxembourg, W Luxembourg 49°39' N 05°55' E
- 100 H12 **Steinhuder Meer** ☑ NW Germany
- 93 E15 **Steinlejn** Nord-Trøndelag, C Norway 64°01' N 11°29' E
- Stejarul** see Karapelit
- 99 F16 **Stekene** Oost-Vlaanderen, NW Belgium 51°13' N 04°04' E
- 83 E26 **Stellenbosch** Western Cape, SW South Africa 33°56' S 18°51' E
- 98 F13 **Stellendam** Zuid-Holland, SW Netherlands 51°48' N 04°01' E
- 39 T12 **Steller, Mount** ▲ Alaska, USA 60°36' N 142°49' W
- 103 Y14 **Stello, Monte** ▲ Corse, France, C Mediterranean Sea 42°49' N 09°24' E
- 106 F5 **Stelvio, Passo dello pass** Italy/Switzerland
- 15 S7 **Ste-Marguerite Nord-Est** ♦ Québec, SE Canada
- 15 V4 **Ste-Marguerite, Pointe** headland Québec, SE Canada 50°01' N 66°43' W
- 12 J14 **Ste-Marie, Lac** ☑ Québec, S Canada
- 103 R3 **Stenay** Meuse, NE France 49°29' N 05°12' E
- 100 L12 **Stendal** Sachsen-Anhalt, C Germany 52°36' N 11°52' E
- 118 E8 **Stende** NW Latvia 57°09' N 22°33' E
- 182 H10 **Stenhouse Bay** South Australia 35°15' S 136°58' E
- 95 J23 **Stenløse** Hovedstaden, E Denmark 55°47' N 12°13' E
- 95 L19 **Stensjön** Jönköping, S Sweden 57°36' N 14°42' E
- 95 K18 **Stenstorp** Västra Götaland, S Sweden 58°15' N 13°45' E
- 95 I18 **Stenungsund** Västra Götaland, S Sweden 58°11' N 14°49' E
- Stepanakert** see Xankändi
- 137 T11 **Step'anavan** N Armenia 41°00' N 44°27' E
- 100 K9 **Stepenitz** ♦ N Germany
- 29 O10 **Stephan** South Dakota, N USA 44°12' N 99°25' W
- 29 R3 **Stephen** Minnesota, N USA 48°27' N 96°54' W
- 27 T14 **Stephens** Arkansas, C USA 33°25' N 93°04' W
- 184 J13 **Stephens, Cape** headland D'Urville Island, Marlborough, SW New Zealand 40°42' S 173°56' E
- 21 V3 **Stephens City** Virginia, NE USA 39°03' N 78°10' W
- 182 L6 **Stephens Creek** New South Wales, SE Australia 31°51' S 141°30' E
- 184 K13 **Stephens Island** island C New Zealand
- 31 N5 **Stephenson** Michigan, N USA 45°27' N 87°36' W
- 13 S12 **Stephenville** Newfoundland, Newfoundland and Labrador, SE Canada 48°33' N 58°34' W
- 25 S7 **Stephenville** Texas, SW USA 32°12' N 98°13' W
- 145 R8 **Stepnogorsk** Akmolá, C Kazakhstan 52°04' N 72°18' E
- 127 O15 **Stepnyy** Stavropol'skiy Kray, SW Russian Federation 44°18' N 44°34' E
- 145 Q8 **Stepnyak** Akmolá, N Kazakhstan 52°52' N 70°49' E
- 145 P17 **Step' Shardara Kaz.** Shardara Dalasy, prev. Step' Nardara, grassland S Kazakhstan
- 192 J17 **Steps Point headland** Tutuila, W American Samoa 14°23' S 170°46' W
- 115 F17 **Stereá Elláda** Eng. Greece Central var. Stereá Ellás. ♦ region C Greece
- 83 J24 **Stereá Ellás** see Stereá Elláda
- 127 U6 **Sterlibashevo** Respublika Bashkortostan, W Russian Federation 53°19' N 53°12' E
- 39 R12 **Sterling** Alaska, USA 60°32' N 150°51' W
- 37 V3 **Sterling** Colorado, C USA 40°37' N 103°12' W
- 30 K11 **Sterling** Illinois, N USA 41°47' N 89°42' W
- 26 M5 **Sterling** Kansas, C USA 38°12' N 98°12' W
- 25 O8 **Sterling City** Texas, SW USA 31°50' N 101°00' W
- 31 S9 **Sterling Heights** Michigan, N USA 42°34' N 83°01' W
- 21 W3 **Sterling Park** Virginia, NE USA 39°00' N 77°24' W
- 37 V2 **Sterling Reservoir** ☑ Colorado, C USA
- 22 I5 **Sterlington** Louisiana, S USA 32°42' N 92°05' W
- 127 U6 **Sterlitamak** Respublika Bashkortostan, W Russian Federation 53°39' N 56°00' E
- Sternberg** see Sternberg
- 111 H17 **Sternberk** Ger. Sternberg, Olomoucký Kraj, E Czech Republic 49°45' N 17°20' E
- 141 V17 **Stêroh** Suqatrá, S Yemen 12°21' N 53°50' E
- Sternen, Pegunungan** see Star Mountains
- 110 G11 **Stęszew** Wielkopolskie, C Poland 52°16' N 16°41' E
- Stettin** see Szczecin
- Stettiner Hafl** see Szczeciński, Zalew
- 11 Q15 **Stettler** Alberta, SW Canada 52°21' N 112°40' W
- 31 V13 **Staubenville** Ohio, N USA 40°21' N 80°37' W
- 97 O21 **Stevnage** E England, United Kingdom 51°55' N 00°14' W
- 23 Q1 **Stevenson** Alabama, S USA 34°52' N 85°50' W
- 32 H11 **Stevenson** Washington, NW USA 45°43' N 121°54' W
- 182 E1 **Stevenson Creek** seasonal river South Australia
- 39 Q13 **Stevenson Entrance** strait Alaska, USA
- 30 L6 **Stevens Point** Wisconsin, N USA 44°32' N 89°33' W
- 39 R8 **Stevens Village** Alaska, USA 66°01' N 149°02' W
- 33 P10 **Stevensville** Montana, NW USA 46°30' N 114°05' W
- 93 E25 **Stevns Kliff headland** E Denmark 55°15' N 12°25' E
- 10 J12 **Stewart** British Columbia, W Canada 55°58' N 129°52' W
- 10 J6 **Stewart** ♦ Yukon Territory, NW Canada
- 10 I6 **Stewart Crossing** Yukon Territory, NW Canada 63°22' N 136°37' W
- 63 H25 **Stewart, Isla** island S Chile
- 185 B25 **Stewart Island** island S New Zealand
- Stewart Islands** see Sikaiana
- 181 W6 **Stewart, Mount** ▲ Queensland, E Australia 20°11' S 145°29' E
- 10 H6 **Stewart River** Yukon Territory, NW Canada 63°17' N 139°24' W
- 27 R3 **Stewartsville** Missouri, C USA 39°45' N 94°30' W
- 11 S16 **Stewart Valley** Saskatchewan, S Canada 50°34' N 107°47' W
- 29 W10 **Stewartville** Minnesota, N USA 43°51' N 92°29' W
- Steyrak-Anina** see Anina
- 109 T5 **Steyr var.** Steier. Oberösterreich, N Austria 48°02' N 14°26' E
- 109 T5 **Steyr** ♦ NW Austria
- 15 T7 **St-Fabien** Québec, SE Canada 48°19' N 68°51' W
- 15 R11 **St-François, Lac** ☑ Québec, SE Canada
- 83 E25 **St. Helena Bay** bay SW South Africa
- 15 T8 **St-Hubert** Québec, SE Canada 47°46' N 69°15' W
- 29 P11 **Stickney** South Dakota, N USA 43°24' N 98°23' W
- 98 L5 **Stiens** Fryslân, N Netherlands 53°15' N 05°45' E
- Stif** see Sétif
- 27 Q11 **Stigler** Oklahoma, C USA 35°16' N 95°08' W
- 107 N18 **Stigliano** Basilicata, S Italy 40°24' N 16°13' E
- 95 N17 **Stigtomta** Södermanland, C Sweden 58°48' N 16°47' E
- 10 I11 **Stikine** ♦ British Columbia, W Canada
- 95 G22 **Stilla** island Stilis see Styliá
- 29 W8 **Stilling** Midtjylland, C Denmark 56°04' N 10°00' E
- 29 O9 **Stillwater** Oklahoma, C USA 36°07' N 97°03' W
- 35 S5 **Stillwater Range** ▲ Nevada, W USA
- 18 I8 **Stillwater Reservoir** ☑ New York, NE USA
- 107 O22 **Stilo, Punta** headland S Italy 38°27' N 16°36' E
- 27 R10 **Stitwell** Oklahoma, C USA 35°48' N 94°37' W
- Stimlje** see Shtime
- 25 N1 **Stinnett** Texas, SW USA 35°49' N 101°27' W
- 113 P18 **Štip** E FYR Macedonia 41°45' N 22°10' E
- 96 J12 **Stirling** C Scotland, United Kingdom 56°07' N 03°57' W
- 96 I12 **Stirling** cultural region C Scotland, United Kingdom
- 180 J14 **Stirling Range** ▲ Western Australia
- 15 R8 **St-Jean** ♦ Québec, SE Canada
- 93 E16 **Stjorðalshalsen** Nord-Trøndelag, C Norway 63°27' N 10°57' E
- 83 L22 **St. Lucia** KwaZulu/Natal, E South Africa 28°22' N 32°25' E
- Stochód** see Stokhid
- 101 H24 **Stockach** Baden-Württemberg, S Germany 47°51' N 09°01' E
- 25 S12 **Stockdale** Texas, SW USA 29°14' N 97°57' W
- 109 X3 **Stockerau** Niederösterreich, NE Austria 48°24' N 16°13' E
- 93 H20 **Stochholm** ☑ (Sweden) Stockholm, C Sweden 59°17' N 18°03' E
- 95 O15 **Stochholm** ☑ county C Sweden
- 97 L18 **Stockmannshof** see Plavinas
- 65 K15 **Stocks** Seamount undersea feature C Atlantic Ocean
- 35 O8 **Stockton** California, W USA 37°56' N 121°19' W
- 26 L3 **Stockton** Kansas, C USA 39°27' N 99°17' W
- 27 S6 **Stockton** Missouri, C USA 37°43' N 93°49' W
- 30 K3 **Stockton Island** island Apostle Islands, Wisconsin, N USA
- 27 S7 **Stockton Lake** ☑ Missouri, C USA
- 97 M15 **Stockton-on-Tees** var. Stockton on Tees. N England, United Kingdom 54°34' N 01°19' W
- Stockton on Tees** see Stockton-on-Tees
- 24 M10 **Stockton Plateau** plain Texas, SW USA
- 28 M16 **Stockville** Nebraska, C USA 40°33' N 100°20' W
- 93 H17 **Stöde** Västernorrland, C Sweden 62°27' N 16°34' E
- 113 M19 **Stogovo** Karoarmán ▲ W FYR Macedonia
- Stoke** see Stoke-on-Trent
- 97 L19 **Stoke-on-Trent** var. Stoke. C England, United Kingdom 53°N 02°10' W
- 182 M15 **Stokes Point** headland Tasmania, SE Australia 143°55' E
- 116 J2 **Stokhid** Pol. Stokhód, Rus. Stokhod. ♦ NW Ukraine
- Stokhid** see Stokhid
- 92 I4 **Stokkseyri** Sudurland, SW Iceland 63°49' N 21°00' W
- 92 G10 **Stokmarks** Nordland, C Norway 68°34' N 14°55' E
- Stol** see Veliki Krš
- 113 H15 **Stolac** Federacija Bosna I Hercegovina, S Bosnia and Herzegovina 43°04' N 17°58' E
- Stolbce** see Stobytzy
- 101 D16 **Stolberg** var. Stolberg im Rheinland. Nordrhein-Westfalen, W Germany 50°45' N 06°15' E
- Stolberg im Rheinland** see Stolberg
- 123 P6 **Stolbovoy, Ostrov** island NE Russian Federation
- Stolbtsy** see Stobytzy
- 119 J20 **Stolin** Brestskaya Voblasts', SW Belarus 51°53' N 26°51' E
- 95 K14 **Stöllet** var. Norra Ny. Värmland, C Sweden 60°24' N 13°15' E
- Stolp** see Slupsk
- Stolpe** see Shupia
- 115 F15 **Stómio** Thessalia, C Greece 39°51' N 22°45' E
- 14 J11 **Stonellif** Ontario, SE Canada 46°12' N 77°58' W
- 96 L10 **Stonhaven** NE Scotland, United Kingdom 56°59' N 02°14' W
- 97 M23 **Stonehenge** ancient monument Wiltshire, S England, United Kingdom
- 23 T3 **Stone Mountain** ▲ Georgia, SE USA 33°48' N 84°10' W
- 11 X16 **Stonewall** Manitoba, S Canada 50°08' N 97°20' W
- 21 S3 **Stonewood** West Virginia, NE USA 39°15' N 80°18' W
- 14 D17 **Stoney Point** Ontario, S Canada 42°18' N 82°32' W
- 92 H10 **Stongland** Sletts Troms, N Norway 69°03' N 17°06' E
- 65 N25 **Stony Beach** Bay Tristana da Cunha, SE Atlantic Ocean
- 35 N5 **Stony Creek** ♦ California, W USA
- 65 N25 **Stonyhill Point** headland S Tristan da Cunha
- 14 I14 **Stony Lake** ☑ Ontario, SE Canada
- 11 Q14 **Stony Plain** Alberta, SW Canada 53°31' N 114°04' W
- 21 R9 **Stony Point** North Carolina, SE USA 35°51' N 81°04' W
- 18 G8 **Stony Point** headland New York, NE USA 43°50' N 76°18' W
- 11 T10 **Stony Rapids** Saskatchewan, C Canada 59°14' N 105°48' W
- 39 P11 **Stony River** Alaska, USA 61°48' N 156°37' W
- Stony Tunguska** see Podkamennaya Tunguska
- 12 G10 **Stooping** ♦ Ontario, C Canada
- 100 I9 **Stör** ♦ N Germany
- 95 M15 **Stora** Örebro, S Sweden 59°44' N 15°10' E
- 95 J16 **Stora** G. ♦ C Sweden
- 95 I16 **Stora** G. ♦ Nor. Store L. ☑ Norway/Sweden
- 92 I12 **Stora Lulevatten** ☑ N Sweden
- 92 H13 **Storavan** ♦ N Sweden
- 92 I20 **Storav** Åland, SW Finland 60°12' N 19°33' E
- 94 E10 **Stordalen** More og Romsdal, S Norway 62°22' N 07°00' W
- 95 H23 **Storebælt** var. Store Bælt, Eng. Great Belt, Storebælt, chag. Great Belt Sea/Kattegat
- Store Bælt** see Storebælt
- Storebælt** see Storebælt
- 95 M19 **Storebro** Kalmar, S Sweden 57°36' N 15°30' E
- 95 J24 **Store Heddinge** Sjælland, SE Denmark 55°19' N 12°24' E
- 95 E16 **Store** Le see Stora Le
- 27 O12 **Store** Sor-Trøndelag, S Norway 63°02' N 10°16' E
- 25 N1 **Storfjord** fjord S Norway
- 95 L15 **Storfors** Värmland, C Sweden 59°33' N 14°16' E
- 92 G13 **Storforshei** Nordland, C Norway 66°25' N 14°25' E
- Storhammer** see Hamar
- 93 F16 **Storlien** Jämtland, C Sweden 63°18' N 12°10' E
- 183 P17 **Storm Bay** inlet Tasmania, SE Australia
- 29 T12 **Storm Lake** Iowa, C USA 42°38' N 95°12' W
- 29 S13 **Storm Lake** ☑ Iowa, C USA
- 96 G7 **Storm** Lake NW Scotland, United Kingdom 58°13' N 06°23' W
- Storojinet** see Storožynets
- 92 P1 **Storoyá** island NE Svalbard
- 125 S10 **Storozhevsk** Respublika Komi, NW Russian Federation 61°56' N 52°18' E
- Storozhynets** see Storožynets
- 116 K8 **Storozhynets' Ger.** Storožynets, Rom. Storožynets, Rus. Storožhynets, Chervitske ka Oblast', W Ukraine 48°11' N 25°42' E
- Storožynets** see Storožynets
- 92 H11 **Storriten** Lapp. Tuorritijida. ☑ C Norway 68°09' N 17°12' E
- 19 N12 **Storrs** Connecticut, NE USA 41°48' N 72°15' W
- 94 I11 **Storsjøen** ☑ S Norway
- 94 N13 **Storsjön** ☑ C Sweden
- 93 F16 **Storsjön** ☑ C Sweden
- 92 J9 **Storslett** Troms, N Norway 69°45' N 21°03' E
- 94 H11 **Storsölnkletten** ▲ S Norway 61°52' N 11°32' E
- 92 J9 **Storsteinnes** Troms, N Norway 69°13' N 19°14' E
- Storstroms Amt** see Sjælland
- 93 J14 **Storsund** Norrbotten, N Sweden 65°36' N 20°40' E
- 94 J9 **Storsylen** Sve. Sylarna. ▲ Norway/Sweden 63°00' N 12°14' E
- 92 H11 **Stortoppen** ▲ N Sweden 67°33' N 17°27' E
- 93 H14 **Storuman** Västerbotten, N Sweden 65°05' N 17°10' E
- 93 H14 **Storuman** ☑ N Sweden
- 94 N13 **Storvik** Gävleborg, C Sweden 60°37' N 16°30' E
- 95 O14 **Storvreta** Uppsala, C Sweden 59°58' N 17°42' E
- 100 L10 **Störwasserstrasse** canal N Germany
- 29 V13 **Story City** Iowa, C USA 42°10' N 93°36' W
- 11 V17 **Stoughton** Saskatchewan, S Canada 49°40' N 103°01' W
- 19 O11 **Stoughton** Massachusetts, NE USA 42°07' N 71°06' W
- 30 L9 **Stoughton** Wisconsin, N USA 42°56' N 89°12' W
- 97 L23 **Stour** ♦ E England, United Kingdom
- 97 P21 **Stour** ♦ S England, United Kingdom
- 27 T5 **Stover** Missouri, C USA 38°26' N 92°59' W
- 95 G21 **Støvring** Nordjylland, N Denmark 56°53' N 09°52' E
- 119 J17 **Stowbtsy** Pol. Stolbce, Rus. Stolbtsy. Minskaya Voblasts', C Belarus 53°29' N 26°44' E
- 25 X11 **Stowell** Texas, SW USA 29°47' N 94°22' W
- 97 P20 **Stowmarket** E England, United Kingdom 52°05' N 00°54' E
- 114 N8 **Stozher** Dobrich, NE Bulgaria 43°27' N 27°49' E
- 97 E14 **Strabane Jr.** An Srath Bán, W Northern Ireland, United Kingdom 54°49' N 07°27' W
- 121 S11 **Strabo Trench** undersea feature C Mediterranean Sea
- 27 T7 **Strafford** Missouri, C USA 37°16' N 93°07' W
- 183 N17 **Strahan** Tasmania, SE Australia 42°10' S 145°18' E
- 111 C18 **Strakonice** Ger. Strakonitz. Jihocesky Kraj, C Czech Republic 49°14' N 13°55' E
- Strakonitz** see Strakonice
- 100 N8 **Stralsund** Mecklenburg-Vorpommern, NE Germany 54°18' N 13°06' E
- 99 L16 **Stramproy** Limburg, SE Netherlands 51°12' N 05°43' E
- 83 E26 **Strand** Western Cape, SW South Africa 34°06' S 18°50' E
- 94 E10 **Stranda** More og Romsdal, S Norway 62°18' N 06°56' E
- 97 G15 **Strangford Lough Jr.** Loch Cuan. inlet E Northern Ireland, United Kingdom
- 95 N16 **Strängnäs** Södermanland, C Sweden 59°22' N 17°02' E
- 97 E14 **Stranorlar Jr.** Srath an Uláir. NW Ireland 54°48' N 07°46' W
- 97 H14 **Stranraer** S Scotland, United Kingdom 54°54' N 05°02' W
- 11 U16 **Strasbourg** Saskatchewan, S Canada 51°05' N 104°58' W
- 103 V5 **Strasbourg** Ger. Strassburg; anc. Argentoratium. Bas-Rhin, NE France 48°35' N 07°45' E
- 109 T8 **Strassburg** Kärnten, S Austria 46°54' N 14°21' E
- 37 U4 **Strasburg** Colorado, C USA 39°42' N 104°13' W
- 29 N7 **Strasburg** North Dakota, N USA 46°07' N 100°10' W
- 31 U12 **Strasburg** Ohio, N USA 40°35' N 81°31' W
- 21 U3 **Strasburg** Virginia, NE USA 38°59' N 78°21' W
- 117 N10 **Straseni** var. Strasheny. C Moldova 47°07' N 28°37' E
- Strasheny** see Strășeni
- Strassburg** see Strassburg
- Strassburg** see Aiud, Romania
- 99 M25 **Strassen** Luxembourg, S Luxembourg 49°37' N 06°05' E
- 109 R5 **Strasswalchen** Salzburg, C Austria 47°59' N 13°19' E
- 14 F16 **Stratford** Ontario, S Canada 43°22' N 81°00' W
- 184 K10 **Stratford** Taranaki, North Island, New Zealand 39°20' S 174°16' E
- 35 Q11 **Stratford** California, W USA 36°10' N 119

SUCKER STATE – SVALAVA/SVALJAVA

- 86 F9 **Sucker State** see Illinois
- Suckling, Mount** ▲ S Papua New Guinea 09°36' S 149°00' E
- 57 L19 **Sucra** Hies. Chuquisaca, La Plata. ● (Bolivia-legal capital) Chuquisaca, S Bolivia 18°53' S 65°25' W
- 54 E6 **Sucra** Santander, N Colombia 08°50' N 74°22' W
- 56 A7 **Sucra** Manabí, W Ecuador 01°21' S 80°27' W
- 54 E6 **Sucra** off. Departamento de Sucra. ● province N Colombia
- 55 O5 **Sucra** off. Estado Sucra. ● state NE Venezuela
- Sucra, Departamento de** see Sucra
- 56 D6 **Sucumbios** ● province NE Ecuador
- 113 G15 **Sucuraj** Split-Dalmacija, S Croatia 43°07' N 17°10' E
- 58 K10 **Sucurijá** Amapá, NE Brazil 01°31' N 50°W
- Suczawa** see Suceava
- 79 E16 **Sud** Eng. South. ● province S Cameroon
- 124 K13 **Suda** ▲ NW Russian Federation
- Suda** see Souda
- 117 U13 **Sudak** Avtonomna Respublika Krym, S Ukraine 44°52' N 34°57' E
- 24 M4 **Sudan** Texas, SW USA 34°04' N 102°32' W
- 80 C10 **Sudan** off. Republic of Sudan. Ar. Jumhuriyat as-Sudan; prev. Anglo-Egyptian Sudan. ● republic N Africa
- Sudanese Republic** see Mali
- Sudan, Jumhuriyat as-** see Sudan
- Sudan, Republic of** see Sudan
- 14 F10 **Sudbury** Ontario, S Canada 46°29' N 81°W
- 97 P20 **Sudbury** E England, United Kingdom 52°04' N 0°04' E
- Sud, Canal de** see Gonáve, Canal de la
- 80 E13 **Sudd** swamp region C South Sudan
- 100 K10 **Sude** ▲ N Germany
- Sudero** see Sudhury
- Sudest Island** see Tagula Island
- 111 E15 **Sudeten** var. Sudetes, Sudetic Mountains, Cz./Pol. Sudety. ▲ Czech Republic/Poland
- Sudetes/Sudetic Mountains/Sudety** see Sudeten
- 92 G1 **Sudhureyri** Vestfirðir, NW Iceland 66°08' N 23°31' W
- 92 J4 **Sudhurland** ● region S Iceland
- 95 B19 **Suduroy** Dan. Sudero. island S Faeroe Islands
- 124 M15 **Sudislav'** Kostromskaya Oblast', NW Russian Federation 57°55' N 41°45' E
- Südkarpaten** see Carpații Meridionali
- 79 N20 **Sud-Kivu** off. Région Sud Kivu. ● region E Dem. Rep. Congo
- Sud Kivu, Région** see Sud-Kivu
- Südliche Morava** see Južna Morava
- 100 E12 **Süd-Nord-Kanal canal** NW Germany
- 126 M3 **Sudogda** Vladimirskaia Oblast', W Russian Federation 55°58' N 40°57' E
- Sudostroy** see Severodvinsk
- 79 C15 **Sud-Ouest** Eng. South-West. ● province W Cameroon
- 173 X17 **Sud Ouest, Pointe headland** SW Mauritius 20°27' S 57°18' E
- 187 P17 **Sud, Province** ● province S New Caledonia
- 92 H4 **Sudurnes** ● region SW Iceland
- 126 J8 **Sudzha** Kurskaya Oblast', W Russian Federation 51°12' N 35°19' E
- 81 D15 **Sue** ▲ W South Sudan
- 105 S10 **Sueca** Valenciana, E Spain 39°13' N 0°19' W
- 114 I10 **Süedinenie** Plovdiv, C Bulgaria 42°14' N 24°36' E
- Suero** see Alzira
- 75 X8 **Suez** Ar. As Suwayh, El Suweis. NE Egypt 29°59' N 32°33' E
- 75 W7 **Suez Canal** Ar. Qanät as Suwayh. canal NE Egypt 29°59' N 32°33' E
- Suez, Gulf of** see Khalij as Suwayh
- 11 R17 **Suffield** Alberta, SW Canada 50°15' N 111°05' W
- 21 X7 **Suffolk** Virginia, NE USA 36°44' N 76°37' W
- 97 P20 **Suffolk cultural region** E England, United Kingdom
- 142 J2 **Süfian** Azarbaijan-e Sharqi, N Iran 38°15' N 45°59' E
- 31 N12 **Sugar Creek** ● Illinois, N USA
- 30 L13 **Sugar Creek** ● Illinois, N USA
- 31 R3 **Sugar Island** island Michigan, N USA
- 25 V11 **Sugar Land** Texas, SW USA 29°37' N 95°47' W
- 19 P6 **Sugarloaf Mountain** ▲ Maine, NE USA 45°01' N 70°18' W
- 65 G24 **Sugar Loaf Point headland** N Saint Helena 13°54' S 05°43' W
- 136 G16 **Sugla Gölü** ● SW Turkey
- 123 T8 **Sugov** ● E Russian Federation
- 158 F7 **Sughu** Xinjiang Uygur Zizhiqu, W China 39°46' N 76°45' E
- 147 U11 **Sugut, Gora** ▲ SW Kyrgyzstan 39°52' N 73°36' E
- 169 V6 **Sugut, Sungai** ● East Malaysia
- 159 O9 **Suhai** Hu ● C China
- 162 K14 **Suhait** Nei Mongol Zizhiqu, N China 39°29' N 105°11' E
- 141 X7 **Suhār** var. Sohar. N Oman 24°20' N 56°43' E
- 113 M17 **Suharekë** Serb. Suva Reka. S Kosovo 42°23' N 20°50' E
- 162 L6 **Sühbaatar** Selenge, N Mongolia 50°12' N 106°14' E
- 163 P8 **Sühbaatar** var. Haylaataay. Sühbataar, E Mongolia 46°44' N 113°51' E
- 163 P9 **Sühbaatar** ● province E Mongolia
- 101 K17 **Suhl** Thüringen, C Germany 50°37' N 10°43' E

- 108 F7 **Suhr** Aargau, N Switzerland 47°23' N 08°05' E
- Su'an** see Zhangpu
- Suicheng** see Suixi
- 161 O12 **Suichuan** var. Quanjiang. Jiangxi, S China 26°26' N 114°34' E
- Suid-Afrika** see South Africa
- 160 L4 **Suide** var. Mingzhou. Shaanxi, C China 37°30' N 110°10' E
- 163 Y9 **Suidwes-Afrika** see Namibia
- Suifenne** Heilongjiang, NE China 44°22' N 131°12' E
- Suigen** see Suwon
- 163 W8 **Suihua** Heilongjiang, NE China 46°40' N 127°00' E
- Süüli, Loch** see Suilly, Lough
- 161 Q6 **Suining** Jiangsu, E China 33°54' N 117°58' E
- 160 I9 **Suining** Sichuan, C China 30°31' N 105°33' E
- 103 Q4 **Suippes** Marne, N France 49°08' N 04°31' E
- 97 E20 **Suir** Ir. An tSiúir. ● S Ireland
- 165 J13 **Suita** Osaka, Honshū, SW Japan 34°39' N 135°27' E
- 160 L16 **Suixi** var. Suicheng. Guangdong, S China 21°23' N 110°14' E
- Sui Xian** see Suzhou
- 163 T13 **Suizhong** Liaoning, NE China 40°19' N 120°22' E
- Suizhou** prev. Sui Xian, Hubei, C China 31°46' N 113°20' E
- 149 P17 **Sujawal** Sind, SE Pakistan 24°36' N 68°06' E
- 169 O16 **Sukabumi** prev. Soekaboemi. Jawa, C Indonesia 06°55' S 106°56' E
- 169 Q12 **Sukadana, Teluk** bay Borneo, W Indonesia
- 165 P11 **Sukagawa** Fukushima, Honshū, C Japan 37°16' N 140°20' E
- Sukarnapura** see Jayapura
- Sukarno, Puntjak** see Jaya, Puncak
- Sukih** see Sokh
- 114 N8 **Sukhta Reka** ● NE Bulgaria
- 114 J8 **Sukhindol** Veliko Turnovo, N Bulgaria 43°11' N 24°10' E
- 126 J5 **Sukhinichi** Kaluzhskaya Oblast', W Russian Federation 54°06' N 35°22' E
- Sukhne** see As Sukhna
- 129 Q4 **Sukhona** var. Tot'ma. ● NW Russian Federation
- 167 O8 **Sukhothai** var. Sukotai. Sukhothai, W Thailand 17°00' N 99°51' E
- Sukhumi** see Sukhumi
- Sukkertoppen** see Maniitsoq
- 149 Q13 **Sukkur** Sind, SE Pakistan 27°45' N 68°46' E
- Sukotai** see Sukhothai
- Sukra Bay** see Şavqirah, Dawhat
- 125 V15 **Suksun** Permskiy Kray, NW Russian Federation 57°55' N 57°27' E
- 165 F15 **Sukumo** Köchi, Shikoku, SW Japan 34°22' N 08°37' E
- 94 B12 **Sula island** S Norway
- 125 Q5 **Sula** ▲ NW Russian Federation
- 117 R5 **Sula** ▲ N Ukraine
- 42 H6 **Sulaco, Rio** ● NW Honduras
- Sulamaniya** see As Sulaymāniyah
- 149 S10 **Sulamān Range** ▲ C Pakistan
- 127 Q16 **Sulak** Respublika Dagestan, SW Russian Federation 43°19' N 47°28' E
- 127 Q16 **Sulak** ▲ SW Russian Federation
- 171 Q13 **Sula, Kepulauan** island group C Indonesia
- 136 I12 **Sulakyurt** var. Konur. Kirikkale, N Turkey 40°10' N 33°42' E
- 171 P17 **Sulam** Timor, S Indonesia 09°57' S 123°33' E
- 96 F5 **Sula Sgeir** island NW Scotland, United Kingdom
- 171 N13 **Sulawesi** Eng. Celebes. island C Indonesia
- Sulawesi, Laut** see Celebes Sea
- 171 N14 **Sulawesi Selatan** off. Propinsi Sulawesi Selatan, Eng. South Celebes, South Sulawesi. ● province C Indonesia
- Sulawesi Selatan, Propinsi** see Sulawesi Selatan
- 171 P12 **Sulawesi Tengah** off. Propinsi Sulawesi Tengah, Eng. Central Celebes, Central Sulawesi. ● province N Indonesia
- Sulawesi Tengah, Propinsi** see Sulawesi Tengah
- 171 O14 **Sulawesi Tenggara** off. Propinsi Sulawesi Tenggara, Eng. South-East Celebes, South-East Sulawesi. ● province C Indonesia
- 171 P11 **Sulawesi Utara** off. Propinsi Sulawesi Utara, Eng. North Celebes, North Sulawesi. ● province N Indonesia
- 139 T5 **Sulaymān Beg** At Ta'mim, N Iraq
- 95 D15 **Suldalsvatnet** ● S Norway
- Sulden** see Solda
- 110 E12 **Sulechów** Ger. Züllichau. Lubuskie, W Poland 52°05' N 15°37' E
- 110 E11 **Sulęcín** Lubuskie, W Poland 52°29' N 15°06' E
- 77 U14 **Suleja** Niger, C Nigeria 09°15' N 07°10' E
- 111 K14 **Sulejów** Łódzkie, S Poland 51°21' N 19°57' E
- 96 I5 **Sule Skerry** island N Scotland, United Kingdom
- 76 J16 **Sulgi** see Sawhāj
- 117 O13 **Sulina** Tulcea, SE Romania 45°07' N 29°40' E
- 117 N13 **Sulina, Bratul** ● SE Romania
- 100 H12 **Sulingen** Niedersachsen, NW Germany 52°40' N 08°48' E
- Sulisjelmä** see Sultijelma
- 92 H12 **Suliskongen** ▲ C Norway 67°10' N 16°16' E

- 92 H12 **Sultijelma** Lapp. Sulisjelmä. Nordland, C Norway 67°10' N 16°05' E
- 56 A9 **Sullana** Piura, NW Peru 04°54' S 80°42' W
- 23 N3 **Sullaville** Alabama, S USA 33°54' N 88°07' W
- 30 M14 **Sullivan** Illinois, N USA 39°36' N 88°36' W
- 31 N15 **Sullivan** Indiana, N USA 39°05' N 83°24' W
- 27 W5 **Sullivan** Missouri, C USA 38°12' N 91°09' W
- Sullivan Island** see Lanbi Kyun
- 96 M1 **Sullom Voe** NE Scotland, United Kingdom 60°24' N 01°09' W
- 103 O7 **Sully-sur-Loire** Loiret, C France 47°46' N 02°21' E
- Sulmo** see Sulmona
- 107 K15 **Sulmona** anc. Sulmo. Abruzzo, C Italy 42°03' N 13°56' E
- Sulo** see Shule He
- 114 M11 **Sülüglü** Edirne, NW Turkey 41°46' N 26°55' E
- 22 G9 **Sulphur** Louisiana, S USA 30°14' N 93°22' W
- 27 O12 **Sulphur** Oklahoma, C USA 34°31' N 96°58' W
- 28 K9 **Sulphur Creek** ● South Dakota, N USA
- 24 M5 **Sulphur Draw** ● Texas, SW USA
- 25 W5 **Sulphur River** ● Arkansas/Texas, SW USA
- 25 V6 **Sulphur Springs** Texas, SW USA 33°09' N 95°36' W
- 24 M6 **Sulphur Springs Draw** ● Texas, SW USA
- 14 D8 **Sulphur** Ontario, S Canada 47°34' N 82°45' W
- 171 O9 **Sulu Archipelago** island group SW Philippines
- 192 F7 **Sulu Basin** undersea feature SE South China Sea 08°00' N 121°30' E
- Sülüktü** see Sulyukta
- Sulu, Laut** see Sulu Sea
- Sulu Sea** var. Laut Sulu. sea SW Philippines
- 145 O15 **Sulutobe Kaz.** Sütöbete. Kyzylorda, S Kazakhstan 44°15' N 66°17' E
- 147 Q11 **Sulütöbe** see Sulutöbe
- Sulyukta Kir.** Süllüktü. Batkenskaya Oblast', SW Kyrgyzstan 39°57' N 69°31' E
- 101 G22 **Sulz** am Neckar var. Sulz. Baden-Württemberg, SW Germany 48°22' N 08°37' E
- 101 L20 **Sulzbach-Rosenberg** Bayern, SE Germany 49°30' N 11°43' E
- 195 N13 **Sulzberger Bay** bay Antarctica
- 81 M14 **Sumale** var. Somali. ● E Ethiopia
- 113 F15 **Sumartin** Split-Dalmacija, S Croatia 43°17' N 16°52' E
- 32 H6 **Sumas** Washington, NW USA 49°00' N 122°15' W
- 168 J10 **Sumatera** Eng. Sumatra. island W Indonesia
- 168 J12 **Sumatera Barat** off. Propinsi Sumatera Barat, Eng. West Sumatra. ● province W Indonesia
- 168 L13 **Sumatera Selatan** off. Propinsi Sumatera Selatan, Eng. South Sumatra. ● province W Indonesia
- 168 H10 **Sumatera Utara** off. Propinsi Sumatera Utara, Eng. North Sumatra. ● province W Indonesia
- 129 U15 **Sunda Shelf** undersea feature S South China Sea 05°00' N 107°00' E
- Sunda Trench** see Java Trench
- 129 U17 **Sunda Trough** undersea feature E Indian Ocean 08°50' S 109°30' E
- 95 O16 **Sundbyberg** Stockholm, C Sweden 59°22' N 17°58' E
- 97 M14 **Sunderland** var. Wearmouth. NE England, United Kingdom 54°55' N 01°23' E
- 101 F15 **Sundern** Nordrhein-Westfalen, W Germany 51°19' N 08°00' E
- 136 F12 **Sündiken Dağları** ▲ C Turkey
- 24 M5 **Sundown** Texas, SW USA 33°27' N 102°29' W
- 11 P16 **Sundre** Alberta, SW Canada 51°49' N 114°46' W
- 14 H12 **Sundridge** Ontario, S Canada 45°45' N 79°25' W
- 93 H17 **Sundsvall** Västernorrland, C Sweden 62°22' N 17°20' E
- 26 H4 **Sunflower, Mount** ▲ Kansas, C USA 39°01' N 102°02' W
- Sunflower State** see Kansas
- 169 N14 **Sungaibuntu** Sumatera, SW Indonesia 04°04' S 105°37' E
- 168 K12 **Sungaidareh** Sumatera, W Indonesia 05°58' S 101°30' E
- 167 P17 **Sungai Kolok** var. Sungai Ko-Lok. Narathiwat, SW Thailand 06°02' N 101°58' E
- Sungai Ko-Lok** see Sungai Kolok
- 168 K12 **Sungaipeuh** var. Soengapeueh. Sumatera, W Indonesia 02°5' S 101°28' E
- 169 P11 **Sungaipinyuh** Borneo, C Indonesia 0°16' N 109°06' E
- 31 O5 **Sungari** see Songhua Jiang
- 32 H15 **Summer Lake** ● Oregon, NW USA
- 11 N17 **Summerland** British Columbia, SW Canada 49°35' N 119°45' W
- 13 P14 **Summerside** Prince Edward Island, SE Canada 46°24' N 63°46' W
- 21 R5 **Summersville** West Virginia, NE USA 38°17' N 80°52' W
- 21 R5 **Summersville Lake** ● West Virginia, NE USA

- 21 S13 **Summerton** South Carolina, SE USA 33°36' N 80°21' W
- 23 R2 **Summerville** Georgia, SE USA 34°28' N 85°21' W
- 21 S14 **Summerville** South Carolina, SE USA 33°01' N 80°10' W
- 39 R10 **Summit** Alaska, USA 63°21' N 148°50' W
- 35 V6 **Summit Mountain** ▲ Nevada, W USA 39°23' N 116°25' W
- 37 R8 **Summit Peak** ▲ Colorado, C USA 37°21' N 106°42' W
- Summus Portus** see Somport, Col du
- 29 X12 **Sumner** Iowa, C USA 42°51' N 92°05' W
- 22 K3 **Sumner** Mississippi, S USA 33°58' N 90°22' W
- 185 H17 **Sumner, Lake** ● South Island, New Zealand
- 37 U12 **Sumner, Lake** ● New Mexico, SW USA
- 111 G17 **Sumperek** Ger. Máhrisch-Schönberg. Olomoucký Kraj, E Czech Republic 49°58' N 17°00' E
- 42 F7 **Sumpul, Río** ● El Salvador/Honduras
- 137 Z11 **Sumqayit** Rus. Sumgait. E Azerbaijan 40°33' N 49°41' E
- 137 Y11 **Sumqayıtçay** Rus. Sumgait. ● E Azerbaijan
- 147 R9 **Sumsar** Dzhalal-Abadskaya Oblast', W Kyrgyzstan 41°12' N 71°16' E
- 117 S3 **Sums'ka Oblast'** var. Sумы, Rus. Sumskaia Oblast'. ● province NE Ukraine
- Sumskaia Oblast'** see Sums'ka Oblast'
- 124 J8 **Sums'kiy Posad** Respublika Kareliya, NW Russian Federation 64°12' N 35°22' E
- 21 S12 **Sumter** South Carolina, SE USA 33°54' N 80°22' W
- 117 T3 **Summy Sums'ka Oblast'**, NE Ukraine 50°54' N 34°49' E
- 159 Q15 **Sumzom** Xizang Zizhiqu, W China 29°45' N 96°14' E
- 125 R15 **Suna** Kirovskaya Oblast', NW Russian Federation 57°53' N 50°04' E
- 124 I10 **Suna** ● NW Russian Federation
- 165 S3 **Sunagawa** Hokkaidō, NE Japan 43°30' N 141°55' E
- 153 V13 **Sunamangj** Sylhet, NE Bangladesh 25°04' N 91°24' E
- 163 W14 **Sunan** K (P'yongyang) SW North Korea 39°12' N 125°40' E
- Sunan/Sunan Yuzurzu Zizhixian** see Hongwansi
- 19 N9 **Sunapee Lake** ● New Hampshire, NE USA
- 139 P4 **Sunaysilah** salt marsh N Iraq
- 20 M8 **Sunbright** Tennessee, S USA 36°12' N 84°39' W
- 33 R6 **Sunburst** Montana, NW USA 48°51' N 111°54' W
- 183 N12 **Sunbury** Victoria, SE Australia 37°36' S 114°45' E
- 21 X8 **Sunbury** North Carolina, SE USA 36°27' N 76°34' W
- 18 G14 **Sunbury** Pennsylvania, NE USA 40°51' N 76°47' W
- 61 A17 **Sunchales** Santa Fe, C Argentina 30°58' S 61°35' W
- 163 Y16 **Suncheon** Jeon. Jun, prev. Sunch'ŏn. S South Korea 34°56' N 127°29' E
- 36 K13 **Sunch'ŏn** see Suncheon
- 36 K13 **Sun City** Arizona, SW USA 33°36' N 112°16' W
- 19 O9 **Suncook** New Hampshire, NE USA 43°07' N 71°25' W
- 161 P5 **Suncun** prev. Xinwen. Shandong, E China 35°49' N 117°36' E
- Sunda Islands** see Greater Sunda Islands
- 33 Z12 **Sundance** Wyoming, C USA 44°24' N 104°22' W
- 153 T17 **Sundarbans wetland** Bangladesh/India
- 154 M11 **Sundargarh** Orissa, E India 22°07' N 84°02' E
- 129 U15 **Sunda Shelf** undersea feature S South China Sea 05°00' N 107°00' E
- Sunda Trench** see Java Trench
- 129 U17 **Sunda Trough** undersea feature E Indian Ocean 08°50' S 109°30' E
- 95 O16 **Sundbyberg** Stockholm, C Sweden 59°22' N 17°58' E
- 97 M14 **Sunderland** var. Wearmouth. NE England, United Kingdom 54°55' N 01°23' E
- 101 F15 **Sundern** Nordrhein-Westfalen, W Germany 51°19' N 08°00' E
- 136 F12 **Sündiken Dağları** ▲ C Turkey
- 24 M5 **Sundown** Texas, SW USA 33°27' N 102°29' W
- 11 P16 **Sundre** Alberta, SW Canada 51°49' N 114°46' W
- 14 H12 **Sundridge** Ontario, S Canada 45°45' N 79°25' W
- 93 H17 **Sundsvall** Västernorrland, C Sweden 62°22' N 17°20' E
- 26 H4 **Sunflower, Mount** ▲ Kansas, C USA 39°01' N 102°02' W
- Sunflower State** see Kansas
- 169 N14 **Sungaibuntu** Sumatera, SW Indonesia 04°04' S 105°37' E
- 168 K12 **Sungaidareh** Sumatera, W Indonesia 05°58' S 101°30' E
- 167 P17 **Sungai Kolok** var. Sungai Ko-Lok. Narathiwat, SW Thailand 06°02' N 101°58' E
- Sungai Ko-Lok** see Sungai Kolok
- 168 K12 **Sungaipeuh** var. Soengapeueh. Sumatera, W Indonesia 02°5' S 101°28' E
- 169 P11 **Sungaipinyuh** Borneo, C Indonesia 0°16' N 109°06' E
- 31 O5 **Sungari** see Songhua Jiang
- 32 H15 **Summer Lake** ● Oregon, NW USA
- 11 N17 **Summerland** British Columbia, SW Canada 49°35' N 119°45' W
- 13 P14 **Summerside** Prince Edward Island, SE Canada 46°24' N 63°46' W
- 21 R5 **Summersville** West Virginia, NE USA 38°17' N 80°52' W
- 21 R5 **Summersville Lake** ● West Virginia, NE USA

- 136 J12 **Sungurlu** Çorum, N Turkey 40°10' N 34°23' E
- 112 F9 **Sunja** Sisak-Moslavina, C Croatia 45°21' N 16°33' E
- 153 Q12 **Sun Koshi** ● E Nepal
- 94 F9 **Sunndalen** valley S Norway
- 94 F9 **Sunnadal** Norway More og Romsdal, S Norway 62°39' N 08°37' E
- 95 K15 **Sunne** Värmland, C Sweden 59°52' N 13°05' E
- 95 O15 **Sunnersta** Uppsala, C Sweden 59°46' N 17°40' E
- 94 C11 **Sunnfjord** physical region S Norway
- 95 C15 **Sunnordland** physical region S Norway
- 94 D10 **Sunnmøre** physical region S Norway
- 37 N4 **Sunnyside** Utah, W USA 39°33' N 110°23' W
- 32 J10 **Sunnyside** Washington, NW USA 46°01' N 119°58' W
- 35 N9 **Sunnyvale** California, W USA 37°22' N 122°02' W
- 30 L8 **Sun Prairie** Wisconsin, N USA 43°12' N 89°12' W
- Sunqur** see Sonqor
- 25 N1 **Sunray** Texas, SW USA 36°01' N 101°49' W
- 22 L8 **Sunset** Louisiana, S USA 30°24' N 92°04' W
- 25 S5 **Sunset** Texas, SW USA 33°24' N 97°45' W
- 181 Z10 **Sunshine State** see Oregon
- Sunshine Coast** cultural region Queensland, E Australia
- Sunshine State** see Florida
- Sunshine State** see New Mexico
- Sunshine State** see South Dakota
- 123 O10 **Suntar** Respublika Sakha (Yakutiya), NE Russian Federation 62°10' N 117°34' E
- 39 R10 **Suntrana** Alaska, USA 63°51' N 148°51' W
- 148 J15 **Suntar** Baluchistan, SW Pakistan 25°30' N 62°03' E
- 163 W15 **Sunwi-do** island SW North Korea
- 163 W6 **Sunwu** Heilongjiang, NE China 49°29' N 127°15' E
- 77 O16 **Sunyani** W Ghana 07°22' N 02°18' W
- 167 R10 **Su'o** see Su'ao
- 93 M17 **Suolahiti** Länsi-Suomi, C Finland 62°32' N 25°51' E
- Suolocielgi** see Saariselkä
- Suomenlahti** see Finland, Gulf of
- Suomen Tasavalta/Suomi** see Finland
- 93 N14 **Suomussalmi** Oulu, E Finland 64°54' N 29°05' E
- 165 E13 **Suo-nada** see SW Japan
- 93 M17 **Suonenjoki** Itä-Suomi, C Finland 62°36' N 27°07' E
- 167 S13 **Suông** Kämpöng Cham, C Cambodia 11°53' N 105°41' E
- 124 I10 **Suoyarvi** Respublika Kareliya, NW Russian Federation 62°02' N 32°24' E
- 57 D14 **Supa** Lima, W Peru 10°49' S 77°40' W
- 15 V7 **Supérieur, Lac** ● Québec, SE Canada
- Supérieur, Lac** see Superior, Lake
- 36 M14 **Superior** Arizona, SW USA 33°17' N 111°06' W
- 33 O9 **Superior** Montana, NW USA 47°11' N 114°53' W
- 29 P17 **Superior** Nebraska, C USA 40°01' N 98°04' W
- 30 I3 **Superior** Wisconsin, N USA 46°42' N 92°04' W
- 41 S17 **Superior, Laguna** lagoon S Mexico
- 31 N2 **Supérieur, Lake** Fr. Lac Supérieur. ● Canada/USA
- 36 L13 **Superstition Mountains** ▲ Arizona, SW USA
- 113 F14 **Supetar** It. San Pietro. Split-Dalmacija, S Croatia 43°28' N 16°34' E
- 167 O10 **Suphan Buri** var. Suphanburi. Suphan Buri, W Thailand 14°29' N 100°10' E
- 171 V12 **Supiori, Pulau** island E Indonesia
- 188 K2 **Supiree Reef** reef N Northern Mariana Islands
- 195 O7 **Support Force Glacier** glacier Antarctica
- 137 R10 **Supsa** prev. Sup'sa. ● W Georgia
- Sup'sa** see Supsa
- Suq** 'Abs see 'Abs
- 139 W12 **Suq ash Shuyūkh** Dhi Qār, SE Iraq 30°53' N 46°28' E
- 138 H4 **Suqaylibiyah** Hamāh, W Syria 35°21' N 36°24' E
- 161 Q6 **Suqian** Jiangsu, E China 33°57' N 118°18' E
- Suqrah** see Şavqirah
- Suqrah Bay** see Şavqirah, Dawhat
- 141 V16 **Suqrat** var. Sokotra. Eng. Socotra. island SE Yemen
- 141 Z8 **Sūr** NE Oman 22°32' N 59°33' E
- Sūr** see Soūr
- 127 P5 **Sura** Penzenskaya Oblast', W Russian Federation 53°23' N 45°03' E
- 127 P4 **Sura** ● W Russian Federation
- 149 N12 **Sürab** Baluchistan, SW Pakistan 28°28' N 66°15' E
- 192 E8 **Surabaya** see Surabaya, Soerabaya. Jawa, C Indonesia 07°14' S 112°45' E
- 95 N15 **Surahraman** Västmanland, C Sweden 59°43' N 16°13' E
- 169 Q16 **Surakarta** Eng. Solo; prev. Soerakarta. Jawa, S Indonesia 07°32' N 110°50' E

- 92 O2 **Svalbard** ♣ *Norwegian dependency* Arctic Ocean
- 92 J2 **Svalbardseyri** Nordhurland Eystra, N Iceland 65°43'N 18°03'W
- 95 K22 **Svalöv** Skåne, S Sweden 55°55'N 13°06'E
- 116 H7 **Svalyava** Cz. Svalyava, Svalyava, Hung. Szolyva, Zakarpats'ka Oblast', W Ukraine 48°33'N 23°00'E
- 92 O2 **Svanbergfjellet** ▲ C. Svalbard 78°40'N 18°10'E
- 95 M24 **Svancke** Bornholm, E Denmark 55°07'N 15°08'E
- 95 L22 **Svängsta** Blekinge, S Sweden 56°16'N 14°46'E
- 95 J16 **Svanskö** Värmland, C Sweden 59°10'N 12°34'E
- 95 L16 **Svarta** Örebro, C Sweden 59°13'N 14°07'E
- 95 L15 **Svartälven** ♣ C Sweden
- 92 G12 **Svartåsen** *glacier* C Norway
- 117 X6 **Svatove Rus**, Svato. Luhans'ka Oblast', E Ukraine 49°24'N 38°11'E
- 92 V20 *see* Svato.ve
- 167 Q11 **Svay Chék, Sténg** ♣ Cambodia/Thailand
- 167 S13 **Svay Rieng** Svay Rieng, S Cambodia 11°05'N 105°48'E
- 92 O3 **Sveagrúva** Þrjúteygur, W Svalbard 77°53'N 16°42'E
- 95 K23 **Svedala** Skåne, S Sweden 55°30'N 13°15'E
- 118 H12 **Svedesal** Utena, NE Lithuania 55°42'N 25°22'E
- 93 G18 **Sveg** Jämtland, C Sweden 62°02'N 14°20'E
- 118 C12 **Sveksna** Klaipėda, W Lithuania 55°31'N 21°37'E
- 94 C11 **Svelgen** Sogn Og Fjordane, S Norway 61°47'N 05°18'E
- 95 H15 **Svelvik** Vestfold, S Norway 59°37'N 10°24'E
- 118 I13 **Svecionėliai Pol.** Nowo-Swieciany, Vilnius, SE Lithuania 55°10'N 26°00'E
- 118 I13 **Svecionys Pol.** Swiečionys, Vilnius, SE Lithuania 55°08'N 26°08'E
- 95 H24 **Svendborg** Syddjytland, C Denmark 55°04'N 10°38'E
- 95 K19 **Svenjunga** Västra Götaland, S Sweden 57°30'N 13°05'E
- 92 P2 **Svenskøya island** E Svalbard
- 93 G17 **Svenstavik** Jämtland, C Sweden 62°40'N 14°24'E
- 95 G20 **Svenstrup** Nordjylland, N Denmark 56°58'N 09°52'E
- 118 H12 **Sventojki** ♣ C Lithuania
- 117 Z8 **Sverdlövs krus**, Sverdlövs; prev. Imeni Sverdlova Rudnik, Luhans'ka Oblast', E Ukraine 48°05'N 39°37'E
- 127 W2 **Sverdlövsberg** Yekaterinburg ♣ province C Russia
- 122 K6 **Sverdrup, Ostrov island** N Russian Federation
- 113 D15 **Svetac** prev. Sveti Andrea, It. Sant'Andrea. island SW Croatia
- 113 O18 **Sveti Nikola** prev. Sveti Nikola, C FYR Macedonia 41°54'N 21°55'E
- 123 T14 **Svetlaja** Primorsky Krai, SE Russian Federation 46°33'N 138°20'E
- 126 B2 **Svetlogorsk** Kaliningradskaya Oblast', W Russian Federation 54°56'N 20°09'E
- 122 K9 **Svetlogorsk** Krasnoyarskiy Krai, N Russian Federation 66°51'N 88°29'E
- 127 N14 **Svetlogorsk** see Svetlakhorsk
- 127 N14 **Svetlograd** Stavropol'skiy Krai, SW Russian Federation 45°20'N 42°53'E
- 119 A14 **Svetlovodsk** see Svitlovod'sk
- 127 Y8 **Svetlovsk** Orenburgskaya Oblast', W Russian Federation 50°34'N 45°40'E
- 127 P7 **Svetloy Saratovskaya Oblast'**, W Russian Federation 51°42'N 45°40'E
- 124 G11 **Svetogorsk** Fin. Enso. Leningradskaya Oblast', NW Russian Federation 61°06'N 28°52'E
- 111 B18 **Svthov** Ger. Schwibau. Plzeňský Krai, W Czech Republic 49°31'N 13°18'E
- 112 E13 **Svilaja** ▲ SE Croatia
- 112 N12 **Svilajnac** Serbia, C Serbia 44°15'N 21°12'E
- 114 L11 **Svilengrad** prev. Mustafa-Pasha, Khaskovo, S Bulgaria 41°45'N 26°14'E
- 116 F13 **Svinecea Mare, Munte see** Svinecea Mare, Vârful
- 95 B18 **Svinoy Dan**, Svinoy. island NE Faeroe Islands
- 147 N14 **Svintsovy Rudnik** Turk. Swintsovy Rudnik. Lebab Welayaty, E Turkmenistan 37°54'N 66°25'E
- 118 I13 **Svir Rus**, Svir', Minskaya Voblasts', NW Belarus 54°51'N 26°24'E
- 124 I12 **Svir' canal** NW Russian Federation
- 119 I14 **Svir, Vozyera Rus**, Ozero Svir', ♣ C Belarus
- 114 J7 **Svishov** prev. Sistova. Veliko Turnovo, N Bulgaria 43°37'N 25°20'E
- 119 F18 **Svislach Pol.** Świsłocz, Rus. Svisloch', W Belarus 53°02'N 24°06'E
- 119 M17 **Svislach Rus**, Svisloch', Mahilyovskaya Voblasts', E Belarus 53°26'N 28°59'E
- 119 L17 **Svislach Rus**, Svisloch'. ♣ E Belarus
- 111 F17 **Svitavy** Ger. Zwittau. Pardubický Krai, C Czech Republic 49°45'N 16°27'E
- 117 S6 **Svitlovod'sk Rus**, Svetlovodsk. Kirovohrads'ka Oblast', C Ukraine 49°05'N 33°15'E
- 123 Q13 **Svizzera** see Switzerland
- 123 Q13 **Svobodnyy** Amurskaya Oblast', SE Russian Federation 51°24'N 128°05'E
- 114 G9 **Svoje Sofiya**, W Bulgaria 42°58'N 23°20'E
- 92 G11 **Svolvar** Nordland, C Norway 68°15'N 14°40'E
- 111 F18 **Svratka** Ger. Schwarza. ♣ SE Czech Republic
- 113 P14 **Svrlijig** Serbia, E Serbia 43°26'N 22°07'E
- 197 U10 **Svatyá Anna Trough** var. Saint Anna Trough, undersea feature N Kara Sea
- 124 M4 **Svyatoy Nos**, Mys headland NW Russian Federation 68°07'N 39°49'E
- 119 N18 **Svyetlahorsk Rus**, Svetlogorsk. Homel'skaya Voblasts', SE Belarus 52°38'N 29°46'E
- 97 P19 **Svaffham** E England, United Kingdom 52°39'N 00°40'E
- 23 V5 **Svainsborg** Ger. SE USA 32°36'N 82°19'W
- 83 C19 **Svankop** ♣ W Namibia
- 83 C19 **Svapakomond** Erongo, W Namibia 22°40'N 14°34'E
- 97 M15 **Svale** ♣ N England, United Kingdom
- 99 M16 **Svalmen** Limburg, SE Netherlands 51°13'N 06°02'E
- 12 G8 **Swan** ♣ Ontario, C Canada
- 97 L24 **Swanage** S England, United Kingdom 50°37'N 01°59'W
- 182 M10 **Swan Hills** Alberta, W Canada 54°41'N 116°20'W
- 65 D24 **Swan Island** island C Falkland Islands
- 29 U10 **Swan Lake** ♣ Minnesota, USA
- 21 Y10 **Swanquarter** North Carolina, SE USA 35°24'N 76°20'W
- 182 J9 **Swan Reach** South Australia 34°39'N 139°35'E
- 11 V15 **Swan River** Manitoba, C Canada 52°06'N 101°17'W
- 183 P17 **Swansea** Tasmania, SE Australia 42°09'N 148°03'E
- 97 J22 **Swansea Wel.** Abertawe. S Wales, United Kingdom 51°38'N 03°57'W
- 21 R13 **Swansea** South Carolina, SE USA 33°47'N 81°06'W
- 19 S7 **Swans Island** island Maine, NE USA
- 28 L17 **Swanson Lake** ▣ Nebraska, C USA
- 31 R11 **Swanton** Ohio, N USA 41°35'N 83°53'W
- 110 G11 **Swarzędz** Poznań, W Poland 52°24'N 17°05'E
- 83 L22 **Swaziland** off. Kingdom of Swaziland. ♣ monarchy S Africa
- 93 G18 **Sweden** off. Kingdom of Sweden, Swe. Sverige. ♣ monarchy N Europe
- 25 V12 **Sweden** see Agona Swedru
- 33 R6 **Swet Home Oregon**, NW USA 48°58'N 111°58'W
- 25 T12 **Swet Home Texas**, SW USA 29°21'N 97°04'W
- 27 T4 **Sweet Springs** Missouri, C USA 38°57'N 93°24'W
- 20 M10 **Sweetwater** Tennessee, S USA 35°36'N 84°27'W
- 25 P7 **Sweetwater** Texas, SW USA 32°27'N 100°25'W
- 33 V15 **Sweetwater River** ♣ Wyoming, C USA
- 83 F26 **Swellendam** Western Cape, SW South Africa 34°01'N 20°26'E
- 111 G15 **Swidnica** Ger. Schweidnitz. Walbrzych, SW Poland 50°51'N 16°29'E
- 111 O14 **Swidnik** Ger. Streckenbach. Lubelskie, E Poland 51°14'N 22°41'E
- 110 F8 **Swidwin** Ger. Schivelbein. Zachodnio-pomorskie, NW Poland 53°47'N 15°44'E
- 111 F15 **Swiebodzice** Ger. Freiburg in Schlesien, Swiebodzice. Walbrzych, SW Poland 50°54'N 16°23'E
- 110 E11 **Swiebowitz** Ger. Schwiebus. Lubuskie, W Poland 52°15'N 15°31'E
- 110 I9 **Swieciany** Ger. Schwetberg. Kujawsko-pomorskie, C Poland 53°24'N 18°24'E
- 111 L15 **Swiętokrzyskie** ♣ province S Poland
- 11 T16 **Swift Current** Saskatchewan, NE Canada 50°17'N 107°49'W
- 98 K9 **Swifflerant** Flevoland, C Netherlands 52°36'N 05°33'E
- 183 Q12 **Swifts Creek** Victoria, SE Australia 37°17'N 147°41'E
- 96 E13 **Swilly, Lough** Jr. Loch Sliú. Inlet N Ireland
- 97 M22 **Swindon** S England, United Kingdom 51°34'N 01°47'W
- 110 D8 **Swinoujście** Ger. Swinemünde. Zachodnio-pomorskie, NW Poland 53°54'N 14°13'E
- 119 I14 **Svir, Vozyera Rus**, Ozero Svir', ♣ C Belarus
- 114 J7 **Svishov** prev. Sistova. Veliko Turnovo, N Bulgaria 43°37'N 25°20'E
- 119 F18 **Svislach Pol.** Świsłocz, Rus. Svisloch', W Belarus 53°02'N 24°06'E
- 119 M17 **Svislach Rus**, Svisloch', Mahilyovskaya Voblasts', E Belarus 53°26'N 28°59'E
- 119 L17 **Svislach Rus**, Svisloch'. ♣ E Belarus
- 111 N21 **Szabolcs-Szatmár-Bereg** off. Szabolcs-Szatmár-Bereg Megye. ♣ county E Hungary
- 124 I10 **Szabolcs-Szatmár-Bereg** Megye. ♣ county E Hungary
- 124 M13 **Számzha** Volgogradskaya Oblast', NW Russian Federation 60°02'N 41°09'E
- 118 N13 **Szanno Rus**. Senno. Vityebskaya Voblasts', NE Belarus 54°49'N 29°43'E
- 119 K16 **Szaryhevychy Rus**, Sergeyevichi. Minskaya Voblasts', C Belarus 53°30'N 27°45'E
- 124 I12 **Szasz** stroy Leningradskaya Oblast', NW Russian Federation 60°05'N 32°37'E
- 30 M10 **Szycamore** Illinois, N USA 41°59'N 88°41'W
- 126 J3 **Syčevka** Smolenskaya Oblast', W Russian Federation 55°52'N 34°19'E
- 111 H14 **Syców** Ger. Gross Wartenberg. Dolnośląskie, SW Poland 51°18'N 17°42'E
- 95 F24 **Syddanmark** ♣ region S Denmark
- 14 E17 **Sydenham** ♣ Ontario, S Canada
- 183 T9 **Sydney** state capital New South Wales, SE Australia 33°55'N 151°10'E
- 13 R14 **Sydney** Cape Breton Island, Nova Scotia, SE Canada 46°10'N 60°10'W
- 13 R14 **Sydney** Mines Cape Breton Island, Nova Scotia, SE Canada 46°14'N 60°19'W
- 119 K18 **Sylshicha Rus**, Selishche. Minskaya Voblasts', C Belarus 53°01'N 27°25'E
- 119 J18 **Syrmeyzhava Rus**, Semezhevo. Minskaya Voblasts', C Belarus 52°58'N 27°00'E
- 117 X6 **Syrya** Shan island SE China
- 100 H11 **Syke** Niedersachsen, NW Germany 52°55'N 08°49'W
- 94 D10 **Sykkylin** More og Romsdal, S Norway 62°23'N 06°35'E
- 115 F15 **Sykourio** var. Sikourio, Sikouri; prev. Sikourion. Thessalia, C Greece 39°46'N 22°35'E
- 125 R11 **Syktyvkar** prev. Ust'-Syl'skiy. Respublika Komi, NW Russian Federation 61°42'N 50°45'E
- 23 Q4 **Sylacauga** Alabama, S USA 33°10'N 86°15'W
- 153 V14 **Sylhet** Sylhet, NE Bangladesh 24°53'N 91°51'E
- 153 V13 **Sylhet** ♣ division NE Bangladesh
- 100 G6 **Sylt** island NW Germany
- 21 O10 **Sylva** North Carolina, SE USA 35°23'N 83°13'W
- 125 V15 **Sylva** ♣ NW Russian Federation
- 23 W5 **Sylvania** Georgia, SE USA 32°45'N 81°38'W
- 31 R11 **Sylvania** Ohio, N USA 41°43'N 83°42'W
- 11 Q15 **Sylvan Lake** Alberta, SW Canada 52°18'N 114°02'W
- 33 T13 **Sylvan Pass** pass Wyoming, C USA
- 23 T7 **Sylvester** Georgia, SE USA 31°31'N 83°50'W
- 25 P6 **Sylvester** Texas, SW USA 32°42'N 100°15'W
- 10 L11 **Sylvia, Mount** ▲ British Columbia, W Canada 58°03'N 124°26'W
- 122 K11 **Sym** ♣ C Russian Federation
- 115 N22 **Sými** var. Sými. island Dodekánisa, Greece, Aegean Sea
- 117 U8 **Synelnykove** Dniiproprots'ka Oblast', E Ukraine 48°19'N 35°32'E
- 125 U6 **Syrja** Respublika Komi, NW Russian Federation 65°21'N 58°01'E
- 117 P7 **Synyukha Rus**, Synyukha. ♣ S Ukraine
- 195 V2 **Syowa** Japanese research station Antarctica 68°58'N 40°07'E
- 26 H6 **Syracuse** Kansas, C USA 38°00'N 101°43'W
- 29 S16 **Syracuse** Nebraska, C USA 40°39'N 96°11'W
- 18 H10 **Syracuse** New York, NE USA 43°03'N 76°09'W
- 144 L14 **Syr Darya** var. Sai Hun, Syr Darya, Syrdarya, Kaz. Syrdariya, Rus. Syrdar'ya, Uzb. Sirdaryo; anc. Jaxartes. ♣ C Asia
- 138 J6 **Syrdarya** see Syr Darya
- 110 J8 **Syria** off. Syrian Arab Republic, var. Siria, Syrie, Ar. Al-Jumhūrīyah al-'Arabīyah as-Sūrīyah, Sūrīya. ♣ republic SW Asia
- 138 L9 **Syrian Desert** Ar. Al Hamad, Bādiyat ash Shām. desert SW Asia
- 115 L22 **Syrna** var. Sirna. island Kyklades, Greece, Aegean Sea
- 115 I20 **Syrós** var. Siros. island Kyklades, Greece, Aegean Sea
- 93 M18 **Sysmä** Etelä-Suomi, S Finland 61°28'N 25°37'E
- 125 R12 **Sysola** ♣ NW Russian Federation
- 127 S2 **Syulmeshli** see Sredets
- 114 K10 **Syuyutliya** ♣ C Bulgaria
- 117 U12 **Syvasch, Zatoka Rus**, Zaliv Syvash, *inlet* S Ukraine
- 127 Q6 **Syzran'** Samarskaya Oblast', W Russian Federation 53°10'N 48°23'E
- 104 K5 **Szabolcs-Szatmár-Bereg** off. Szabolcs-Szatmár-Bereg Megye. ♣ county E Hungary
- 186 H5 **Tabar Islands** island group NE Papua New Guinea
- 143 S7 **Tabariya, Bahrat** see Tabariya, Bahrat
- 143 S7 **Tabas** var. Golshan. Yazd, C Iran 33°37'N 56°54'E
- 43 P15 **Tabasará, Serranía de** ▲ W Panama
- 41 U15 **Tabasco** ♣ state SE Mexico
- 127 Q2 **Tabasco** see Grijalva, Rio
- 58 B13 **Tabashino** Respublika Mariy El, W Russian Federation 57°00'N 47°47'E
- 74 G9 **Tabatabala** W Algeria 29°22'N 03°01'W
- 11 Q17 **Taber** Alberta, SW Canada 49°48'N 112°09'W
- 171 V15 **Taberfane** Pulau Trangan, E Indonesia 06°14'S 134°08'E
- 95 L19 **Taberg** Jönköping, S Sweden 57°42'N 14°05'E
- 191 O3 **Tabiteuea** prev. Drummond Island, atoll Tongaru, W Kiribati
- 171 O5 **Tablas Island** island C Philippines
- 184 Q10 **Table Cape** headland North Island, New Zealand 39°07'N 178°00'E
- 13 S13 **Table Mountain** ▲ Newfoundland, Newfoundland and Labrador, E Canada 47°39'N 59°15'W
- 173 P17 **Table, Pointe de la** headland SE Réunion 21°19'N 55°49'E
- 27 S8 **Table Rock Lake** ▣ Arkansas/Missouri, C USA
- 36 K14 **Table Top** ▲ Arizona, SW USA 32°45'N 112°07'W
- 186 D8 **Tabletop, Mount** ▲ C Papua New Guinea 06°51'S 146°00'E
- 111 D18 **Tabor** Jihočeský Krai, S Czech Republic 49°25'N 14°41'E
- 123 R7 **Tabor** Respublika Sakha (Yakutia), NE Russian Federation 71°14'N 150°23'E
- 29 S15 **Tabor** Iowa, C USA 40°54'N 95°40'W
- 81 F21 **Tabora** Tabora, W Tanzania 05°04'N 32°49'W
- 81 F21 **Tabora** ♣ region C Tanzania
- 21 U12 **Tabor City** North Carolina, SE USA 34°09'N 78°52'W
- 147 Q10 **Taboshar** NW Tajikistan 40°33'N 69°33'E
- 76 L18 **Tabou** var. Tabu. S Ivory Coast 04°28'N 07°20'W
- 142 J2 **Tabriz** var. Tebriz; anc. Tauris. Ázərbaycan Respublikası, NW Iran 38°05'N 46°18'E
- 191 W1 **Tabu** see Tabou
- 191 W1 **Tabuacan** prev. Fanning Island, atoll Line Islands, E Kiribati
- 171 O2 **Tabuk** Luzon, N Philippines 17°26'N 121°25'E
- 140 J4 **Tabúk** Tabúk, NW Saudi Arabia 28°25'N 36°34'E
- 140 J5 **Tabúk** off. Mīntāqat Tabúk. ♣ province NW Saudi Arabia
- 187 Q13 **Tabwemasana, Mount** ▲ Espiritu Santo, W Vanuatu 15°22'S 166°44'E
- 95 O15 **Täby** Stockholm, C Sweden 59°29'N 18°04'E
- 41 N14 **Tacámbaro** Michoacán, SW Mexico 19°12'N 101°27'W
- 42 A5 **Tacaná, Volcán** ▲ Guatemala/Mexico 15°07'N 92°06'W
- 43 X16 **Tacaruna, Cerro** ▲ SE Panama 08°08'N 77°15'W
- 158 J3 **Tacheng** var. Qoqek. Xinjiang Uygur Zizhiqu, NW China 46°45'N 82°55'E
- 54 H7 **Táchira** off. Estado Táchira. ♣ state W Venezuela
- 111 A17 **Táchira, Estado** see Táchira
- 171 Q5 **Tachshoui** see Dazhuoshui
- 171 Q5 **Tachov** Ger. Tachau. Plzeňský Krai, W Czech Republic 49°48'N 12°38'E
- 171 Q5 **Tacloban** off. Tacloban City. Leyte, C Philippines 11°15'N 125°E
- 57 I19 **Tacna** Tacna, SE Peru 18°57'015'W
- 57 H18 **Tacna** off. Departamento de Tacna. ♣ department S Peru
- 32 H8 **Tacoma** Washington, NW USA 47°15'N 122°27'W
- 18 L11 **Taconic Range** ▲ NE USA
- 62 L6 **Taco Pozo** Formosa, N Argentina 23°35'N 63°15'W
- 57 M20 **Tacsars, Cordillera de** ▲ S Bolivia
- 61 F17 **Tacuarembó** prev. San Fructuoso. Tacuarembó, C Uruguay 31°42'S 56°W
- 61 F17 **Tacuarembó** ♣ department C Uruguay
- 83 I14 **Taculi** North Western, NW Zambia 14°17'S 26°51'E
- 171 Q8 **Tacurong** Mindanao, S Philippines 06°42'N 124°40'E
- 77 V8 **Tadek** ♣ NW Niger
- 74 J9 **Tademait, Plateau du** plateau C Algeria
- 187 R17 **Tadine** Province des Îles Loyauté, E New Caledonia 21°33'S 167°54'E
- 80 M11 **Tadjoura, Golfe de Eng.** Gulf of Tadjura. inlet E Djibouti
- 80 L11 **Tadjourah** E Djibouti 11°47'N 42°51'E
- 11 W10 **Tadoulé Lake** ♣ Manitoba, C Canada
- 15 S8 **Tadoussac** Québec, SE Canada 48°09'N 69°43'W
- 155 H18 **Tādipatrī** Andhra Pradesh, E India 14°55'N 77°59'E
- 163 Y14 **Tadzhikistan** see Tajikistan
- 171 O4 **Taa, Lake** ♣ Luzon, NW Philippines
- 95 J23 **Taastrup** var. Tråstrup. Sjælland, E Denmark 55°39'N 12°19'E
- 111 M14 **Taahtintehdas** see Dalsbruk
- 171 O4 **Taal, Lake** ♣ Luzon, NW Philippines
- 95 J23 **Taastrup** var. Tråstrup. Sjælland, E Denmark 55°39'N 12°19'E
- 111 M14 **Taahtintehdas** see Dalsbruk
- 171 P4 **Tabaco** Luzon, N Philippines 13°22'N 123°42'E
- 186 G4 **Tabalo** Mussau Island, NE Papua New Guinea 01°22'S 149°37'E
- 104 K5 **Tabara** Castilla y León, N Spain 41°19'N 05°57'W
- 193 Z13 **Tafahi** island N Tonga
- 105 Q4 **Tafalla** Navarra, N Spain 42°32'N 01°41'W
- 77 W7 **Tafassasset, Ténérdé du** desert N Niger
- 75 M12 **Tafassasset, Oued** ♣ SE Algeria
- 55 U11 **Tafelberg** ▲ S Suriname 03°55'N 56°09'W
- 97 J21 **Taff** ♣ SE Wales, United Kingdom
- 77 N15 **Tafila/Tafilah, Muḩafazat at** see At Tafilah
- 77 N15 **Tafiré** N Ivory Coast 09°04'N 05°10'W
- 142 M6 **Tafresh** Markazi, W Iran 34°40'N 50°00'E
- 143 Q9 **Taft** Yazd, C Iran 31°45'N 54°14'E
- 35 R13 **Taft** California, W USA 35°08'N 119°27'W
- 25 T14 **Taft** Texas, SW USA 27°58'N 97°24'W
- 143 W12 **Taftan, Kih-e** ▲ SE Iran 28°38'N 61°06'E
- 35 R13 **Taft Heights** California, W USA 35°06'N 119°29'W
- 189 Y14 **Tafunask** Kosrae, E Micronesia 05°21'N 162°58'E
- 192 G16 **Taga** Savai'i, SW Samoa 13°46'S 172°31'W
- 149 O6 **Tagab** Daikondi, E Afghanistan 33°53'N 66°23'E
- 39 O8 **Tagagawik River** ♣ Alaska, USA
- 165 Q10 **Tagajo** var. Tagazyó. Miyagi, Honshū, C Japan 38°18'N 140°58'E
- 126 K12 **Taganrog** Rostovskaya Oblast', SW Russian Federation 47°10'N 38°55'E
- 126 K12 **Taganrog, Gulf of Rus.** Taganrogskiy Zaliv, Ukr. Tahanrozk Za Zatoka, gulf Russian Federation/Ukraine
- 76 J8 **Tagant** ♣ region C Mauritania
- 148 M14 **Tagas** Baluchistan, SW Pakistan 27°09'N 64°36'E
- 171 O4 **Tagaytay** Luzon, N Philippines 14°04'N 120°55'E
- 171 P6 **Tagbilaran** var. Tagbilaran City. Bohol, C Philippines 09°41'N 123°54'E
- 106 B10 **Tagbilaran City** see Tagbilaran
- 77 V9 **Taghouaji, Massif de** ▲ C Niger 17°13'N 08°37'E
- 107 J15 **Tagliacozzo** Lazio, C Italy 42°03'N 13°15'E
- 106 J7 **Tagliamento** ♣ NE Italy
- 149 N3 **Tagow Bāy** var. Bai. Sar-e Pul, N Afghanistan 35°41'N 66°01'E
- 146 H9 **Tagta** var. Tahta, Rus. Takhta. Daşoguz Welayaty, N Turkmenistan 41°40'N 59°51'E
- 146 J16 **Tagtabazar** var. Takhtabazar. Mary Welayaty, S Turkmenistan 35°57'N 62°49'E
- 59 L17 **Taguatinga** Tocantins, C Brazil 12°16'S 46°25'W
- 186 I10 **Tagula** Tagula Island, SE Papua New Guinea 11°21'S 153°11'E
- 186 I11 **Tagula Island** prev. Southeast Island, Sudest Island. island SE Papua New Guinea
- 171 Q7 **Tagum** Mindanao, S Philippines 10°22'N 125°51'E
- 54 C7 **Taguin, Cerro** elevation Colombia/Panama
- 105 P7 **Tagus** Port. Rio Tejo, Sp. Río Tago. ♣ Portugal/Spain
- 64 M9 **Tagus Plain** undersea feature E Atlantic Ocean 37°30'N 12°00'W
- 191 S10 **Tahaa** island Îles Sous le Vent, W French Polynesia
- 191 U10 **Tahanea** atoll Îles Tuamotu, C French Polynesia
- 171 Q7 **Tahanrozk Za Zatoka** see Tagab
- 74 K12 **Tahat** ▲ SE Algeria 33°15'N 05°34'E
- 163 U4 **Tahe** Heilongjiang, NE China 52°21'N 124°42'E
- 191 T10 **Tahiti** island Îles du Vent, W French Polynesia
- 118 E4 **Tahikuna** Nina headland W Estonia 59°06'N 22°35'E
- 148 K12 **Tahliab** ♣ W Pakistan
- 148 K12 **Tahliab, Dasht-i** desert SW Pakistan
- 27 R10 **Tahlequah** Oklahoma, C USA 35°57'N 94°58'W
- 35 Q6 **Tahoe City** California, W USA 39°09'N 120°09'W
- 35 P6 **Tahoe, Lake** ♣ California/Nevada, W USA
- 25 N6 **Tahoka** Texas, SW USA 33°10'N 101°47'W
- 32 F8 **Taholah** Washington, NW USA 47°19'N 124°17'W
- 77 T11 **Tahoua** Tahoua, W Niger 14°53'N 05°18'E
- 77 T11 **Tahoua** ♣ department W Niger
- 31 P3 **Tahquamenon Falls** waterfall Michigan, N USA
- 31 P4 **Tahquamenon River** ♣ Michigan, N USA
- 139 V10 **Tahrir** Al Qadisiyah, S Iraq 31°58'N 45°34'E
- 10 K17 **Tahsis** Vancouver Island, British Columbia, SW Canada 49°42'N 126°31'W
- 75 W9 **Tahṭā** var. Tahta. C Egypt 26°47'N 31°31'E
- 136 L15 **Tahtali Daglari** ▲ C Turkey
- 57 I14 **Tahuamanu, Rio** ♣ Bolivia/Peru
- 56 F13 **Tahuania, Rio**

- 165 D14 **Takamori** Kumamoto, Kyūshū, SW Japan 32°50' N 131°08' E
- 165 D16 **Takanabe** Miyazaki, Kyūshū, SW Japan 32°13' N 131°31' E
- 170 M16 **Takan, Gunung** ▲ Pulau Sumba, S Indonesia 08°52' S 117°32' E
- 165 Q7 **Takanosu** var. Kita-Akita. Akita, Honshū, C Japan 40°13' N 140°23' E
- Takao** see Gaioxiong
- 165 L11 **Takaoka** Toyama, Honshū, SW Japan 36°44' N 137°02' E
- 184 N12 **Takapau** Hawke's Bay, North Island, New Zealand 40°01' S 176°21' E
- 191 U9 **Takapoto** atoll Iles Tuamotu, C French Polynesia
- 184 L5 **Takapuna** Auckland, North Island, New Zealand 36°48' S 174°46' E
- 165 J3 **Takarazuka** Hyōgo, Honshū, SW Japan 34°49' N 135°21' E
- 191 U9 **Takarora** atoll Iles Tuamotu, C French Polynesia
- 165 N12 **Takasaki** Gunma, Honshū, S Japan 36°20' N 139°00' E
- 164 L12 **Takayama** Gifu, Honshū, SW Japan 36°09' N 137°16' E
- 164 K12 **Takéfu** var. Echizen, Tokai, Fukui, Honshū, SW Japan 35°55' N 136°11' E
- Takehu** see Takévu
- 164 C14 **Takeo** Saga, Kyūshū, SW Japan 33°13' N 130°00' E
- Takeo** see Takévu
- 164 C17 **Take-shima island** Nansai-shōto, W Japan
- 142 M5 **Takēstān** var. Takistan; *prev.* Siadchan. Qazvin, N Iran 36°02' N 49°40' E
- 164 D14 **Taketa** Ōita, Kyūshū, SW Japan 33°00' N 131°23' E
- Takév** *prev.* Takeo. Takév, S Cambodia 10°59' N 104°47' E
- 167 O10 **Tak Fah** Nakhon Sawan, C Thailand
- 139 T13 **Takhādīd** *prov.* S Iraq
- 149 R3 **Takhar** ◊ *province* NE Afghanistan
- Takhtatash** see Taxiotosh
- Ta Khmau** see Kändal
- Takhta** see Tagta
- Takhtabazar** see Tagtabazar
- 145 O8 **Takhtabud** Severnyy Kazakhshtan, N Kazakhshtan 52°35' N 67°37' E
- Takhtakupyr** see Taxtako'pir
- 142 M8 **Takht-e Shāh, Kūh-e** ▲ C Iran
- 77 V12 **Takīceta** Zinder, S Niger 13°43' N 08°33' E
- 8 J8 **Takijū Lake** ◊ Nunavut, NW Canada
- 165 S3 **Takikawa** Hokkaidō, NE Japan 43°35' N 141°54' E
- 165 U3 **Takinoue** Hokkaidō, NE Japan 44°10' N 143°09' E
- Takistan** see Takēstān
- 185 B23 **Takitimu Mountains** ▲ South Island, New Zealand
- Takkaze** see Tekezé
- 165 R7 **Takko** Aomori, Honshū, C Japan 40°19' N 141°11' E
- 10 L13 **Takla Lake** ◊ British Columbia, SW Canada
- Takla Makan Desert** see Taklimakan Shamo
- 158 H9 **Taklimakan Shamo Eng.** Takla Makan Desert. *desert* NW China
- 167 T12 **Takōk** Mōndōl Kiri, E Cambodia 12°37' N 106°30' E
- 39 P10 **Takotna** Alaska, USA 62°59' N 156°03' W
- Takow** see Gaioxiong
- 123 O12 **Taksimo** Republik Buryatiya, S Russian Federation 56°18' N 114°53' E
- 164 C13 **Taku** Saga, Kyūshū, SW Japan 33°19' N 130°06' E
- 10 I10 **Taku** ◊ British Columbia, W Canada
- 166 M15 **Takua Pa** var. Ban Takua Pa. Phangnga, SW Thailand 08°55' N 98°20' E
- 77 W16 **Takum** Taraba, E Nigeria 07°16' N 10°00' E
- 191 V10 **Takune** atoll Iles Tuamotu, C French Polynesia
- 190 L16 **Takutea** C Cook Islands
- 186 K6 **Taku Islands** *prev.* Mortlock Group. *island group* NE Papua New Guinea
- 119 L18 **Tal** Minskaya Voblasts', S Belarus 52°52' N 27°58' E
- 40 L13 **Tala** Jalisco, C Mexico 20°39' N 103°45' W
- 61 F19 **Tala** Canelones, S Uruguay 34°24' S 55°45' W
- Talabriga** see Aveiro, Portugal
- Talabriga** see Talavera de la Reina, Spain
- 119 N14 **Talainn** Rus. Tolochin. Vitsyebyskaya Voblasts', NE Belarus 54°25' N 29°42' E
- 149 U7 **Talagang** Punjab, E Pakistan 32°55' N 72°29' E
- 105 V11 **Talaiassa** ▲ Ibiza, Spain, W Mediterranean Sea 38°55' N 1°17' E
- 155 J23 **Talaimannar** Northern Province, NW Sri Lanka 09°05' N 79°43' E
- 117 R3 **Talalayivka** Chernihiv'ska Oblast', N Ukraine 50°51' N 33°09' E
- 43 O15 **Talamanca, Cordillera de** ▲ S Costa Rica
- 56 A9 **Talara** Piura, NW Peru 04°31' S 81°17' W
- 104 L11 **Talarrubias** Extremadura, W Spain 39°03' N 05°14' W
- 147 S8 **Talas** Talasskaya Oblast', NW Kyrgyzstan 42°29' N 72°21' E
- 147 S8 **Talasea** ◊ NW Kyrgyzstan
- 186 G7 **Talasa** New Britain, E Papua New Guinea 05°20' S 150°01' E
- Talas Oblasty** see Talasskaya Oblast'
- 147 S8 **Talasskaya Oblast' Kir.** Talas Oblasty. ◊ *province* NW Kyrgyzstan
- 147 S8 **Talasskiy Alatau, Khrebet** ▲ Kazakhshtan/Kyrgyzstan
- 77 U12 **Talata Mafara** Zamfara, NW Nigeria 12°33' N 06°01' E
- 171 R9 **Talauđ, Kepulauan island group** E Indonesia
- 104 M9 **Talavera de la Reina** anc. Caesarobriga, Talabriga. Castilla-La Mancha, C Spain 39°58' N 04°50' W
- 104 J11 **Talavera la Real** Extremadura, W Spain 38°53' N 06°46' W
- 186 F7 **Talweg, Mount** ▲ New Britain, C Papua New Guinea 05°30' S 148°24' E
- 23 S5 **Talbotton** Georgia, SE USA 32°40' N 84°32' W
- 183 R7 **Talbragar River** ◊ New South Wales, SE Australia 40°13' N 140°23' E
- 62 G13 **Talca** Maule, C Chile 35°28' S 71°42' W
- 62 F13 **Talcahuano** Bio Bio, C Chile 36°43' S 73°07' W
- 154 N12 **Talcher** Orissa, E India 20°57' N 85°13' E
- 25 W5 **Talco** Texas, SW USA 33°21' N 95°06' W
- 145 V14 **Taldykorgan Kaz.** Taldykorgan; *prev.* Taldykurgan. Taldykorgan, SE Kazakhshtan 45°N 78°23' E
- 147 Y7 **Taldy-Suu** Issyk-Kul'skaya Oblast', E Kyrgyzstan 42°49' N 78°33' E
- 147 U10 **Taldy-Suu** Oshskaya Oblast', SW Kyrgyzstan 40°33' N 73°52' E
- Tal-e Khosravi** see Yāsūj
- 193 Y15 **Taleki Tonga island** Otū Tolu Group, C Tonga
- 193 Y15 **Taleki Vavu'u island** Otū Tolu Group, C Tonga
- 102 J13 **Talence** Gironde, SW France 44°49' N 00°35' W
- 145 U16 **Talgar** Kaz. Talghar. Almaty, SE Kazakhshtan 43°17' N 77°15' E
- Talghar** see Talgar
- 171 Q12 **Taliabu, Pulau island** Kepulauan Sula, C Indonesia
- 115 L22 **Taliarós, Akrotirio** *headland* Astypylaea, Kykládes, Greece, Aegean Sea 36°31' N 26°18' E
- Tal-ien** see Dalian
- 27 Q12 **Talihina** Oklahoma, C USA 34°45' N 95°03' W
- Talimardzhan** see Tolinmarjon
- 137 T12 **Talim Rus. Talin; *prev.*** Verin T'alín. W Armenia 40°23' N 43°51' E
- Talin** see T'alín
- 81 E15 **Tali Post** Central Equatoria, S South Sudan 05°55' N 30°44' E
- Taliq-an** see Talóq-an
- Talıs Dağları** see Talish Mountains
- 142 L2 **Talish Mountains** Az. Talıs Dağları, Pr. Kūhāh-ye Tavālesh, Rus. Talıshskiy Gory. ▲ Azerbaijan/Iran
- 170 M16 **Taliwang** Sumbawa, C Indonesia 08°45' S 116°55' E
- 119 L17 **Tal'ika** Minskaya Voblasts', C Belarus 53°22' N 28°21' E
- 39 R11 **Talkeetna** Alaska, USA 62°19' N 150°06' W
- 39 R11 **Talkeetna Mountains** ▲ Alaska, USA
- Talkhof** see Puurmani
- 92 H2 **Talknāfjörður** Vestfirðir, W Iceland 65°38' N 23°51' W
- 139 Q3 **Tall 'Abtah** Ninawá, N Iraq 35°52' N 42°40' E
- 138 M2 **Tall Abyad** var. Tell Abiad. Ar. Raqqah, W Syria 36°42' N 38°56' E
- 23 Q4 **Talladega** Alabama, S USA 33°26' N 86°06' W
- 139 Q2 **Tall 'Afar** Ninawá, N Iraq 36°22' N 42°27' E
- 23 S8 **Tallahassee** *prev.* Muskogean. *state capital* Florida, SE USA 30°26' N 84°17' W
- 22 L2 **Tallahatchie River** ◊ Mississippi, S USA
- Tall al Abyad** see At Tall al Abyad
- 139 W12 **Tall al Lahm** Dhi Qār, S Iraq 30°46' N 46°22' E
- 183 P11 **Tallangatta** Victoria, SE Australia 36°15' S 147°13' E
- 23 R4 **Tallapoosa River** ◊ Alabama/Georgia, S USA
- 103 T13 **Tallard** Hautes-Alpes, SE France 44°30' N 06°04' E
- 139 Q3 **Tall ash Sha'ir** Ninawá, N Iraq 36°11' N 42°26' E
- 23 Q5 **Tallasse** Alabama, S USA 32°32' N 85°53' W
- 139 R4 **Tall 'Azbah** Ninawá, NW Iraq 35°47' N 43°13' E
- 138 I5 **Tall Bisah** Hıms, W Syria 34°50' N 36°44' E
- 139 R3 **Tall Hassūnah** Al Anbār, N Iraq 36°05' N 43°10' E
- 139 Q2 **Tall Hūqnah** var. Tell Hūqnah. Ninawá, N Iraq 36°33' N 42°34' E
- 118 G3 **Tallin** see Tallinn
- 118 G3 **Tallinn** Ger. Reval, Rus. Tallin; *prev.* Revel. ● (Estonia) Harjumaa, NW Estonia 59°26' N 24°42' E
- 118 H3 **Tallinn** ◊ Harjumaa, NW Estonia 59°23' N 24°52' E
- 138 H5 **Tall Kalakh** var. Tell Kalakh. Hıms, C Syria 34°40' N 36°18' E
- 139 R2 **Tall Kayf** Ninawá, NW Iraq 36°30' N 43°08' E
- 139 P2 **Tall Kūchak** see Tall Kūshik
- Tall Kūshik** var. Tall Kūchak. Al Hasakah, E Syria 36°48' N 42°01' E
- 31 U12 **Tallmadge** Ohio, N USA 41°06' N 81°26' W
- 22 J5 **Tallulah** Louisiana, S USA 32°22' N 91°12' W
- 139 Q2 **Tall 'Uwaynat** Ninawá, NW Iraq 36°43' N 42°18' E
- 139 Q2 **Tall Zāhir** Ninawá, N Iraq 36°51' N 42°29' E
- 122 J13 **Tal'menka** Altayskiy Krai, S Russian Federation 53°55' N 83°26' E
- 122 K8 **Tal'nakh** Krasnoyarskiy Krai, N Russian Federation 69°26' N 88°27' E
- 117 P7 **Tal'ne Rus. Tal'noye.** Cherkas'ka Oblast', C Ukraine 48°55' N 30°40' E
- Tal'noye** see Tal'ne
- 80 E12 **Talodi** Southern Kordofan, C Sudan 10°40' N 30°25' E
- 188 B16 **Talofoto** SE Guam 13°21' N 144°45' E
- 188 B16 **Talofolo** Bay bay SE Guam 12°36' N 148°06' E
- 123 T10 **Talona** Magadanskaya Oblast', E Russian Federation 59°47' N 148°46' E
- 14 H11 **Talon, Lake** ◊ Ontario, S Canada
- 149 R2 **Talóq-an** var. Taliq-an. Takhār, NE Afghanistan 36°44' N 69°33' E
- 126 M8 **Talovaya** Voronezhskaya Oblast', W Russian Federation 51°07' N 40°46' E
- 9 N6 **Taloayok** *prev.* Spence Bay. Nunavut, N Canada 69°30' N 93°25' W
- 25 Q8 **Talpa** Texas, SW USA 31°46' N 99°42' W
- 40 K13 **Talpa de Allende** Jalisco, C Mexico 20°22' N 104°51' W
- 23 S9 **Talquin, Lake** ◊ Florida, SE USA
- Talsen** see Talsi
- Talshand** see Chandmani
- 118 E8 **Talsi** Ger. Talsen. NW Latvia 57°14' N 22°35' E
- 143 V11 **Tal Siāh** Sīstān va Baluchistān, SE Iran 28°19' N 57°43' E
- 62 G6 **Taltal** Antofagasta, N Chile 25°22' S 70°27' W
- 8 K10 **Talton** ◊ Northwest Territories, NW Canada 63°19' N 99°42' W
- 168 K11 **Taluk** Sumatera, W Indonesia 0°32' S 101°35' E
- 92 J8 **Talvik** Finnmark, N Norway 70°02' N 22°59' E
- 182 M7 **Talylawalka Creek** ◊ New South Wales, SE Australia
- Talyskhiysee** see Talish Mountains
- 29 W14 **Tama** Iowa, C USA 41°58' N 92°34' W
- Tama Abu, Banjaran** see Penambo, Banjaran
- 169 U9 **Tamabo, Banjaran** ▲ East Malaysia
- 190 B16 **Tamakautoga** SW Niue 19°05' S 169°55' W
- 127 N7 **Tamala** Penzenskaya Oblast', W Russian Federation 52°32' N 43°18' E
- 77 P15 **Tamale** C Ghana 09°21' N 00°54' W
- 191 P3 **Tamana** *prev.* Rotcher Island. atoll Tungaru, W Kiribati
- 74 K12 **Tamanrasset** var. Tamenghest. S Algeria 22°49' N 05°32' E
- 74 J13 **Tamanrasset wadi** Algeria/Mali
- 166 M2 **Tamanthi** Sagaing, Myanmar (Burma) 25°17' N 95°18' E
- 97 I24 **Tamar** ◊ SW England, United Kingdom
- Tamar** see Tudmur
- 54 H9 **Támara** Casanare, C Colombia 05°51' N 72°09' W
- 54 F7 **Tamar, Alto de** ▲ C Colombia 07°25' N 74°28' W
- 173 X16 **Tamarin** E Mauritius 20°20' S 57°22' E
- 105 T5 **Tamarite de Litera** var. Tararite de Litera. Aragón, NE Spain 41°52' N 00°25' E
- 111 I24 **Tamási** Tolna, S Hungary 46°39' N 18°17' E
- Tamatave** see Toamasina
- 41 O9 **Tamaulipas** ◊ state C Mexico
- 41 P10 **Tamaulipas, Sierra de** ▲ C Mexico, Rio ◊ E Peru
- 40 I9 **Tamazula** Durango, C Mexico 24°43' N 106°33' W
- 40 L14 **Tamazula** Jalisco, C Mexico 19°41' N 103°18' W
- Tamazulapam** see Tamazulapán
- 41 Q15 **Tamazulapán** var. Tamazulapán. Oaxaca, SE Mexico 17°41' N 97°33' W
- 41 P12 **Tamazunchale** San Luis Potosí, C Mexico 21°17' N 98°46' W
- 76 H11 **Tambacounda** SE Senegal 13°44' N 13°43' W
- 83 M16 **Tambora** Manica, C Mozambique 16°42' S 34°14' E
- 77 T13 **Tambawel** Sokoto, NW Nigeria 12°24' N 04°42' E
- 186 M9 **Tambea** Guadalcanal, C Solomon Islands 09°19' S 159°42' E
- 169 N10 **Tambelan, Kepulauan island group** W Indonesia
- 57 E15 **Tambo de Mora** Ica, W Peru 13°30' S 76°08' W
- 170 L16 **Tambora, Gunung** ◊ Sumbawa, S Indonesia 08°16' S 117°59' E
- 61 E17 **Tambores** Paysandú, W Uruguay 31°50' S 56°17' E
- 57 F14 **Tambo, Rio** ◊ C Peru
- 56 F7 **Tamboryacu, Rio** ◊ N Peru
- 126 M7 **Tambov** Tambovskaya Oblast', W Russian Federation 52°43' N 41°28' E
- 126 L6 **Tambovskaya Oblast'** ◊ *province* W Russian Federation
- 104 H3 **Tambre** ◊ NW Spain
- 169 V7 **Tambunan** Sabah, East Malaysia 05°40' N 116°22' E
- 81 C15 **Tambura** Western Equatoria, SW South Sudan 05°38' N 27°30' E
- Tamchaket** see Tamchekket
- 76 J9 **Tamchekket** var. Tamchaket. Hodh el Gharbi, S Mauritania 17°23' N 10°37' W
- 167 T7 **Tam Diép** Ninh Binh, N Vietnam 20°09' N 105°54' E
- Tamdybulak** see Tomdibulok
- 54 H8 **Tame** Arauca, C Colombia 06°27' N 71°42' E
- 104 H6 **Támeğa, Rio** Sp. Rio Támeğa. ◊ Portugal/Spain
- Támeğa, Rio** see Támeğa, Rio
- 115 H20 **Tamelós, Akrotirio** *headland* Tzīa, Kykládes, Greece, Aegean Sea 37°31' N 24°16' E
- Tamenghest** see Tamarasset
- 77 V8 **Tamgak, Adrar** ▲ C Niger 19°10' N 08°39' E
- 76 I13 **Tamgue** ▲ NW Guinea 12°14' N 12°18' W
- 41 Q12 **Tamiahua** Veracruz-Llave, E Mexico 21°15' N 97°27' W
- 41 Q12 **Tamiahua, Laguna de** lagoón E Mexico
- 23 Y16 **Tamiari Canal** canal Florida, SE USA
- 188 F17 **Tamil Harbor** harbor Yap, W Micronesia
- 155 H21 **Tamil Nādu** *prev.* Madras. ◊ state SE India
- 99 H20 **Tamines** Namur, S Belgium 50°27' N 04°37' E
- 116 E12 **Tamiş** Ger. Temesch, Hung. Temes. ◊ Romania/Serbia
- 167 U10 **Tam Ky Quang** Nam-fa Nāng, C Vietnam 15°32' N 108°30' E
- Tammerfors** see Tampere
- 95 N14 **Tämmären** ◊ C Sweden
- 191 Q7 **Tamotoe, Passe** *passage* Tahiti, W French Polynesia
- 23 V12 **Tampa** Florida, SE USA 27°57' N 82°27' W
- 23 V13 **Tampa Bay** bay Florida, SE USA
- 93 L18 **Tampere** Swe. Tammerfors. Länsi-Suomi, W Finland 61°30' N 23°45' E
- 41 Q11 **Tampico** Tamaulipas, C Mexico 22°18' N 97°52' W
- 171 P14 **Tampo** Pulau Muna, C Indonesia 04°38' S 122°40' E
- 167 V11 **Tam Quan** Binh Dinh, C Vietnam 14°30' N 109°00' W
- 162 J13 **Tamsang Muchang** Nei Mongol Zizhiqu, N China 40°28' N 102°34' E
- Tamsal** see Tamsalu
- 118 I4 **Tamsalu** Ger. Tamsal. Lääne-Virumaa, NE Estonia 59°10' N 26°07' E
- 109 S8 **Tamsweg** Salzburg, SW Austria 47°08' N 13°49' E
- 188 C15 **Tamuning** NW Guam 13°29' N 144°47' E
- 183 T6 **Tamworth** New South Wales, SE Australia 31°07' S 150°54' E
- 97 M19 **Tamworth** C England, United Kingdom 52°39' N 01°40' W
- 81 K19 **Tana Finn, Tenjoiki, Lapp.** Deatnu. ◊ SE Kenya *see also* Deatnu, Tenjoiki
- Tana** see Deatnu/Tana
- 164 I15 **Tanabe** Wakayama, Honshū, SW Japan 33°43' N 135°22' E
- 92 L8 **Tana Bru** Finnmark, N Norway 70°11' N 28°06' E
- 39 T10 **Tanacross** Alaska, USA 63°30' N 143°21' W
- 92 L7 **Tanafjord** Lapp. Deaunvuotna. fjord N Norway
- 38 G17 **Tanaga Island** island Aleutian Islands, Alaska, USA
- 38 G17 **Tanaga Volcano** ▲ Tanaga Island, Alaska, USA 51°53' N 178°08' W
- 107 M18 **Tanagro** ◊ S Italy
- 80 H11 **T'ana Häyk'** var. Lake Tana. ◊ NW Ethiopia
- 168 H11 **Tanahbela, Pulau island** Kepulauan Batu, W Indonesia
- 171 I15 **Tanahjampea, Pulau island** W Indonesia
- 168 H11 **Tanahmasa, Pulau island** Kepulauan Batu, W Indonesia
- 152 L10 **Tanakpur** Uttarakhand, N India 29°04' N 80°06' E
- 181 P5 **Tanami Desert** desert Northern Territory, N Australia
- 167 T14 **Tán An** Long An, S Vietnam 10°32' N 106°24' E
- 39 Q9 **Tanana** Alaska, USA 65°12' N 152°00' W
- Tananager** see Antananarivo
- 39 Q9 **Tanana River** ◊ Alaska, USA
- 95 C16 **Tanang** Rogaland, S Norway 58°55' N 05°34' E
- 188 H5 **Tanapag** Saipan, S Northern Mariana Islands 15°14' S 145°45' E
- 188 H5 **Tanapage, Puerton bay** Saipan, S Northern Mariana Islands
- 106 C9 **Tanaro** ◊ N Italy
- 163 Y12 **Tanch'ón** E North Korea 40°22' N 128°49' E
- 40 M14 **Tancitaro, Cerro** ◊ C Mexico 19°16' N 102°25' W
- 153 N12 **Tānda** Uttar Pradesh, N India 26°33' N 82°39' E
- 77 O15 **Tānda** E Ivory Coast 07°48' N 03°10' W
- 116 L14 **Tāndārei** Ialomița, SE Romania 44°39' N 27°40' E
- 63 N14 **Tandil** Buenos Aires, E Argentina 37°18' S 59°10' W
- 78 H12 **Tandjiljé** *off.* Préfecture du Tandjiljé. ◊ *prefecture* SW Chad
- Tandjiljé, Préfecture du** *see* Tandjiljé
- Tandjong** see Tanjung
- Tandjongkarang** *see* Bandar Lampung
- Tandjongpandan** *see* Tanjungpinang
- Tandjongredeb** *see* Tanjungredeb
- 149 Q16 **Tando Allahyār** Sind, SE Pakistan 25°28' N 68°44' E
- 149 Q17 **Tando Bāgo** Sind, SE Pakistan 24°48' N 68°59' E
- 149 Q16 **Tando Muhammad Khān** Sind, SE Pakistan 25°07' N 68°35' E
- 182 L7 **Tandou Lake** seasonal lake New South Wales, SE Australia
- 94 L11 **Tandsjöborg** Gävleborg, C Sweden 61°40' N 14°40' E
- 155 H15 **Tāndūr** Andhra Pradesh, C India 17°16' N 77°37' E
- 164 C17 **Tanega-shima island** Nansai-shōto, SW Japan
- 165 R7 **Taneichi** Iwate, Honshū, C Japan 40°23' N 141°42' E
- Tanen Taunggyi** *see* Tane Range
- 167 N8 **Tane Range** Bur. Tanen Taunggyi. ▲ W Thailand
- 111 P15 **Tanew** ◊ SE Poland
- 21 W2 **Taneytown** Maryland, NE USA 39°39' N 77°10' W
- 74 H12 **Tanezrouft** desert Algeria/Mali
- 138 L7 **Tanf, Jabal at** ▲ SE Syria 33°32' N 38°43' E
- 81 J21 **Tanga** Tanga, E Tanzania 05°07' S 39°05' E
- 81 I22 **Tanga** ◊ region E Tanzania
- 153 T14 **Tangail** Dhaka, C Bangladesh 24°15' N 89°55' E
- 186 I5 **Tanga Islands** island group NE Papua New Guinea
- 155 K26 **Tangalla** Southern Province, S Sri Lanka 06°02' N 80°47' E
- Tanganyika and Zanzibar** *see* Tanzania
- 68 J13 **Tanganyika, Lake** ◊ E Africa
- 56 E7 **Tangarana, Rio** ◊ N Peru
- 191 V16 **Tangarao, Maunga** ◊ Easter Island, Chile, E Pacific Ocean
- Tangardkou** *see* Shaoyang
- 74 G5 **Tanger** var. Tangiers, Tangier, Fr./Ger. Tangerk, Sp. Tánger; anc. Tingis. NW Morocco 35°49' N 05°49' W
- 169 N15 **Tangerang** Jawa, C Indonesia 06°14' S 106°36' E
- Tanger** see Tangerang
- 100 M12 **Tangermüde** Sachsen-Anhalt, C Germany 52°35' N 11°57' E
- 159 O12 **Tangulashan** var. Togton Heyan, Tuotuoheyang. Qinghai, C China 34°13' N 92°25' E
- 156 K10 **Tanggula Shan** var. Dangla, Tangla Range. ▲ W China 33°18' N 91°10' E
- 159 N13 **Tanggula Shan** ▲ W China 33°18' N 91°10' E
- 156 K10 **Tanggula Shankou Tib.** Dang La. pass W China
- 161 N7 **Tanggen** Henan, C China 32°40' N 112°53' E
- 149 T5 **Tāngi** Khyber Pakhtunkhwa, NW Pakistan 34°18' N 71°42' E
- Tangier** *see* Tanger
- 21 Y5 **Tangier Island** island Virginia, NE USA
- 22 K8 **Tangipahoa River** ◊ Louisiana, S USA
- 156 I10 **Tangra Yumco** var. Tangro Tso. ◊ W China
- Tangro Tso** *see* Tangra Yumco
- 157 T7 **Tangshan** var. Tang-shan. Hebei, E China 39°39' N 118°15' E
- Tang-shan** *see* Tangshan
- 77 R14 **Tanguéta** NW Benin 10°35' N 10°19' E
- 163 X7 **Tangwang He** ◊ NE China
- 163 X7 **Tanguyan** Heilongjiang, NE China 46°45' N 129°52' E
- 167 S14 **Tān Hīēp** var. Phung Hīēp. Can Tho, S Vietnam 9°50' N 105°48' E
- 92 M11 **Tanhua** Lappi, N Finland 67°31' N 27°30' E
- 171 U16 **Tanimbar, Kepulauan island group** Maluku, E Indonesia
- 167 N12 **Tanintharyi** var. Tanintheri. Tanintharyi, S Myanmar (Burma) 12°05' N 99°00' E
- 167 N11 **Tanintharyi** var. Tanintheri. ◊ *division* S Myanmar (Burma)
- 139 U4 **Tanjārō** ◊ E Iraq
- 129 T15 **Tanjong Piai** *headland* Peninsular Malaysia
- Tanjore** *see* Thanjavūr
- 169 U12 **Tanjung** *prev.* Tandjiong. Borneo, C Indonesia 02°08' S 115°23' E
- 169 W9 **Tanjungbatu** Borneo, N Indonesia 02°19' N 118°03' E
- Tanjungkarang** *see* Tanjungkarang-Telukbetung *see* Bandar Lampung
- 169 N13 **Tanjungpandan** *prev.* Tandjongpandan. Pulau Belitung, W Indonesia 02°44' S 107°36' E
- 168 M10 **Tanjungpinang** *prev.* Tandjongpinang. Pulau Bintan, W Indonesia 0°55' N 104°28' E
- 169 V9 **Tanjungredeb** var. Tanjungredep. Borneo, C Indonesia 02°09' N 117°29' E
- Tanjungredep** *see* Tanjungredeb
- 149 S8 **Tānk** Khyber Pakhtunkhwa, NW Pakistan 32°14' N 70°29' E
- 187 S15 **Tanna island** S Vanuatu
- 93 F17 **Tannás** Jämtland, C Sweden 62°

81	G19	Tarime Mara, N Tanzania 01°20' S 34°24' E	122	J14	Tasek Kenyir see Kenyir, Tasik	127	P8	Tatishchevo Saratovskaya Oblast', W Russian Federation 51°43' N 45°35' E	137	T10	Tbilisi ⚡ S Georgia 41°43' N 44°49' E	184	L9	Te Kuiti Waikato, North Island, New Zealand 38°21' S 175°10' E
129	S8	Tarim He ⚡ NW China	122	J14	Tashanta Respublika Altay, S Russian Federation 49°42' N 89°15' E	39	S12	Tatitlek Alaska, USA 60°49' N 146°29' W	115	E16	Tavoy see Dawei	99	M15	Tegelen Limburg, SE Netherlands 51°20' N 06°09' E
159	H8	Tarim Pendi Eng. Tarim Basin, basin NW China	122	J14	Tashauz see Daşoguz	10	L15	Tatla Lake British Columbia, SW Canada 51°54' N 124°39' W	136	E13	Tavoy see Dawei	101	L24	Tegginio Campania, S Italy 40°25' N 15°28' E
149	N7	Tarin Köt var. Terinkot; prev. Tarin Kowt. Urugzân, C Afghanistan 32°38' N 65°52' E	153	U11	Tashigang E Bhutan 27°19' N 91°33' E	121	Q2	Tatlu Gk. Akanthou. N Cyprus 35°21' N 33°45' E	187	X14	Tavua Viti Levu, W Fiji 17°27' S 177°51' E	77	U14	Tegina Niger, C Nigeria 10°06' N 06°10' E
171	O12	Taripa Sulawesi, C Indonesia 01°51' S 120°46' E	137	T11	Tashir prev. Kalinino. N Armenia 41°07' N 44°16' E	11	Z10	Tatna Cape headland Manitoba, C Canada 57°16' N 91°03' W	185	L14	Tawa Wellington, North Island, New Zealand 41°10' S 174°50' E	77	E20	Tchibanga Nyanga, S Gabon 02°49' S 11°00' E
117	Q12	Tarkhankut, Mys headland S Ukraine 45°20' N 32°32' E	143	Q11	Tashk, Daryäcäh-ye © C Iran	111	K18	Tatra Mountains Ger. Tatra, Hung. Tátra, Pol./Slovak. Tatry, ▲ Poland/Slovakia Tatra/Tátra see Tatra Mountains	25	V6	Tawakoni, Lake ☑ Texas, SW USA	77	Z6	Tchad see Chad
27	Q1	Tarkio Missouri, C USA 40°25' N 95°24' W	147	S9	Tash-Kumyr Kir. Tash-Kömür, Dzhalal-Abadskaya Oblast', W Kyrgyzstan 41°22' N 72°09' E	145	S16	Tatty prev. Tatti. Zhambyl, S Kazakhstan 43°11' N 73°22' E	169	R17	Tawang, Teluk buy Jawa, S Indonesia	77	V9	Tchighozérine Agadez, C Niger 17°15' N 07°48' E
122	J9	Tarko-Sale Yamalo-Nenetskiy Avtonomnyy Okrug, N Russian Federation 64°55' N 77°34' E	127	T7	Tashla Orenburgskaya Oblast', W Russian Federation 51°42' N 52°33' E	60	L10	Tatui São Paulo, S Brazil 23°21' S 47°49' W	141	U10	Tawil, Qalimat at well SE Saudi Arabia	77	T10	Tchien see Zwedru
77	P17	Tarkwa S Ghana 05°16' N 01°59' W	95	H24	Tásinge island C Denmark 54°42' N 10°42' E	37	V14	Tatum New Mexico, SW USA 33°15' N 103°19' W	171	N9	Tawitawi island Tawitawi Group, SW Philippines	77	G13	Tchillör Nord, NE Cameroon 08°58' N 14°00' E
171	O3	Tarlac Luzon , N Philippines 15°29' N 120°34' E	122	J13	Tashtagol Kemerovskaya Oblast', S Russian Federation 52°49' N 88°00' E	25	X7	Tatum Texas, SW USA 32°19' N 94°31' W	41	O15	Taxco var. Taxco de Alarcón. Guerrero, S Mexico 18°32' N 99°37' E	77	G11	Teguis Lanzarote, Islas Canarias, Spain, NE Atlantic Ocean 29°04' N 13°38' W
95	F22	Tarm Midtjylland, W Denmark 55°55' N 08°32' E	95	H24	Tásinge island C Denmark 54°42' N 10°42' E	12	M5	Tasiujaq Québec, E Canada 58°43' N 69°58' W	146	H8	Taxiatsok Rus. Taktiatsok. Qoraqalpog'iston Respublikasi, W Uzbekistan 42°27' N 59°27' E	122	K12	Tegul'det Tomskaya Oblast', C Russian Federation 57°16' N 87°58' E
57	E14	Tarma Junín, C Peru 11°28' S 75°41' W	144	F8	Taskala prev. Kamenka. Zapadnyy Kazakhstan, NW Kazakhstan 51°06' N 51°16' E	77	W11	Tasker Zinder, C Niger 15°06' N 10°42' E	146	H8	Taxiatsok Rus. Taktiatsok. Qoraqalpog'iston Respublikasi, W Uzbekistan 42°27' N 59°27' E	35	S13	Techachapi California, W USA 35°07' N 118°27' W
103	N15	Tarn ◊ department S France	145	W12	Taskesken Vostochnyy Kazakhstan, E Kazakhstan 47°15' N 80°45' E	136	J10	Taşköprü Kastamonu, N Turkey 41°50' N 34°12' E	191	R9	Techapo Tahiti, W French Polynesia 17°51' S 149°15' W	35	S13	Techachapi Mountains ▲ California, W USA
102	M15	Tarn ◊ S France	136	J10	Taşköprü Kastamonu, N Turkey 41°50' N 34°12' E	185	H14	Tasman Basin var. East Australian Basin. undersea feature S Tasman Sea	185	B22	Te Anau Southland, South Island, New Zealand 45°25' S 167°45' E	77	O14	Tehran var. Teheran. ◊ (Iran) Tehrân, N Iran 35°44' N 51°27' E
111	L22	Tarna ◊ C Hungary	185	H14	Tasman Bay inlet South Island, New Zealand	192	J12	Tasman Basin var. East Australian Basin. undersea feature S Tasman Sea	185	B22	Te Anau, Lake ◊ South Island, New Zealand 37°32' S 178°21' E	77	O14	Tehini NE Ivory Coast 09°36' N 03°40' W
92	G13	Tárnaby Västerbotten, N Sweden 65°44' N 15°20' E	185	H14	Tasman District see Tasman	192	J12	Tasman District see Tasman	185	B22	Te Anau Southland, South Island, New Zealand 45°25' S 167°45' E	143	N5	Tehrán var. Teheran. ◊ (Iran) Tehrân, N Iran 35°44' N 51°27' E
149	P8	Tarnak Rüd ◊ SE Afghanistan	185	H14	Tasman Glacier glacier South Island, New Zealand	192	J12	Tasman Group see Nukumanu Islands	185	B22	Te Anau, Lake ◊ South Island, New Zealand 37°32' S 178°21' E	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
116	J11	Tárnava Mare Ger. Grosse Kokel, Hung. Nagy-Küküllő; prev. Tirmava Mare. ◊ S Romania	185	H14	Tasman Mountains ▲ South Island, New Zealand	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
116	I11	Tárnava Mică Ger. Kleine Kokel, Hung. Kis-Küküllő; prev. Tirmava Mică. ◊ S Romania	185	H14	Tasman Peninsula peninsula Tasmania, SE Australia	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
116	I11	Tárnávi Ger. Marteskirch, Martinikirch, Hung. Dicsőszentmárton; prev. Simmartin, Tirnáveni. Mureş, C Romania 46°20' N 24°17' E	185	H14	Tasman Plain undersea feature W Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
102	L14	Tarn-et-Garonne ◊ department S France	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
111	P18	Tarnica ▲ SE Poland 49°05' N 22°43' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
111	N15	Tarnobrzeg Podkarpackie, SE Poland 50°35' N 21°40' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
125	N12	Tarnogskiy Gorodok Volgodskaia Oblast', NW Russian Federation 60°28' N 43°45' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
111	M16	Tarnopol see Ternopil'	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
111	M16	Tarnów Malopolskie, S Poland 50°01' N 20°59' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
111	M16	Tarnowice/Tarnowitz see Tarnowskie Góry	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
111	J16	Tarnowskie Góry var. Tarnowice, Tarnowskie Gory, Ger. Tarnowitz. Śląskie, S Poland 50°27' N 18°52' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
95	N14	Tärnsjö Västmanland, C Sweden 60°10' N 16°57' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
186	K7	Taro Choiseul, NW Solomon Islands 07°00' S 156°57' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
106	E9	Taron New Ireland, NE Papua New Guinea 04°22' S 153°04' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
186	I6	Taron New Ireland, NE Papua New Guinea 04°22' S 153°04' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
74	E8	Taroudant var. Taroudant. SW Morocco 30°31' N 08°50' W	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
23	V12	Tarpon, Lake ◊ Florida, SE USA	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
23	V12	Tarpon Springs Florida, SE USA 28°09' N 82°45' W	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
107	G14	Tarquina anc. Tarquinii, hist. Corneto. Lazio, C Italy 42°23' N 11°45' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
76	D10	Tarral Santiago, S Cape Verde 15°16' N 23°45' W	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
105	V6	Tarragona anc. Tarraco. Cataluña, E Spain 41°07' N 01°15' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
105	T7	Tarragona ◊ province Cataluña, NE Spain	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
183	O17	Tarralac Tasmania, SE Australia 42°11' S 146°29' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
23	P3	Tarrant City Alabama, S USA 33°34' N 86°45' W	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
185	D21	Tarras Otago, South Island, New Zealand 44°48' S 169°25' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
105	U5	Tarrega var. Tarrega. Cataluña, NE Spain 41°39' N 01°09' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
21	W9	Tar River ◊ North Carolina, SE USA	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
136	J17	Tarsatica see Rijekka	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
136	J17	Tarsus İcöl, S Turkey 36°52' N 34°52' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
62	K4	Tartagal Salta, N Argentina 22°32' S 65°50' W	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
137	V12	Tártár Rus. Terter. ◊ SW Azerbaijan	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
102	J15	Tartas Landes, SW France 43°52' N 00°45' W	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
118	J5	Tartus Ger. Dorpat; prev. Rus. Yurev, Yury' ev. Tartumaa, SE Estonia 58°20' N 26°44' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
118	J5	Tartus off. Muḥāfaẓat Tartūs, var. Tartous, Tartus. ◊ governorate W Syria	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teheran. ◊ province N Iran
164	C16	Tarumizu Kagoshima, Kyūshū, SW Japan 31°30' N 130°40' E	185	H14	Tasman Plateau var. South Tasmania Plateau. undersea feature SW Tasman Sea	183	N15	Tasmania prev. Van Diemen's Land. ◊ state SE Australia	185	H14	Tasman see Tasman	143	N6	Tehrán off. Ostân-e Tehrân, var. Teher

TEMESVÁR/TEMESWAR – THRACIUM MARE/THRAKIKÓ PÉLAGOS

171 U12	Teminabuan <i>see</i> Teminabuan	112 I9	Tenja Osijek-Baranja, E Croatia 45°30'N 18°45' E	116 K6	Terebovlja Ternopil's'ka Oblast', W Ukraine 49°18'N 25°44' E	92 L13	Tervola Lappi, NW Finland 66°04'N 24°49' E	25 X5	Texarkana Texas, SW USA 33°26'N 94°03' W	139 R5	Tharthār, Wādī atq dry watercourse N Iraq	76 F11	Thiēs W Senegal 14°49'N 16°52' W
171 U12	Teminabuan <i>see</i> Teminabuan	188 B16	Tenjo , Toum ▲ W Guam 15°52'N 154°55' E	152 H23	Tenkāsi Mount Nādū, SE India 08°58'N 77°22' E	99 H18	Tervuren <i>see</i> Tervuren	25 N9	Texas off. State of Texas, <i>also known as</i> Lone Star State. ◊ <i>states</i> USA	167 N13	Tha Sae Chumphon, SW Thailand	81 I19	Thika Central, S Kenya 01°03' S 37°05' E
145 P17	Temirlan <i>see</i> Temirlan	79 N24	Tenke Katanga, SE Dem. Rep. Congo 10°34' S 26°12' E	127 O15	Terek ◊ SW Russian Federation	162 G5	Tes var. Džir. Dzavhan, W Mongolia 49°37'N 95°46' E	25 W12	Texaco City Texas, SW USA 29°23'N 94°55' W	167 N15	Tha Sala Nakhon Si Thammarat, SW Thailand 08°43'N 99°54' E	151 K18	Thikombia <i>see</i> Cikobia
145 R10	Temirtau <i>see</i> Temirtau	123 Q7	Tenkeli Respublika Sakha (Yakutiya), NE Russian Federation 70°09'N 140°39' E	147 R9	Terek-Sakh Dzhahal-Abadskaya Oblast', W Kyrgyzstan 41°28'N 71°06' E	112 H11	Tešanj Federacija Bosna I Hercegovina, N Bosnia and Herzegovina 44°37'N 18°00' E	41 P14	Texcoco México, C Mexico 19°32'N 98°52' W	114 I13	Thásos Thásos, E Greece 40°47'N 24°43' E	115 I14	Thásos island E Greece
145 R10	Temirtau <i>see</i> Temirtau	27 R10	Tenkiler Ferry Lake ☑ Oklahoma, C USA	145 Z10	Terekty <i>see</i> Terekty	162 G5	Tes var. Džir. Dzavhan, W Mongolia 49°37'N 95°46' E	98 I6	Texel island Waddeneilanden, NW Netherlands	37 N14	Thatcher Arizona, SW USA 32°47'N 109°46' W	167 T5	Thát Khé var. Tráng Dinh. Lang Son, N Vietnam 22°15'N 106°26' E
14 H10	Témiscamingue Québec, SE Canada 46°40'N 79°04' W	77 Q13	Tenkodogo S Burkina Faso 11°54'N 00°19' W	168 L7	Terengganu <i>see</i> Terengganu	80 I9	Teseny var. Tessenei. W Eritrea 15°05'N 36°42' E	25 N1	Texhoma Texas, SW USA 36°30'N 101°46' W	166 M8	Thaton Mon State, Myanmar (Burma) 16°56'N 97°20' E	92 I3	Thingvellir Sudurland, SW Iceland 63°52'N 23°28' W
15 F8	Témiscouata, Lac ◊ Québec, SE Canada	181 Q5	Tennant Creek Northern Territory, C Australia 19°40' S 134°16' E	127 X7	Terensay Orenburgskaya Oblast', W Russian Federation 51°35'N 59°28' E	39 P5	Teshkepuk Lake ☉ Alaska, USA	37 W12	Texico New Mexico, SW USA 36°23'N 103°03' W	167 S9	Thát Phanom Nakhon Phanom, E Thailand 16°52'N 104°41' E	187 Q17	Thio Province Sud, C New Caledonia 21°37' S 166°13' E
127 N5	Ternovik Respublika Mordoviya, W Russian Federation 54°39'N 43°09' E	20 G9	Tennessee <i>see</i> Tennessee	58 N13	Teresina var. Therezina. <i>state capital</i> Piauí, NE Brazil 05°09' S 42°46' W	162 K6	Teshig Bukhara, N Mongolia 49°51'N 102°45' E	24 L1	Texline Texas, SW USA 36°22'N 103°01' W	167 R10	Tha Thu Surin, E Thailand 15°18'N 103°39' E	103 P16	Thau, Bassin de var. Etang de Thau. ☉ S France
191 Y13	Terome island Iles Gambier, E French Polynesia	37 R5	Tennessee River ◊ S USA	60 P9	Teresópolis Rio de Janeiro, SE Brazil 22°25' S 42°59' W	165 T2	Teshio Hokkaidō, NE Japan 44°49'N 141°46' E	41 P14	Texmelucan var. San Martín Texmelucan. Puebla, S Mexico 19°46'N 98°53' W	103 P16	Thau, Étang de <i>see</i> Thau, Bassin de	115 K22	Thira Santorini, Kykládes, Greece, Aegean Sea 36°25'N 23°26' E
183 Q9	Terora New South Wales, SE Australia 34°28' S 147°33' E	20 H10	Tennessee River ◊ S USA	110 P12	Terespol Lubelskie, E Poland 52°05'N 23°37' E	165 T2	Teshio Hokkaidō, NE Japan 44°49'N 141°46' E	27 O13	Texoma, Lake ☉ Oklahoma/Texas, C USA	166 L3	Thaungud Sagaing, N Myanmar (Burma) 24°26'N 94°45' E	115 J22	Thirasia island Kykládes, Greece, Aegean Sea
40 H7	Téroris Chihuahua, W Mexico 27°16'N 108°15' W	23 N2	Tennessee Tombigbee <i>Waterway canal</i> Alabama/Mississippi, S USA	191 V16	Terger Aisne, N France 49°39'N 03°18' E	14 L7	Tessier, Lac ◊ Québec, SE Canada	25 N9	Texon Texas, SW USA 31°13'N 101°42' W	167 O8	Thaun Uthmaniyah, Myanmar (Burma)/Thailand	97 M16	Thirsk N England, United Kingdom 54°07'N 01°17' W
40 I5	Témosachic Chihuahua, N Mexico 28°55'N 107°42' W	99 K22	Tenneville Luxembourg, SE Belgium 50°05'N 05°31' E	43 O14	Teribe, Río ◊ NW Panama	77 V12	Tessaoua Maradi, S Niger 13°46'N 07°55' E	83 J23	Teayatayang NW Lesotho 29°04' S 27°51' E	167 R8	Tha Uthen Nakhon Phanom, E Thailand 17°32'N 104°34' E	14 F12	Thirty Thousand Islands island group Ontario, S Canada
187 Q10	Temotu var. Temotu Province. ◊ province E Solomon Islands	92 M11	Tenniöjoki NE Finland	124 K3	Teriberka Murmanskaya Oblast', NW Russian Federation 69°10'N 35°18' E	10 I9	Teslin Yukon Territory, W Canada 60°12'N 132°44' W	124 M16	Teza ◊ W Russian Federation	109 W2	Thaya var. Dyje. ◊ Austria/Czech Republic <i>see also</i> Dyje	92 I1	Thistil Fjord <i>see</i> Thistilfjörður
36 L14	Tempe Arizona, SW USA 33°24'N 111°54' W	92 L9	Tenojoki Lapp . Deatnu, Nor. Tana. ◊ Finland/Norway <i>see also</i> Deatnu, Tana	43 O14	Teriberka Murmanskaya Oblast', NW Russian Federation 69°10'N 35°18' E	10 I8	Teslin ◊ British Columbia/Yukon Territory, W Canada	9 N10	Tha Atoll <i>see</i> Kolhumadulu	27 V8	Thayer Missouri, C USA 36°31'N 91°34' W	92 L1	Thistilfjörður var. Thistil Fjord. <i>fjord</i> NE Iceland
107 C17	Tempio Pausania Sardegna, Italy, C Mediterranean Sea 40°55'N 09°07' E	41 V15	Tenonise var. Tenosique de Pino Suárez. Tabasco, SE Mexico 17°30'N 91°24' W	124 K3	Teriberka Murmanskaya Oblast', NW Russian Federation 69°10'N 35°18' E	77 Q8	Tessalit Kidal, NE Mali 20°12'N 00°58' E	166 M7	Thabana Ntlenyana var. Thabanshonyana, Mount Ntlenyana. ▲ E Lesotho 29°26' S 29°16' E	166 L6	Thayetmyo Magway, C Myanmar (Burma) 19°20'N 95°10' E	182 G9	Thistle Island island South Australia
42 K12	Tempisque, Río ◊ NW Costa Rica	22 I6	Tenossee <i>see</i> Tennessee	62 K7	Terme Samsun, N Turkey 41°12'N 37°00' E	77 V12	Tessaoua Maradi, S Niger 13°46'N 07°55' E	99 J17	Tessenderlo Limburg, NE Belgium 51°05'N 05°04' E	33 S15	Thayne Wyoming, C USA 42°54'N 111°01' W	115 G18	Thiva E Thebes; <i>prev.</i> Thiva. Sterea Elláda, C Greece 38°19'N 23°19' E
25 T9	Temple Texas, SW USA 31°06'N 97°22' W	23 O8	Tensaw River ◊ Alabama, S USA	171 O12	Termez <i>see</i> Termez	77 V12	Tessaoua Maradi, S Niger 13°46'N 07°55' E	99 J17	Tessenderlo Limburg, NE Belgium 51°05'N 05°04' E	44 L5	Tha Carlton var. Abraham Bay. Mayaguana, SE Bahamas 22°21'N 72°56' W	102 M12	Thiviers Dordogne, SW France 45°24'N 00°54' E
100 O12	Tempelhofer (Berlin) Berlin, NE Germany 52°28'N 13°24' E	74 E7	Tensift <i>seasonal river</i> W Morocco	107 J23	Termez <i>see</i> Termez	83 M15	Tete Tete, NW Mozambique 16°14' S 33°34' E	167 P9	Thailand off. Kingdom of Thailand, <i>Th.</i> Prathet Thai; <i>prev.</i> Siam. ◊ <i>monarchy</i> SE Asia	8 M9	Thelon ◊ Northwest Territories, N Canada	26 L10	Thomas Oklahoma, C USA 35°44'N 98°45' W
97 D19	Templore Jr. An Teampall Mór. Tipperary, C Ireland 52°48'N 07°50' W	171 O12	Tentena <i>see</i> Tentena	41 V14	Terminos, Laguna de lagoón SE Mexico	83 M15	Tete Tete, NW Mozambique 16°14' S 33°34' E	167 P9	Thailand off. Kingdom of Thailand, <i>Th.</i> Prathet Thai; <i>prev.</i> Siam. ◊ <i>monarchy</i> SE Asia	11 V15	Theodore Saskatchewan, S Canada 51°25'N 103°01' W	21 T3	Thomas West Virginia, NE USA 39°09'N 79°28' W
100 O11	Templin Brandenburg, NE Germany 53°07'N 13°31' E	183 U4	Tenterfield New South Wales, SE Australia 29°04' S 152°02' E	77 X10	Termit-Kaoboul Zinder, C Niger 15°34'N 11°31' E	147 O14	Termez Rus. Termez. Surkhondaryo Viloyati, S Uzbekistan 37°17'N 67°12' E	167 P9	Thailand off. Kingdom of Thailand, <i>Th.</i> Prathet Thai; <i>prev.</i> Siam. ◊ <i>monarchy</i> SE Asia	36 L13	Theodore Roosevelt Lake Arizona, SW USA	23 S5	Thomas Oklahoma, C USA 35°44'N 98°45' W
41 P12	Tempoal var. Tempoal de Sánchez. Veracruz-Llave, E Mexico 21°32'N 98°23' W	23 X16	Ten Thousand Islands island group Florida, SE USA	147 O14	Termit-Kaoboul Zinder, C Niger 15°34'N 11°31' E	147 O14	Termez Rus. Termez. Surkhondaryo Viloyati, S Uzbekistan 37°17'N 67°12' E	167 P9	Thailand off. Kingdom of Thailand, <i>Th.</i> Prathet Thai; <i>prev.</i> Siam. ◊ <i>monarchy</i> SE Asia	11 V15	Theodore Saskatchewan, S Canada 51°25'N 103°01' W	21 T3	Thomas West Virginia, NE USA 39°09'N 79°28' W
41 P13	Tempoal, Río ◊ C Mexico	60 H9	Teodoro Sampaio São Paulo, S Brazil	107 L15	Termini Imereze <i>anc.</i> Thermiae Himerenses. Sicilia, Italy, C Mediterranean Sea 37°59'N 13°42' E	147 O14	Termez Rus. Termez. Surkhondaryo Viloyati, S Uzbekistan 37°17'N 67°12' E	167 P9	Thailand off. Kingdom of Thailand, <i>Th.</i> Prathet Thai; <i>prev.</i> Siam. ◊ <i>monarchy</i> SE Asia	36 L13	Theodore Roosevelt Lake Arizona, SW USA	23 S5	Thomas Oklahoma, C USA 35°44'N 98°45' W
83 E14	Tempué México, C Angola 13°36' S 18°56' E	59 N19	Teófilo Otonari . Theophilo Ottoni. Minas Gerais, NE Brazil 17°52' S 41°31' W	107 L15	Termini Imereze <i>anc.</i> Thermiae Himerenses. Sicilia, Italy, C Mediterranean Sea 37°59'N 13°42' E	147 O14	Termez Rus. Termez. Surkhondaryo Viloyati, S Uzbekistan 37°17'N 67°12' E	167 P9	Thailand off. Kingdom of Thailand, <i>Th.</i> Prathet Thai; <i>prev.</i> Siam. ◊ <i>monarchy</i> SE Asia	11 V15	Theodore Saskatchewan, S Canada 51°25'N 103°01' W	21 T3	Thomas West Virginia, NE USA 39°09'N 79°28' W
126 J14	Temryuk Krasnodarskiy Krai, SW Russian Federation 45°15'N 37°26' E	116 K5	Teófilo Otonari . Theophilo Ottoni. Minas Gerais, NE Brazil 17°52' S 41°31' W	171 R11	Terminate Pulau Ternate, E Indonesia 0°48'N 127°23' E	109 T5	Terneer Oberösterreich, N Austria 47°57'N 14°22' E	186 K9	Thaiparee island New Georgia Islands, NW Solomon Islands	23 N8	Thompson Alabama, S USA 30°33'N 88°10' W	27 U3	Thomas Hill Reservoir Missouri, C USA
99 G17	Temse Oost-Vlaanderen, N Belgium 51°08'N 04°13' E	41 P14	Teotihuacán ruins México, S Mexico	109 T5	Terneer Oberösterreich, N Austria 47°57'N 14°22' E	99 E15	Terneuzen var. Neuzen. Zeeland, SW Netherlands 51°20'N 03°50' E	186 K9	Thaiparee island New Georgia Islands, NW Solomon Islands	36 L13	Theodore Roosevelt Lake Arizona, SW USA	23 S5	Thomas Oklahoma, C USA 35°44'N 98°45' W
63 F15	Temuco Araucanía, C Chile 38°45' S 72°37' W	41 Q15	Teotitlán del Camino var. Teotitlán. Oaxaca, S Mexico 18°10'N 97°08' W	109 T5	Terneuzen var. Neuzen. Zeeland, SW Netherlands 51°20'N 03°50' E	109 T5	Terneuzen var. Neuzen. Zeeland, SW Netherlands 51°20'N 03°50' E	186 K9	Thaiparee island New Georgia Islands, NW Solomon Islands	11 V13	The Pas Manitoba, C Canada 53°49'N 101°09' W	23 O6	Thomasville Georgia, SE USA 30°49'N 83°57' W
185 G20	Temuka Canterbury, South Island, New Zealand 44°14' S 171°17' E	190 G12	Tepa Ile Uvea, E Wallis and Futuna 13°19' S 176°09' W	107 I14	Terni <i>anc.</i> Interamna Nahars. Umbria, C Italy 42°34'N 12°38' E	109 X6	Ternitz Niederösterreich, E Austria 47°43'N 16°02' E	191 T10	Tetiario atoll Iles du Vent, W French Polynesia 37°15'N 152°24' W	149 S6	Thai Khyber Pakhtunkhwa, N Pakistan 33°24'N 70°32' E	23 T8	Thomasville Georgia, SE USA 30°49'N 83°57' W
189 P13	Temwen Island island E Micronesia	191 P8	Tepa Ile Uvea, E Wallis and Futuna 13°19' S 176°09' W	109 X6	Ternitz Niederösterreich, E Austria 47°43'N 16°02' E	191 T10	Tetiario atoll Iles du Vent, W French Polynesia 37°15'N 152°24' W	191 T10	Tetiario atoll Iles du Vent, W French Polynesia 37°15'N 152°24' W	149 S6	Thai Khyber Pakhtunkhwa, N Pakistan 33°24'N 70°32' E	23 T8	Thomasville Georgia, SE USA 30°49'N 83°57' W
56 C6	Tena Napo, C Ecuador 01°00' S 77°48' W	40 L14	Tepalcatpec Michoacán, SW Mexico	109 X6	Ternitz Niederösterreich, E Austria 47°43'N 16°02' E	191 T10	Tetiario atoll Iles du Vent, W French Polynesia 37°15'N 152°24' W	191 T10	Tetiario atoll Iles du Vent, W French Polynesia 37°15'N 152°24' W	149 S6	Thai Khyber Pakhtunkhwa, N Pakistan 33°24'N 70°32' E	23 T8	Thomasville Georgia, SE USA 30°49'N 83°57' W
41 W13	Tenabo Campeche, E Mexico 20°02'N 90°12' W	190 A16	Tepa Point headland SW Niue 19°07' S 169°56' E	109 X6	Ternitz Niederösterreich, E Austria 47°43'N 16°02' E	191 T10	Tetiario atoll Iles du Vent, W French Polynesia 37°15'N 152°24' W	191 T10	Tetiario atoll Iles du Vent, W French Polynesia 37°15'N 152°24' W	149 S6	Thai Khyber Pakhtunkhwa, N Pakistan 33°24'N 70°32' E	23 T8	Thomasville Georgia, SE USA 30°49'N 83°57' W
25 X7	Tenaha Texas, SW USA 31°56'N 94°14' W	40 L13	Tepatitlán de Morelos . Jalisco, SW Mexico 20°50'N 102°46' W	116 K6	Ternopil' Pol. Ternopol, Rus. Ternopol'. Ternopil's'ka Oblast', W Ukraine 49°32'N 25°38' E	117 V7	Ternivka Dnipropetrovs'ka Oblast', E Ukraine 48°30'N 36°05' E	105 P14	Tetica de Bacares ▲ S Spain 37°15'N 02°24' W	167 S11	Thalabáirivát <i>prev.</i> Phumi Thalabáirivát. Sténg Tréng, N Cambodia 13°34'N 105°57' E	21 S9	Thomasville Georgia, SE USA 30°49'N 83°57' W
39 X13	Tenake Chichagof Island, Alaska, USA 57°46'N 135°13' W	40 L14	Tepalcatpec Michoacán, SW Mexico	116 K6	Ternopil' Pol. Ternopol, Rus. Ternopol'. Ternopil's'ka Oblast', W Ukraine 49°32'N 25°38' E	117 V7	Ternivka Dnipropetrovs'ka Oblast', E Ukraine 48°30'N 36°05' E	105 P14	Tetica de Bacares ▲ S Spain 37°15'N 02°24' W	167 S11	Thalabáirivát <i>prev.</i> Phumi Thalabáirivát. Sténg Tréng, N Cambodia 13°34'N 105°57' E	21 S9	Thomasville Georgia, SE USA 30°49'N 83°57' W
155 K16	Tenáli Andhra Pradesh, E India 16°13'N 80°36' E	40 L14	Tepalcatpec Michoacán, SW Mexico	116 K6	Ternopil' Pol. Ternopol, Rus. Ternopol'. Ternopil's'ka Oblast', W Ukraine 49°32'N 25°38' E	117 V7	Ternivka Dnipropetrovs'ka Oblast', E Ukraine 48°30'N 36°05' E	105 P14	Tetica de Bacares ▲ S Spain 37°15'N 02°24' W	167 S11	Thalabáirivát <i>prev.</i> Phumi Thalabáirivát. Sténg Tréng, N Cambodia 13°34'N 105°57' E	21 S9	Thomasville Georgia, SE USA 30°49'N 83°57' W
41 O14	Tenancingo var. Tenenancingo de Degollado. México, S Mexico 18°57'N 99°39' W	40 L13	Tepatitlán de Morelos . Jalisco, SW Mexico 20°50'N 102°46' W	116 K6	Ternopil' Pol. Ternopol, Rus. Ternopol'. Ternopil's'ka Oblast', W Ukraine 49°32'N 25°38' E	117 V7	Ternivka Dnipropetrovs'ka Oblast', E Ukraine 48°30'N 36°05' E	105 P14	Tetica de Bacares ▲ S Spain 37°15'N 02°24' W	167 S11	Thalabáirivát <i>prev.</i> Phumi Thalabáirivát. Sténg Tréng, N Cambodia 13°34'N 105°57' E	21 S9	Thomasville Georgia, SE USA 30°49'N 83°57' W
191 X12	Tenararo island Groupe Actéon, SE French Polynesia	40 J9	Tepehuanes var. Santa Catarina de Tepehuanes. Durango, C Mexico 25°22'N 105°42' W	116 K6	Ternopil' Pol. Ternopol, Rus. Ternopol'. Ternopil's'ka Oblast', W Ukraine 49°32'N 25°38' E	117 V7	Ternivka Dnipropetrovs'ka Oblast', E Ukraine 48°30'N 36°05' E	105 P14	Tetica de Bacares ▲ S Spain 37°15'N 02°24' W	167 S11	Thalabáirivát <i>prev.</i> Phumi Thalabáirivát. Sténg Tréng, N Cambodia 13°34'N 105°57' E	21 S9	Thomasville Georgia, SE USA 30°49'N 83°57' W
98 O5	Ten Boer Groningen, NE Netherlands 53°16'N 06°42' E	113 L22	Tepeleñ var. Tepeleñ, It. Tepeleñ. Gjirokastrë, S Albania 40°18'N 20°00' E	116 K6	Ternopil' Pol. Ternopol, Rus. Ternopol'. Ternopil's'ka Oblast', W Ukraine 49°32'N 25°38' E	117 V7	Ternivka Dnipropetrovs'ka Oblast', E Ukraine 48°30'N 36°05' E	105 P14	Tetica de Bacares ▲ S Spain 37°15'N 02°24' W	167 S11	Thalabáirivát <i>prev.</i> Phumi Thalabáirivát. Sténg Tréng, N Cambodia 13°34'N 105°57' E	21 S9	Thomasville Georgia, SE USA 30°49'N 83°57' W
97 I21	Tenby SW Wales, United Kingdom 51°41'N 04°43' W	40 K12	Tepic Nayarit, C Mexico 21°30'N 104°55' W	116 K6	Ternopil' Pol. Ternopol, Rus. Ternopol'. Ternopil's'ka Oblast', W Ukraine 49°32'N 25°38' E	117 V7	Ternivka Dnipropetrovs'ka Oblast', E Ukraine 48°30'N 36°05' E	105 P14	Tetica de Bacares ▲ S Spain 37°15'N 02°24' W	167 S11	Thalabáirivát <i>prev.</i> Phumi Thalabáirivát. Sténg Tréng, N Cambodia 13°34'N 105°57' E	21 S9	Thomasville Georgia, SE USA 30°49'N 83°57' W</

33 R11	Thrá Lí, Bà see Tralee Bay	77 N17	Tiassalé S Ivory Coast	117 O10	Tighina Rus. Bendery; prev. Bender. E Moldova	95 G15	Tinnoset Telemark, S Norway	155 J19	Tirupati Andhra Pradesh, E India	191 Q8	Toachu prev. Teohatu. Tahiti, W French Polynesia
162 M8	Three Forks Dam dam Hubel, C China	192 I16	Tiavea Upolu, SE Samoa	145 X9	Tigretskiy Khrebet ▲ E Kazakhstan	95 F15	Tinnisjå prev. Tinnisjø, var. Tinnisjø. © S Norway see also Tinnisjø	155 L20	Tiruppattūr Tamil Nadu, SE India	187 R13	Toak Ambrym, C Vanuatu
160 L9	Three Gorges Reservoir ☐ C China	60 J11	Tibagi var. Tibaji. Paraná, S Brazil	79 F14	Tigra Adamaoua, N Cameroon	185 G20	Tinnsjø see Tinnisjø	155 H21	Tiruppur Tamil Nadu, SW India	172 J4	Toamasina prev./Fr. Tamatave. Toamasina, E Madagascar
11 Q16	Three Hills Alberta, SW Canada	60 J10	Tibaji see Tibaji	13 P14	Tighish Prince Edward Island, SE Canada	127 S6	Tinos Tinos, Kykládes, Greece, Aegean Sea	155 L20	Tiruvannamalai Tamil Nadu, SE India	172 J4	Toamasina ▲ province E Madagascar
183 N15	Three Hummock Island Tasmania, SE Australia	139 Q9	Tibají, Rio see Tibaji, Rio	186 M10	Tigova var. Tinggova. Rennell, S Solomon Islands	126 K13	Tinos anc. Tenos. island Kykládes, Greece, Aegean Sea	112 L10	Tisa Ger. Theiss, Hung. Tisza, Rus. Tysa, Ukr. Tysa. SE Europe see also Tisza	172 J4	Toamasina ▲ Toamasina, E Madagascar
184 H1	Three Kings Islands island group N New Zealand	54 G9	Tibana Boyacá, C Colombia	80 I11	Tigray ▲ federal region N Ethiopia	153 R14	Tinipahar Jhárkhánd, NE India	21 X6	Tissa see Tisza	21 X6	Toano Virginia, NE USA
175 P10	Three Kings Rise undersea feature W Pacific Ocean	79 F14	Tibati Adamaoua, N Cameroon	41 O11	Tigre, Cerro del ▲ C Mexico	153 X11	Tinsukia Assam, NE India	191 U10	Tischnowitz see Tišnov	191 U10	Toau atoll Îles Tuamotu, C French Polynesia
77 O18	Three Points, Cape headland S Ghana	76 K15	Tibé, Pic de ▲ SE Guinea	56 F8	Tigre, Rio ▲ N Peru	76 K10	Tintane Hodh el Gharbi, S Mauritania	11 U14	Tisdale Saskatchewan, S Canada	45 T6	Toa Vaca, Embalse ☐ Puerto Rico
31 P10	Three Rivers Michigan, N USA	139 X9	Tiber see Tevere, Italy	139 X10	Tigris ▲ N Iraq/Turkey	62 L7	Tintina Santiago del Estero, N Argentina	27 O13	Tishomingo Oklahoma, C USA	62 K13	Toay La Pampa, C Argentina
25 S13	Three Rivers Texas, SW USA	182 L4	Tiberias see Tverya	76 G9	Tiguent Traza, SW Mauritania	182 K10	Tintinara South Australia	95 M17	Tisnaren © S Sweden	159 R14	Tochik Xizang Zizhiqu, W China
83 G24	Three Sisters Northern Cape, SW South Africa	67 Q5	Tiberias, Lake var. Chinnereth, Sea of Bahr Tabariya, Sea of Galilee, Ar. Bahrat Tabariya, Heb. Yam Kinneret. © N Israel	74 M10	Tiguentourine E Algeria	104 I14	Tinto ▲ SW Spain	111 F18	Tisnov Ger. Tischnowitz. Jihomoravský kraj, SE Czech Republic	164 K14	Toba Mie, Honshū, SW Japan
32 H13	Three Sisters ▲ Oregon, NW USA	14 K7	Tibesti var. Tibesti Massif, Ar. Tibesti. ▲ N Africa	41 Q13	Tihuaná Veracruz-Llave, E Mexico	77 S8	Ti-n-Zaouátene Kidal, NE Mali	74 J6	Tissa see Tisza	168 I9	Toba, Danau © Sumatera, W Indonesia
187 N10	Three Sisters Islands island group SE Solomon Islands	139 X9	Tibesti Massif see Tibesti	40 B1	Tijuana Baja California Norte, NW Mexico	28 K3	Tiobraid Árann see Tipperary	153 S12	Tisza ▲ NE India	45 Y16	Tobago island NE Trinidad and Tobago
25 Q6	Throckmorton Texas, SW USA	182 L4	Tibet see Xizang Zizhiqu	40 E5	Tijuaná Baja California Sur, NW Mexico	18 G12	Tioga North Dakota, N USA	112 L8	Tisza Ger. Theiss, Rom./Shv./Scr. Tisa, Rus. Tysa, Ukr. Tysa. SE Europe see also Tisza	149 Q9	Toba Kákar Range ▲ NW Pakistan
180 M10	Throssell, Lake salt lake Western Australia	95 L18	Tibet see Xizang Zizhiqu	40 E5	Tiburón, Isla var. Isla del Tiburón. SW Mexico	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	105 Q12	Tobarra Castilla-La Mancha, S Spain
115 K25	Thrypitis var. Thryptis. ▲ Kriti, Greece, E Mediterranean Sea	14 K7	Tibet see Xizang Zizhiqu	40 E5	Tiburón, Isla del see Tiburón, Isla	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	149 U9	Toba Tek Singh Punjab, E Pakistan
167 U14	Thuan Nam prev. Ham Thuan Nam. Binh Thuan, S Vietnam	23 W14	Tice Florida, SE USA	108 G11	Ticino Fr./Ger. Tessin. ▲ canton S Switzerland	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	171 R11	Tobelo Pulau Halmahera, E Indonesia
167 T13	Thu Dau Mot var. Phu Cúing. Sông Be, S Vietnam	106 D8	Ticino ▲ Italy/Switzerland	108 H11	Ticino ▲ Ger. Tessin. ▲ SW Switzerland	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	96 G10	Tobemory Ontario, S Canada
167 S6	Thu Do (Ha Nôi) Ha Nôi, N Vietnam	108 H11	Ticino ▲ Ger. Tessin. ▲ SW Switzerland	41 X12	Ticun see Pavia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	14 E12	Tobemory Ontario, S Canada
99 G21	Thuin Hainaut, S Belgium	76 K9	Tichit var. Tichitt. Tagant, C Mauritania	108 G11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	165 S4	Tobetsu Hokkaidō, NE Japan
149 Q12	Thul Sind, SE Pakistan	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	180 M6	Tobin Lake © Western Australia
83 J18	Thule see Qanaaq	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	11 U14	Tobin Lake © Saskatchewan, C Canada
83 J18	Thule var. Tuli. ▲ S Zimbabwe	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	35 T4	Tobin, Mount ▲ Nevada, W USA
108 D9	Thun Fr. Thoun. Bern, W Switzerland	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	165 O9	Tobi-shima island C Japan
12 C12	Thunder Bay Ontario, S Canada	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	169 N13	Toboali Pulau Bangka, W Indonesia
30 M1	Thunder Bay lake bay S Canada	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	122 H11	Tobol'sk Tyumenskaya Oblast', C Russian Federation
31 R6	Thunder Bay lake bay Michigan, N USA	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
31 R6	Thunder Bay River ▲ Michigan, N USA	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
27 N11	Thunderbird , Lake ▲ Oklahoma, C USA	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
28 L8	Thunder Butte Creek ▲ South Dakota, N USA	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
108 E9	Thuner See © C Switzerland	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
167 N15	Thung Song var. Cha Mai. Nakhon Si Thammarat, SW Thailand	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
108 H7	Thur ▲ N Switzerland	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
108 G6	Thurgau Fr. Thurgovie. ▲ canton NE Switzerland	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
108 J7	Thüringen Vorarlberg, W Austria	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
101 J17	Thüringen Eng. Thuringia, Fr. Thuringe. ▲ state C Germany	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
101 J17	Thüringer Wald Eng. Thuringian Forest. ▲ C Germany	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
97 D19	Thurles Ir. Durlas. S Ireland	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
21 W2	Thurmont Maryland, NE USA	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
95 H24	Thuro var. Thuro. Sydtylland, C Denmark	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
14 M12	Thyborøn Québec, SE Canada	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
96 J6	Thurso N Scotland, United Kingdom	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
194 I10	Thurston Island Antarctica	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
108 I9	Thuisis Graubünden, S Switzerland	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
95 E21	Thyborøn var. Tyboron. Midtjylland, W Denmark	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
195 U3	Thy Glacier glacier Antarctica	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
115 L20	Thýmaina island Dodekánisa, Greece, Aegean Sea	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
83 N15	Thyolo var. Cholo. Southern, S Malawi	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
183 U6	Tia New South Wales, SE Australia	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
54 H5	Tía Juana Zulia, NW Venezuela	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
160 J14	Tiancheng see Chongyang	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
160 J14	Tiandong var. Pingma. Guangxi Zhuangzu Zizhiqu, S China	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
161 O3	Tianjin var. Tientsin. Tianjin Shi, E China	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
161 P3	Tianjin see Tianjin Shi	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
159 S10	Tianjun var. Xinyuan. Qinghai, C China	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
160 J13	Tianlin var. Leli. Guangxi Zhuangzu Zizhiqu, S China	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
159 W11	Tian Shan see Tian Shan	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
161 S10	Tiantai Zhejiang, SE China	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
160 J14	Tianyang var. Tianzhou. Guangxi Zhuangzu Zizhiqu, S China	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
159 U9	Tianzhou see Tianyang	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
191 Q7	Tiarei Tahiti, W French Polynesia	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia	18 G12	Tioga Pennsylvania, NE USA	111 L23	Tiszaföldvár Jász-Nagykun-Szolnok, E Hungary	125 R3	Tobruq/Tobruk see Tibruch/Tobruk
74 J6	Tiaret var. Thert. NW Algeria	108 H11	Tichit see Tichitt	108 H11	Tidore, Pulau island E Indonesia						

162 F8	Tögrög Govi-Altay, SW Mongolia 45°51' N 95°04' E	105 N9	Toledo anc. Toletum, Castilla-La Mancha, C Spain 39°52' N 04°02' E	83 A15	Tombua Port. Porto Alexandre, Namibe, SW Angola 15°49' S 11°53' E	99 K19	Tongeren Fr. Tongres, Limburg, NE Belgium 50°47' N 05°28' E	143 U5	Torbat-e Heydariyeh var. Turbat-ı-Haidari. Khorāsān-Razavī, NE Iran 35°18' N 59°12' E	40 L8	Torreón Coahuila, NE Mexico 25°47' N 103°21' W	136 J11	Tosya Kastamonu, N Turkey 41°02' N 34°02' E
162 F8	Tögrög var. hoort. Övörlhangay, C Mongolia 45°31' N 103°06' E	30 M14	Toledo Illinois, N USA 39°16' N 88°15' W	83 J19	Tom Burke Limpopo, NE South Africa 23°07' S 28°01' E	160 G13	Tonghai var. Xiushan. Yunnan, SW China 24°06' N 102°45' E	143 V5	Torbat-Jām var. Turbat-i-Jām. Khorāsān-Razavī, NE Iran 35°16' N 59°12' E	105 R13	Torre-Pacheco Murcia, SE Spain 37°43' N 00°57' W	95 F15	Totak © S Norway
	Tögrög see Manhan	29 W13	Toledo Iowa, C USA 42°00' N 92°34' W	146 L9	Tomdibuloq Rus. Tamdybulak. Navoiy Viloyati, N Uzbekistan 41°48' N 64°33' E	163 X8	Tonghe Heilongjiang, NE China 46°00' N 128°45' E	39 Q11	Torbet, Mount ▲ Alaska, NE Iran 35°16' N 59°12' E	106 A8	Torre Pellice Piemonte, NE Italy 44°49' N 07°12' E	94 H13	Toten <i>physical region</i> S Norway
159 N12	Togton He var. Tuotuo He. © C China	31 R11	Toledo Ohio, N USA 41°40' N 83°33' E	62 G13	Tomé Bio Bio, C Chile 23°07' S 72°57' E	163 W11	Tonghua Jilin, NE China 41°45' N 125°50' E	31 P6	Torch Lake © Michigan, N USA	105 O13	Torreperogil Andalucía, S Spain 38°02' N 03°17' W	83 G18	Toteng North-West, C Botswana 20°25' S 23°00' E
	Togton Heyan see Tangulashan	32 F12	Toledo Oregon, NW USA 44°37' N 123°56' W	58 L12	Tomé-Açu Pará, NE Brazil 02°25' S 48°09' W	163 Y13	Tongjiao Heilongjiang, NE China 47°39' N 132°29' E	104 L6	Tordas Castilla y León, N Spain 41°30' N 05°00' W	61 J15	Torres Rio Grande do Sul, S Brazil 29°20' S 49°43' W	102 M3	Tótes Seine-Maritime, N France 49°40' N 01°02' E
144 L7	Toguzak prev. Toguzak. © Kazakhstan/Russian Federation	42 F3	Toledo © <i>district</i> S Belize	95 L23	Tomella Skåne, S Sweden 55°55' N 14°00' E	163 V7	Tongken He © NE China	92 K13	Törre Norrbotten, N Sweden 65°55' N 22°40' E	181 V1	Torres Strait <i>strait</i> Australial/Papua New Guinea	104 G9	Torres Novas Santarém, C Portugal 39°28' N 08°32' W
37 P10	Tohatchi New Mexico, SW USA 35°51' N 108°45' W	104 M9	Toledo © <i>province</i> Castilla-La Mancha, C Spain	105 O10	Tomelloso Castilla-La Mancha, C Spain 39°09' N 03°01' W	167 T7	Tongking, Gulf of Chin. Beibu Wan, Vtn. Vinh Bắc Bô, gulf/China/Vietnam	95 L17	Töröboda Västra Götaland, S Sweden 58°41' N 14°07' E	104 F10	Torres Vedras Lisboa, C Portugal 39°05' N 09°15' W	181 V1	Torres Strait <i>strait</i> Australial/Papua New Guinea
191 O7	Tohia, Mont ▲ Moorea, W French Polynesia 17°33' S 149°48' W	25 Y7	Toledo Bend Reservoir Louisiana/Texas, SW USA	14 H10	Tomiko Lake © Ontario, S Canada	163 V7	Tongken He © NE China	95 J21	Török Skåne, S Sweden 56°25' N 12°39' E	105 S13	Torreveja Valencia, E Spain 37°59' N 00°40' W	55 V9	Totness Cornwall, N Suriname 05°53' N 56°19' W
137 N14	Tohma Çayı © C Turkey	104 M10	Toledo, Montes de © C Spain	77 N12	Tomianin Ségou, C Mali 13°18' N 04°39' W	161 Q9	Tongling Anhui, E China 30°55' N 117°50' E	105 U4	Toretta de l'Orri var. Llorri; prev. Tossal de l'Orri. NE Spain 42°24' N 01°15' E	186 B6	Torriceilli Mountains ▲, NW Papua New Guinea	42 C5	Totonicanpán Totonicanpán, W Guatemala 14°58' N 91°12' W
93 O17	Tohmajärvi Iiti-Suomi, SE Finland 62°12' N 30°19' E	106 J12	Tolentino Marche, C Italy 43°08' N 13°17' E	171 N12	Tomini, Teluk var. Gulf of Tomini; prev. Teluk Gorontalo. bay Sulawesi, C Indonesia	161 R9	Tonglu Zhejiang, SE China 29°50' N 119°38' E	144 M14	Toretum Kyzylorda, S Kazakhstan 45°38' N 63°20' E	96 G8	Torrion, Loch inlet NW Scotland, United Kingdom	42 A2	Totonicanpán <i>off.</i> Departamento de Totonicanpán. © <i>department</i> W Guatemala
93 L16	Tohlampi Länsi-Suomi, W Finland 63°46' N 24°15' E	94 H10	Tolga Hedmark, S Norway 62°25' N 11°00' E	113 G14	Tomislavgrad Federacija Bosna I Hercegovina, SW Bosnia and Herzegovina 43°43' N 17°15' E	187 R14	Tongoa island Shepherd Islands, S Vanuatu	117 Y8	Torez Donetsk's ka Oblast', SE Ukraine 48°00' N 38°38' E	104 M9	Torrillos Castilla-La Mancha, C Spain 39°59' N 04°18' W	61 B18	Totoras Santa Fe, C Argentina 32°35' S 61°11' W
23 X12	Tohopekaliga, Lake © Florida, SE USA	158 J3	Toli Xinjiang Uygur Zizhiqu, NW China 45°55' N 83°33' E	171 N11	Tomlinson Ranges © South Australia/Western Australia	62 G9	Tongoy Coquimbo, C Chile 30°16' S 71°31' W	105 U4	Toretta de l'Orri var. Llorri; prev. Tossal de l'Orri. NE Spain 42°24' N 01°15' E	104 M9	Torrillos Castilla-La Mancha, C Spain 39°59' N 04°18' W	181 V1	Totora island S Fiji
164 M14	Toi Shizuoka, Honshū, S Japan 34°55' N 138°45' E	172 H7	Toliari var. Toliary; prev. Tulcar. Toliara, SW Madagascar 23°20' S 43°41' E	181 O9	Tomkinson Ranges © South Australia/Western Australia	160 L11	Tongren var. Rongwo. Guizhou, S China 27°44' N 109°10' E	105 U4	Toretta de l'Orri var. Llorri; prev. Tossal de l'Orri. NE Spain 42°24' N 01°15' E	104 M9	Torrillos Castilla-La Mancha, C Spain 39°59' N 04°18' W	181 V1	Totora island S Fiji
190 B15	Toi N Niue 18°57' S 169°51' W	172 H7	Toliari var. Toliary; prev. Tulcar. Toliara, SW Madagascar 23°20' S 43°41' E	123 Q11	Tomkot Respublika Sakha (Yakutiya), NE Russian Federation 58°57' N 126°24' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	145 N10	Torgay prev. Turgay. © C Kazakhstan	94 F16	Torrón <i>prev.</i> Torrójen. © Sweden	183 Q7	Tottenham New South Wales, SE Australia 32°16' S 147°23' E
93 L19	Toijala Länsi-Suomi, SW Finland 61°09' N 23°51' E	172 H7	Toliari var. Toliary; prev. Tulcar. Toliara, SW Madagascar 23°20' S 43°41' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	95 N22	Torhamn Blekinge, S Sweden 56°04' N 15°49' E	94 F16	Torrón <i>prev.</i> Torrójen. © Sweden	164 I12	Tottori Tottori, Honshū, SW Japan 35°29' N 134°14' E
171 P12	Toima Sulawesi, N Indonesia 0°48' S 122°21' E	118 H11	Toliejai prev. Kamajai. Panevėžys, NE Lithuania 55°16' N 25°30' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	99 C17	Torhout West-Vlaanderen, W Belgium 51°04' N 03°06' E	104 M9	Torrillos Castilla-La Mancha, C Spain 39°59' N 04°18' W	164 I12	Tottori <i>off.</i> Tottori-ken. © <i>prefecture</i> Honshū, SW Japan
164 D17	Toi-misaki Kyūshū, SW Japan	54 D11	Tolima <i>off.</i> Departamento del Tolima. © <i>province</i> C Colombia	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	106 B8	Torino Eng. Turin. Piemonte, NW Italy 45°03' N 07°59' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 I6	Touajil Tiris Zemmour, N Mauritania 22°03' N 12°40' W
171 Q17	Toineke Timor, S Indonesia 10°06' S 124°22' E	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	106 B8	Torino Eng. Turin. Piemonte, NW Italy 45°03' N 07°59' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 L15	Touba W Ivory Coast 08°17' N 07°41' W
164 D17	Toi-misaki Kyūshū, SW Japan	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
171 Q17	Toineke Timor, S Indonesia 10°06' S 124°22' E	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
164 D17	Toi-misaki Kyūshū, SW Japan	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
171 Q17	Toineke Timor, S Indonesia 10°06' S 124°22' E	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
164 D17	Toi-misaki Kyūshū, SW Japan	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
171 Q17	Toineke Timor, S Indonesia 10°06' S 124°22' E	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
164 D17	Toi-misaki Kyūshū, SW Japan	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
171 Q17	Toineke Timor, S Indonesia 10°06' S 124°22' E	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
164 D17	Toi-misaki Kyūshū, SW Japan	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
171 Q17	Toineke Timor, S Indonesia 10°06' S 124°22' E	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
164 D17	Toi-misaki Kyūshū, SW Japan	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
171 Q17	Toineke Timor, S Indonesia 10°06' S 124°22' E	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
164 D17	Toi-misaki Kyūshū, SW Japan	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
171 Q17	Toineke Timor, S Indonesia 10°06' S 124°22' E	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
164 D17	Toi-misaki Kyūshū, SW Japan	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
171 Q17	Toineke Timor, S Indonesia 10°06' S 124°22' E	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
164 D17	Toi-misaki Kyūshū, SW Japan	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
171 Q17	Toineke Timor, S Indonesia 10°06' S 124°22' E	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
164 D17	Toi-misaki Kyūshū, SW Japan	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°58' E	81 F16	Torit Eastern Equatoria, S South Sudan 04°27' N 32°31' E	95 J14	Torsby Värmland, C Sweden 60°07' N 13° E	76 G11	Touba W Senegal 14°55' N 15°53' W
171 Q17	Toineke Timor, S Indonesia 10°06' S 124°22' E	109 S11	Tolmin Ger. Tolmein, I. Tolmino. W Slovenia 46°12' N 13°39' E	171 Q11	Tomohon Sulawesi, N Indonesia 01°19' N 124°49' E	159 T11	Tongren var. Rongwo. Qinghai, C China 35°31' N 101°						

TSOGT – TYIN

- 162 G9 **Tsovt** *var.* Tahilt. Govi-Altay, W Mongolia 45°20' N 96°42' E
- 162 K10 **Tsogt-Ovoo** *var.* Dooloon. Omnogovi, S Mongolia 44°28' N 105°22' E
- 162 L10 **Tsogtsetsiy** *var.* Baruunsuu. Omnogovi, S Mongolia 43°46' N 105°28' E
- 114 M9 **Tsonevo, Yazovir** *prev.* Yazovir Georgi Traykov. NE Bulgaria
- Tsoohor** *see* Hürmen
- 164 K14 **Tsu** *var.* Tu. Mie, Honshū, SW Japan 34°41' N 136°30' E
- 165 O10 **Tsubame** *var.* Tubame. Niigata, Honshū, C Japan 37°40' N 138°56' E
- 165 V3 **Tsubetsu** Hokkaidō, NE Japan 43°43' N 144°01' E
- 165 O13 **Tsuchiura** *var.* Tutuira. Ibaraki, Honshū, S Japan 36°05' N 140°11' E
- 165 Q6 **Tsugaru-kaikyō** *strait* N Japan
- 164 E14 **Tsukumi** *var.* Tukumi. Oita, Kyūshū, SW Japan 33°00' N 131°51' E
- Tsul-Ulaan** *see* Bayannuur
- Tsul-Ulaan** *see* Bayannur
- 83 D17 **Tsumeb** Oshikoto, N Namibia 19°13' S 17°42' E
- 83 F17 **Tsumkwe** Otjozondjupa, NE Namibia 19°37' S 20°30' E
- 164 D15 **Tsuno** Miyazaki, Kyūshū, SW Japan 32°43' N 131°32' E
- 164 D12 **Tsuno-shima** *island* SW Japan
- 164 K12 **Tsuruga** *var.* Turuga. Fukui, Honshū, SW Japan 35°38' N 136°01' E
- 164 H12 **Tsurugi-san** ▲ Shikoku, SW Japan 33°50' N 134°04' E
- 165 P9 **Tsuruoka** *var.* Turuoka. Yamagata, Honshū, C Japan 38°44' N 139°48' E
- 164 C12 **Tsushima** *prev.* Izuhara. Nagasaki, Tsushima, SW Japan 34°11' N 129°16' E
- 164 C12 **Tsushima** *var.* Tsushimato, Tsushima. *island group* SW Japan
- Tsushima-tō** *see* Tsushima
- 164 H12 **Tsuyama** *var.* Tuyaama. Okayama, Honshū, SW Japan 35°04' N 134°01' E
- 83 G19 **Tswane** Ghanzi, W Botswana 22°21' S 21°52' E
- 119 N16 **Tsyakhtsin** *Rus.* Tekhtin. Mahilyovskaya Voblasts', E Belarus 53°51' N 29°44' E
- 119 P19 **Tsyerakhovka** *Rus.* Terekhovka. Homyeľ'skaya Voblasts', SE Belarus 52°13' N 31°24' E
- 119 I17 **Tsyeshawlya** *Rus.* Cheshevyia, Tseshevyia. Brestskaya Voblasts', SW Belarus 53°14' N 25°49' E
- Tsyurupinsk** *see* Tsyurupinsk
- 117 R10 **Tsyurupinsk** *Rus.* Tsyurupinsk. Kherson'ska Oblast', S Ukraine 46°35' N 32°43' E
- Tu** *see* Tsu
- 186 C7 **Tua** ▲ C Papua New Guinea
- Tuam** *see* Tuam
- 184 L6 **Tuakau** Waikato, North Island, New Zealand 37°16' S 174°56' E
- 97 C17 **Tuam** Ir. Tuaim. Galway, W Ireland 53°31' N 08°50' W
- 185 K14 **Tuamarina** Marlborough, South Island, New Zealand 41°27' S 174°00' E
- Tuamotu, Archipel des** *see* Tuamotu, Iles
- 193 Q9 **Tuamotu Fracture Zone** *tectonic feature* E Pacific Ocean
- 191 W9 **Tuamotu, Iles** *var.* Archipel des Tuamotu, Dangerous Archipelago, Tuamotu Islands. *island group* N French Polynesia
- Tuamotu Islands** *see* Tuamotu, Iles
- 175 X10 **Tuamotu Ridge** *undersea feature* C Pacific Ocean
- 167 R5 **Tuan** Gao Lai Cháu, N Vietnam 21°34' N 103°24' E
- 171 O2 **Tua** Luzon, N Philippines 17°42' N 121°25' E
- 190 B15 **Tuapa** NW Niue 18°57' S 169°59' W
- 43 N7 **Tuapi** Región Autónoma Atlántico Norte, NE Nicaragua 14°10' N 83°20' W
- 126 K15 **Tuapse** Krasnodarskiy Krai, SW Russian Federation 44°48' N 39°07' E
- 169 U6 **Tuaran** Sabah, East Malaysia 06°12' N 116°12' E
- 104 I6 **Tua, Rio** ▲ N Portugal
- 192 H15 **Tuasivi** Savai'i, C Samoa 13°38' S 172°08' W
- 185 B24 **Tuatapere** Southland, South Island, New Zealand 46°09' S 167°43' E
- 36 M9 **Tua** City Arizona, SW USA 36°08' N 111°14' W
- 138 H11 **Tübah, Qasr** *at castle* Ammán, C Jordan
- Tubame** *see* Tsubame
- 169 R16 **Tuban** *prev.* Toeaban. Jawa, C Indonesia 06°55' S 112°01' E
- 141 O16 **Tubana, Wadi** *dry watercourse* SW Yemen
- 61 K14 **Tubarão** Santa Catarina, S Brazil 28°29' S 49°00' W
- 98 O10 **Tubbergen** Overijssel, E Netherlands 52°25' N 06°46' E
- Tubeke** *see* Tubize
- 101 H22 **Tübingen** *var.* Tuebingen. Baden-Württemberg, SW Germany 48°32' N 09°04' E
- 127 W6 **Tubinsky** Respublika Bashkortostan, W Russian Federation 52°48' N 58°18' E
- 99 G19 **Tubize** Dut. Tubeke. Walloon Brabant, C Belgium 50°43' N 04°14' E
- 76 J16 **Tubmanburg** NW Liberia 06°50' N 10°53' W
- 75 T7 **Tubruq** *Eng.* Tobruk, It. Tobruh. NE Libya 32°05' N 23°59' E
- 191 T13 **Tubuai** *island* Iles Australes, SW French Polynesia
- Tubuai, Iles/Tubuai Islands** *see* Australes, Iles
- Tubuai-Manu** *see* Maiao
- 40 F3 **Tubutama** Sonora, NW Mexico 30°51' N 111°31' W
- 54 K4 **Tucacas** Falcón, N Venezuela 10°50' N 68°22' W
- 59 P16 **Tucano** Bahia, E Brazil 10°52' S 38°48' W
- 57 P19 **Tucavaca, Rio** ▲ E Bolivia

- 110 H8 **Tuchola** Kujawsko-pomorskie, C Poland 53°36' N 17°50' E
- 111 M17 **Tuchów** Malopolskie, S Poland 49°53' N 21°04' E
- 23 S3 **Tucker** Georgia, SE USA 33°53' N 84°10' W
- 27 W10 **Tuckerman** Arkansas, C USA 35°43' N 91°12' W
- 64 B12 **Tucker's Town** E Bermuda 32°20' N 64°42' W
- Tuckum** *see* Tukums
- 36 M15 **Tucson** Arizona, SW USA 32°14' N 111°01' W
- 62 J7 **Tucumán** *off.* Provincia de Tucumán, ▲ *province* N Argentina
- Tucumán** *see* San Miguel de Tucumán
- Tucumán, Provincia de** *see* Tucumán
- 37 V11 **Tucumcari** New Mexico, SW USA 35°10' N 103°43' W
- 58 H13 **Tucunaré** Pará, N Brazil 05°15' S 55°49' W
- 55 Q6 **Tucupita** Delta Amacuro, NE Venezuela 09°02' N 62°04' W
- 58 K13 **Tucuruí, Represa de** NE Brazil
- 110 F9 **Tuczno** Zachodniopomorskie, NW Poland 53°12' N 16°08' E
- Tuddo** *see* Tudu
- 105 Q5 **Tudela** *Basq.* Tuter, *anc.* Tudela. Navarra, N Spain 42°04' N 01°37' W
- 104 M6 **Tudela de Duero** Castilla y León, N Spain 41°25' N 04°34' W
- 162 G6 **Tüdeveyt** *var.* Otyon. Dzavhan, N Mongolia 48°57' N 96°33' E
- 138 K6 **Tudmur** *var.* Tadmur, Tamar, Gk. Palmyra, *Bibl.* Tadmor. Hims, C Syria 34°36' N 38°15' E
- 118 J4 **Tudu** *Ger.* Tuddo. Lääne-Virumaa, NE Estonia 59°12' N 26°52' E
- Tuebingen** *see* Tübingen
- Tuekta** Respublika Altay, S Russian Federation 50°51' N 85°52' E
- 104 I5 **Tuela, Rio** ▲ N Portugal
- 153 X12 **Tuensang** Nágaland, NE India 26°16' N 94°45' E
- 136 L15 **Tufanbeyli** Adana, C Turkey 38°15' N 36°13' E
- Tuffer** *see* Lasko
- 186 F9 **Tufi** Northern, S Papua New Guinea 09°08' S 149°20' S
- 193 O3 **Tufts Plain** *undersea feature* N Pacific Ocean
- 67 V14 **Tugala** ▲ SE South Africa
- 21 P6 **Tug Fork** ▲ S USA
- 39 P15 **Tugidak Island** Trinity Islands, Alaska, USA
- 171 O2 **Tuguegarao** Luzon, N Philippines 17°37' N 121°48' E
- 123 S12 **Tugur** Khabarovskiy Krai, SE Russian Federation 53°43' N 137°00' E
- 161 P4 **Tuhai** He ▲ E China
- 104 G4 **Tui Galicia**, NW Spain 42°02' N 08°37' W
- 77 O13 **Tui** *var.* Grand Balé. ▲ W Burkina
- 57 J16 **Tuichi, Rio** ▲ W Bolivia
- 64 Q11 **Tuineje** Fuerteventura, Islas Canarias, Spain, NE Atlantic Ocean 28°18' N 14°03' W
- 43 X16 **Tuira, Rio** ▲ SE Panama
- Tuisarkan** *see* Tüysarkan
- Tujiabu** *see* Yongxiu
- 127 W5 **Tukan** Respublika Bashkortostan, W Russian Federation 53°58' N 57°29' E
- 171 P14 **Tukangbesi, Kepulauan Dut.** Toekang Besi Eilandien. *island group* C Indonesia
- 147 V13 **Tükhtamish** *Rus.* Toktomush; *prev.* Tokhtamyshek. SE Tajikistan 37°51' N 74°41' E
- 184 O12 **Tukituki** ▲ North Island, New Zealand
- 121 P12 **Tu-k'ou** *see* Panzhihua
- 121 P12 **Tukrah** NE Libya 32°32' N 20°35' E
- 8 H6 **Tuktovaktok** Northwest Territories, NW Canada 42°56' N 129°47' W
- 168 I9 **Tuktuk** Pulau Samosir, W Indonesia 02°32' N 98°43' E
- 118 E9 **Tukums** *Ger.* Tuckum. W Latvia 56°58' S 23°12' E
- 81 G24 **Tukuyu** *prev.* Neulangenburg, Mbeya, S Tanzania 09°14' S 33°39' E
- Tukzar** *see* Tokzar
- 41 O13 **Tula** *var.* Tula de Allende. Hidalgo, C Mexico 20°01' N 99°21' W
- 41 O11 **Tula** Tamaulipas, C Mexico 22°59' N 99°43' W
- 126 K5 **Tula** Tul'skaya Oblast', W Russian Federation 54°11' N 37°39' E
- 186 M9 **Tulach Mhór** *see* Tullamore
- Tulach de Allende** *see* Tula
- Tulaghi** *var.* Tulagi. Florida Islands, C Solomon Islands 09°04' S 160°09' E
- 159 N10 **Tulagi** *see* Tulaghi
- 41 P13 **Tulancingo** Hidalgo, C Mexico 20°34' N 98°25' W
- 35 R11 **Tulare** California, W USA 36°12' N 119°21' W
- 29 P9 **Tulare** South Dakota, N USA 44°43' N 98°29' W
- 35 Q12 **Tulare Lake Bed** *salt flat* California, W USA
- 37 S14 **Tularosa** New Mexico, SW USA 33°04' N 106°01' W
- 37 P13 **Tularosa Mountains** ▲, New Mexico, SW USA
- 37 S15 **Tularosa Valley** basin New Mexico, SW USA
- 83 E25 **Tulbagh** Western Cape, SW South Africa 33°17' S 19°09' E
- 56 C5 **Tulcán** Carchi, N Ecuador 0°44' N 77°43' W
- 117 N13 **Tulcea** Tulcea, E Romania 45°11' N 28°49' E
- 117 N13 **Tulcea** ▲ *county* SE Romania
- Tul'chin** *see* Tul'chyn
- Tul'chyn** *Rus.* Tul'chin. Vinnnyts'ka Oblast', C Ukraine 48°40' N 28°49' E
- Tulcár** *see* Toliara
- 35 O1 **Tulelake** California, W USA 41°57' N 121°30' W
- 116 J10 **Tulgerys** *Hung.* Gyergyótlölgyes. Harghita, C Romania 46°57' N 25°46' E
- Tuli** *see* Thuli

- 25 N4 **Tulia** Texas, SW USA 34°22' N 101°46' W
- 8 I9 **Tulita** *prev.* Fort Norman, Norman. Northwest Territories, NW Canada 64°55' N 125°25' W
- 20 J10 **Tullahoma** Tennessee, S USA 35°21' N 86°12' W
- 183 N12 **Tullamarine** ▲ (Melbourne) Victoria, SE Australia 37°40' S 144°46' E
- 183 Q7 **Tullamore** New South Wales, SE Australia 32°39' S 147°35' E
- 97 E18 **Tullamore Jr.** Tulach Mhór. Offaly, C Ireland 53°16' N 07°30' W
- 103 N12 **Tulle** *anc.* Tutela. Corrèze, C France 45°16' N 01°46' E
- 109 X3 **Tulln** *var.* Oberhollabrunn. Niederösterreich, NE Austria 48°20' N 16°02' E
- 109 W4 **Tulln** ▲ NE Austria
- 22 H6 **Tullos** Louisiana, S USA 31°48' N 92°19' W
- 97 F19 **Tullow Jr.** An Tullach. Carlow, SE Ireland 52°48' N 06°44' W
- 181 W5 **Tully** Queensland, NE Australia 18°03' S 145°56' E
- 124 J3 **Tuloma** ▲ NW Russian Federation
- 27 P9 **Tulsa** Oklahoma, C USA 36°09' N 96°W
- 153 N11 **Tulisipur** Mid Western, W Nepal 28°01' N 82°22' E
- 126 K6 **Tul'skaya Oblast'** ▲ *province* W Russian Federation
- 126 L14 **Tul'skiy** Respublika Adygeya, SW Russian Federation 44°26' N 40°12' E
- 186 E5 **Tula** Manus Island, N Papua New Guinea 01°58' S 146°50' W
- 54 D10 **Tulla** Valle del Cauca, W Colombia 04°01' N 76°16' W
- 116 M12 **Tuluceci** Galați, E Romania 45°35' N 28°01' E
- 39 N12 **Tuluksak** Alaska, USA 61°06' N 160°57' W
- 41 Z12 **Tulum, Ruinas de** ruins Quintana Roo, SE Mexico
- 169 R17 **Tulungagung** *prev.* Toeloenagong. Jawa, C Indonesia 08°03' S 111°54' E
- 186 J6 **Tulun Islands** *var.* Kilinailai Islands; *prev.* Carteret Islands. *island group* NE Papua New Guinea
- 126 M4 **Tuma** Ryazanskaya Oblast', W Russian Federation 55°09' N 40°27' E
- 54 B12 **Tumaco** Nariño, SW Colombia 01°51' N 78°46' W
- 54 B12 **Tumaco, Bahía de** bay SW Colombia
- 42 L8 **Tuma, Rio** ▲ N Nicaragua
- 95 O16 **Tumba** Stockholm, C Sweden 59°12' N 17°49' E
- 169 S12 **Tumbanganamang** Borneo, C Indonesia 01°17' S 112°21' E
- 183 Q10 **Tumbarumba** NE South Wales, SE Australia 35°47' S 148°03' E
- 56 A8 **Tumbes** Tumbes, NW Peru 03°33' S 80°27' W
- 56 A9 **Tumbes** *off.* Departamento de Tumbes. ▲ *departament* NW Peru
- Tumbes, Departamento de** *see* Tumbes
- 19 P5 **Tumbledown Mountain** ▲ Maine, NE USA 45°27' N 70°28' W
- 11 N13 **Tumbler Ridge** British Columbia, W Canada 55°06' N 120°51' W
- 95 N16 **Tumbo** *prev.* Rekarne. Västmanland, C Sweden 59°25' N 16°04' E
- 167 Q12 **Tumböf, Phnum** ▲ W Cambodia 12°23' N 102°57' E
- 182 G9 **Tumby Bay** South Australia 34°22' S 136°05' E
- 163 Y10 **Tumen** Jilin, NE China 42°56' N 129°47' W
- 163 Y11 **Tumen** *Chin.* Tumen Jiang, Kor. Tuman-gang, *Rus.* Tumen'ysyan. ▲ E Asia
- Tumen** Jiang *see* Tumen
- 55 Q8 **Tumen** Bolívar, E Venezuela 07°17' N 61°30' W
- 155 G19 **Tumkūr** Karnataka, W India 13°20' N 77°06' E
- 96 I10 **Tunnel** ▲ C Scotland, United Kingdom
- 188 B15 **Tumen Bay** *bay* W Guam
- 77 P14 **Tumu** NW Ghana 10°55' N 01°59' W
- 58 I10 **Tumuc-Humac Mountains** *var.* Serra Tumucumaque. ▲ N South America
- Tumucumaque, Serra** *see* Tumuc-Humac Mountains
- 183 Q10 **Tumut** New South Wales, SE Australia 35°20' S 148°14' E
- 158 F7 **Tumuk** *var.* Urad Qianqi. Xinjiang Uygur Zizhiqu, NW China 78°40' N 39°54' E
- 163 Y11 **Tumen** *Chin.* Tumen Jiang, Kor. Tuman-gang, *Rus.* Tumen'ysyan. ▲ E Asia
- Tumen** Jiang *see* Tumen
- 55 Q8 **Tumeremo** Bolívar, E Venezuela 07°17' N 61°30' W
- 155 G19 **Tumkūr** Karnataka, W India 13°20' N 77°06' E
- 96 I10 **Tunnel** ▲ C Scotland, United Kingdom
- 188 B15 **Tumen Bay** *bay* W Guam
- 77 P14 **Tumu** NW Ghana 10°55' N 01°59' W
- 58 I10 **Tumuc-Humac Mountains** *var.* Serra Tumucumaque. ▲ N South America
- Tumucumaque, Serra** *see* Tumuc-Humac Mountains
- 183 Q10 **Tumut** New South Wales, SE Australia 35°20' S 148°14' E
- 158 F7 **Tumuk** *var.* Urad Qianqi. Xinjiang Uygur Zizhiqu, NW China 78°40' N 39°54' E
- 163 Y11 **Tumen** *Chin.* Tumen Jiang, Kor. Tuman-gang, *Rus.* Tumen'ysyan. ▲ E Asia
- Tumen** Jiang *see* Tumen
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- Tumucumaque, Serra** *see* Tumuc-Humac Mountains
- 183 Q10 **Tumut** New South Wales, SE Australia 35°20' S 148°14' E
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- 163 Y11 **Tumen** *Chin.* Tumen Jiang, Kor. Tuman-gang, *Rus.* Tumen'ysyan. ▲ E Asia
- Tumen** Jiang *see* Tumen
- 55 Q8 **Tumeremo** Bolívar, E Venezuela 07°17' N 61°30' W
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- Tumucumaque, Serra** *see* Tumuc-Humac Mountains
- 183 Q10 **Tumut** New South Wales, SE Australia 35°20' S 148°14' E
- 158 F7 **Tumuk** *var.* Urad Qianqi. Xinjiang Uygur Zizhiqu, NW China 78°40' N 39°54' E
- 163 Y11 **Tumen** *Chin.* Tumen Jiang, Kor. Tuman-gang, *Rus.* Tumen'ysyan. ▲ E Asia
- Tumen** Jiang *see* Tumen
- 55 Q8 **Tumeremo** Bolívar, E Venezuela 07°17' N 61°30' W
- 155 G19 **Tumkūr** Karnataka, W India 13°20' N 77°06' E
- 96 I10 **Tunnel** ▲ C Scotland, United Kingdom
- 188 B15 **Tumen Bay** *bay* W Guam
- 77 P14 **Tumu** NW Ghana 10°55' N 01°59' W
- 58 I10 **Tumuc-Humac Mountains** *var.* Serra Tumucumaque. ▲ N South America
- Tumucumaque, Serra** *see* Tumuc-Humac Mountains
- 183 Q10 **Tumut** New South Wales, SE Australia 35°20' S 148°14' E
- 158 F7 **Tumuk** *var.* Urad Qianqi. Xinjiang Uygur Zizhiqu, NW China 78°40' N 39°54' E
- 163 Y11 **Tumen** *Chin.* Tumen Jiang, Kor. Tuman-gang, *Rus.* Tumen'ysyan. ▲ E Asia
- Tumen** Jiang *see* Tumen
- 55 Q8 **Tumeremo** Bolívar, E Venezuela 07°17' N 61°30' W
- 155 G19 **Tumkūr** Karnataka, W India 13°20' N 77°06' E
- 96 I10 **Tunnel** ▲ C Scotland, United Kingdom
- 188 B15 **Tumen Bay** *bay* W Guam
- 77 P14 **Tumu** NW Ghana 10°55' N 01°59' W
- 58 I10 **Tumuc-Humac Mountains** *var.* Serra Tumucumaque. ▲ N South America
- Tumucumaque, Serra** *see* Tumuc-Humac Mountains
- 183 Q10 **Tumut** New South Wales, SE Australia 35°20' S 148°14' E
- 158 F7 **Tumuk** *var.* Urad Qianqi. Xinjiang Uygur Zizhiqu, NW China 78°40' N 39°54' E
- 163 Y11 **Tumen** *Chin.* Tumen Jiang, Kor. Tuman-gang, *Rus.* Tumen'ysyan. ▲ E Asia
- Tumen** Jiang *see* Tumen
- 55 Q8 **Tumeremo** Bolívar, E Venezuela 07°17' N 61°30' W
- 155 G19 **Tumkūr** Karnataka, W India 13°20' N 77°06' E
- 96 I10 **Tunnel** ▲ C Scotland, United Kingdom
- 188 B15 **Tumen Bay** *bay* W Guam
- 77 P14 **Tumu** NW Ghana 10°55' N 01°59' W
- 58 I10 **Tumuc-Humac Mountains** *var.* Serra Tumucumaque. ▲ N South America
- Tumucumaque, Serra** *see* Tumuc-Humac Mountains
- 183 Q10 **Tumut** New South Wales, SE Australia 35°20' S 148°14' E
- 158 F7 **Tumuk** *var.* Urad Qianqi. Xinjiang Uygur Zizhiqu, NW China 78°40' N 39°54' E
- 163 Y11 **Tumen** *Chin.* Tumen Jiang, Kor. Tuman-gang, *Rus.* Tumen'ysyan. ▲ E Asia
- Tumen** Jiang *see* Tumen
- 55 Q8 **Tumeremo** Bolívar, E Venezuela 07°17' N 61°30' W
- 155 G19 **Tumkūr** Karnataka, W India 13°20' N 77°06' E
- 96 I10 **Tunnel** ▲ C Scotland, United Kingdom
- 188 B15 **Tumen Bay** *bay* W Guam
- 77 P14 **Tumu** NW Ghana 10°55' N 01°59' W
- 58 I10 **Tumuc-Humac Mountains** *var.* Serra Tumucumaque. ▲ N South America
- Tumucumaque, Serra** *see* Tumuc-Humac Mountains
- 183 Q10 **Tumut** New South Wales, SE Australia 35°20' S 148°14' E
- 158 F7 **Tumuk** *var.* Urad Qianqi. Xinjiang Uygur Zizhiqu, NW China 78°40' N 39°54' E
- 163 Y11 **Tumen** *Chin.* Tumen Jiang, Kor. Tuman-gang, *Rus.* Tumen'ysyan. ▲ E Asia
- Tumen** Jiang *see* Tumen
- 55 Q8 **Tumeremo** Bolívar, E Venezuela 07°17' N 61°30' W
- 155 G19 **Tumkūr** Karnataka, W India 13°20' N 77°06' E
- 96 I10 **Tunnel** ▲ C Scotland, United Kingdom
- 188 B15 **Tumen Bay** *bay* W Guam
- 77 P14 **Tumu** NW Ghana 10°55' N 01°59' W
- 58 I10 **Tumuc-Humac Mountains** *var.* Serra Tumucumaque. ▲ N South America
- Tumucumaque, Serra** *see* Tumuc-Humac Mountains
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- 158 F7 **Tumuk** *var.* Urad Qianqi. Xinjiang Uygur Zizhiqu, NW China 78°40' N 39°54' E
- 163 Y11 **Tumen** *Chin.* Tumen Jiang, Kor. Tuman-gang, *Rus.* Tumen'ysyan. ▲ E Asia
- Tumen** Jiang *see* Tumen
- 55 Q8 **Tumeremo** Bolívar, E Venezuela 07°17' N 61°30' W
- 155 G19 **Tumkūr** Karnataka, W India 13°20' N 77°06' E
- 96 I10 **Tunnel** ▲ C Scotland, United Kingdom
- 188 B15 **Tumen Bay** *bay* W Guam
- 77 P14 **Tumu** NW Ghana 10°55' N 01°59' W
- 58 I10 **Tumuc-Humac Mountains** *var.* Serra Tumucumaque. ▲ N South America
- Tumucumaque, Serra** *see* Tumuc-Humac Mountains
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- 158 F7 **Tumuk** *var.* Urad Qianqi. Xinjiang Uygur Zizhiqu, NW China 78°40' N 39°54' E
- 163 Y11 **Tumen** *Chin.* Tumen Jiang, Kor. Tuman-gang, *Rus.* Tumen'ysyan. ▲ E Asia
- Tumen** Jiang *see* Tumen
- 55 Q8 **Tumeremo** Bolívar, E Venezuela 07°17' N 61°30' W
- 155 G19 **Tumkūr** Karnataka, W India 13°20' N 77°06' E
- 96 I10 **Tunnel** ▲ C Scotland, United Kingdom
- 188 B15 **Tumen Bay** *bay* W Guam
- 77 P14 **Tumu** NW Ghana 10°55' N 01°59' W
- 58 I10 **Tumuc-Humac Mountains** *var.* Serra Tumucumaque. ▲ N South America
- Tumucumaque, Serra** *see* Tumuc-Humac Mountains
- 183 Q10 **Tumut** New South Wales, SE Australia 35°20' S 148°14' E
- 158 F7 **Tumuk** *var.* Urad Qianqi. Xinjiang Uygur Zizhiqu, NW China 78°40' N 39°54' E
- 163 Y11 **Tumen** *Chin.* Tumen Jiang, Kor. Tuman-gang, *Rus.* Tumen'ysyan. ▲ E Asia
- Tumen** Jiang *see* Tumen
- 55 Q8 **Tumeremo** Bolívar, E Venezuela 07°17' N 61°30' W
- 155 G19 **Tumkūr** Karnataka, W India 13

- 29 S10 **Tyler** Minnesota, N USA 44°16'N 96°07'W
- 25 W7 **Tyler** Texas, SW USA 32°21'N 95°18'W
- 25 W7 **Tyler, Lake** ☑ Texas, SW USA
- 22 K7 **Tylertown** Mississippi, S USA 31°07'N 90°08'W
- 117 P10 **Tylhul's'ky Lyman** ☉ SW Ukraine
- 115 C15 **Týmfi** var. **Timfi**. ▲ W Greece 39°58'N 20°51'E
- 115 E17 **Tymfristós** var. **Timfristós**. ▲ C Greece 38°57'N 21°49'E
- 115 J25 **Tympáki** var. **Timbaki**; *prev.* Timbáki. Kriti, Greece, E Mediterranean Sea 35°04'N 24°47'E
- 123 Q12 **Tynda** Amurskaya Oblast', SE Russian Federation 55°09'N 124°44'E
- 29 Q12 **Tyndall** South Dakota, N USA 42°57'N 97°52'W
- 97 L14 **Tyne** ☉ N England, United Kingdom
- 97 M14 **Tynemouth** NE England, United Kingdom 55°01'N 01°24'W
- 97 L14 **Tyneside** *cultural region* NE England, United Kingdom
- 94 H10 **Tynset** Hedmark, S Norway 61°45'N 10°49'E
- 39 Q12 **Tynyo** Alaska, USA 61°04'N 151°08'W
- 95 G14 **Tyrfjorden** ☉ S Norway
- 95 K22 **Tyringe** Skåne, S Sweden 56°09'N 13°35'E
- 123 R13 **Tyrna** Khabarovskiy Krai, SE Russian Federation 50°00'N 132°04'E
- 115 F15 **Týrnau** var. **Tirnavos**. Thessalia, C Greece 39°45'N 22°18'E
- 127 N16 **Tyrnyauz** Kabardino-Balkarskaya Respublika, SW Russian Federation 43°19'N 42°55'E
- 18 E14 **Tyrol** see **Tirol**
- 97 E15 **Tyronne** *cultural region* W Northern Ireland, United Kingdom
- 182 M10 **Tyrrrell**, *Lake salt lake* Victoria, SE Australia
- 84 H14 **Tyrrenian Basin** *undersea feature* Tyrrhenian Sea, C Mediterranean Sea 39°30'N 13°00'E
- 120 L8 **Tyrrenian Sea** *It.* Mare Tirreno. *sea* N Mediterranean Sea
- 94 J12 **Tyrsil** ☉ Hedmark, S Norway
- 116 J7 **Tysa** see **Tisa/Tisza**
- 116 J7 **Tysmenytysa** Ivano-Frankiv's'ka Oblast', W Ukraine 48°54'N 24°50'E
- 95 C14 **Tysesoy** island S Norway
- 95 C14 **Tysse** Hordaland, S Norway 60°23'N 05°46'E
- 95 D14 **Tysedal** Hordaland, S Norway 60°07'N 06°36'E
- 95 O17 **Tystberga** Södermanland, C Sweden 58°51'N 17°15'E
- 118 E12 **Tytvenái** Šiauliai, C Lithuania 55°36'N 23°14'E
- 147 V8 **Tyub-Karagan**, *Mys* see **Tupkaragan**, *Mys*
- 147 V8 **Tyugel'-Say** Narynskaya Oblast', C Kyrgyzstan 41°57'N 74°40'E
- 122 H11 **Tyukalinsk** Omskaya Oblast', C Russian Federation 55°56'N 72°02'E
- 127 V7 **Tyul'-Jan** Orenburgskaya Oblast', W Russian Federation 52°27'N 56°08'E
- 122 G11 **Tyumen'** Tyumenskaya Oblast', C Russian Federation 57°11'N 65°29'E
- 122 H11 **Tyumenskaya Oblast'** ☉ *province* C Russian Federation
- 147 Y7 **Tyup Kır**. Tıp. Issyk-Kul'skaya Oblast', NE Kyrgyzstan 42°44'N 78°18'E
- 122 L14 **Tyva**, **Respublika** *prev.* Tannu-Tuva, Tuva, Tuvsnkaya ASSR. ☉ *autonomous republic* C Russian Federation
- 117 N7 **Tyrvir** Vinnits'ka Oblast', C Ukraine 49°01'N 28°28'E
- 97 J21 **Tywi** ☉ S Wales, United Kingdom
- 97 I19 **Tywyn** W Wales, United Kingdom 52°35'N 04°06'W
- 83 K20 **Tzaneen** Limpopo, NE South Africa 23°50'S 30°09'E
- 115 L20 **Tzekung** see **Zigong**
- 115 L20 **Tziá** *prev.* **Kéa**, **Kéas**; *anc.* Ceos. *island* Kykládes, Greece, Aegean Sea
- 41 X12 **Tzacabac** Yucatán, SE Mexico 20°04'N 89°03'W

- 79 J15 **Ubangi** Fr. Oubangui. ☉ C Africa
- 116 M3 **Ubart's' Ukr.** **Urbort'**. ☉ Belarus/Ukraine see *also* **Urbort'**
- 54 F9 **Ubaté** Cundinamarca, C Colombia 05°20'N 73°50'W
- 60 N10 **Ubatuba** São Paulo, S Brazil 23°26'S 45°04'W
- 149 R12 **Ubauro** Sindh, SE Pakistan 28°08'N 69°43'E
- 171 Q6 **Ubay** Bohol, C Philippines 10°02'N 124°29'E
- 103 U14 **Ubaye** ☉ SE France
- 139 N8 **Ubayid**, **Wadi al see** **Ubayid**, **Wadi al**
- 139 O10 **Ubayyid**, **Wādī al** var. **Wadi al Ubayid**. *dry watercourse* SW Iraq
- 98 L13 **Ubergen** Gelderland, E Netherlands 51°49'N 05°54'E
- 164 E13 **Ube** Yamaguchi, Honshū, SW Japan 33°57'N 131°15'E
- 105 O13 **Ubeda** Andalucía, S Spain 38°01'N 03°22'W
- 109 V7 **Übelbach** var. **Markt-Übelbach**. Steiermark, SE Austria 47°13'N 15°15'E
- 59 L20 **Uberaba** Minas Gerais, SE Brazil 19°47'S 47°57'W
- 57 Q19 **Uberaba**, **Laguna** ☉ E Bolivia
- 59 K19 **Uberlândia** Minas Gerais, SE Brazil 18°17'S 48°17'W
- 101 H24 **Überlingen** Baden-Württemberg, S Germany 47°46'N 09°10'E
- 77 U16 **Ubiaya** Edo, S Nigeria 06°39'N 06°23'E
- 104 K3 **Ubina**, **Peña** ▲ NW Spain 43°01'N 05°58'W
- 57 H17 **Ubina**, **Volcán** ☉ S Peru 16°16'S 70°49'W
- 167 P9 **Ubol Rajadhani/Ubol Ratchathani** see **Ubon Ratchathani**
- 167 P9 **Ubolatna Reservoir** ☉ C Thailand
- 167 S10 **Ubon Ratchathani** var. **Muang Ubon**, **Ubol Rajadhani**, **Ubol Ratchathani**, **Udon Ratchathani**. **Ubon Ratchathani**, E Thailand 15°15'N 104°50'E
- 119 L20 **Urbort'** **Bel.** **Urbarts'**. ☉ Belarus/Ukraine see *also* **Ubart's'**
- 104 K15 **Ubrique** Andalucía, S Spain 36°42'N 05°27'W
- 79 M18 **Ubudu** Orientale, C Dem. Rep. Congo 0°24'N 25°30'E
- 146 J13 **Üçajay** var. **Üchajay**, **Rus.** Üch-Adzhi. **Mary** Welayat, C Turkmenistan 38°06'N 62°44'E
- 137 X11 **Ucar** Rus. **Udzhary**. C Azerbaijan 40°31'N 47°40'E
- 56 G13 **Ucayali** *off.* **Departamento de Ucayali**. ☉ **departament** E Peru
- 56 F10 **Ucayali**, **Río** ☉ C Peru
- 127 X4 **Uchaly** Respublika Bashkortostan, W Russian Federation 54°19'N 59°33'E
- 164 C17 **Uchinoura** Kagoshima, Kyūshū, SW Japan 31°16'N 131°04'E
- 165 R5 **Uchiura-wan** bay NW Pacific Ocean
- 147 S9 **Uchukruduk** see **Uchquduq**
- 147 S9 **Uchqor'g'on** **Rus.** Uchkurgan, Namangan Viloyati, E Uzbekistan 41°06'N 72°04'E
- 146 K8 **Uchquduq** **Rus.** Uchkuduk. **Navo'iyl Viloyati**, U Uzbekistan 42°12'N 63°27'E
- 146 G6 **Uchsoy** **Rus.** Uchsoy. **Qoraqalpog'iston** Respublikasi, NW Uzbekistan 43°51'N 58°51'E
- 123 R11 **Uchtagan Gummy/Uchtagan, Peski** see **Uctagan Gummy**
- 100 O10 **Uckermark** *cultural region* E Germany
- 10 K17 **Ucluelte** Vancouver Island, British Columbia, SW Canada 48°55'N 123°34'W
- 146 D10 **Uctagan Gummy** var. **Uchtagan Gummy**, **Rus.** Peski Uchtagan, *desert* NW Turkmenistan
- 122 M13 **Uda** ☉ S Russian Federation
- 123 R12 **Uda** ☉ E Russian Federation
- 123 N6 **Udachnyy** Respublika Sakha (Yakutiya), NE Russian Federation 66°27'N 112°18'E
- 152 G21 **Udagamandalam** var. **Ooty**, **Udhagamandalam**; *prev.* Ootacamund. Tamil Nadu, SW India 11°28'N 76°42'E
- 152 F14 **Udaipur** *prev.* **Oodeypore**. Rajasthan, N India 24°35'N 73°41'E
- 143 N16 **Udayadani** see **Uthai Thani**
- 112 D11 **Udbina** Lika-Senj, W Croatia 44°33'N 15°46'E
- 95 I18 **Uddevalla** Västra Götaland, S Sweden 58°20'N 11°56'E
- 92 H13 **Uddjaur** var. **Uddjaur**. ☉ N Sweden
- 99 K14 **Uden** Noord-Brabant, SE Netherlands 51°40'N 05°37'E
- 99 J14 **Udenhout** var. **Uden**. Noord-Brabant, S Netherlands 51°37'N 05°09'E
- 155 H14 **Udgir** Maharashtra, C India 18°23'N 77°06'E
- 152 H6 **Udhampur** Jammu and Kashmir, NW India 32°55'N 75°07'E
- 139 X14 **Udhaybah**, **Uqlat al well** S Iraq

- 106 J7 **Udine** *anc.* Utina. Friuli-Venezia Giulia, NE Italy 46°05'N 13°10'E
- 175 T14 **Udintsev Fracture Zone** *tectonic feature* S Pacific Ocean
- 127 S2 **Udmurtskaya Respublika** Eng. *Udmurtia*. ☉ *autonomous republic* NW Russian Federation
- 124 J15 **Udomya** Tverskaya Oblast', W Russian Federation 57°53'N 34°59'E
- 167 Q8 **Udon Thani** var. **Ban Mak Khaeng**, **Udornthani**. Udon Thani, N Thailand 17°25'N 102°45'E
- 189 U12 **Udot atoll** Chuuk Islands, C Micronesia
- 123 S12 **Udskaya Guba** bay E Russian Federation
- 123 R12 **Udskoye** Khabarovskiy Krai, SE Russian Federation 54°32'N 134°26'E
- 155 E19 **Udupi** var. **Udipi**. Karnāṭaka, SW India 13°18'N 74°46'E
- 100 O9 **Uecker** ☉ NE Germany
- 100 P9 **Uecker明德** Mecklenburg-Vorpommern, NE Germany 53°43'N 14°03'E
- 164 M12 **Ueda** var. **Uyeda**. Nagano, Honshū, S Japan 36°27'N 138°13'E
- 79 L16 **Uele** var. **Welle**. ☉ NE Dem. Rep. Congo
- 123 W5 **Uelen** Chukotskiy Avtonomnyy Okrug, NE Russian Federation 66°01'N 169°52'W
- 100 J11 **Uelzen** Niedersachsen, N Germany 52°58'N 10°34'E
- 164 J14 **Ueno** Mie, Honshū, SW Japan 34°45'N 136°08'E
- 127 V4 **Ufa** Respublika Bashkortostan, W Russian Federation 54°46'N 56°02'E
- 127 V4 **Ufa** ☉ W Russian Federation
- 83 C18 **Ufab** ☉ C Namibia
- 118 D8 **Ugale** NW Latvia 57°16'N 21°58'E
- 81 F17 **Uganda** *off.* **Republic of Uganda**. ☉ *republic* E Africa
- 138 G4 **Ugarit** Ar. Ra's Shamrah. *site of ancient city* Al Lādhiqiyyah, NW Syria
- 39 O14 **Ugashik** Alaska, USA 57°30'N 157°24'W
- 107 Q19 **Ugento** Puglia, SE Italy 39°53'N 18°09'E
- 105 O15 **Ugjar** Andalucía, S Spain 36°58'N 03°03'W
- 103 T11 **Ugine** Savoie, E France 45°45'N 06°25'E
- 123 R13 **Ugleorsk** Amurskaya Oblast', S Russian Federation 51°40'N 128°05'E
- 125 V13 **Ugleural'skiy** see **Ugleural'skiy**. Polovinka, Ugleural'sk. **Permskiy Krai**, NW Russian Federation 58°57'N 57°37'E
- 124 L15 **Uglich** Yaroslavl'skaya Oblast', W Russian Federation 57°33'N 38°23'E
- 126 I4 **Ugra** ☉ W Russian Federation
- 147 V9 **Ugyut** Narynskaya Oblast', C Kyrgyzstan 41°22'N 74°49'E
- 111 H19 **Uherské Hradiště** **Ger.** Ungarisch-Hradisch. **Zlínský Krai**, E Czech Republic 49°05'N 17°26'E
- 111 H19 **Uherský Brod** **Ger.** Ungarisch-Brod. **Zlínský Krai**, E Czech Republic 49°01'N 17°40'E
- 111 B17 **Uhlava** **Ger.** Angel. ☉ W Czech Republic
- 31 T13 **Uhrschynna** see **Hungary**
- 96 G8 **Uhu** **Peak** see **Kilimanjaro**
- 96 G8 **Uig** N Scotland, United Kingdom 57°35'N 06°22'W
- 82 B10 **Uige** *Port.* Carmona, Vila Mairachal Carmona, Uíge, NW Angola 07°37'S 15°02'E
- 82 B10 **Uige** ☉ *province* N Angola
- 193 Y15 **Uija** *island* Ha'apai Group, C Tonga
- 189 U13 **Uijeç** *island* Chuuk, C Micronesia
- 163 X14 **Uijeongbu** **Jap.** Giseifu; *prev.* Uijōngbu. NW South Korea 37°42'N 127°02'E
- 36 M3 **Uinta Mountains** ▲ Utah, W USA
- 83 C18 **Uis** Erongo, NW Namibia 21°08'S 14°49'E
- 83 I25 **Uitenhage** Eastern Cape, S South Africa 33°44'S 25°27'E
- 98 H9 **Uitgeest** Noord-Holland, W Netherlands 52°32'N 04°43'E
- 98 I11 **Uithoorn** Noord-Holland, C Netherlands 52°14'N 04°50'E
- 98 O4 **Uithuizen** Groningen, NE Netherlands 53°24'N 06°40'E
- 104 G3 **Uithuizermeeden** Groningen, NE Netherlands 53°25'N 06°43'E
- 189 R6 **Uije Atoll** var. **Wūjaj**. *atoll* Rakai Chain, W Marshall Islands
- 111 I16 **Ujain** see **Ujain**
- 50°22'N 18°20'W **Ujald** *Opolskie*, S Poland
- 51°40'N 05°37'E **Uj-Becse** see **Novi Becej**
- 189 N5 **Ujda** see **Oujda**
- 189 N5 **Ujdelang Atoll** var. **Wujlän**. *atoll* Rakai Chain, W Marshall Islands
- 111 N21 **Ujfehértó** Szabolcs-Szatmár-Bereg, E Hungary 47°48'N 21°40'E
- 164 J13 **Uji** var. **Uzi**. Kyōto, Honshū, SW Japan 34°54'N 135°48'E
- 81 E21 **Ujiji** Kigoma, W Tanzania 04°55'S 29°39'E

- 154 G10 **Ujjain** *prev.* **Ujain**. Madhya Pradesh, C India 23°11'N 75°50'E
- 42 L7 **Ujłak** see **Ilok**
- 188 C8 **Ujman** see 'Ajmán
- 83 N14 **Ujmdolova** see **Moldova**
- 83 N14 **Ujmszentanna** see **Sántana**
- 83 N14 **Ujung Pandang** see **Makassar**
- 83 N14 **Ujung Salang** see **Phuket**
- 83 N14 **Ujviték** see **Novi Sad**
- 95 K19 **UK** see **United Kingdom**
- 154 E11 **UKai Reservoir** ☉ W India
- 81 G19 **Ukara Island** *island* N Tanzania
- 81 F19 **Ukerewe Island** *island* N Tanzania
- 139 S9 **Ukhaydir** Al Anbār, C Iraq 32°28'N 43°36'E
- 153 X13 **Ukhrul** Manipur, NE India 25°08'N 94°24'E
- 125 S9 **Ukhra** Respublika Komi, NW Russian Federation 63°31'N 53°48'E
- 34 L6 **Ukiah** California, W USA 39°07'N 123°14'W
- 32 K12 **Ukiah** Oregon, NW USA 45°06'N 118°57'W
- 99 G18 **Ukkel** Fr. Uccle. Brussels, C Belgium 50°47'N 04°19'E
- 118 G13 **Ukmergė** **Pol.** Wilkomierz. Vilnius, C Lithuania 55°16'N 24°46'E
- 116 L6 **Ukraine** *off.* **Ukraine**. **Rus.** Ukraina. **Ukr.** **Ukrayina**; *prev.* **Ukrainian Soviet Socialist Republic**. **Ukrainiskay S.S.R.** ☉ *republic* SE Europe
- 136 J16 **Ukraine** *off.* **Ukraine**. **Rus.** Ukraina. **Ukr.** **Ukrayina**; *prev.* **Ukrainian Soviet Socialist Republic**. **Ukrainiskay S.S.R.** ☉ *republic* SE Europe
- 158 M3 **Ukungur He** ☉ NW China
- 158 K2 **Ukungur Hu** ☉ NW China
- 181 P8 **Ukuru** var. **Ayers Rock**. *monolith* Northern Territory, C Australia
- 97 K16 **Ulverston** NW England, United Kingdom 54°13'N 03°08'W
- 183 O16 **Ulverstone** Tasmania, SE Australia 41°09'S 146°10'E
- 94 D13 **Ulvik** Hordaland, S Norway 60°34'N 06°53'E
- 93 J18 **Ulvila** Lansi-Suomi, W Finland 61°26'N 21°55'E
- 117 O8 **Ulyanovka** Kirovohrads'ka Oblast', C Ukraine 48°18'N 30°15'E
- 127 Q5 **Ulyanovsk** *prev.* **Simbirsk**. Ulyanovskaya Oblast', W Russian Federation 54°16'N 48°21'E
- 127 Q5 **Ulyanovskaya Oblast'** ☉ *province* W Russian Federation
- 146 M13 **Ulyanovskiy Kanal** see **Ulyanovskiy Kanal**
- 146 M13 **Ulyanovskiy Kanal** **Rus.** Ulyanovskiy Kanal. *canal* Turkmenistan/Uzbekistan
- 26 H6 **Ulysses** Kansas, C USA 37°36'N 101°23'W
- 145 O12 **Ulytau**, **Gory** ▲ C Kazakhstan
- 145 N11 **Uly-Zhylnashyq** **Kaz.** Ulyzhylanshyq. ☉ C Kazakhstan
- 112 A9 **Umag** It. Umago. Istra, NW Croatia 45°25'N 13°32'E
- 41 W12 **Uman** Yucatán, SE Mexico 20°51'N 89°43'W
- 189 V13 **Uman** *atoll* Chuuk Islands, C Micronesia
- 154 K10 **Uman** Madhya Pradesh, C India 23°34'N 80°49'E
- 149 R16 **Umarkot** Sindh, SE Pakistan 25°22'N 69°48'E
- 188 B17 **Umatac** SW Guam 13°17'N 144°40'E
- 188 A17 **Umatayqah** Salih ad Din, C Iraq 34°32'N 43°45'E
- 124 J5 **Umba** Murnanskaya Oblast', NW Russian Federation 66°39'N 34°24'E
- 138 I8 **Umbáshí**, **Khirbat al ruins** As Suwayda', S Syria
- 80 A12 **Umbelasha** ☉ W South Sudan
- 106 H12 **Umbertide** Umbria, C Italy 43°16'N 12°21'E
- 61 B17 **Umberto** var. **Humberto**. Santa Fe, C Argentina 30°52'S 61°19'W
- 186 E7 **Umbol Island** var. **Rooke Island**. *island* C Papua New Guinea
- 124 J4 **Umbrozer**, **Ozero** ☉ NW Russian Federation
- 106 H13 **Umbria** ☉ *region* C Italy
- 106 H12 **Umbrian-Machigian Mountains** see **Umbro-Marchigiano**
- 106 H12 **Umbro-Marchigiano** **Umbrian-Machigian** **Mountains**. **Umbrian-Machigian Mountains** see **Umbro-Marchigiano**
- 60 I12 **Umbrozer**, **Ozero** ☉ NW Russian Federation
- 93 J16 **Umeå** Västerbotten, N Sweden 63°50'N 20°15'E
- 93 Q5 **Umiat** Alaska, USA 69°22'N 152°09'W
- 83 K23 **Umlazi** KwaZulu/Natal, E South Africa 29°58'S 30°50'E
- 139 X10 **Umm al Baqar**, **Hawr** var. **Birkat ad Dawaymah**. *spring* S Iraq
- 139 Q5 **Umm al Faṭur** var. **Umm al Tūz**. **Šaḫāb ad Din**, C Iraq 34°53'N 42°42'E
- 141 U12 **Umm al Ḥayt**, **Wādī** var. **Wādī Amīl**. *seasonal river* SW Arabia
- 143 R15 **Umm al Qaiwayn** see **Umm al Qaiwayn**
- 143 R15 **Umm al Qaiwayn** var. **Umm al Qaiwayn**. **Umm al Qaiwayn**, NE United Arab Emirates 25°43'N 55°55'E
- 138 J3 **Umm 'Amūd** Ḥalab, N Syria 35°57'N 37°39'E

- 116 K14 **Umeni** Călărăși, S Romania 44°08'N 26°43'E
- 42 L7 **Umulukhuás** Región Autónoma Atlántico Norte, NE Nicaragua 14°20'N 84°30'W
- 188 C8 **Ulong** var. **Aulong**. *island* Palau Islands, N Palau
- 83 N14 **Ulongué** var. **Ulongwé**. Tete, NW Mozambique 14°34'S 34°21'E
- 95 K19 **Ulongwé** see **Ulongwé**
- 95 K19 **Ulrichehamn** Västra Götaland, S Sweden 57°47'N 13°25'E
- 98 N5 **Ulrum** Groningen, NE Netherlands 53°24'N 06°20'E
- 163 Z16 **Ulsan** **Jap.** Ulsan. SE South Korea 35°33'N 129°19'E
- 94 D10 **Ulsteinvik** More og Romsdal, S Norway 62°21'N 05°53'E
- 97 D15 **Ulster** ☉ *province* Northern Ireland, United Kingdom/Ireland
- 171 Q10 **Ulul** Pulau Siau, N Indonesia 02°46'N 125°22'E
- 123 Q11 **Ulul** Respublika Sakha (Yakutiya), NE Russian Federation 60°18'N 127°27'E
- 42 H5 **Ulúa**, **Río** ☉ NW Honduras
- 136 D12 **Ulubat Göliü** ☉ NW Turkey 31°26'N 31°26'E
- 136 E12 **Uludağ** ▲ NW Turkey 40°08'N 29°13'E
- 158 D7 **Ulugatt** Xinjiang Uygur Zizhiqu, W China 39°45'N 74°10'E
- 136 J16 **Ulukisla** Niğde, S Turkey 37°33'N 34°29'E
- 189 O15 **Ulul Island** Caroline Islands, C Micronesia
- 83 L22 **Ulundi** KwaZulu/Natal, E South Africa 28°18'S 31°26'E
- 158 M3 **Ulungur He** ☉ NW China
- 158 K2 **Ulungur Hu** ☉ NW China
- 181 P8 **Uluru** var. **Ayers Rock**. *monolith* Northern Territory, C Australia
- 97 K16 **Ulverston** NW England, United Kingdom 54°13'N 03°08'W
- 183 O16 **Ulverstone** Tasmania, SE Australia 41°09'S 146°10'E
- 94 D13 **Ulvik** Hordaland, S Norway 60°34'N 06°53'E
- 93 J18 **Ulvila** Lansi-Suomi, W Finland 61°26'N 21°55'E
- 117 O8 **Ulyanovka** Kirovohrads'ka Oblast', C Ukraine 48°18'N 30°15'E
- 127 Q5 **Ulyanovsk** *prev.* **Simbirsk**. Ulyanovskaya Oblast', W Russian Federation 54°16'N 48°21'E
- 127 Q5 **Ulyanovskaya Oblast'** ☉ *province* W Russian Federation
- 146 M13 **Ulyanovskiy Kanal** see **Ulyanovskiy Kanal**
- 146 M13 **Ulyanovskiy Kanal** **Rus.** Ulyanovskiy Kanal. *canal* Turkmenistan/Uzbekistan
- 26 H6 **Ulysses** Kansas, C USA 37°36'N 101°23'W
- 145 O12 **Ulytau**, **Gory** ▲ C Kazakhstan
- 145 N11 **Uly-Zhylnashyq** **Kaz.** Ulyzhylanshyq. ☉ C Kazakhstan
- 112 A9 **Umag** It. Umago. Istra, NW Croatia 45°25'N 13°32'E
- 41 W12 **Uman** Yucatán, SE Mexico 20°51'N 89°43'W
- 189 V13 **Uman** *atoll* Chuuk Islands, C Micronesia
- 154 K10 **Uman** Madhya Pradesh, C India 23°34'N 80°49'E
- 149 R16 **Umarkot** Sindh, SE Pakistan 25°22'N 69°48'E
- 188 B17 **Umatac** SW Guam 13°17'N 144°40'E
- 188 A17 **Umatayqah** Salih ad Din, C Iraq 34°32'N 43°45'E
- 124 J5 **Umba** Murnanskaya Oblast', NW Russian Federation 66°39'N 34°24'E
- 138 I8 **Umbáshí**, **Khirbat al ruins** As Suwayda', S Syria
- 80 A12 **Umbelasha** ☉ W South Sudan
- 106 H12 **Umbertide** Umbria, C Italy 43°16'N 12°21'E
- 61 B17 **Umberto** var. **Humberto**. Santa Fe, C Argentina 30°52'S 61°19'W
- 186 E7 **Umbol Island** var. **Rooke Island**. *island* C Papua New Guinea
- 124 J4 **Umbrozer**, **Ozero** ☉ NW Russian Federation
- 106 H13 **Umbria** ☉ *region* C Italy
- 106 H12 **Umbrian-Machigian Mountains** see **Umbro-Marchigiano**
- 106 H12 **Umbro-Marchigiano** **Umbrian-Machigian** **Mountains**. **Umbrian-Machigian Mountains** see **Umbro-Marchigiano**
- 60 I12 **Umbrozer**, **Ozero** ☉ NW Russian Federation
- 93 J16 **Umeå** Västerbotten, N Sweden 63°50'N 20°15'E
- 93 Q5 **Umiat** Alaska, USA 69°22'N 152°09'W
- 83 K23 **Umlazi** KwaZulu/Natal, E South Africa 29°58'S 30°50'E
- 139 X10 **Umm al Baqar**, **Hawr** var. **Birkat ad Dawaymah**. *spring* S Iraq
- 139 Q5 **Umm al Faṭur** var. **Umm al Tūz**. **Šaḫāb ad Din**, C Iraq 34°53'N 42°4

92 L9	Välljohka var. Valjok. Finnmark, N Norway 69°40' N 25°52' E	18 K8	Wanderwhacker Mountain ▲ New York, NE USA 43°54' N 74°06' W	137 V12	Vardenis E Armenia 40°11' N 45°43' E	95 M15	Västmanland ◊ county S Sweden	45 T5	Vega Baja C Puerto Rico 18°27' N 66°23' E	111 F16	Velká Deštná var. Deštná, Grossgoppe, Ger. Deschnaer Koppe. ▲ NE Czech Republic 50°18' N 16°25' E	39 O15	Veniaminof, Mount ▲ Alaska, USA 56°12' N 159°24' W
107 M19	Vallo della Lucania Campania, S Italy 40°13' N 15°15' E	181 P1	Van Diemen Gulf gulf Northern Territory, N Australia	92 N8	Vardo Fin. Vuoreja, Finnmark, N Norway 70°22' N 31°06' E	107 L15	Vasto anc. Histonium. Abruzzo, C Italy 42°07' N 14°43' E	38 D17	Vega Point headland Kiska Island, Alaska, USA 51°49' N 177°19' E	111 F18	Velké Meziříčí Ger. Grossmeiseric. Vysočina, C Czech Republic 49°22' N 16°02' E	23 V14	Venice Florida, SE USA 27°06' N 82°27' W
108 B9	Vallorbe Vaud, W Switzerland 46°43' N 06°21' E	118 H5	Van Diemen's Land see Tasmania	115 E18	Vardoussia ▲ C Greece	95 J19	Västra Götaland ◊ county S Sweden	95 F17	Vegår © S Norway	92 N1	Velkomstpynten headland NW Svalbard 79°51' N 11°37' E	106 J8	Venice Louisiana, S USA 29°15' N 89°20' W
105 V6	Valls Cataluña, NE Spain 46°43' N 06°21' E	118 H5	Vändra Ger. Fennern; prev. Vana-Vändra. Pärnumaa, SW Estonia 58°39' N 25°00' E	100 G10	Varel Niedersachsen, NW Germany 53°24' N 08°07' E	95 J16	Västra Silen © S Sweden	99 K14	Veghel Noord-Brabant, S Netherlands 51°37' N 05°33' E	111 K21	Veljki Krtiš Banskobystrický Krajs, C Slovakia 48°13' N 19°21' E	106 J8	Venice, Gulf of It. Golfo di Venezia, <i>Slnv.</i> Beneški Zaliv. <i>gulf</i> N Adriatic Sea
94 N11	Vallsta Gävleborg , C Sweden 61°30' N 16°25' E	34 L4	Van Duzen River 🇺🇸 California, W USA	119 G15	Vareña Pol. Orany. Alytus, S Lithuania 54°13' N 24°35' E	111 G23	Vasvár Ger. Eisenburg, Vas, W Hungary 47°03' N 16°48' E	95 F17	Veghar see Krk	92 N1	Velkomstpynten headland NW Svalbard 79°51' N 11°37' E	106 J8	Venice see Venezia
94 N12	Vallvik Gävleborg , C Sweden 61°30' N 16°25' E	118 F13	Vandžiogala Kaunas, C Lithuania 55°07' N 23°55' E	15 O12	Varences Quebec, SE Canada 45°42' N 73°25' W	117 U9	Vasylivka Zaporiz'ka Oblast' , SE Ukraine 47°26' N 35°18' E	99 K14	Veghel Noord-Brabant, S Netherlands 51°37' N 05°33' E	111 K21	Veljki Krtiš Banskobystrický Krajs, C Slovakia 48°13' N 19°21' E	94 K13	Venjan Dalarna, C Sweden 60°58' N 13°55' E
11 T17	Val Marie Saskatchewan, S Canada 49°15' N 107°44' W	41 N10	Vanegas San Luis Potosí, C Mexico 23°53' N 100°55' W	103 P10	Varennes-sur-Allier Allier, C France 46°17' N 03°24' E	117 O5	Vasy'kiv var. Vasil'kov. Kyiv's'ka Oblast', N Ukraine 50°12' N 30°18' E	114 E13	Vegreville Alberta, SW Canada 53°30' N 112°02' W	186 J8	Vella Lavella var. Mbilul, island New Georgia Islands, NW Solomon Islands	94 K13	Venjanssjön © C Sweden
118 H7	Valmiera Est. Volmari, Ger. Wolmar. N Latvia 57°34' N 25°26' E	95 K17	Vänern , Lake see Vänern	112 I12	Vareš Federacija Bosna I Hercegovina, E Bosnia and Herzegovina 44°12' N 18°19' E	117 V8	Vasy'kivka Dnipropetrov's'ka Oblast', E Ukraine 48°12' N 36°00' E	95 K21	Veinge Halland, S Sweden 56°33' N 13°04' E	107 I15	Velletri Lazio, C Italy 41°41' N 12°47' E	155 J18	Venkatagiri Andhra Pradesh, E India 14°00' N 79°39' E
105 N3	Valnera ▲ N Spain 43°08' N 03°39' W	95 J18	Vänerns Västra Götaland, S Sweden 58°16' N 12°22' E	106 D7	Varese Lombardia, N Italy 45°49' N 08°50' E	122 I11	Vasugan 🇺🇸 C Russian Federation	61 B21	Veinticinco de Mayo var. 25 de Mayo. Buenos Aires, E Argentina 35°27' S 60°11' W	95 K23	Vellinge Skåne, S Sweden 55°29' N 13°00' E	99 M15	Venlo prev. Venloo. Limburg, SE Netherlands 51°22' N 06°11' E
102 J3	Valognes Manche, N France 49°31' N 01°28' W	95 J18	Vänerns Västra Götaland, S Sweden 58°16' N 12°22' E	116 J12	Värful Moldoveanu var. Moldoveanu. prev. Vitful Moldoveanu. ▲ C Romania 45°35' N 24°48' E	103 N8	Vatan Indre, C France 47°06' N 01°49' E	63 I14	Veinticinco de Mayo La Pampa, C Argentina 37°45' S 67°40' W	155 I19	Vellore Tamil Nādu, SE India 12°56' N 79°09' E	95 E18	Venlesa Vest-Agder, S Norway 58°15' N 08°00' E
104 G6	Valongo var. Valongos de Gaia. Porto, N Portugal 41°11' N 08°30' W	94 F12	Vang Oppland, S Norway 61°07' N 08°34' E	95 J18	Varganiz see Warganza	115 C18	Vathy prev. Ithaki. Itháki, Íónia Nisiá, Greece, C Mediterranean Sea 38°22' N 20°43' E	114 E13	Veisiejai Alytus, S Lithuania 54°06' N 23°42' E	98 M12	Velp Gelderland, SE Netherlands 52°00' N 05°59' E	107 M17	Venosa anc. Venusia. Basilicata, S Italy 40°55' N 15°35' E
104 M5	Valoria la Buena Castilla y León, N Spain 41°48' N 04°33' W	172 I7	Vangaindrano Fianarantsoa, SE Madagascar 23°21' S 47°35' E	54 L4	Vargas off. Estado Vargas. ◊ state N Venezuela	107 G15	Vatican City off. Vatican City. ◊ papal state S Europe	104 K16	Vejer de la Frontera Andalucía, S Spain 36°15' N 05°58' W	98 H9	Velsen-Noord var. Velsen. Noord-Holland, W Netherlands 52°00' N 05°59' E	99 M14	Venray var. Venrai. Limburg, SE Netherlands 51°32' N 05°59' E
119 J15	Valozhyn Pol. Wolozyn, Rus. Volozhin. Minskaya Voblasts', C Belarus 54°05' N 26°32' E	137 S14	Van Gölü Eng. Lake Van; anc. Thospitis. salt lake E Turkey	95 J18	Vargön Västra Götaland, S Sweden 58°21' N 12°22' E	92 K3	Vatnajökull glacier SE Iceland	114 M7	Veikse Amt see Syddanmark	115 E14	Veldos var. Veldos. Dytiki Makedonia, N Greece 40°15' N 22°04' E	118 C8	Ventura Ger. Windau. 🇺🇸 Latvia/Lithuania
104 I5	Valpaços Vila Real, N Portugal 41°36' N 07°17' W	186 L9	Vangunia island New Guinea Islands, NW Solomon Islands	24 J9	Van Horn Texas, SW USA 31°03' N 104°51' W	95 P15	Vätö Stockholm, C Sweden 59°48' N 18°55' E	114 M7	Veikse Amt see Syddanmark	115 E14	Veldos var. Veldos. Dytiki Makedonia, N Greece 40°15' N 22°04' E	99 M14	Venray var. Venrai. Limburg, SE Netherlands 51°32' N 05°59' E
62 G11	Valparaíso Valparaíso, C Chile 33°05' S 71°18' W	187 Q11	Vanikolo var. Vanikoro. E Solomon Islands	187 Q11	Vanikolo Santa Cruz Islands, E Solomon Islands	187 Z16	Vatona island Lau Group, SE Fiji	54 G3	Vela , Cabo de la headland NE Colombia 12°14' N 72°13' W	98 K10	Veldweeer lake channel C Netherlands 52°00' N 05°59' E	118 C8	Venturia , Punta Arena de la Ventura. Punta Arena de la Ventura, Punta Arena de la hill range E Argentina
40 L11	Valparaíso Zacatecas, C Mexico 22°49' N 102°28' W	186 A5	Vanimo Sandaun, NW Papua New Guinea 02°40' S 141°17' E	186 A5	Vanimo Sandaun, NW Papua New Guinea 02°40' S 141°17' E	172 J5	Vatomandry Toamasina, E Madagascar 19°20' S 48°58' E	113 F15	Vela Luka Dubrovnik-Neretva, S Croatia 42°57' N 16°43' E	28 M3	Velva North Dakota, N USA 48°03' N 100°55' W	61 B23	Ventana , Sierra de la hill range E Argentina
23 P8	Valparaíso Florida, SE USA 30°30' N 86°28' W	123 T13	Vanino Khabarovskiy Krai, SE Russian Federation 49°10' N 140°18' E	123 T13	Vanino Khabarovskiy Krai, SE Russian Federation 49°10' N 140°18' E	116 J9	Vatra Dornei Ger. Dorna Watra. Suceava, NE Romania 47°20' N 25°21' E	101 E15	Velbert Nordrhein-Westfalen, W Germany 51°22' N 07°03' E	117 S5	Velyka Bahachka Poltava's'ka Oblast', C Ukraine 49°46' N 33°44' E	117 S9	Velyka Lepetykha Rus. Veliykaya Lepet'kha. Khersons'ka Oblast', S Ukraine 47°09' N 33°59' E
31 N11	Valparaiso Indiana, N USA 41°28' N 87°04' W	155 G19	Vānivilāsa Śāgara © SW India	114 N8	Varna prev. Stalin; anc. Odessus. Varna, E Bulgaria 43°16' N 27°56' E	116 J9	Vatra Moldovitei Suceava, NE Romania 47°37' N 25°36' E	101 E15	Velbert Nordrhein-Westfalen, W Germany 51°22' N 07°03' E	117 S5	Velyka Bahachka Poltava's'ka Oblast', C Ukraine 49°46' N 33°44' E	117 S9	Velyka Lepetykha Rus. Veliykaya Lepet'kha. Khersons'ka Oblast', S Ukraine 47°09' N 33°59' E
62 G11	Valparaiso off. Región de Valparaíso. ◊ region C Chile	147 S13	Vani Rus. Vanch. S Tajikistan 38°22' N 71°27' E	114 N8	Varna ◊ province E Bulgaria 43°16' N 27°52' E	116 J9	Vatra Moldovitei Suceava, NE Romania 47°37' N 25°36' E	101 E15	Velbert Nordrhein-Westfalen, W Germany 51°22' N 07°03' E	117 S5	Velyka Bahachka Poltava's'ka Oblast', C Ukraine 49°46' N 33°44' E	117 S9	Velyka Lepetykha Rus. Veliykaya Lepet'kha. Khersons'ka Oblast', S Ukraine 47°09' N 33°59' E
112 I9	Valpovo Hung. Valpo. Osijek-Baranja, E Croatia 45°40' N 18°25' E	116 G14	Vānu Mare prev. Vinju Mare. Mehedinți, SW Romania 44°25' N 22°52' E	114 N8	Varna ◊ province E Bulgaria 43°16' N 27°52' E	117 P7	Vatulele island SW Fiji	112 C11	Velbit ▲ C Croatia	117 S9	Veldhoven Noord-Brabant, S Netherlands 51°24' N 05°24' E	112 C11	Velbit ▲ C Croatia
103 R14	Valrâcs Vaucluse, SE France 44°22' N 05°00' W	15 N12	Vankleek Hill Ontario, SE Canada 45°32' N 74°39' W	95 L20	Värnamo Jönköping, S Sweden 57°11' N 14°03' E	117 P7	Vatutine Cherkas'ka Oblast', C Ukraine 49°01' N 31°04' E	112 C11	Velbit ▲ C Croatia	99 K15	Veldhoven Noord-Brabant, S Netherlands 51°24' N 05°24' E	112 C11	Velbit ▲ C Croatia
154 D12	Valśad prev. Bulsar. Gujarat, W India 20°40' N 72°55' E	93 I16	Vännäs Västerbotten, N Sweden 63°54' N 19°43' E	114 N8	Värnamo Jönköping, S Sweden 57°11' N 14°03' E	187 W15	Vatu Vava island Lau Group, E Fiji	109 V10	Velenje Ger. Wöllan. N Slovenia 46°22' N 15°07' E	117 W8	Velyka Novosilka Donetsk's'ka Oblast', E Ukraine 47°49' N 36°49' E	117 W8	Velyka Novosilka Donetsk's'ka Oblast', E Ukraine 47°49' N 36°49' E
171 T12	Valse Pisang , Kepulauan island group E Indonesia	93 I15	Vännäsby Västerbotten, N Sweden 63°55' N 19°53' E	114 N8	Värna ◊ province E Bulgaria 43°16' N 27°52' E	15 N12	Vaudreuil Québec, SE Canada 45°24' N 74°01' W	190 E12	Veje , Pointe headland Ile Futuna, S Wallis and Futuna	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49' E	117 W8	Velyka Novosilka Donetsk's'ka Oblast', E Ukraine 47°49' N 36°49' E
108 H9	Vals-Platz var. Vals. Graubünden, S Switzerland 46°39' N 09°09' E	102 H7	Vannes anc. Doriorgum. Morbihan, NW France 47°40' N 02°45' W	114 N8	Värna ◊ province E Bulgaria 43°16' N 27°52' E	37 T12	Vaughn New Mexico, SW USA 34°36' N 105°42' W	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49' E	113 M20	Velešta SW FYR Macedonia 41°43' N 21°49' E	117 W4	Velyka Pysarivka Sums'ka Oblast', NE Ukraine 50°25' N 35°28' E
171 X16	Vals , Tanjung headland Papua, SE Indonesia 08°26' S 137°35' E	92 I8	Vannoy island N Norway	111 I23	Várpalota Veszprém, W Hungary 47°12' N 18°08' E	54 I14	Vaupés off. Comisaría del Vaupés. ◊ province SE Colombia	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49' E	113 M20	Velešta SW FYR Macedonia 41°43' N 21°49' E	117 W4	Velyka Pysarivka Sums'ka Oblast', NE Ukraine 50°25' N 35°28' E
93 N15	Valtimo Itä-Suomi, E Finland 63°39' N 28°49' E	103 T12	Vanoise , Massif de la ▲ E France	118 K6	Varshava see Warszawa	15 N12	Vaudreuil Québec, SE Canada 45°24' N 74°01' W	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49' E	113 M20	Velešta SW FYR Macedonia 41°43' N 21°49' E	117 W4	Velyka Pysarivka Sums'ka Oblast', NE Ukraine 50°25' N 35°28' E
115 D17	Vältö au. C Greece	21 P7	Vansant Virginia, NE USA 37°13' N 82°03' W	98 N12	Varsseveld Gelderland, E Netherlands 51°55' N 06°28' E	111 D19	Vaughn New Mexico, SW USA 34°36' N 105°42' W	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49' E	113 M20	Velešta SW FYR Macedonia 41°43' N 21°49' E	117 W4	Velyka Pysarivka Sums'ka Oblast', NE Ukraine 50°25' N 35°28' E
127 O12	Valuyevka Rostovskaya Oblast', SW Russian Federation 46°48' N 43°49' E	94 L13	Vansö Dalarna, C Sweden 60°32' N 14°15' E	115 D19	Vartholomío prev. Vartholomion. Dytiki Elláda, S Greece 37°52' N 21°12' E	118 K6	Vaupés off. Comisaría del Vaupés. ◊ province SE Colombia	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49' E	113 M20	Velešta SW FYR Macedonia 41°43' N 21°49' E	117 W4	Velyka Pysarivka Sums'ka Oblast', NE Ukraine 50°25' N 35°28' E
126 K9	Valuyki Belgorodskaya Oblast', W Russian Federation 50°11' N 38°07' E	9 P7	Van'sittart Island island Nunavut, NE Canada	118 K6	Varsava see Warszawa	98 N12	Vaupés off. Comisaría del Vaupés. ◊ province SE Colombia	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49' E	113 M20	Velešta SW FYR Macedonia 41°43' N 21°49' E	117 W4	Velyka Pysarivka Sums'ka Oblast', NE Ukraine 50°25' N 35°28' E
36 L2	Val Verda Utah, W USA 40°51' N 111°53' W	93 M20	Vantaa Swe. Vanda. Etelä-Suomi, S Finland 60°18' N 25°01' E	118 K6	Varsava see Warszawa	37 T12	Vaughn New Mexico, SW USA 34°36' N 105°42' W	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49' E	113 M20	Velešta SW FYR Macedonia 41°43' N 21°49' E	117 W4	Velyka Pysarivka Sums'ka Oblast', NE Ukraine 50°25' N 35°28' E
64 N12	Valverde Hierro, Islas Canarias, Spain, NE Atlantic Ocean 27°48' N 17°55' W	93 M20	Vantaa Swe. Vanda. Etelä-Suomi, S Finland 60°18' N 25°01' E	98 N12	Varsseveld Gelderland, E Netherlands 51°55' N 06°28' E	172 J4	Vavatinnia Toamasina, E Madagascar 17°25' S 49°11' E	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49' E	113 M20	Velešta SW FYR Macedonia 41°43' N 21°49' E	117 W4	Velyka Pysarivka Sums'ka Oblast', NE Ukraine 50°25' N 35°28' E
104 I13	Valverde del Camino Andalucía, S Spain 37°35' N 06°45' W	32 J9	Vantage Washington, NW USA 46°55' N 119°55' W	117 R4	Värtsilä see Vyartsilya	193 Y14	Vava'u Group island group N Tonga	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49' E	113 M20	Velešta SW FYR Macedonia 41°43' N 21°49' E	117 W4	Velyka Pysarivka Sums'ka Oblast', NE Ukraine 50°25' N 35°28' E
95 G23	Vamdrup Syddanmark, C Denmark 55°26' N 09°18' E	187 Z14	Vanua Balavu prev. Vanua Mbalavu. island Lau Group, E Fiji	59 H18	Värtsilä see Vyartsilya	76 M16	Vavoua W Ivory Coast 07°23' N 06°29' W	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49' E	113 M20	Velešta SW FYR Macedonia 41°43' N 21°49' E	117 W4	Velyka Pysarivka Sums'ka Oblast', NE Ukraine 50°25' N 35°28' E
94 L12	Vámhus Dalarna, C Sweden 61°07' N 14°30' E	187 R12	Vanua Lava island Banks Islands, N Vanuatu	106 D9	Varzi Lombardia, N Italy 44°51' N 09°13' E	127 S2	Vavozh Udмуртская Республика, NW Russian Federation 56°48' N 51°53' E	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49' E	113 M20	Velešta SW FYR Macedonia 41°43' N 21°49' E	117 W4	Velyka Pysarivka Sums'ka Oblast', NE Ukraine 50°25' N 35°28' E
93 K18	Vammala Länsi-Suomi, SW Finland 61°20' N 22°55' E	187 Y13	Vanua Levu island N Fiji	93 O17	Värtsilä Itä-Suomi, E Finland 62°10' N 30°35' E	172 J4	Vavatinnia Toamasina, E Madagascar 17°25' S 49°11' E	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49' E	113 M20	Velešta SW FYR Macedonia 41°43' N 21°49' E	117 W4	Velyka Pysarivka Sums'ka Oblast', NE Ukraine 50°25' N 35°28' E
137 S14	Van Van , E Turkey 38°30' N 43°23' E	187 R12	Vanuatu off. Republic of Vanuatu; prev. New Hebrides. ◊ republic SW Pacific Ocean	104 H13	Värtsilä see Vyartsilya	193 Y14	Vava'u Group island group N Tonga	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49' E	113 M20	Velešta SW FYR Macedonia 41°43' N 21°49' E	117 W4	Velyka Pysarivka Sums'ka Oblast', NE Ukraine 50°25' N 35°28' E
25 V7	Van Texas , SW USA 32°31' N 95°38' W	187 R12	Vanuatu off. Republic of Vanuatu; prev. New Hebrides. ◊ republic SW Pacific Ocean	111 G23	Vas off. Vas Megye. ◊ county W Hungary	119 F17	Vavkavyskaye Wzyryshsha Rus. Volkovyskiye Vysoty. hill range W Belarus	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49' E	113 M20	Velešta SW FYR Macedonia 41°43' N 21°49' E	117 W4	Velyka Pysarivka Sums'ka Oblast', NE Ukraine 50°25' N 35°28' E
137 T14	Van ◊ province E Turkey	187 R12	Vanuatu off. Republic of Vanuatu; prev. New Hebrides. ◊ republic SW Pacific Ocean	190 A9	Vasfa island Funafuti Atoll, C Tuvalu	119 F17	Vavkavyskaye Wzyryshsha Rus. Volkovyskiye Vysoty. hill range W Belarus	113 O18	Veles Turk. Köprüllü. C FYR Macedonia 41°43' N 21°49'				

125 T14	Vereshchagino Permskiy Kray, NW Russian Federation 58°06'N 54°38' E	31 P15	Versailles Indiana, N USA 39°04'N 85°16' W	104 G5	Viana do Castelo var. Viana de Castelo; <i>anc.</i> Velobriga. Viana do Castelo, NW Portugal 41°41'N 08°50' W	62 J13	Victoria La Pampa, C Argentina 36°15' S 65°25' W	104 G4	Vigo , <i>Riá de estuary</i> NW Spain 42°15' N 01°42' E	105 V6	Vilanova i La Geltru Cataluña, NE Spain 41°15' N 01°42' E	62 O6	Villa Hayes Presidente Hayes, S Paraguay 25°05' S 57°25' W
76 G14	Verga , <i>Cap headland</i> W Guinea 10°12' N 14°27' W	20 M5	Versailles Kentucky, S USA 38°02' N 84°45' W	104 G5	Viana do Castelo var. Viana de Castelo. ✦ district N Portugal 41°41' N 08°50' W	35 U14	Victorville California, W USA 34°32' N 117°17' W	94 D9	Vigra island S Norway 58°34' N 05°42' E	104 H6	Vila Pouca de Aguiar Vila Real, N Portugal 41°30' N 07°38' W	41 U15	Villahermosa <i>prev.</i> San Juan Bautista. Tabasco, SE Mexico 17°56' N 92°50' W
61 G18	Vergara Treinta y Tres, E Uruguay 32°58' S 53°54' W	27 U5	Versailles Missouri, C USA 38°25' N 92°51' W	98 J12	Vianen Utrecht, C Netherlands 52°N 05°06' E	62 G9	Vicuña Coquimbo, N Chile 30°00' S 70°44' W	95 C17	Vigrestad Rogaland, S Norway 58°34' N 05°42' E	104 H6	Vila Real var. Vila Rial. Vila Real, N Portugal 41°17' N 07°45' W	105 O11	Villahermosa Castilla-La Mancha, C Spain 38°46' N 02°52' W
108 G11	Vergeletto Ticino, S Switzerland 46°13' N 08°34' E	31 Q13	Versailles Ohio, N USA 40°13' N 84°28' W	167 Q8	Viangchan <i>Eng./Fr.</i> Vientiane. ● (Laos) C Laos 17°58' N 102°38' E	62 K11	Vicuña Mackenna Córdoba, C Argentina 33°53' S 64°25' W	149 U10	Vihāri Punjab, E Pakistan 30°03' N 72°32' E	104 H6	Vila Real var. Vila Rial. Vila Real, N Portugal 41°17' N 07°45' W	64 O11	Villahermosa Gomera, Islas Canarias, Spain, NE Atlantic Ocean 38°46' N 02°52' W
18 L8	Vergennes Vermont, NE USA 44°09' N 73°13' W	108 A10	Versoix Genève, SW Switzerland 46°17' N 06°10' E	167 P6	Viangphoukha var. Vieng Pou Kha. Louang Namtha, N Laos 20°41' N 101°03' E	33 X7	Vida Montana, NW USA 47°52' N 105°30' W	102 K8	Vihiers Maine-et-Loire, NW France 47°09' N 00°37' W	105 T9	Vila-real var. Vila-real de los Infantes; <i>prev.</i> Villarreal. Valencia, E Spain 39°56' N 00°08' W	105 T12	Villa Hidalgo see Hidalgo
104 J5	Verín Galicia, NW Spain 41°55' N 07°26' W	111 Z26	Verte , <i>Pointe headland</i> Québec, SE Canada 48°36' N 64°10' W	29 R12	Viborg South Dakota, N USA 43°10' N 97°04' W	23 V6	Vidalia Georgia, SE USA 32°13' N 82°24' W	111 O19	Vihorlat ▲ E Slovakia 48°54' N 22°09' E	104 H6	Vila Real ✦ district N Portugal 41°30' N 07°38' W	105 J15	Villa Idoja see Idoja
118 K6	Veriã Pólvamaa, SE Estonia 57°57' N 27°23' E	111 I22	Vértés ▲ NW Hungary 44°32' N 16°10' E	40 K10	Vicente Guerrero Durango, C Mexico 23°30' N 104°24' W	22 J7	Vidalia Louisiana, S USA 31°34' N 91°25' W	93 M16	Viitasaari Länsi-Suomi, C Finland 63°05' N 25°52' E	104 H14	Vila Real de Santo António Faro, S Portugal 37°12' N 07°25' W	104 L5	Villalón de Campos Castilla y León, N Spain 42°05' N 05°03' W
117 T7	Verkhivtseve Dnipropetrovsk'ka Oblast', E Ukraine 48°27' N 34°15' E	44 G6	Vertientes Camagüey, C Cuba 21°18' N 78°11' W	41 P10	Vicente Guerrero , <i>Presa</i> var. Presa de las Adjuntas. ✦ NE Mexico 23°30' N 104°24' W	95 F22	Videbæk Midtjylland, C Denmark 56°08' N 08°38' E	118 K3	Viivikkona Ida-Virumaa, NE Estonia 59°19' N 27°41' E	104 J7	Vilar Formoso Guarda, N Portugal 40°37' N 06°50' W	61 A25	Villalonga Buenos Aires, E Argentina 39°55' S 62°35' W
122 K10	Verkhneimbatsk Krasnoyarskiy Kray, N Russian Federation 63°06' N 88°03' E	114 G13	Vertiskos ▲ N Greece 40°13' N 22°09' E	95 G21	Viborg Midtjylland, NW Denmark 56°28' N 09°25' E	60 I13	Videira Santa Catarina, S Brazil 27°00' S 51°08' W	155 K16	Vijayawada <i>prev.</i> Bezwada. Andhra Pradesh, SE India 16°34' N 80°40' E	59 J15	Vila Rica see Vila Real	104 L5	Villalpando Castilla y León, N Spain 41°51' N 05°25' W
124 J3	Verkhnetyulomskiy Murmanskaya Oblast', NW Russian Federation 68°37' N 31°46' E	102 I8	Vertou Loire-Atlantique, NW France 47°10' N 01°28' W	29 R12	Viborg South Dakota, N USA 43°10' N 97°04' W	116 J14	Videle Teleorman, S Romania 44°15' N 25°27' E	118 K3	Vijosa/Vijose see Aóos, Albania/Greece 38°03' N 21°16' E	104 J7	Vila Rica see Vila Real	104 L5	Villalobos Nuevo León, NE Mexico 26°29' N 100°27' W
124 J3	Verkhnetyulomskiy Vodokhranilishche ■ NW Russian Federation 68°37' N 31°46' E	111 D18	Veseli nad Lužnicí var. Vreseli an der Lainsitz, Ger. Frohenbruck. Jihočeský kraj, S Czech Republic 49°11' N 14°40' E	103 O14	Viaur ✧ S France 43°23' N 07°04' E	104 H12	Vidigueira Beja, S Portugal 38°12' N 07°48' W	92 J4	Vik Sudurland, S Iceland 63°25' N 18°58' W	104 H14	Vila Real de Santo António Faro, S Portugal 37°12' N 07°25' W	104 L5	Villalobos Nuevo León, NE Mexico 26°29' N 100°27' W
123 P10	Verkhnevilyuyusk Respublika Sakha (Yakutiya), NE Russian Federation 63°44' N 119°59' E	99 L20	Veselo ▲ E Belgium 50°36' N 05°52' E	95 G21	Viborg Midtjylland, NW Denmark 56°28' N 09°25' E	114 J9	Vidima ▲ N Bulgaria 44°00' N 22°52' E	92 J4	Vik see Vikoyri	59 J15	Vila Rica see Vila Real	104 L5	Villalobos Nuevo León, NE Mexico 26°29' N 100°27' W
127 W5	Verkhniy Avzyan Respublika Bashkortostan, W Russian Federation 53°31' N 57°26' E	117 U10	Veselo ▲ E Belgium 50°36' N 05°52' E	106 G8	Vicenza <i>anc.</i> Vicentia. Veneto, NE Italy 45°32' N 11°31' E	114 J9	Vidima ▲ N Bulgaria 44°00' N 22°52' E	92 J4	Vik see Vikoyri	59 J15	Vila Rica see Vila Real	104 L5	Villalobos Nuevo León, NE Mexico 26°29' N 100°27' W
127 Q11	Verkhniy Baskunchak Astrakhanskaya Oblast', SW Russian Federation 48°14' N 46°43' E	111 D18	Veseli nad Lužnicí var. Vreseli an der Lainsitz, Ger. Frohenbruck. Jihočeský kraj, S Czech Republic 49°11' N 14°40' E	106 G8	Vicenza <i>anc.</i> Vicentia. Veneto, NE Italy 45°32' N 11°31' E	114 J9	Vidima ▲ N Bulgaria 44°00' N 22°52' E	92 J4	Vik see Vikoyri	59 J15	Vila Rica see Vila Real	104 L5	Villalobos Nuevo León, NE Mexico 26°29' N 100°27' W
127 W3	Verkhniye Kigi Respublika Bashkortostan, W Russian Federation 55°25' N 58°40' E	126 M10	Vesenskaya Rostovskaya Oblast', SW Russian Federation 49°37' N 41°43' E	54 J10	Vichada <i>off.</i> Comisaría del Vichada. ✦ province E Colombia 4°37' N 41°43' E	63 L16	Viedma Rio Negro, E Argentina 40°50' S 62°58' W	84 E7	Viking Bank <i>undersea feature</i> N North Sea 60°35' N 02°35' E	122 J4	Vil'chka , <i>Zemlya Eng.</i> Wilczek Land. <i>Island</i> Zemlya Frantsa-Iosifa, NW Russian Federation 55°25' N 58°40' E	62 J8	Villa Mazán La Rioja, NW Argentina 28°43' S 66°25' W
117 T9	Verkhniy Rohachyck Kherson'ska Oblast', S Ukraine 47°16' N 34°16' E	127 Q5	Veshkayma Ulyanovskaya Oblast', W Russian Federation 54°04' N 47°06' E	54 K10	Vichada , <i>Río</i> ▲ E Colombia 4°37' N 41°43' E	45 O11	Vieille Case var. Itassi. N Dominica 15°36' N 61°24' W	95 M14	Vikmanshyttan Dalarna, C Sweden 60°19' N 15°55' E	95 F22	Vilbjerg Midtjylland, C Denmark 56°12' N 08°47' E	62 J11	Villa Mercedes var. Mercedes. San Luis, C Argentina 33°40' S 65°25' W
123 Q11	Verkhnaya Amga Respublika Sakha (Yakutiya), NE Russian Federation 59°34' N 127°07' E	95 D17	Veslyonovye Mykolajiv's'ka Oblast', S Ukraine 47°21' N 31°15' E	61 G17	Vichadero Rivera, NE Uruguay 31°45' S 54°41' W	45 O11	Vieille Case var. Itassi. N Dominica 15°36' N 61°24' W	94 D12	Vikoyri var. Vik. Sogn og Fjordane, S Norway 61°04' N 06°34' E	93 H15	Vilhelmina Västerbotten, N Sweden 64°38' N 16°40' E	41 O9	Villa Mainero Tamaulipas, C Mexico 24°32' N 99°39' W
125 V6	Verkhnaya Inta Respublika Komi, NW Russian Federation 65°55' N 60°07' E	103 T7	Vesoul <i>anc.</i> Vesulium, Vesulum. Haute-Saône, E France 47°37' N 06°09' E	124 M16	Vichuga Ivanovskaya Oblast', W Russian Federation 57°13' N 41°51' E	118 H9	Vidzemes Augstiene ▲ C Latvia 56°59' N 25°52' E	95 M14	Vikoyri var. Vik. Sogn og Fjordane, S Norway 61°04' N 06°34' E	93 H15	Vilhelmina Västerbotten, N Sweden 64°38' N 16°40' E	54 G5	Villanueva La Guajira, N Colombia 10°37' N 72°58' W
125 O10	Verkhnaya Toyma Arkhangel'skaya Oblast', NW Russian Federation 62°12' N 44°57' E	95 J20	Vessigebo Halland, S Sweden 56°58' N 12°40' E	103 P10	Vichy Allier, C France 46°08' N 03°26' E	118 H9	Vidzemes Augstiene ▲ C Latvia 56°59' N 25°52' E	93 H15	Vikoyri var. Vik. Sogn og Fjordane, S Norway 61°04' N 06°34' E	93 H15	Vilhelmina Västerbotten, N Sweden 64°38' N 16°40' E	42 H5	Villanueva Cortés, NW Honduras 15°14' N 88°00' W
126 K6	Verkhov'ye Orlovskaya Oblast', W Russian Federation 52°49' N 37°20' E	23 P4	Vestavia Hills Alabama, S USA 33°27' N 86°47' W	26 K9	Vici Oklahoma, C USA 36°09' N 99°18' W	118 H9	Vidzemes Augstiene ▲ C Latvia 56°59' N 25°52' E	93 H15	Vikoyri var. Vik. Sogn og Fjordane, S Norway 61°04' N 06°34' E	93 H15	Vilhelmina Västerbotten, N Sweden 64°38' N 16°40' E	40 L11	Villanueva Zacatecas, C Mexico 22°24' N 102°53' W
116 I8	Verkhovyna Ivano-Frankiv's'ka Oblast', W Ukraine 48°09' N 24°48' E	84 F6	Vesterålen island group NW Norway 65°55' N 60°07' E	95 I19	Vickán Halland, S Sweden 57°25' N 12°00' E	99 L21	Vielsalm Luxembourg, E Belgium 50°17' N 05°55' E	58 B12	Vila Bittencourt Amazonas, NW Brazil 01°25' S 69°24' W	118 H5	Viljandi Ger. Fellin. Viljandimaa, S Estonia 58°22' N 25°30' E	42 I9	Villa Nueva Chinandega, NW Nicaragua 12°58' N 86°46' W
123 P8	Verkhoyanskiy Khrebet ▲ NE Russian Federation 62°12' N 44°57' E	92 G10	Vesteralen island group N Norway 65°55' N 60°07' E	31 P10	Vicksburg Michigan, N USA 42°07' N 85°31' W	23 T6	Vienna Georgia, SE USA 32°05' N 83°48' W	64 O2	Vila da Praia da Vitória Terceira, Azores, Portugal, NE Atlantic Ocean 38°44' N 27°04' W	118 H5	Viljandimaa var. Viljandi Maakond. ✦ province SW Estonia 58°22' N 25°30' E	37 T11	Villanueva New Mexico, SW USA 35°18' N 105°20' W
117 T7	Verk'no dniprovs'k Dnipropetrovsk'ka Oblast', E Ukraine 48°40' N 34°17' E	87 V3	Vestervig Midtjylland, NW Denmark 56°46' N 08°20' E	22 J5	Vicksburg Mississippi, S USA 32°21' N 90°52' W	30 L17	Vienna Illinois, N USA 37°24' N 88°55' W	64 O2	Vila da Praia da Vitória Terceira, Azores, Portugal, NE Atlantic Ocean 38°44' N 27°04' W	118 H5	Viljandimaa var. Viljandi Maakond. ✦ province SW Estonia 58°22' N 25°30' E	104 M12	Villanueva de Córdoba Andalucía, S Spain 38°20' N 04°38' W
101 G14	Verl Nordrhein-Westfalen, NW Germany 51°52' N 08°30' E	92 H2	Vestfirðir ✦ region NW Iceland 65°46' N 08°20' E	103 O12	Vic-sur-Cère Cantal, C France 45°00' N 02°36' E	27 V5	Vienna Missouri, C USA 38°12' N 91°59' W	64 O2	Vila da Praia da Vitória Terceira, Azores, Portugal, NE Atlantic Ocean 38°44' N 27°04' W	118 H5	Viljandimaa var. Viljandi Maakond. ✦ province SW Estonia 58°22' N 25°30' E	105 O12	Villanueva del Arzobispo Andalucía, S Spain 38°10' N 03°00' W
92 N1	Verlegenhuken headland N Svalbard 80°03' N 16°15' E	92 G11	Vestfold ✦ county S Norway 59°55' N 60°07' E	59 I21	Victor Mato Grosso do Sul, SW Brazil 21°39' S 53°21' W	21 Q3	Vienna West Virginia, NE USA 39°19' N 81°33' W	104 F14	Vila de Aljustrel see Cangamba	118 F13	Vilkija Kaunas, C Lithuania 55°02' N 23°36' E	104 K11	Villanueva de la Serena Extremadura, W Spain 38°58' N 05°48' W
82 A9	Vermelha , <i>Pointa headland</i> NW Angola 05°40' S 12°09' E	95 G16	Vestfold ✦ county S Norway 59°55' N 60°07' E	61 C18	Victoria Entre Ríos, E Argentina 32°40' S 60°10' W	103 R11	Vienna see Wien, Austria	104 F14	Vila de Aljustrel see Cangamba	118 F13	Vilkija Kaunas, C Lithuania 55°02' N 23°36' E	104 L5	Villanueva del Campo Castilla y León, N Spain 41°59' N 05°25' W
103 P7	Vermonton Yonne, C France 47°40' N 03°43' E	92 H3	Vestmanna Dan. Vestmanna. Streymur, N Faeroe Islands 62°09' N 07°11' W	10 L17	Victoria <i>province capital</i> Vancouver Island, British Columbia, SW Canada 48°25' N 123°22' W	103 R11	Vienna see Wien, Austria	104 F14	Vila de Aljustrel see Cangamba	118 F13	Vilkija Kaunas, C Lithuania 55°02' N 23°36' E	105 O11	Villanueva de los Infantes Castilla-La Mancha, C Spain 38°45' N 03°01' W
11 R14	Vermilion Alberta, SW Canada 53°21' N 110°52' W	94 E9	Vestmanna Dan. Vestmanna. Streymur, N Faeroe Islands 62°09' N 07°11' W	45 R14	Victoria NW Grenada 12°12' N 61°42' W	102 L9	Vienna ✧ W France 47°13' N 02°04' E	104 F14	Vila de Aljustrel see Cangamba	118 F13	Vilkija Kaunas, C Lithuania 55°02' N 23°36' E	61 C14	Villa Ocampo Santa Fe, C Argentina 28°29' S 59°22' W
31 T11	Vermilion Ohio, N USA 41°25' N 82°21' W	92 H3	Vestmanna Dan. Vestmanna. Streymur, N Faeroe Islands 62°09' N 07°11' W	42 H6	Victoria Yoro, NW Honduras 15°01' N 82°28' W	102 L9	Vienna ✧ W France 47°13' N 02°04' E	104 F14	Vila de Aljustrel see Cangamba	118 F13	Vilkija Kaunas, C Lithuania 55°02' N 23°36' E	40 J8	Villanueva del Campo Castilla y León, N Spain 41°59' N 05°25' W
22 I10	Vermilion Bay Louisiana, S USA 29° V4	92 G11	Vestvågøy island C Norway 62°09' N 07°11' W	121 O15	Victoria Yoro, NW Honduras 15°01' N 82°28' W	102 L9	Vienna ✧ W France 47°13' N 02°04' E	104 F14	Vila de Aljustrel see Cangamba	118 F13	Vilkija Kaunas, C Lithuania 55°02' N 23°36' E	105 O11	Villanueva de los Infantes Castilla-La Mancha, C Spain 38°45' N 03°01' W
29 V4	Vermilion Lake ✧ Minnesota, N USA 49° V4	107 K17	Vesuvio <i>Eng.</i> Vesuvius. ▲ S Italy 40°48' N 14°29' E	116 I12	Victoria Ger. Viktoriastadt. Brasov, C Romania 45°44' N 24°41' E	102 L9	Vienna ✧ W France 47°13' N 02°04' E	104 F14	Vila de Aljustrel see Cangamba	118 F13	Vilkija Kaunas, C Lithuania 55°02' N 23°36' E	105 O11	Villanueva de los Infantes Castilla-La Mancha, C Spain 38°45' N 03°01' W
14 F9	Vermilion River ✧ Ontario, S Canada 30 L12	124 K14	Ves'ye gorsk Iverskaya Oblast', W Russian Federation 58°40' N 37°13' E	172 H17	Victoria ● (Seychelles) Mahé, SW Seychelles 04°38' S 28°28' E	102 L9	Vienna ✧ W France 47°13' N 02°04' E	104 F14	Vila de Aljustrel see Cangamba	118 F13	Vilkija Kaunas, C Lithuania 55°02' N 23°36' E	105 O11	Villanueva de los Infantes Castilla-La Mancha, C Spain 38°45' N 03°01' W
29 R12	Vermillion South Dakota, N USA 42°46' N 96°55' W	111 I23	Veszprém Ger. Veszprim. Veszprém, W Hungary 47°06' N 17°54' E	25 U13	Victoria Texas, SW USA 28°47' N 96°59' W	103 R11	Vienna ✧ W France 47°13' N 02°04' E	104 F14	Vila de Aljustrel see Cangamba	118 F13	Vilkija Kaunas, C Lithuania 55°02' N 23°36' E	105 O11	Villanueva de los Infantes Castilla-La Mancha, C Spain 38°45' N 03°01' W
29 R12	Vermillion River ✧ South Dakota, N USA 42°46' N 96°55' W	111 H23	Veszprém <i>Eng.</i> Veszprém Megye. ✦ county W Hungary 47°06' N 17°54' E	183 N12	Victoria ✧ state SE Australia 35°33' S 138°37' E	103 R11	Vienna ✧ W France 47°13' N 02°04' E	104 F14	Vila de Aljustrel see Cangamba	118 F13	Vilkija Kaunas, C Lithuania 55°02' N 23°36' E	105 O11	Villanueva de los Infantes Castilla-La Mancha, C Spain 38°45' N 03°01' W
15 O9	Vermillon , <i>Rivière</i> ✧ Québec, SE Canada 48° V4	111 H23	Veszprém <i>Eng.</i> Veszprém Megye. ✦ county W Hungary 47°06' N 17°54' E	174 K7	Victoria ✧ Western Australia 31°36' S 115°01' E	103 R11	Vienna ✧ W France 47°13' N 02°04' E	104 F14	Vila de Aljustrel see Cangamba	118 F13	Vilkija Kaunas, C Lithuania 55°02' N 23°36' E	105 O11	Villanueva de los Infantes Castilla-La Mancha, C Spain 38°45' N 03°01' W
115 E14	Vermont <i>off.</i> State of Vermont, also known as Green Mountain State ✦ state NE USA 42°37' N 19°42' E	111 H23	Veszprém <i>Eng.</i> Veszprém Megye. ✦ county W Hungary 47°06' N 17°54' E	63 F19	Victoria , <i>Isla island</i> Archipiélago de los Chonos, S Chile 51°36' S 73°54' W	103 R11	Vienna ✧ W France						

- 103 R10 **Villefranche-sur-Saône** var. Villefranche, Rhône, E France 46°00' N 04°40' E
- 14 H9 **Ville-Marie Quebec**, SE Canada 47°21' N 79°26' W
- 102 M15 **Villemur-sur-Tarn** Haute-Garonne, S France 43°50' N 01°32' E
- 105 S11 **Villena** Valenciana, E Spain 38°39' N 00°52' W
- Villeneuve-d'AGEN** see Villeneuve-sur-Lot
- 102 L13 **Villeneuve-sur-Lot** var. Villeneuve-d'AGEN, *hist.* Gajac, Lot-et-Garonne, SW France 44°24' N 00°43' E
- 103 P6 **Villeneuve-sur-Yonne** Yonne, C France 48°04' N 03°21' E
- 22 H8 **Ville Platte** Louisiana, S USA 30°41' N 92°16' W
- 103 R11 **Villaurbanne** Rhône, E France 45°46' N 04°54' E
- 101 G23 **Villingen-Schwenningen** Baden-Württemberg, S Germany 48°04' N 08°27' E
- 29 T15 **Villisca** Iowa, C USA 40°55' N 94°58' W
- Villmanstrand** see Lappenranta
- Vilna** see Vilnius
- 119 H14 **Vilnius** Pol. Wilno, Ger. Wilna; prev. Rus. Vilna. ● (Lithuania) Vilnius. SE Lithuania 54°41' N 25°20' E
- 119 H14 **Vilnius X** Vilnius, SE Lithuania 54°33' N 25°17' E
- 117 S7 **Vil'nohirs'k** Dnipropetrovsk'ka Oblast', E Ukraine 48°31' N 34°01' E
- 117 U8 **Vil'nyans'k** Zaporiz'ka Oblast', SE Ukraine 48°27' N 35°22' E
- 93 L17 **Vilppula** Länsi-Suomi, W Finland 62°02' N 24°30' E
- 101 M20 **Vils** ⚡ SE Germany
- 118 C5 **Vilsandi** island W Estonia
- 117 P8 **Vilshanka** Rus. Olshanka, Kirovohrads'ka Oblast', C Ukraine 48°12' N 30°54' E
- 101 O22 **Vilshofen** Bayern, SE Germany 48°36' N 13°10' E
- 155 J20 **Villupuram** Tamil Nādu, SE India 12°54' N 79°40' E
- 113 I16 **Vilusi** W Montenegro 42°44' N 18°34' E
- 99 G18 **Vilvoorde** Fr. Vilvorde. Vlaams Brabant, C Belgium 50°56' N 04°25' E
- Vilvoorde** see Vilvoorde
- 119 J14 **Vilyeyka** Pol. Wilejka, Rus. Vileyka, Minskaya Voblasts', NW Belarus 54°30' N 26°55' E
- 122 V11 **Vilyuchinsk** Kamchatskiy Krai, E Russian Federation 52°55' N 158°28' E
- 123 P10 **Vilyuy** ⚡ NE Russian Federation
- 123 P10 **Vilyuy** ⚡ NE Russian Federation
- 123 P10 **Vilyuy** ⚡ NE Russian Federation
- 123 N10 **Vilyuy** ⚡ NE Russian Federation
- 104 G2 **Vimianzo** Galicia, NW Spain 43°06' N 09°03' W
- 95 M19 **Vimmerby** Kalmar, S Sweden 57°40' N 15°50' E
- 102 L5 **Vimoutiers** Orne, N France 48°56' N 00°10' E
- 93 L16 **Vimpeli** Länsi-Suomi, W Finland 63°10' N 23°50' E
- 79 G14 **Vina** ⚡ Cameroon/Chad
- 62 G11 **Vina del Mar** Valparaíso, C Chile 33°02' S 71°35' W
- 19 R8 **Vinalhaven Island** island Maine, NE USA
- 105 T8 **Vinaròs** Valenciana, E Spain 40°29' N 00°28' E
- 31 N15 **Vinçennes** Indiana, N USA 38°42' N 87°30' W
- 195 Y12 **Vinçennes Bay** bay Antarctica
- 25 O7 **Vincent** Texas, SW USA 32°30' N 101°10' W
- 95 H24 **Vindeby** Sydjylland, C Denmark 54°55' N 11°09' E
- 93 I15 **Vindeln** Västerbotten, N Sweden 64°11' N 19°45' E
- 95 F21 **Vinderup** Midjylland, C Denmark 56°29' N 08°48' E
- Vindhya Mountains** see Vindhya Range
- 153 N14 **Vindhya Range** var. Vindhya Mountains. ▲ N India
- Vindobona** see Wien
- 20 K6 **Vine Grove** Kentucky, S USA 37°48' N 85°58' W
- 18 J17 **Vineland** New Jersey, NE USA 39°29' N 75°02' W
- 116 E11 **Vingaro** Iard. W Romania 46°00' N 21°14' E
- 95 M16 **Vingåker** Södermanland, C Sweden 59°02' N 15°52' E
- 167 S8 **Vinh Nghê** An, N Vietnam 18°42' N 105°41' E
- 104 I5 **Vinhais** Bragança, N Portugal 41°50' N 07°00' W
- Vinh Linh** see Hồ Xá
- Vinh Loi** see Bac Liêu
- 167 S14 **Vinh Long** var. Vinhlong, Vinh Long, S Vietnam 10°15' N 105°59' E
- Vinhlong** see Vinh Long
- 113 Q18 **Vinica** NE FYR Macedonia 41°53' N 22°30' E
- 109 V13 **Vinica** SE Slovenia 45°28' N 15°12' E
- 114 G8 **Vinishte** Montana, NW Bulgaria 43°30' N 23°04' E
- 27 Q8 **Vinita** Oklahoma, C USA 36°38' N 95°09' W
- 98 I11 **Vinju Mare** see Vánju Mare
- 116 M7 **Vinnitsya** Rus. Vinnitskaya Oblast'. ⚡ province C Ukraine 49°02' N 27°13' E
- 112 I10 **Vinkovci** Ger. Winkowitz, Hung. Vinkovec. Vukovar-Srijem, E Croatia 45°18' N 18°45' E
- Vinkovce** see Vinkovci
- Vinnitsa** see Vinnitsya
- Vinnitskaya Oblast'** / **Vinnitsya** see Vinnits'ka Oblast'
- 116 M7 **Vinnits'ka Oblast'** var. Vinnitsya, Rus. Vinnitskaya Oblast'. ⚡ province C Ukraine
- 117 N6 **Vinnitsya** Rus. Vinnitsa, Vinnits'ka Oblast', C Ukraine 49°14' N 28°30' E
- 117 N6 **Vinnitsya X** Vinnits'ka Oblast', N Ukraine 49°13' N 28°40' E
- Vinogradov** see Vynohradiv
- 194 L8 **Vinson Massif** ▲ Antarctica 78°45' S 85°19' W
- 94 G11 **Vinstra** Oppland, S Norway 61°36' N 09°45' E
- 116 K12 **Vintilä Vodä** Buzău, SE Romania 45°28' N 26°43' E
- 29 X13 **Vinton** Iowa, C USA 42°10' N 92°01' W
- 22 F9 **Vinton** Louisiana, S USA 30°10' N 93°37' W
- 155 J17 **Vinukonda** Andhra Pradesh, E India 16°03' N 79°41' E
- Vioara** see Oncele Mari
- 83 E23 **Vioolsdrif** Northern Cape, SW South Africa 28°50' S 17°38' E
- 82 M13 **Vipha Mountains** ▲ C Malawi
- 171 Q4 **Virac** Catanduanes Island, N Philippines 13°39' N 124°17' E
- 124 K8 **Virandzero** Respublika Kareliya, NW Russian Federation 63°59' N 36°00' E
- 137 P16 **Viranshir** Şanlıurfa, SE Turkey 37°13' N 39°32' E
- 154 D13 **Virār** Mahārāshtra, W India 19°30' N 72°48' E
- 11 W16 **Virden** Manitoba, S Canada 49°50' N 100°57' W
- 30 K14 **Virden** Illinois, N USA 39°30' N 89°46' W
- Virdois** see Virat
- 102 J5 **Vire** Calvados, N France 48°50' N 00°53' W
- 102 J4 **Vire** ⚡ N France
- 83 A15 **Virei** Namibe, SW Angola 15°43' S 12°54' E
- Virtul Moldoveanu** see Vîrtul Moldoveanu
- 35 R5 **Virgina Peak** ▲ Nevada, W USA 39°46' N 119°26' W
- 45 U9 **Virgin** **Gorda** island C British Virgin Islands
- 83 I22 **Virginia** Free State, C South Africa 28°06' S 26°53' E
- 30 K13 **Virginia** Illinois, N USA 39°57' N 90°12' W
- 29 W4 **Virginia** Minnesota, N USA 47°31' N 92°32' W
- 21 T6 **Virginia** off. Commonwealth of Virginia, *also known as* Mother of Presidents, Mother of States, Old Dominion. ⚡ state NE USA
- 21 Y7 **Virginia Beach** Virginia, NE USA 36°51' N 75°59' W
- 33 R11 **Virginia City** Montana, NW USA 45°17' N 111°54' W
- 35 Q6 **Virginia City** Nevada, W USA 39°19' N 119°39' W
- 14 H8 **Virginiano** Ontario, S Canada 48°09' N 79°35' W
- Virgin Islands** see British Virgin Islands
- 45 T9 **Virgin Islands (US)** var. Virgin Islands of the United States; prev. Danish West Indies. ⚡ US unincorporated territory E West Indies
- Virgin Islands of the United States** see Virgin Islands (US)
- 45 T9 **Virgin Passage** passage Puerto Rico/Virgin Islands (US)
- 35 Y10 **Virgin River** ⚡ Nevada/Utah, W USA
- Virihaur** see Virihaur
- 92 H12 **Virihaur** Lapp. Virihávrr, var. Virihaur. ● N Sweden
- Virihávrr** see Virihaur
- 167 T11 **Virihöy** Rótánókiri, NE Cambodia 13°59' N 106°49' E
- 93 N19 **Virolahti** Etelä-Suomi, S Finland 60°33' N 27°37' E
- 30 J8 **Viroqua** Wisconsin, N USA 43°33' N 90°54' W
- 112 G8 **Virovitića Ger.** Virovititz, Hung. Verőcze; prev. Ger. Werowitz, Virovitica-Podravina, NE Croatia 45°49' N 17°25' E
- 112 G8 **Virovitičko-Podravina** off. Virovitičko-Podravská Županija. ⚡ province NE Croatia
- Virovitičko-Podravská Županija** see Virovitica-Podravina
- Virovititz** see Virovitica
- 113 J17 **Virpazar** S Montenegro 42°15' N 19°06' E
- 93 L17 **Virrat** Swe. Virdois. Länsi-Suomi, W Finland 62°14' N 23°50' E
- 95 M20 **Virserum** Kalmar, S Sweden 57°17' N 15°18' E
- 99 K25 **Virton** Luxembourg, SE Belgium 49°34' N 05°32' E
- 118 F5 **Virtus** Ger. Werder. Läänemaa, W Estonia 58°35' N 23°33' E
- 56 C12 **Virdi** La Libertad, C Peru 08°24' S 78°40' W
- Virudhunagar** see Virudunagar
- 155 H23 **Virudunagar** var. Virudunagar; prev. Virudupattī. Tamil Nādu, SE India 09°35' N 77°57' E
- 118 I3 **Viru-Jaägüpi** Ger. Sankt-Jakobi. Lääne-Virumaa, NE Estonia 59°14' N 26°29' E
- 57 N19 **Viru-Viru** var. Santa Cruz. ✕ (Santa Cruz) Santa Cruz, C Bolivia 17°49' S 63°12' W
- 113 E15 **Vis** It. Lissa; anc. Issa. island S Croatia
- Vis** see Fish
- 118 I12 **Visaginas** prev. Sniečkus. Ūtena, E Lithuania 55°36' N 26°22' E
- 155 M15 **Višakhapatnam** var. Vishakhapatnam. Andhra Pradesh, SE India 17°45' N 83°19' E
- 35 R11 **Visalia** California, W USA 36°19' N 119°19' W
- Višau** see Viseu
- 95 P19 **Višby** Ger. Wisby. Gotland, SE Sweden 57°37' N 18°20' E
- 197 N9 **Viscount Melville Sound** prev. Melville Sound. sound Northwest Territories, N Canada
- 99 L19 **Visé** Liège, E Belgium 50°44' N 05°42' E
- 112 K13 **Višeград** Respublika Srpska, SE Bosnia and Herzegovina 43°46' N 19°18' E
- 58 L12 **Viseu** Pará, NE Brazil 01°10' S 46°09' W
- 104 H7 **Viseu** prev. Vizeu. Viseu, N Portugal 40°40' N 07°55' W
- 104 H7 **Viseu** var. Vizeu. ⚡ district N Portugal
- 116 I8 **Višeu Hung.** Visó; prev. Viseu. ⚡ NW Romania
- 116 I8 **Višeu de Sus** var. Višeu de Sus, Ger. Oberwischau, Hung. Felsővisó. Maramureş, N Romania 47°43' N 23°24' E
- Višeu de Sus** see Višeu de Sus
- Višakhapatnam** see Vishakhapatnam
- 125 R10 **Višera** ⚡ NW Russian Federation
- 95 J19 **Viškrøns** Västra Götaland, S Sweden 57°37' N 12°50' E
- 95 J20 **Viškan** ⚡ S Sweden
- 95 L21 **Višlanda** Kronoberg, S Sweden 56°46' N 14°30' E
- Višlinskiy Zaliv** see Vistula Lagoon
- Višó** see Viseu
- 112 H13 **Višoko** ⚡ Federacija Bosna I Hercegovina, C Bosnia and Herzegovina
- 106 A9 **Višo, Monte** ▲ NW Italy 44°42' N 07°04' E
- 108 E10 **Višp** Valais, SW Switzerland 46°18' N 07°53' E
- 108 E10 **Višpa** ⚡ S Switzerland
- 95 M21 **Višsefjärda** Kalmar, S Sweden 56°31' N 15°34' E
- 100 I11 **Višselhövede** Niedersachsen, NW Germany 52°58' N 09°36' E
- 95 G23 **Višsenbjerg** Sydjylland, C Denmark 55°23' N 10°08' E
- 35 U17 **Vista** California, W USA 33°12' N 117°14' W
- 58 C11 **Vista Alegre** Amazonas, NW Brazil 01°23' N 68°13' W
- 114 J13 **Vistonida, Limni** ⚡ NE Greece
- Vistula** see Wisła
- 119 A14 **Vistula Lagoon** Ger. Frisches Haff, Pol. Zalew Wiślany, Rus. Višlinskiy Zaliv. lagoon Poland/Russian Federation
- 114 I8 **Vit** ⚡ NW Bulgaria
- Vitebsk** see Vitsyeb'sk
- Vitebskaya Oblast'** see Vitsyeb'skaya Voblasts'
- 107 H14 **Viterbo** anc. Vicus Elbii. Lazio, C Italy 42°25' N 12°08' E
- 112 H12 **Vitez** Federacija Bosna I Hercegovina, C Bosnia and Herzegovina 44°08' N 17°47' E
- 167 S14 **Vi Thanh** Càn Thò, S Vietnam 09°45' N 105°28' E
- Viti** see Fiji
- 186 E7 **Vitiaz Strait** strait NE Papua New Guinea
- 104 J7 **Vitigudino** Castilla y León, N Spain 41°00' N 06°26' W
- 175 Q9 **Viti Levu** island W Fiji
- 187 W15 **Viti Levu** island W Fiji
- 123 O11 **Vitim** ⚡ C Russian Federation
- 123 O12 **Vitimskiy** Irkutskaya Oblast', C Russian Federation 58°12' N 113°10' E
- 109 V2 **Vitis** Niederösterreich, N Austria 48°45' N 15°09' E
- 59 O20 **Vitória** state capital Espírito Santo, SE Brazil 20°19' S 40°21' W
- Vitoria** see Vitoria-Gasteiz
- Vitoria Bank** see Vitoria Seamount
- 59 N18 **Vitória da Conquista** Bahia, E Brazil 14°53' S 40°52' E
- 105 P3 **Vitoria-Gasteiz** var. Vitoria, Eng. Vitória. País Vasco, N Spain 42°51' N 02°40' W
- 65 J16 **Vitória Seamount** var. Vitoria Bank, Vitoria Bank. NE Atlantic Ocean 18°48' S 37°24' W
- 112 F13 **Vitorog** ▲ SW Bosnia and Herzegovina 44°06' N 17°03' E
- 102 J6 **Vitré** Ille-et-Vilaine, NW France 48°07' N 01°12' W
- 103 R5 **Vitry-le-François** Marne, N France 48°43' N 04°36' E
- 114 D13 **Vitzi** var. Vitsói. ▲ N Greece 40°39' N 21°23' E
- 118 N13 **Vitsyeb'sk Rus.** Vitebsk. Vitsyeb'skaya Voblasts', NE Belarus 55°11' N 30°10' E
- 118 K13 **Vitsyeb'skaya Voblasts'** prev. Rus. Vitebskaya Oblast'. ⚡ province N Belarus
- 92 J11 **Vittangi** Lapp. Vazáš. Norrbotten, N Sweden 67°40' N 21°39' E
- 103 R8 **Vitteaux** Côte d'Or, C France 47°24' N 04°31' E
- 103 S6 **Vittel** Vosges, NE France 48°13' N 05°57' E
- 95 N15 **Vittinge** Västmanland, C Sweden 59°52' N 17°04' E
- 107 K25 **Vittoria** Sicilia, Italy, C Mediterranean Sea 36°56' N 14°30' E
- Vitoria** see Vitoria-Gasteiz
- 106 I7 **Vittorio Veneto** Veneto, NE Italy 45°59' N 12°18' E
- 175 Q7 **Vitez** Trench *undersea feature* W Pacific Ocean
- 108 G8 **Vitznau** Luzern, W Switzerland 47°01' N 08°28' E
- 104 I1 **Viveiro** Galicia, NW Spain 43°39' N 07°35' W
- 105 S9 **Viver** Valenciana, E Spain 39°55' N 00°36' W
- 103 Q13 **Viverais, Monts du** ▲ C France
- 122 L9 **Vivi** ⚡ N Russian Federation
- 22 F4 **Vivian** Louisiana, S USA 32°52' N 93°59' W
- 29 N10 **Vivian** South Dakota, N USA 43°53' N 100°16' W
- 103 R13 **Viviers** Ardèche, W France 44°31' N 04°40' E
- Vivis** see Vevey
- 83 K19 **Vivo** Limpopo, NE South Africa 22°58' S 29°13' E
- 102 L10 **Vivonne** Vienne, W France 46°25' N 00°15' E
- Vizakna** see Ocna Sibiului
- Vizcaya** **Basq.** Bizkaia. ⚡ province País Vasco, N Spain
- Vizcaya, Golfo de** see Biscay, Bay of
- 136 C10 **Vize** Kırklareli, NW Turkey 41°34' N 27°45' E
- 122 K4 **Vize, Ostrov** Zemlya Severnaya Zemlya, N Russian Federation
- Vizeu** see Viseu
- 155 M15 **Vizianagram** var. Vizanagram. Andhra Pradesh, E India 18°07' N 83°25' E
- Vizianagram** see Vizanagram
- 103 S12 **Vizille** Isère, E France 45°05' N 05°46' E
- 125 R11 **Vizinga** Respublika Komi, NW Russian Federation 61°06' N 50°09' E
- 116 M13 **Viziru** Brăila, SE Romania 45°00' N 27°43' E
- 113 K21 **Vjoses, Lumi i** var. Vjosa, Vjoses, Gk. Aóos. ⚡ Albania/Greece see also Aóos
- Vjoses, Lumi i** see Aóos
- 99 H18 **Vlaams Brabant** ⚡ province C Belgium
- 99 G18 **Vlaanderen** Eng. Flanders, Fr. Flandre. *cultural region* Belgium/France
- 98 G12 **Vlaardingen** Zuid-Holland, SW Netherlands 51°55' N 04°21' E
- 116 F10 **Vlådeasa, Vărful** prev. Virful Vlådeasa. ▲ NW Romania 46°45' N 22°46' E
- Vlådeasa, Virful** see Vlådeasa, Vărful
- 113 P16 **Vladičin Han** Serbia, SE Serbia 42°44' N 22°04' E
- 127 O16 **Vladikavkaz** prev. Madzhikau, Ordzhonikidze. Respublika Severnaya Osetiya, SW Russian Federation 42°58' N 44°41' E
- 126 M3 **Vladimir** Vladimirskaia Oblast', W Russian Federation 56°09' N 40°21' E
- Vladimirets** see Volodymyrets'
- 144 M7 **Vladimirovka** Kostanay, N Kazakhstan 53°30' N 64°02' E
- Vladimirovka** see Yuzhno-Sakhalinsk
- Vladimirskaia Oblast'** ⚡ province W Russian Federation
- 126 I3 **Vladimirskiy Tupik** Smolenskaya Oblast', W Russian Federation 55°45' N 33°25' E
- 123 Q7 **Vladimir-Volynskiy** see Volodymyr-Volyn's'kyy
- 123 Q7 **Vladivostok** Primorskiy Krai, SE Russian Federation 43°09' N 131°53' E
- 117 U13 **Vladyslavivka** Autonoma Respublika Krym, S Ukraine 45°09' N 35°25' E
- 98 P6 **Vlagentweede** Groningen, NE Netherlands 53°02' N 07°07' E
- 112 J12 **Vlasenica** ⚡ Republika Srpska, E Bosnia and Herzegovina
- 112 G12 **Vlašić** ⚡ C Bosnia and Herzegovina 44°18' N 17°40' E
- 111 D17 **Vlašim** Ger. Wlaschim. Středočeský kraj, C Czech Republic 49°42' N 14°54' E
- 113 P15 **Vlastoince** Serbia, SE Serbia 42°58' N 22°07' E
- 123 Q7 **Vlasov** Respublika Sakha (Yakutiya), NE Russian Federation 70°41' N 134°49' E
- 98 I11 **Vleuten** Utrecht, C Netherlands 52°07' N 05°01' E
- 98 I5 **Vlieland** Fris. Flylân. island Waddeneilanden, N Netherlands 52°36' N 37°32' E
- 99 J14 **Vlijmen** Noord-Brabant, S Netherlands 51°42' N 05°14' E
- 99 E15 **Vlissingen** Eng. Flushing, Fr. Fleussingue, Zeeland, SW Netherlands 51°26' N 03°34' E
- Vlodava** see Włodawa
- 127 R13 **Vlodarskiy** Astrakhanskaya Oblast', SW Russian Federation 46°23' N 48°39' E
- Vlodarskoye** see Saumalkol'
- 117 N8 **Vlodars'k-Volyn's'kyy** Zhytomyr's'ka Oblast', N Ukraine 50°37' N 28°28' E
- 116 I3 **Vlodomyr-Volyn's'kyy** Pol. Włodzimierz, Rus. Vladimir-Volynskiy, Volyn's'ka Oblast', NW Ukraine 50°51' N 24°19' E
- 124 L14 **Vlodga** Volodginskaya Oblast', W Russian Federation 59°10' N 39°55' E
- 124 L12 **Vlodginskaya Oblast'** ⚡ province NW Russian Federation
- 109 R5 **Vöcklabruck** Oberösterreich, NW Austria 48°01' N 13°38' E
- 112 D13 **Vodice** Šibenik-Knin, S Croatia 43°46' N 15°46' E
- 124 K10 **Vodlozero, Ozero** ⚡ NW Russian Federation
- 112 A10 **Vodnjan** It. Dignano d'Istria. Istra, NW Croatia 44°57' N 13°51' E
- 125 S9 **Vodnyy** Respublika Komi, NW Russian Federation 63°31' N 53°21' E
- 145 V15 **Vodokhranilishche** Kapshagay Kaz. Qapshagay Böyeni; prev. Kapchagayskoye Vodokhranilishche. ⚡ SE Kazakhstan
- 124 I6 **Vodokhranilishche, Kumskoye** ⚡ NW Russian Federation
- 95 G20 **Vodskov** Nordjylland, N Denmark 57°07' N 10°02' E
- 92 H4 **Vogar** Sudurnes, SW Iceland 63°58' N 22°20' W
- Vogelkop** see Doberai, Jazirah
- 77 X15 **Vogel Peak** prev. Dimlang. ⚡ E Nigeria 08°16' N 11°44' E
- 101 H17 **Vogelsberg** ▲ C Germany
- 106 D8 **Voghera** Lombardia, N Italy 44°59' N 09°01' E
- 112 I13 **Vogošća** Federacija Bosna I Hercegovina, SE Bosnia and Herzegovina 43°55' N 18°20' E
- 101 M17 **Vogtland** historical region E Germany
- 125 V12 **Vogul'skiy Kamen', Gora** ▲ NW Russian Federation 60°10' N 58°41' W
- 187 P16 **Voh** Province Nord, C New Caledonia 20°57' S 164°41' E
- 116 I3 **Vohémar** see Itharaia
- 172 H8 **Vohimena, Tanjona** Fr. Cap Sainte Marie. headland S Madagascar 25°20' S 45°06' E
- 172 J6 **Vohipeno** Fianarantsoa, SE Madagascar 22°21' S 47°51' E
- 118 H5 **Vohma** Ger. Wöchma. Viljandimaa, S Estonia 58°37' N 25°54' E
- 81 J20 **Voic** Coast, S Kenya 03°23' S 38°35' E
- 76 K15 **Voijnama** N Liberia 08°25' N 09°42' W
- 103 S12 **Voiron** Isère, E France 45°22' N 05°35' E
- 109 V8 **Voitsberg** Steiermark, SE Austria 47°04' N 15°09' E
- 95 F24 **Vojens** Ger. Woyens. Sydnamnark, SW Denmark 55°15' N 09°19' E
- 112 K9 **Vojvodina** Ger. Wojwodina. Vojvodina, N Serbia
- 15 S6 **Volant** ⚡ Québec, SE Canada
- Volaterra** see Volterra
- 43 P15 **Volcán** var. Hato del Volcán. Chiriquí, W Panama 08°45' N 82°38' W
- Volcano Islands** see Kazan-rettö
- Volchansk** see Vovchansk'
- Volchya** see Vovcha
- 94 D10 **Volda** More og Romsdal, S Norway 62°07' N 06°04' E
- 116 K3 **Volodymyrets' Russ.** Vladimirets, Rivnens'ka Oblast', NW Ukraine 51°24' N 25°52' E
- 98 J9 **Volendam** Noord-Holland, C Netherlands 52°30' N 05°04' E
- 124 L15 **Volga** Yaroslavskaia Oblast', W Russian Federation 57°56' N 38°23' E
- 29 R10 **Volga** South Dakota, N USA 44°19' N 96°55' W
- 122 C11 **Volga** ⚡ NW Russian Federation
- Volga-Baltic Waterway** see Volgo-Baltiyskiy Kanal
- Volga Uplands** see Privolzhskaya Vozvyshennost'
- 124 L13 **Volga-Baltiyskiy Kanal** var. Volga-Baltic Waterway. canal NW Russian Federation
- 126 M12 **Vologodsk** Rostovskaya Oblast', SW Russian Federation 47°35' N 42°03' E
- 127 O10 **Volograd** prev. Stalingrad, Tsaritsyn. Volgogradskaya Oblast', SW Russian Federation 48°42' N 44°29' E
- 127 N9 **Vologradskaya Oblast'** ⚡ province SW Russian Federation
- 127 P10 **Vologradskoye** Vodokhranilishche ⚡ SW Russian Federation
- 101 J19 **Volokach** Bayern, C Germany 49°51' N 10°15' E
- 109 U9 **Völkermarkt** Slnv. Velikovec. Kärnten, S Austria 46°40' N 14°38' E
- 124 I12 **Volkhov** Leningradskaya Oblast', NW Russian Federation 59°56' N 32°19' E
- 101 D20 **Völklingen** Saarland, SW Germany 49°15' N 06°51' E
- Volkovskiy** see Vavkavysk
- Volkovskiy Votsoy** see Vavkavyskiye Vozvyshsha
- Volksturf** Mpumalanga, E South Africa 27°22' S 29°54' E
- 98 L8 **Vollenhove** Overijssel, N Netherlands 52°40' N 05°58' E
- 119 I16 **Volma** ⚡ C Belarus
- Volmari** see Valmiera
- 117 W9 **Volvokha** Donetsk'ska Oblast', SE Ukraine 47°36' N 37°32' E
- 116 K6 **Volochys'k** Khmel'nyts'ka Oblast', W Ukraine 49°32' N 26°14' E
- 117 O6 **Voldarka** Kyivys'ka Oblast', N Ukraine 49°31' N 29°55' E
- 117 W9 **Voldars'k** Donetsk'ska Oblast', E Ukraine 47°11' N 37°19' E
- 127 R13 **Voldarskiy** Astrakhanskaya Oblast', SW Russian Federation 46°23' N 48°39' E
- Voldarskoye** see Saumalkol'
- 117 N8 **Voldars'k-Volyn's'kyy** Zhytomyr's'ka Oblast', N Ukraine 50°37' N 28°28' E
- 116 I3 **Voldomyr-Volyn's'kyy** Pol. Włodzimierz, Rus. Vladimir-Volynskiy, Volyn's'ka Oblast', NW Ukraine 50°51' N 24°19' E
- 124 L14 **Voldga** Volodginskaya Oblast', W Russian Federation 59°10' N 39°55' E
- 124 L12 **Vologdinskaya Oblast'** ⚡ province NW Russian Federation
- 109 R5 **Vöcklabruck** Oberösterreich, NW Austria 48°01' N 13°38' E
- 112 D13 **Vodice** Šibenik-Knin, S Croatia 43°46' N 15°46' E
- 124 K10 **Vodlozero, Ozero** ⚡ NW Russian Federation
- 112 A10 **Vodnjan** It. Dignano d'Istria. Istra,

115 L18 **Vrontádos** var. Vrontados; *prev.* Vrontádes. Chíos, E Greece 38°25' N 26°08' E

98 N9 **Vroomshoop** Overijssel, E Netherlands 52°28' N 06°35' E

112 N10 **Vršac** Ger. Werschetz, Hung. Versecz. Vojvodina, NE Serbia 45°08' N 21°18' E

112 M10 **Vrsácki Kanal** canal N Serbia

83 H21 **Vryburg** North-West, E South Africa 26°57' S 24°44' E

83 K22 **Vryheid** KwaZulu/Natal, E South Africa 27°45' S 30°48' E

111 I18 **Vsetín** Ger. Wsetin. Zlínský Kraj, E Czech Republic 49°21' N 17°57' E

111 J20 **Vtáčnik** Hung. Madaras. Ptasnik; *prev.* Ptačnik. ▲ W Slovakia 48°38' N 18°38' E

Vuadil' see Wodil

114 I11 **Vücha** **ǁ** SW Bulgaria **Vučitrn** see Vushtri

99 J14 **Vught** Noord-Brabant, S Netherlands 51°37' N 05°19' E

117 W8 **Vuhledar** Donets'ka Oblast', E Ukraine 47°48' N 37°11' E

112 J9 **Vuka** **ǁ** E Croatia

113 K17 **Vukël** var. Vukli. Shkodër, N Albania 42°29' N 19°39' E

Vukli see Vukel

112 J9 **Vukovar** Hung. Vukovár. Vukovar-Srijem, E Croatia 45°18' N 18°45' E

Vukovarsko-Srijemska Županija see Vukovar-Srijem

112 I10 **Vukovar-Srijem** *off.* Vukovarsko-Srijemska Županija. **ǁ** province E Croatia

125 U8 **Vuktyl** Respublika Komi, NW Russian Federation 63°49' N 57°07' E

11 Q17 **Vulcan** Alberta, SW Canada 50°27' N 113°12' W

116 G12 **Vulcan** Ger. Wulkan, Hung. Zsilyvajdevulkan; *prev.* Crivadia Vulcanului, Vaidei, Hung. Sily-Vajdej, Vajdej. Hunedoara, W Romania 45°22' N 23°16' E

116 M12 **Vulcănești** Rus. Vulkanshty. S Moldova 45°41' N 28°25' E

107 L22 **Vulcano**, **Isola** island Isole Eolie, S Italy

114 G7 **Vüldchdrüm** Montana, NW Bulgaria 43°42' N 23°25' E

114 N8 **Vüchidol** *prev.* Kurt-Dere. Varna, E Bulgaria 43°25' N 27°33' E

Vulkanshty see Vulcănești

123 V11 **Vulkannyj** Kamchatskiy Krai, E Russian Federation 53°01' N 158°26' E

36 J13 **Vulture Mountains** ▲ Arizona, SW USA

167 T14 **Vung Tau** *prev.* Fr. Cape Saint Jacques, Cap Saint-Jacques. Ba Rịa-Vung Tau, S Vietnam 10°21' N 107°04' E

187 X15 **Vunisea** Kadavu, SE Fiji 19°04' S 178°10' E

Vuončču see Vuotso

93 N15 **Vuokatti** Oulu, C Finland 64°08' N 28°16' E

93 M15 **Vuolijoki** Oulu, C Finland 64°09' N 27°00' E

Vuolleriebme see Vuollerim

92 J13 **Vuollerim** **Lapp.** Vuolleriebme. Norrbotten, N Sweden 66°24' N 20°36' E

Vuonnabahta see Varangerbotn

Vuoreija see Vardo

92 L10 **Vuotso** Lapp. Vuohčču. Lappi, N Finland 68°04' N 27°05' E

114 J11 **Vürbitsa** *prev.* Filevo. Khaskovo, S Bulgaria 42°02' N 25°25' E

114 J12 **Vürbitsa** **ǁ** S Bulgaria

127 Q4 **Vurnary** Chuvashskaya Respublika, W Russian Federation 53°30' N 46°59' E

114 G8 **Vürshets** Montana, NW Bulgaria 43°14' N 23°20' E

Vusran see **Serb.**

113 N16 **Vushtri** **Serb.** Vučitrn. N Kosovo 42°49' N 21°00' E

119 F17 **Vyalikaya Byerastavitsa** Pol. Brzostowica Wielka, Rus. Bol'shaya Berestovitsa; *prev.* Velikaya Berestovitsa. Hrodzyenskaya Voblasts', SW Belarus 53°12' N 24°03' E

119 N20 **Vyaliki Bor** Rus. Velikiy Bor. Homel'skaya Voblasts', SE Belarus 52°02' N 29°56' E

119 J18 **Vyaliki Rozhan** Rus. Bol'shoy Rozhan. Minskaya Voblasts', S Belarus 52°46' N 27°07' E

124 H10 **Vyartsilya** Fin. Värtsilä. Respublika Kareliya, NW Russian Federation 62°07' N 30°43' E

119 K17 **Vyasyeya** Rus. Veseya. Minskaya Voblasts', C Belarus 53°04' N 27°41' E

125 R15 **Vyatka** **ǁ** NW Russian Federation

Vyatka see Kirov

125 S16 **Vyatskiye Polyany** Kirovskaya Oblast', NW Russian Federation 56°15' N 51°06' E

123 S14 **Vyazemskiy** Khabarovskiy Krai, SE Russian Federation 47°28' N 134°39' E

126 I4 **Vyaz'ma** Smolenskaya Oblast', W Russian Federation 55°09' N 34°20' E

127 N3 **Vyazniki** Vladimirskaia Oblast', W Russian Federation 56°15' N 42°06' E

127 O8 **Vyazovka** Volgogradskaya Oblast', SW Russian Federation 50°57' N 43°57' E

119 J14 **Vyazyń** Minskaya Voblasts', NW Belarus 54°25' N 27°10' E

124 G11 **Vyborg** Fin. Viipuri. Leningradskaya Oblast', NW Russian Federation 60°44' N 28°47' E

125 P11 **Vychedga** var. Vichedga. **ǁ** NW Russian Federation

119 L14 **Vyel'yevshchyna** Rus. Velyevshchina. Vitsyebyskaya Voblasts', N Belarus 54°44' N 28°35' E

119 P16 **Vyeramyeyki** Rus. Veremyki. Mahilyovskaya Voblasts', E Belarus 53°46' N 31°17' E

118 K11 **Vyerkhnyadvinsk** Rus. Verkhnevinsk. Vitsyebyskaya Voblasts', N Belarus 53°47' N 27°56' E

119 P18 **Vyetka** Rus. Vetka. Homel'skaya Voblasts', SE Belarus 52°33' N 31°10' E

118 L12 **Vyetryna** Rus. Vetrino. Vitsyebyskaya Voblasts', N Belarus 55°25' N 28°28' E

Vygonovskoye, Ozero see Vyhanashchanskaya, Vozyera

124 J9 **Vygozero**, **Ozero** **ǁ** NW Russian Federation

119 I18 **Vyhanashchanskaye, Vozyera** *prev.* Vozyera. Vyhanawskaye, Rus. Ozero Vygonovskoye. **ǁ** SW Belarus

Vyhanawskaye, Vozyera see Vyhanashchanskaya, Vozyera

127 N4 **Vyksa** Nizhegorodskaya Oblast', W Russian Federation 55°21' N 42°10' E

117 O12 **Vylkovo** Rus. Vilkovo. Odes'ka Oblast', SW Ukraine 45°24' N 29°37' E

125 R9 **Vym'** **ǁ** NW Russian Federation

116 H8 **Vynohradiv** Cz. Sevluš, Hung. Nagyszőlős, Rus. Vinogradov; *prev.* Sevlyush. Zakarpats'ka Oblast', W Ukraine 48°09' N 23°01' E

124 G13 **Vyrlytsa** Leningradskaya Oblast', NW Russian Federation 59°25' N 30°20' E

97 J19 **Vyrnyy** **Wel.** Afon Efrynyw. **ǁ** E Wales, United Kingdom

145 X9 **Vyshe Ivanovskiy** Belak, Gora ▲ E Kazakhstan 50°16' N 83°46' E

117 P4 **Vys'hih** **ǁ** Kyiv's'ka Oblast', N Ukraine 50°36' N 30°28' E

124 I15 **Vyshniy Volochek** Tverskaya Oblast', W Russian Federation 57°37' N 34°33' E

111 G18 **Vyskov** Ger. Wischau. Jihomoravský Kraj, SE Czech Republic 49°17' N 17°01' E

111 E18 **Vysočina** **prev.** Jihlavský Kraj. **ǁ** region N Czech Republic

119 E19 **Vysokoye** Rus. Vysokoye. Brestskaya Voblasts', SW Belarus 52°20' N 23°18' E

111 F17 **Vysoké Mýto** Ger. Hohenmaut. Pardubický Kraj, C Czech Republic 49°57' N 16°10' E

117 S9 **Vysokopilya** Kherson'ska Oblast', S Ukraine 47°28' N 33°30' E

126 K3 **Vysokovsk** Moskovskaya Oblast', W Russian Federation 56°12' N 36°42' E

Vysokoye see Vysokaye

124 K12 **Vytegra** Vologodskaya Oblast', NW Russian Federation 60°59' N 36°27' E

116 J8 **Vyzhnytsya** Chernivets'ka Oblast', W Ukraine 48°14' N 25°10' E

W

11 U15 **Wadena** Saskatchewan, S Canada 51°57' N 103°48' W

29 T6 **Wadena** Minnesota, N USA 46°27' N 95°07' W

108 G7 **Wädenswil** Zürich, N Switzerland 47°14' N 08°41' E

21 S11 **Wadesboro** North Carolina, SE USA 34°59' N 80°03' W

155 G16 **Wadi** Karnātaka, C India 17°00' N 76°58' E

138 G10 **Wādī as Sir** var. Wadi es Sir. 'Ammān, NW Jordan 31°57' N 35°49' E

80 F5 **Wādī Halfa** var. Wādī Halfā'. Northern, N Sudan 21°46' N 31°17' E

138 G13 **Wādī Mūsā** var. Petra. Ma'ān, S Jordan 30°19' N 35°29' E

23 V4 **Wadley** Georgia, SE USA 32°52' N 82°24' W

Wad Madani see Wad Medani

80 G10 **Wad Medani** var. Wad Madani. Gezira, C Sudan 14°24' N 33°30' E

80 F10 **Wad Nimr** White Nile, C Sudan 14°32' N 32°10' E

165 U16 **Wadamari** Kagoshima, Okinorabu-jima, SW Japan 27°25' N 128°40' E

111 K17 **Wadowice** Malopolskie, S Poland 49°54' N 19°29' E

35 R5 **Wadsworth** Nevada, W USA 39°39' N 119°16' E

31 T12 **Wadsworth** Ohio, N USA 41°01' N 81°43' W

25 T11 **Waelder** Texas, SW USA 29°42' N 97°16' W

Waereghem see Waregem

163 U13 **Wafangding** var. Fuxian, Fu Xian. Liaoning, NE China 39°36' N 122°90' E

171 R13 **Wafia** Pulau Buru, E Indonesia 03°10' S 126°05' E

Wagadugu see Ouagadougou

98 K12 **Wageningen** Gelderland, SE Netherlands 51°58' N 05°40' E

55 V9 **Wageningen** Nickerie, NW Suriname 05°44' N 56°45' W

9 O8 **Wager Bay** inlet Nunavut, N Canada

183 P10 **Wagga Wagga** New South Wales, SE Australia 35°11' S 147°22' E

180 J13 **Wagin** Western Australia 33°16' S 117°26' E

108 H8 **Wagitaler** **ǁ** SW Switzerland

29 P12 **Wagner** South Dakota, N USA 43°04' N 98°17' W

27 Q9 **Wagoner** Oklahoma, C USA 35°58' N 92°23' W

37 U10 **Wagon Mound** New Mexico, SW USA 36°00' N 104°42' W

32 J14 **Wagontire** Oregon, NW USA 43°15' N 119°51' W

110 H10 **Wagrowiec** Wielkopolskie, C Poland 52°49' N 17°11' E

149 U6 **Wah** Punjab, NE Pakistan 33°50' N 72°44' E

171 S13 **Wahai** Pulau Seram, E Indonesia 02°48' S 129°29' E

169 V10 **Wahau**, **Sungai** **ǁ** Borneo, C Indonesia

Wahaybah, Ramlat Al see Wahibah, Ramlat Al

80 D13 **Wahda** var. Unity State. **ǁ** state N South Sudan

38 D9 **Wahiawā** var. Wahiawa. O'ahu, Hawaii, USA, C Pacific Ocean 21°30' N 158°01' W

Wahibah, Ramlat Ahl see Wahibah, Ramlat Al

141 Y9 **Wahibah, Ramlat Al** var. Ramlat Al Wahibah, Ramlat Al Wahaybah, Eng. Wahibah Sands, *desert* N Oman

Wahibah Sands see Wahibah, Ramlat Al

101 E16 **Wahn K** (Köln) Nordrhein-Westfalen, W Germany 50°51' N 07°09' E

29 R15 **Wahoo** Nebraska, C USA 41°12' N 96°37' W

29 R6 **Wahpeton** North Dakota, N USA 46°16' N 96°36' W

Wahrān see Oran

36 J6 **Wah Wah Mountains** ▲ Utah, W USA

38 D9 **Waiāla** O'ahu, Hawaii, USA, C Pacific Ocean 21°34' N 158°07' W

38 D9 **Wai'anāe** var. Waiānae. O'ahu, Hawaii, USA, C Pacific Ocean 21°26' N 158°11' W

184 Q8 **Waiapu** **ǁ** North Island, New Zealand

185 I17 **Waiāu** **ǁ** South Island, New Zealand

185 B23 **Waiāu** **ǁ** South Island, New Zealand

101 H21 **Waiblingen** Baden-Württemberg, S Germany 48°49' N 09°19' E

Waidhofen see Waidhofen an der Ybbs, Niederösterreich, Austria

Waidhofen see Waidhofen an der Thaya, var. Waidhofen, Niederösterreich, NE Austria 48°49' N 15°17' E

109 U5 **Waidhofen an der Ybbs** var. Waidhofen. Niederösterreich, E Austria 47°58' N 14°47' E

171 T11 **Waigeo, Pulau** island Maluku, E Indonesia

184 L5 **Waiheke Island** **ǁ** New Zealand

184 M7 **Waihi** Waikato, North Island, New Zealand 37°22' S 175°51' E

185 C20 **Waihou** **ǁ** North Island, New Zealand

Waikaboeak see Waikabubak

171 N17 **Waikabubak** *prev.* Waikaboeak. Pulau Sumba, C Indonesia 09°40' S 119°25' E

185 D23 **Waikaia** **ǁ** South Island, New Zealand

185 D23 **Waikaka** Southland, South Island, New Zealand 45°55' N 168°59' E

184 L13 **Waikāne** Wellington, North Island, New Zealand 40°52' N 175°03' E

184 M7 **Waikare**, **Lake** **ǁ** North Island, New Zealand

184 O9 **Waikaremoana, Lake** **ǁ** North Island, New Zealand

185 I17 **Waikari** Canterbury, South Island, New Zealand 42°50' S 172°41' E

184 L8 **Waikato** *off.* Waikato Region. **ǁ** region North Island, New Zealand

184 M8 **Waikato** **ǁ** North Island, New Zealand

Waikato Region see Waikato

182 J9 **Waikerie** South Australia 34°12' S 139°57' E

185 F23 **Waikouaiti** Otago, South Island, New Zealand 45°36' S 170°39' E

38 H11 **Wailea** Hawaii, USA, C Pacific Ocean 19°53' N 155°07' W

38 F10 **Wailuku** Maui, Hawaii, USA, C Pacific Ocean 20°53' N 156°30' W

185 H18 **Waimakariri** **ǁ** South Island, New Zealand

38 D9 **Waimānalo Beach** var. Waimānalo Beach. O'ahu, Hawaii, USA, C Pacific Ocean 21°20' N 157°42' W

185 G15 **Waimangaroa** West Coast, South Island, New Zealand 41°41' S 171°49' E

185 G21 **Waimate** Canterbury, South Island, New Zealand 44°44' S 171°03' E

38 G11 **Waimea** var. Kamuela. Hawaii, USA, C Pacific Ocean 20°02' N 155°20' W

38 D9 **Waimea** var. Maunawai. O'ahu, Hawaii, USA, C Pacific Ocean 21°39' N 158°04' W

38 B8 **Waimea** Kaua'i, Hawaii, USA, C Pacific Ocean 21°57' N 159°40' W

99 M20 **Waimes** Liège, E Belgium 50°25' N 06°10' E

154 J11 **Wainganga** var. Wain River. **ǁ** C India

Waingapoe see Waingapu

171 N17 **Waingapu** *prev.* Waingapoe. Pulau Sumba, C Indonesia 05°44' S 120°16' E

55 S7 **Waini** **ǁ** N Guyana

55 S7 **Waini Point** *headland* NW Guyana 08°24' N 59°48' W

Wain River see Wainganga

11 R15 **Wainwright** Alberta, SW Canada 52°50' N 110°51' W

39 O5 **Wainwright** Alaska, USA 70°38' N 160°02' E

184 K4 **Waiotira** Northland, North Island, New Zealand 35°56' S 174°11' E

184 M11 **Waiouru** Manawatu-Wanganui, North Island, New Zealand 39°28' S 175°41' E

171 W14 **Waipa** Papua, E Indonesia 03°47' S 136°16' E

184 L8 **Waipa** **ǁ** North Island, New Zealand

184 P9 **Waipaoa** **ǁ** North Island, New Zealand

185 D25 **Waipapa Point** *headland* South Island, New Zealand 46°39' S 168°51' E

185 I18 **Waipara** Canterbury, South Island, New Zealand 43°04' S 172°45' E

184 N12 **Waipawa** Hawke's Bay, North Island, New Zealand 39°57' S 176°36' E

184 K4 **Waipu** Northland, North Island, New Zealand 35°58' S 174°25' E

184 N12 **Waipukurau** Hawke's Bay, North Island, New Zealand 40°01' S 176°34' E

171 U14 **Wair** Pulau Kai Besar, E Indonesia 05°16' S 133°09' E

184 N9 **Wairakai** see Wairakei

184 N9 **Wairakei** var. Wairakai. Waikato, North Island, New Zealand 38°37' S 176°05' E

185 M14 **Wairarapa, Lake** **ǁ** North Island, New Zealand

185 J15 **Wairau** **ǁ** South Island, New Zealand

184 P10 **Wairoa** Hawke's Bay, North Island, New Zealand 39°03' S 177°26' E

184 P10 **Wairoa** **ǁ** North Island, New Zealand

184 J4 **Wairoa** **ǁ** North Island, New Zealand

184 N9 **Waiatahanui** Waikato, North Island, New Zealand 40°01' S 176°34' E

184 M6 **Waiatakaruru** Waikato, North Island, New Zealand 37°14' S 175°22' E

185 F21 **Waitaki** **ǁ** South Island, New Zealand

184 K10 **Waitara** Taranaki, North Island, New Zealand 39°01' S 174°14' E

184 M7 **Waitoa** Waikato, North Island, New Zealand 37°36' S 175°37' E

184 L8 **Waitomo** Caves Waikato, North Island, New Zealand 38°17' S 175°06' E

184 L11 **Waitotara** Taranaki, North Island, New Zealand 39°49' S 174°43' E

184 L11 **Waitotara** **ǁ** North Island, New Zealand

32 L10 **Waitsburg** Washington, NW USA 46°16' N 118°09' W

Waitzen see Vác

184 L6 **Waiuku** Auckland, North Island, New Zealand 37°15' S 174°45' E

164 L10 **Wajima** var. Wazima. Ishikawa, Honshū, SW Japan 37°23' N 136°53' E

81 K17 **Wajir** North Eastern, NE Kenya 01°46' N 40°05' E

79 J17 **Waka** Equateur, NW Dem. Rep. Congo 01°04' N 20°11' E

81 I14 **Waka** Southern Nationalities, S Ethiopia 07°12' N 37°19' E

184 D9 **Wakami Lake** **ǁ** Ontario, S Canada

164 I12 **Wakasa** Tottori, Honshū, SW Japan 35°18' N 134°25' E

164 J12 **Wakasa-uan** bay C Japan

185 C22 **Wakatipu, Lake** **ǁ** South Island, New Zealand

184 L12 **Wakaw** Saskatchewan, S Canada 52°40' N 105°45' W

164 I14 **Wakayama** Wakayama, Honshū, SW Japan 34°12' N 135°09' E

164 I15 **Wakayama** *off.* Wakayama-ken. **ǁ** prefecture Honshū, SW Japan

Wakayama-ken see Wakayama

26 K4 **Wa Keeney** Kansas, C USA 39°02' N 99°53' W

185 I14 **Wakfield** Tasman, South Island, New Zealand 41°24' S 173°03' E

97 M17 **Wakfield** N England, United Kingdom 53°42' N 01°29' W

27 O4 **Wakfield** Kansas, C USA 39°12' N 97°00' W

30 L4 **Wakfield** Michigan, N USA 45°36' S 170°39' E

21 U9 **Wake Forest** North Carolina, SE USA 35°58' N 78°30' W

Wakeham Bay see Kangiqsujuaq

189 Y11 **Wake Island** **ǁ** US unincorporated territory NW Pacific Ocean

189 Y12 **Wake Island** **ǁ** NW Pacific Ocean

189 Y12 **Wake Island atoll** NW Pacific Ocean

189 X12 **Wake Lagoon** lagoon Wake Island, NW Pacific Ocean

166 L8 **Wakema** Ayeeyarwady, SW Myanmar (Burma) 16°36' N 95°11' E

Wakhan see Khandūd

164 H14 **Waki** Tokushima, Shikoku, SW Japan 34°04' N 134°10' E

165 T1 **Wakkanai** Hokkaidō, NE Japan 45°25' N 141°39' E

83 K22 **Wakkerstroom** Mpumalanga, E South Africa 27°21' S 30°10' E

14 C10 **Wakomata Lake** **ǁ** Ontario, S Canada

183 N10 **Wakool** New South Wales, SE Australia 35°30' S 144°22' E

Wakra see Al Wakrah

Waku Kungo see Uaco Cungo

186 J7 **Wakunai** Bougainville Island, NE Papua New Guinea 05°52' S 155°10' E

Walachei/Walachia see Wallachia

155 K26 **Walawhe Ganga** **ǁ** S Sri Lanka

111 F15 **Walbrzych** Ger. Waldenburg, Waldenburg in Schlesien. Dolnośląskie, SW Poland 50°45' N 16°20' E

183 T6 **Walcha** New South Wales, SE Australia 31°01' S 151°38' E

101 K24 **Walchensee** **ǁ** SE Germany

99 D14 **Walcheren** island SW Netherlands

29 Z14 **Walcott** Iowa, C USA 41°34' N 90°46' W

33 W16 **Walcott** Wyoming, C USA 41°46' N 106°46' W

99 G21 **Walcourt** Namur, S Belgium 50°16' N 04°26' E

110 G9 **Walch. Ger.** Deutsch Krone. Zolchodno-pomorskie, NW Poland 53°17' N 16°29' E

108 H7 **Walld** Zürich, N Switzerland 47°17' N 08°56' E

109 U3 **Walldais** **ǁ** N Austria

180 I9 **Walldurg** **Rang** **ǁ** Western Australia

37 R3 **Walden** Colorado, C USA 40°43' N 106°16' E

18 K13 **Walden** New York, NE USA 41°35' N 74°09' W

Waldenburg/Waldenburg in Schlesien see Walbrzych

Waldehim Saskatchewan, S Canada 52°38' N 106°35' W

Waldia see Weldiya

101 M23 **Waldkraiburg** Bayern, SE Germany 48°10' N 12°23' E

27 T14 **Waldo** Arkansas, C USA 33°21' N 93°18' W

23 V9 **Waldo** Florida, SE USA 29°47' N 82°07' W

19 R7 **Waldoboro** Maine, NE USA 44°06' N 69°22' W

21 W4 **Waldorf** Maryland, NE USA 38°36' N 76°54' W

32 F12 **Waldport** Oregon, NW USA 44°25' N 124°04' W

27 S11 **Waldron** Arkansas, C USA 34°54' N 94°09' W

195 Y13 **Waldron, Cape** *headland* Antarctica 66°08' S 116°00' W

101 F24 **Walddust-Tiengen** Baden-Württemberg, S Germany 47°37' N 08°13' E

171 P12 **Walea, Selat** strait Sulawesi, C Indonesia

Waleckie Miedzyczece see Valasské Meziříčí

108 F18 **Walsee** **ǁ** NW Switzerland

38 L8 **Wales** Alaska, USA 65°36' N 168°03' W

97 J20 **Wales** **Wel.** Cymru. **ǁ** national region Wales, United Kingdom

9 O7 **Wales** Vanuatu, NE Canada

77 P14 **Walawale** N Ghana 10°21' N 00°48' W

99 M24 **Walferdange** Luxembourg, C Luxembourg 49°39' N 06°08' E

183 Q5 **Walgett** New South Wales, SE Australia 30°02' S 148°14' E

194 K10 **Walgreen Coast** *physical region* Antarctica

29 Q2 **Walhalla** North Dakota, N USA 48°55' N 97°55' W

21 O11 **Walhalla** South Carolina, SE USA 34°46' N 83°05' W

79 O19 **Walikale** Nord-Kivu, E Dem. Rep. Congo 01°29' S 28°05' E

Walk see Valga, Estonia

Walk see Valka, Latvia

29 U5 **Walker** Minnesota, N USA 47°06' N 94°35' W

15 V4 **Walker, Lac** **ǁ** Québec, SE Canada

35 S7 **Walker Lake** **ǁ** Nevada, W USA

35 R6 **Walker River** **ǁ** Nevada, W USA

28 K10 **Wall** South Dakota, N USA 43°58' N 102°12' W

173 U9 **Wallaby Plateau** *undersea feature* E Indian Ocean

33 N8 **Wallace** Idaho, NW USA 42°28' N 115°55' W

21 V11 **Wallace** North Carolina, SE USA 34°42' N 77°59' W

14 D17 **Wallaceburg** Ontario, S Canada 42°34' N 82°22' W

22 F5 **Wallace Lake** **ǁ** Louisiana, S USA

11 P13 **Wallace Mountain** ▲ Alberta, W Canada 54°50' N 115°57' W

116 J14 **Wallachia** var. Walachia, Ger. Walachei, S Romania. **ǁ** cultural region S Romania

Wallachisch-Meseritsch see Valasské Meziříčí

183 U4 **Wallangarra** New South Wales, SE Australia 28°56' S 151°57' E

182 I8 **Wallaroo** South Australia 33°56' S 137°38' E

32 L10 **Walla Walla** Washington, NW USA 46°03' N 118°20' W

101 H19 **Walldüren** Baden-Württemberg, SW Germany 49°34' N 09°22' E

100 F12 **Wallenhorst** Niedersachsen, NW Germany 52°21' N 08°01

- 100 N10 **Waren** Mecklenburg-Vorpommern, NE Germany 53°32' N 12°42' E
- 171 W13 **Waren** Papua, E Indonesia 02°13' S 136°21' E
- 101 F14 **Warendorf** Nordrhein-Westfalen, W Germany 51°57' N 8°00' E
- 21 P12 **Ware Shoals** South Carolina, SE USA 34°24' N 82°15' W
- 98 N4 **Warfum** Groningen, NE Netherlands 53°22' N 06°34' E
- 81 O15 **Wargalo** Mudug, E Somalia 06°06' N 47°40' E
- 146 M12 **Warganza** Rus. Varganzi. Qashqadaryo Viloyati, S Uzbekistan 39°18' N 66°00' E *Wargla* see Ourgla
- 183 T4 **Wariadla** New South Wales, SE Australia 29°34' S 150°35' E
- 154 F13 **Wari Godri** Maharashtra, C India 19°28' N 75°43' E
- 167 R10 **Warin Chamrap** Ubun Ratchathani, E Thailand 15°11' N 104°51' E
- 25 R11 **Waring** Texas, SW USA 29°56' N 98°48' W
- 39 O8 **Waring Mountains** Alaska, USA
- 110 M12 **Warka** Mazowieckie, E Poland 51°45' N 21°12' E
- 184 L5 **Warkworth** Auckland, North Island, New Zealand 36°23' S 174°42' E
- 171 U12 **Wardandi** Papua, E Indonesia 0°21' S 132°38' E
- 83 E22 **Wardbad** Karas, S Namibia 28°29' S 18°41' E
- 98 H8 **Warmenhuizen** Noord-Holland, NW Netherlands 52°43' N 04°45' E
- 110 M8 **Warmińsko-Mazurskie** province C Poland
- 97 L22 **Warminster** S England, United Kingdom 51°13' N 02°12' W
- 18 I15 **Warminster** Pennsylvania, NE USA 40°11' N 75°04' W
- 35 V8 **Warm Springs** Nevada, W USA 38°10' N 116°21' W
- 32 H12 **Warm Springs** Oregon, NW USA 44°51' N 121°24' W
- 21 S5 **Warm Springs** Virginia, NE USA 38°03' N 79°48' W
- 100 M8 **Warmündede** Mecklenburg-Vorpommern, NE Germany 54°10' N 12°03' E
- 27 Q10 **Warner** Oklahoma, C USA 35°29' N 95°18' W
- 35 Q2 **Warner Mountains** California, W USA
- 23 T5 **Warner Robins** Georgia, SE USA 32°38' N 83°38' W
- 57 N18 **Warnes** Santa Cruz, C Bolivia 17°30' S 63°11' W
- 100 M9 **Warnow** NE Germany *Warnsdorf* see Varnsdorf
- 98 M11 **Warnsveld** Gelderland, E Netherlands 52°08' N 06°14' E
- 154 I13 **Warora** Maharashtra, C India 20°12' N 79°01' E
- 182 L11 **Warrocknabeal** Victoria, SE Australia 36°17' S 142°26' E
- 183 O13 **Warragul** Victoria, SE Australia 38°11' S 145°55' E
- 80 D13 **Warrap** Warrap, W South Sudan 08°08' N 28°37' E
- 81 D14 **Warrap** state W South Sudan
- 183 O4 **Warrego River** seasonal river New South Wales/Queensland, E Australia
- 183 Q6 **Warren** New South Wales, SE Australia 31°41' S 147°51' E
- 11 X16 **Warren** Manitoba, S Canada 50°05' N 97°33' W
- 27 V14 **Warren** Arkansas, C USA 33°38' N 92°05' W
- 31 S10 **Warren** Michigan, N USA 42°29' N 83°02' W
- 29 R3 **Warren** Minnesota, N USA 48°12' N 96°46' W
- 31 U11 **Warren** Ohio, N USA 41°14' N 80°49' W
- 18 D12 **Warren** Pennsylvania, NE USA 41°52' N 79°09' W
- 25 X10 **Warren** Texas, SW USA 30°33' N 94°24' W
- 97 G16 **Warrenpoint Jr.** An Pointe. SE Northern Ireland, United Kingdom 54°07' N 06°16' W
- 27 S4 **Warrensburg** Missouri, C USA 38°46' N 93°44' W
- 83 H22 **Warrenton** Northern Cape, N South Africa 28°07' S 24°51' E
- 23 U4 **Warrenton** Georgia, SE USA 32°29' N 82°39' W
- 27 W4 **Warrenton** Missouri, C USA 38°48' N 91°08' W
- 21 V8 **Warrenton** North Carolina, SE USA 36°24' N 78°11' W
- 21 V4 **Warrenton** Virginia, NE USA 38°43' N 77°48' W
- 97 U17 **Warri** Delta, S Nigeria 05°26' N 05°34' E
- 97 L18 **Warrington** C England, United Kingdom 53°24' N 02°37' W
- 23 O9 **Warrington** Florida, SE USA 30°22' N 87°16' W
- 23 P3 **Warrior** Alabama, S USA 33°49' N 86°49' W
- 182 L13 **Warrnambool** Victoria, SE Australia 38°23' S 142°30' E
- 29 T2 **Warrroad** Minnesota, N USA 48°55' N 95°18' W
- 183 S6 **Warrumbungle Range** New South Wales, SE Australia
- 154 J12 **Warsa** Maharashtra, C India 20°12' N 79°58' E
- 31 P11 **Warsaw** Indiana, N USA 41°13' N 85°52' W
- 20 L4 **Warsaw** Kentucky, S USA 38°47' N 84°55' W
- 27 T5 **Warsaw** Missouri, C USA 38°14' N 93°23' W
- 18 E10 **Warsaw** New York, NE USA 42°44' N 78°06' W
- 21 V10 **Warsaw** North Carolina, SE USA 35°00' N 78°05' W
- 21 X5 **Warsaw** Virginia, NE USA 37°57' N 76°46' W
- 81 N17 **Warszłiki** Shabellehaxe Dhexe, C Somalia
- 101 G15 **Warstein** Nordrhein-Westfalen, W Germany 51°27' N 08°21' E
- 110 M11 **Warszawa** Eng. Warsaw, Ger. Warszawa, Rus. Варшава. (Poland) Mazowieckie, C Poland 52°15' N 21°E
- 110 J13 **Warta** Sieradz, C Poland 51°43' N 18°37' E
- 110 D11 **Warta** Ger. Warthe. *W* Poland *Wartberg* see Senec
- 20 M9 **Wartburg** Tennessee, S USA 36°08' N 84°37' W
- 108 J7 **Warth** Voralberg, NW Austria 47°16' N 10°11' E
- 169 U12 **Waru** Borneo, C Indonesia 01°24' S 116°37' E
- 171 T13 **Waru** Pulau Seram, E Indonesia 03°24' S 130°38' E
- 139 N6 **Wa'r, Wādī al** dry watercourse E Ery
- 183 U3 **Warwick** Queensland, E Australia 28°12' S 152°E
- 15 Q11 **Warwick** Québec, SE Canada 45°55' N 68°08' W
- 97 M20 **Warwick** C England, United Kingdom 52°17' N 01°34' W
- 18 K13 **Warwick** New York, NE USA 41°15' N 74°21' W
- 29 P4 **Warwick** North Dakota, N USA 47°49' N 98°42' W
- 19 O12 **Warwick** Rhode Island, NE USA 41°40' N 71°21' W
- 97 L20 **Warwickshire** cultural region C England, United Kingdom
- 14 G14 **Wasaga Beach** Ontario, S Canada 44°30' N 80°00' W
- 77 U13 **Wasagu** Kebbi, NW Nigeria 11°25' N 05°48' E
- 36 M2 **Wasatch Range** W USA
- R12 **Wasco** California, W USA 35°34' N 119°20' W
- 29 V10 **Waseca** Minnesota, N USA 44°04' N 93°30' W
- 14 H13 **Wasgago** Ontario, S Canada 44°46' N 78°48' W
- 19 S2 **Washtub** Maine, NE USA 46°46' N 68°08' W
- 28 M5 **Washtub** North Dakota, N USA 47°15' N 101°02' W
- 30 K3 **Washtub** Wisconsin, N USA 46°41' N 90°53' W
- 31 S14 **Washtub Hill** hill Ohio, N USA
- 154 H13 **Wasihim** Maharashtra, C India 20°06' N 77°08' E
- 97 M14 **Washington** NE England, United Kingdom 54°54' N 01°31' W
- 23 U3 **Washington** Georgia, SE USA 33°44' N 82°44' W
- 30 L12 **Washington** Illinois, N USA 40°42' N 89°24' W
- 31 N15 **Washington** Indiana, N USA 38°40' N 87°10' W
- 29 X15 **Washington** Iowa, C USA 41°18' N 91°41' W
- 27 O3 **Washington** Kansas, C USA 39°49' N 97°03' W
- 27 W5 **Washington** Missouri, C USA 38°31' N 91°01' W
- 21 X9 **Washington** North Carolina, SE USA 35°33' N 77°04' W
- 18 B15 **Washington** Pennsylvania, NE USA 40°11' N 80°16' W
- 25 V10 **Washington** Texas, SW USA 30°18' N 96°08' W
- 36 J8 **Washington** Utah, W USA 37°07' N 113°30' W
- 21 V4 **Washington** Virginia, NE USA 38°43' N 78°11' W
- 32 I9 **Washington** off. State of Washington, also known as Chinook State. *state* NW USA
- 21 S14 **Washington Court House** var. Washington, Ohio, NE USA 39°32' N 83°29' W
- 21 W4 **Washington DC** (USA) District of Columbia, NE USA 38°54' N 77°02' W
- 31 O5 **Washington Island** island Wisconsin, N USA
- 19 O7 **Washington, Mount** New Hampshire, NE USA 44°16' N 71°18' W
- 26 M11 **Washtia River** Oklahoma/Texas, C USA
- 97 O18 **Wash, The** inlet E England, United Kingdom
- 32 L9 **Washtucna** Washington, NW USA 46°44' N 118°19' W
- 110 P9 **Wasilków** Podlaskie, NE Poland 53°12' N 23°15' E
- 39 R11 **Wasilla** Alaska, USA 61°34' N 149°26' W
- 55 U9 **Wasjabo** Sipiawini, NW Suriname 05°09' N 57°09' W
- 12 I10 **Waslaganish** prev. Fort Rupert, Rupert House, Québec, SE Canada 51°30' N 79°45' W
- 11 X11 **Waslawiaka Lake** Manitoba, C Canada
- 11 T14 **Waslesiu Lake** Saskatchewan, C Canada 53°56' N 106°05' W
- 25 X7 **Wasloom** Texas, SW USA 32°28' N 94°03' W
- 110 G13 **Wasosod** Dolnośląskie, SW Poland 51°36' N 16°30' E
- 42 M6 **Waspam** var. Waspán. Región Autónoma Atlántico Norte, NE Nicaragua 14°41' N 84°04' W
- 165 T3 **Wasamu** Hokkaidō, NE Japan 44°01' N 142°25' E
- 108 G9 **Wassen** Uri, C Switzerland 46°42' N 08°34' E
- 98 G11 **Wasseenaar** Zuid-Holland, W Netherlands 52°09' N 04°23' E
- 99 N24 **Wasserbillig** Grevenmacher, E Luxembourg 49°43' N 06°30' E
- 101 M23 **Wasserburg am Inn** var. Wasserburg, Bayern, SE Germany 48°02' N 12°12' E
- 101 I17 **Wasserkuppe** C Germany 50°30' N 09°55' E
- 103 R5 **Wassy** Haute-Marne, N France 48°32' N 04°54' E
- 121 N14 **Watampone** var. Bone. Sulawesi, C Indonesia 04°33' S 120°20' E
- 171 R13 **Watawa** Pulau Buru, E Indonesia 03°36' S 127°13' E
- 18 M13 **Waterbury** Connecticut, NE USA 41°33' N 73°01' W
- 21 R11 **Waterlee Lake** South Carolina, SE USA
- 21 R12 **Waterlee River** South Carolina, SE USA
- 97 E20 **Waterford Jr.** Port Láirge. Waterford, S Ireland 52°15' N 07°08' W
- 31 S9 **Waterford** Michigan, N USA 42°42' N 83°24' W
- 97 E21 **Waterford Jr.** Port Láirge. cultural region S Ireland
- 97 E20 **Waterford Harbour Jr.** Cuan Phort Láirge. inlet S Ireland
- 98 G12 **Wateringen** Zuid-Holland, W Netherlands 52°02' N 04°16' E
- 99 G19 **Waterloo** Walloon Brabant, C Belgium 50°43' N 04°24' E
- 14 F16 **Waterloo** Ontario, S Canada 43°28' N 80°32' W
- 15 P12 **Waterloo** Québec, SE Canada 45°20' N 72°28' W
- 30 K16 **Waterloo** Illinois, N USA 38°20' N 90°09' W
- 29 X13 **Waterloo** Iowa, C USA 42°31' N 92°16' W
- 18 G10 **Waterloo** New York, NE USA 42°54' N 76°51' W
- 30 L4 **Watermeert** Michigan, N USA 46°16' N 89°10' W
- 23 V9 **Waterwon** Florida, SE USA 30°11' N 82°36' W
- 18 I8 **Waterwon** New York, NE USA 43°37' N 75°56' W
- 29 R9 **Waterwon** South Dakota, N USA 44°54' N 97°07' W
- 30 M8 **Waterwon** Wisconsin, N USA 43°12' N 88°44' W
- 22 L3 **Water Valley** Mississippi, S USA 34°09' N 89°37' W
- 27 O3 **Waterville** Kansas, C USA 39°41' N 96°45' W
- 17 V6 **Waterville** Maine, NE USA 44°34' N 69°41' W
- 29 V10 **Waterville** Minnesota, N USA 44°13' N 93°34' W
- 18 I10 **Waterville** New York, NE USA 42°55' N 75°18' W
- 14 E16 **Watford** Ontario, S Canada 42°57' N 81°51' W
- 97 N21 **Watford** E England, United Kingdom 51°39' N 00°24' W
- 28 K4 **Watford City** North Dakota, N USA 47°48' N 103°16' W
- 141 X12 **Watif** F Oman 18°34' N 56°31' E
- 18 G11 **Watkins Glen** New York, NE USA 42°23' N 76°53' W
- 171 U15 **Watnil** Pulau Kai Kecil, E Indonesia 05°45' S 132°39' E
- 26 M10 **Watonga** Oklahoma, C USA 35°52' N 98°26' W
- 11 T16 **Watrous** Saskatchewan, S Canada 51°40' N 105°29' W
- 37 T10 **Watrous** New Mexico, SW USA 35°48' N 104°58' W
- 79 P16 **Watsa** Oriental, NE Dem. Rep. Congo 03°00' N 29°31' E
- 31 N12 **Watscka** Illinois, N USA 40°46' N 87°44' W
- 79 J19 **Watkingsno** Equateur, C Dem. Rep. Congo 0°49' S 20°34' W
- 182 C5 **Watson** South Australia 30°32' S 131°29' E
- 11 U15 **Watson** Saskatchewan, S Canada 52°13' N 104°30' W
- 195 O10 **Watson Escarpment** Antarctica
- 10 K9 **Watson Lake** Yukon Territory, W Canada 60°05' N 128°47' W
- 35 N10 **Watsonville** California, W USA 36°53' N 121°43' W
- 167 Q8 **Wattay** (Viangchan) Viangchan, C Laos 18°03' N 102°36' E
- 109 N7 **Wattens** Tirol, W Austria 47°18' N 11°37' E
- 20 M9 **Watts Bar Lake** Tennessee, S USA
- 108 H7 **Wattwil** Sankt Gallen, NE Switzerland 47°18' N 09°06' E
- 171 T14 **Watubela, Kepulauan** island group E Indonesia
- 101 N24 **Watzmann** E Germany 47°32' N 12°56' E
- 186 E8 **Wau** Morobe, C Papua New Guinea 07°22' S 146°40' E
- 81 D14 **Wau** var. Wāw. Western Bahri el Ghazal, W South Sudan 07°43' N 28°01' E
- 29 Q8 **Waubay** South Dakota, N USA 45°19' N 97°18' W
- 29 Q8 **Waubay Lake** South Dakota, N USA
- 183 U7 **Wauchope** New South Wales, SE Australia 31°30' S 152°46' E
- 23 W13 **Wauchula** Florida, SE USA 27°33' N 81°48' W
- 30 M10 **Wauconda** Illinois, N USA 42°15' N 88°08' W
- 182 J7 **Waukarina** South Australia 32°19' S 139°27' E
- 31 N10 **Waukegan** Illinois, N USA 42°21' N 87°50' W
- 30 M9 **Waukesha** Wisconsin, N USA 43°01' N 88°14' W
- 29 X11 **Waukon** Iowa, C USA 43°16' N 91°28' W
- 30 L8 **Waukegan** Wisconsin, N USA 43°13' N 89°28' W
- 30 L7 **Waupaca** Wisconsin, N USA 44°23' N 89°04' W
- 30 M8 **Waupun** Wisconsin, N USA 43°40' N 88°43' W
- 26 M13 **Waurika** Oklahoma, C USA 34°10' N 98°00' W
- 26 M12 **Waurika Lake** Oklahoma, C USA 44°58' N 89°40' W
- 31 R11 **Wauseon** Ohio, N USA 41°33' N 84°08' W
- 30 L7 **Wautoma** Wisconsin, N USA 44°05' N 89°17' W
- 30 M9 **Wawatosa** Wisconsin, N USA 43°03' N 88°03' W
- 22 L9 **Waveland** Mississippi, S USA 30°17' N 89°22' W
- 97 Q20 **Waveney** E England, United Kingdom
- 184 L11 **Waverley** Taranaki, North Island, New Zealand 39°45' S 174°35' E
- 29 W12 **Waverly** Iowa, C USA 42°43' N 92°28' W
- 27 T4 **Waverly** Missouri, C USA 39°12' N 93°31' W
- 29 R15 **Waverly** Nebraska, C USA 40°56' N 96°27' W
- 18 G12 **Waverly** New York, NE USA 42°00' N 76°33' W
- 20 H8 **Waverly** Tennessee, S USA 36°04' N 87°49' W
- 21 W7 **Waverly** Virginia, NE USA 37°02' N 77°06' W
- 99 H19 **Wavre** Walloon Brabant, C Belgium 50°43' N 04°37' E
- 166 M8 **Waw** Bago, SW Myanmar (Burma) 17°26' N 96°40' E
- 14 B7 **Wawa** Ontario, S Canada 47°59' N 84°43' W
- 77 T14 **Wawa** Niger, W Nigeria 09°52' N 04°33' E
- 75 Q11 **Wāw al Kabir** S Libya 25°21' N 16°41' E
- 43 N7 **Wawa, Rio** var. Rio Huahua. NE Nicaragua
- 186 B8 **Wawoi** SW Papua New Guinea
- 25 T7 **Waxahachie** Texas, SW USA 32°23' N 96°52' W
- 158 L9 **Waxxari** Xinjiang Uygur Zizhiqu, NW China 38°43' N 87°11' E
- 23 V7 **Waycross** Georgia, SE USA 31°13' N 82°21' W
- 180 K10 **Way** Lake Western Australia
- 31 P9 **Wayland** Michigan, N USA 42°40' N 85°38' W
- 29 R13 **Wayne** Nebraska, C USA 42°13' N 97°01' W
- 18 K14 **Wayne** New Jersey, NE USA 40°57' N 74°16' W
- 21 P5 **Wayne** West Virginia, NE USA 38°14' N 82°27' W
- 23 V4 **Waynesboro** Georgia, SE USA 33°04' N 82°01' W
- 22 M7 **Waynesboro** Mississippi, S USA 31°40' N 88°39' W
- 20 H10 **Waynesboro** Tennessee, S USA 35°20' N 87°49' W
- 21 U5 **Waynesboro** Virginia, NE USA 38°04' N 78°54' W
- 18 B16 **Waynesburg** Pennsylvania, NE USA 39°51' N 80°10' W
- 27 U6 **Waynesville** Missouri, C USA 37°48' N 92°11' W
- 21 O10 **Waynesville** North Carolina, SE USA 35°29' N 82°59' W
- 26 L8 **Waynoka** Oklahoma, C USA 36°36' N 98°53' W
- 181 V2 **Weipa** Queensland, NE Australia 12°43' S 142°01' E
- 11 Y11 **Weir** River Manitoba, C Canada 56°44' N 94°06' W
- 21 R1 **Weirton** West Virginia, NE USA 40°24' N 80°37' W
- 32 M13 **Weiser** Idaho, NW USA 44°15' N 116°58' W
- 160 F12 **Weishan** var. Weichang. Yunnan, SW China 25°22' N 100°19' E
- 161 P6 **Weishan Hu** E China
- 101 M15 **Weisse Elster** Eng. White Elster. Czech Republic/Germany
- 108 L7 **Weissenbach am Lech** Tirol, W Austria 47°27' N 10°39' E
- 26 L10 **Weissenburg** Oklahoma, C USA 35°31' N 98°42' W
- 25 S6 **Weissenburg** Texas, SW USA 32°47' N 97°48' W
- 34 M3 **Weaverville** California, W USA 40°42' N 122°57' W
- 27 R7 **Webb** City Missouri, C USA 37°07' N 94°28' W
- 192 G8 **Weber Basin** undersea feature S Ceram Sea
- 18 F9 **Webfoot** State see Oregon
- 29 Q8 **Webster** South Dakota, N USA 45°19' N 97°31' W
- 29 V13 **Webster City** Iowa, C USA 42°28' N 93°49' W
- 27 X5 **Webster Groves** Missouri, C USA 38°32' N 90°20' W
- 21 S4 **Webster Springs** var. Addison. West Virginia, NE USA 38°29' N 80°57' W
- 171 S11 **Weda, Teluk** bay Pulau Halmahera, E Indonesia
- 65 B25 **Weddell Island** var. Isla de San Jorge. island W Falkland Islands
- 65 K22 **Weddell Plain** undersea feature SW Atlantic Ocean 65°00' S 40°00' W
- 65 K23 **Weddell Sea** sea SW Atlantic Ocean
- 65 B25 **Weddell Settlement** Weddell Island, W Falkland Islands 52°53' S 60°54' W
- 182 M11 **Wedderburn** Victoria, SE Australia 36°26' S 143°37' E
- 100 I9 **Wedel** Schleswig-Holstein, N Germany 53°35' N 09°42' E
- 92 N3 **Wedel Jarsberg Land** physical region SW Svalbard
- 100 I12 **Wedemak** Niedersachsen, NW Germany 52°33' N 09°45' E
- 100 M17 **Wedgewood Mountain** British Columbia, SW Canada 50°10' N 122°43' W
- 23 R4 **Wedowee** Alabama, S USA 33°16' N 85°28' W
- 171 U15 **Weduar** Pulau Kai Besar, E Indonesia 05°55' S 132°51' E
- 35 N2 **Weed** California, W USA 41°26' N 122°24' W
- 15 Q12 **Weedon Centre** Québec, SE Canada 45°40' N 71°28' W
- 18 E13 **Weedville** Pennsylvania, NE USA 41°15' N 78°28' W
- 100 F10 **Weener** Niedersachsen, NW Germany 53°09' N 07°19' E
- 29 S16 **Weeping Water** Nebraska, C USA 40°52' N 96°08' W
- 99 L16 **Weert** Limburg, SE Netherlands 51°15' N 05°43' E
- 98 I10 **Weesp** Noord-Holland, C Netherlands 52°18' N 05°03' E
- 183 S5 **Wee** Waa New South Wales, SE Australia 30°16' S 149°27' E
- 110 N7 **Wegorzewo** Ger. Angerburt. Warmińsko-Mazurskie, NE Poland 54°12' N 21°49' E
- 110 E9 **Wegorzyno** Ger. Wangerin. Zachodnio-pomorskie, NW Poland 53°34' N 15°35' E
- 110 N13 **Wegrów** Ger. Bingerau. Mazowieckie, C Poland 52°22' N 22°00' E
- 98 N5 **Wehe-Den Hoorn** Groningen, NE Netherlands 53°20' N 06°29' E
- 98 M12 **Wehl** Gelderland, E Netherlands 51°58' N 06°13' E
- 168 F7 **Weh**, *Pulau island* NW Indonesia
- 161 P1 **Weifang** prev. Weifang. Zhuzhishan. Hebei, E China 41°55' N 117°45' E
- 101 M16 **Weidling** Thüringen, C Germany 50°46' N 12°05' E
- 83 E26 **Weiden** see Weiden in der Oberpfalz
- 101 M19 **Weiden in der Oberpfalz** var. Weiden. Bayern, SE Germany 49°40' N 12°10' E
- 161 Q4 **Weifang** var. Wei. Wei-fang. prev. Weishien. Shandong, E China 36°44' N 119°10' E
- 161 S4 **Weihai** Shandong, E China 37°30' N 122°04' E
- 160 K6 **Wei He** C China
- 101 G17 **Weihshien** see Weifang
- 101 K24 **Weilheim in Oberbayern** Bayern, SE Germany 47°50' N 11°09' E
- 183 P4 **Weilmoringle** New South Wales, SE Australia 29°13' S 146°51' E
- 25 U11 **Weimar** Thüringen, C Germany 50°59' N 11°20' E
- 160 L6 **Weinan** Shaanxi, C China 34°30' N 109°30' W
- 108 H6 **Weinfelden** Thurgau, NE Switzerland 47°33' N 09°09' E
- 101 I24 **Weingarten** Baden-Württemberg, S Germany 47°49' N 09°37' E
- 101 G20 **Weinheim** Baden-Württemberg, SW Germany 49°33' N 08°40' E
- 160 H11 **Weining** var. Caohai. Weining Yizu Huizu Miaoizu Zizhixian. Guizhou, S China 26°51' N 104°16' E
- 25 W8 **Weinling** Yizu Huizu Miaoizu Zizhixian var. Weining
- 181 V2 **Weipa** Queensland, NE Australia 12°43' S 142°01' E
- 11 Y11 **Weir** River Manitoba, C Canada 56°44' N 94°06' W
- 21 R1 **Weirton** West Virginia, NE USA 40°24' N 80°37' W
- 32 M13 **Weiser** Idaho, NW USA 44°15' N 116°58' W
- 160 F12 **Weishan** var. Weichang. Yunnan, SW China 25°22' N 100°19' E
- 161 P6 **Weishan Hu** E China
- 101 M15 **Weisse Elster** Eng. White Elster. Czech Republic/Germany
- 108 L7 **Weissenbach am Lech** Tirol, W Austria 47°27' N 10°39' E
- 26 L10 **Weissenburg** Oklahoma, C USA 35°31' N 98°42' W
- 25 S6 **Weissenburg** Texas, SW USA 32°47' N 97°48' W
- 34 M3 **Weaverville** California, W USA 40°42' N 122°57' W
- 27 R7 **Webb** City Missouri, C USA 37°07' N 94°28' W
- 192 G8 **Weber Basin** undersea feature S Ceram Sea
- 18 F9 **Webfoot** State see Oregon
- 29 Q8 **Webster** South Dakota, N USA 45°19' N 97°31' W
- 29 V13 **Webster City** Iowa, C USA 42°28' N 93°49' W
- 27 X5 **Webster Groves** Missouri, C USA 38°32' N 90°20' W
- 21 S4 **Webster Springs** var. Addison. West Virginia, NE USA 38°29' N 80°57' W
- 171 S11 **Weda, Teluk** bay Pulau Halmahera, E Indonesia
- 65 B25 **Weddell Island** var. Isla de San Jorge. island W Falkland Islands
- 65 K22 **Weddell Plain** undersea feature SW Atlantic Ocean 65°00' S 40°00' W
- 65 K23 **Weddell Sea** sea SW Atlantic Ocean
- 65 B25 **Weddell Settlement** Weddell Island, W Falkland Islands 52°53' S 60°54' W
- 182 M11 **Wedderburn** Victoria, SE Australia 36°26' S 143°37' E
- 100 I9 **Wedel** Schleswig-Holstein, N Germany 53°35' N 09°42' E
- 92 N3 **Wedel Jarsberg Land** physical region SW Svalbard

WEST DES MOINES – WIND

- 29 V14 **West Des Moines** Iowa, C USA 41°33'N 93°42' W
- 37 Q6 **West Elk Peak** ▲ Colorado, C USA 38°43'N 107°12' W
- 44 F1 **West End Grand Bahama Island**, N Bahamas 26°36'N 78°55' W
- 44 F1 **West End Point** *headland* Grand Bahama Island, N Bahamas 26°40'N 78°58' W
- 98 O7 **Westerbork** Drenthe, NE Netherlands 52°49'N 6°36' E
- 98 N3 **Westereems** *strait* Germany/ Netherlands
- 98 O9 **Westerhaar-Vriezenveenswijk** Overijssel, E Netherlands 52°28'N 06°38' E
- 100 G6 **Westerland** Schleswig-Holstein, N Germany 54°54'N 08°19' E
- 99 I17 **Westerlo** Antwerpen, N Belgium 51°05'N 04°55' E
- 19 N13 **Westerly** Rhode Island, NE USA 41°22'N 71°45' W
- 81 G18 **Western** ◊ province W Kenya
- 153 N11 **Western** ◊ zone C Nepal
- 186 A8 **Western** ◊ province SW Papua New Guinea
- 186 K9 **Western** ◊ province S Solomon Islands
- 186 J8 **Western** ◊ province NW Solomon Islands
- 155 J26 **Western** ◊ province SW Sri Lanka
- 83 G15 **Western** ◊ province SW Zambia
- 180 K8 **Western Australia** ◊ state W Australia
- 80 A13 **Western Bahr el Ghazal** ◊ state W South Sudan
- 83 F25 **Western Cape** *off* Western Cape Province, Afr. West-Kaap, ◊ province SW South Africa
- 83 F25 **Western Cape Province** *see* Western Cape
- 80 A11 **Western Darfur** ◊ state W Sudan
- 118 G9 **Western Dvina** *Bel. Dzvina, Ger. Düna, Latv. Daugava, Rus. Zapadnyia Dvina.* ◊ W Europe
- 81 D15 **Western Equatoria** ◊ state SW South Sudan
- 155 E16 **Western Ghats** ▲ SW India
- 186 C7 **Western Highlands** ◊ province C Papua New Guinea
- 21 T3 **Westernport** Maryland, NE USA 39°29'N 79°03' W
- 74 B10 **Western Province** *see* Western Province
- 74 B10 **Western Sahara** ◊ *disputed territory* N Africa
- 99 E15 **Western Samoa** *see* Samoa
- 99 E15 **Western Sayans** *see* Zapadnyy Sayan
- 31 I3 **Westerville** Ohio, N USA 40°07'N 82°55' W
- 101 F17 **Westervald** ▲ W Germany
- 65 C25 **West Falkland** *var.* Gran Malvina, Isl. Gran Malvina, island W Falkland Islands
- 29 R5 **West Fargo** North Dakota, N USA 46°49'N 96°51' W
- 188 M15 **West Fayu Atoll** *atoll* Caroline Islands, C Micronesia
- 18 C11 **Westfield** New York, NE USA 42°18'N 79°34' W
- 30 L7 **Westfield** Wisconsin, N USA 43°56'N 89°31' W
- 27 S10 **West Flanders** *see* West-Vlaanderen
- 29 P16 **West Fork Big Blue River** ◊ Nebraska, C USA
- 29 U12 **West Fork Des Moines River** ◊ Iowa/Minnesota, C USA
- 25 S5 **West Fork Trinity River** ◊ Texas, SW USA
- 30 L16 **West Frankfort** Illinois, N USA 37°54'N 88°55' W
- 98 J8 **West-Friesland** *physical region* NW Netherlands
- 19 T5 **West Frisian Islands** *see* Waddeneilanden
- 18 M12 **West Hartford** Connecticut, NE USA 41°44'N 72°45' W
- 18 M13 **West Haven** Connecticut, NE USA 41°16'N 72°57' W
- 27 X12 **West Helena** Arkansas, C USA 34°33'N 90°38' W
- 28 M2 **Westhope** North Dakota, N USA 48°54'N 101°01' W
- 195 Y8 **West Ice Shelf** *ice shelf* Antarctica
- 47 R2 **West Indies** *island group* SE North America
- 36 L3 **West Irian** *see* Papua Barat
- 36 L3 **West Java** *see* Jawa Barat
- 99 D14 **West Kalimantan** *see* Kalimantan Barat
- 99 D14 **Westkapelle** Zeeland, SW Netherlands 51°32'N 03°26' E
- 31 O13 **West Kazakhstan** *see* Zapadnyy Kazakhstan
- 31 T13 **West Lafayette** Indiana, N USA 40°24'N 86°54' W
- 31 T13 **West Lafayette** Ohio, N USA 40°16'N 81°45' W
- 29 Y14 **West Lake** *see* Kagera
- 29 Y14 **West Liberty** Iowa, C USA 41°34'N 91°15' W
- 21 O5 **West Liberty** Kentucky, S USA 37°56'N 83°16' W
- 21 O5 **Westliche Morava** *see* Zapadna Morava
- 10 J13 **Westlock** Alberta, SW Canada 54°12'N 113°50' W
- 14 E17 **West Lorne** Ontario, S Canada 42°36'N 81°35' W
- 96 J12 **West Lothian** *cultural region* S Scotland, United Kingdom
- 99 H16 **Westmalie** Antwerpen, N Belgium 51°18'N 04°40' E
- 192 G6 **West Mariana Basin** *var.* Perce Vela Basin, *undersea feature* W Pacific Ocean 15°00'N 137°00' E
- 97 E17 **Westmeath** Ir. An Iarmhí, Na H-Iarmhíche, *cultural region* C Ireland
- 27 Y11 **West Memphis** Arkansas, C USA 35°09'N 90°11' W
- 21 W2 **Westminster** Maryland, NE USA 39°34'N 77°00' W
- 21 O11 **Westminster** South Carolina, SE USA 34°39'N 83°06' W
- 22 I5 **West Monroe** Louisiana, S USA 32°31'N 92°09' W
- 18 D15 **Westmont** Pennsylvania, NE USA 40°16'N 78°55' W
- 27 O3 **Westmoreland** Kansas, C USA 39°23'N 96°30' W
- 35 W17 **Westmorland** California, W USA 33°02'N 115°37' W
- 186 E6 **West New Britain** ◊ province E Papua New Guinea
- 83 K18 **West New Guinea** *see* Papua New Guinea
- 83 K18 **West Nicholson** Matabelaland South, S Zimbabwe 21°06'N 29°25' E
- 29 T14 **West Nishnabota River** ◊ Iowa, C USA
- 175 P11 **West Norfolk Ridge** *undersea feature* W Pacific Ocean
- 25 P12 **West Nuces River** ◊ Texas, SW USA
- 29 T11 **West Nua Tenggara** *see* Nusa Tenggara Barat
- 33 R16 **Weston** Idaho, NW USA 42°01'N 119°29' W
- 21 R4 **Weston** West Virginia, NE USA 39°03'N 80°28' W
- 97 J22 **Weston-super-Mare** SW England, United Kingdom 51°21'N 02°59' W
- 23 Z14 **West Palm Beach** Florida, SE USA 26°43'N 80°03' W
- 188 E9 **West Passage** *passage* Babeldaob, N Palau
- 23 O9 **West Pensacola** Florida, SE USA 30°25'N 87°16' W
- 27 V8 **West Plains** Missouri, C USA 36°44'N 91°51' W
- 35 P7 **West Point** California, W USA 38°21'N 120°33' W
- 23 R5 **West Point** Georgia, SE USA 32°52'N 85°10' W
- 22 M3 **West Point** Mississippi, N USA 33°36'N 88°39' W
- 29 R14 **West Point** Nebraska, C USA 41°50'N 96°42' W
- 21 X6 **West Point** Virginia, NE USA 37°31'N 76°48' W
- 182 G10 **West Point** *headland* South Australia 35°01'N 135°58' E
- 65 B24 **Westpoint Island** Settlement Westpoint Island, NW Falkland Islands 51°21'N 60°41' W
- 23 R4 **West Point Lake** ◊ Alabama/Georgia, SE USA
- 97 B16 **Westport** Ir. Cathair na Mart. Mayo, W Ireland 53°48'N 09°32' W
- 185 G15 **Westport** West Coast, South Island, New Zealand 41°46'N 171°37' E
- 32 F10 **Westport** Oregon, NW USA 46°07'N 123°22' W
- 32 F9 **Westport** Washington, NW USA 46°53'N 124°06' W
- 31 S15 **West Portsmouth** Ohio, N USA 38°45'N 83°01' W
- 11 V14 **West Punjab** *see* Punjab
- 96 J4 **Westray** *island* NE Scotland, United Kingdom
- 14 F9 **Westree** Ontario, S Canada 47°25'N 81°32' W
- 97 L16 **West Riding** *cultural region* N England, United Kingdom
- 30 J7 **West Salem** Wisconsin, N USA 43°54'N 91°04' W
- 65 H21 **West Scotia Ridge** *undersea feature* W Scotia Sea
- 173 N4 **West Sepik** *see* Sandaun
- 173 N4 **West Sheba Ridge** *undersea feature* W Indian Ocean 12°45'N 48°15' E
- 31 S11 **West Siberian Plain** *see* Zapadno-Sibirskaya Ravnina
- 31 S11 **West Sister Island** *island* Ohio, N USA
- 31 S11 **West-Skygje** *see* West-Skylschelling
- 98 J5 **West-Terschelling** *Frís.* West-Skylje, Fryslân, N Netherlands 53°23'N 07°55' E
- 64 J7 **West Thulean** *River* *undersea feature* N Atlantic Ocean
- 29 X12 **West Union** Iowa, C USA 42°57'N 91°48' W
- 31 R15 **West Union** Ohio, N USA 38°47'N 83°33' W
- 21 R3 **West Union** West Virginia, NE USA 39°18'N 80°47' W
- 31 N13 **Westville** Illinois, N USA 40°02'N 87°38' W
- 21 R3 **West Virginia** *off.* State of West Virginia, *also known as* Mountain State. ◊ state NE USA
- 99 A17 **West-Vlaanderen** Eng. West Flanders. ◊ province W Belgium
- 35 R7 **West Walker River** ◊ California/Nevada, W USA
- 35 P4 **Westwood** California, W USA 40°18'N 121°02' W
- 183 P9 **West Wyalong** New South Wales, SE Australia 33°56'N 147°10' E
- 171 Q16 **Wetar, Pulau** *island* Kepulauan Damar, NE Indonesia
- 171 R16 **Wetar Strait** *var.* SelatWetar, *strait* Nusa Tenggara, S Indonesia
- 11 Q15 **Wetaskiwin** Alberta, SW Canada 52°57'N 113°20' W
- 81 K21 **Wete** Pemba, E Tanzania 05°03'N 39°41' E
- 166 M4 **Wetlet** Sagaing, C Myanmar (Burma) 22°43'N 95°22' E
- 37 T6 **Wet Mountains** ▲ Colorado, C USA
- 101 E15 **Wetter** Nordrhein-Westfalen, W Germany 51°22'N 07°24' E
- 101 H17 **Wetter** ◊ W Germany
- 99 F17 **Wetteren** Oost-Vlaanderen, NW Belgium 51°06'N 03°59' E
- 108 F7 **Wettingen** Aargau, N Switzerland 47°28'N 08°20' E
- 27 P11 **Wetumka** Oklahoma, C USA 35°14'N 98°14' W
- 23 Q5 **Wetumpka** Alabama, S USA 32°32'N 86°12' W
- 108 G7 **Wetzikon** Zurich, N Switzerland 47°19'N 08°48' E
- 101 G17 **Wetzlar** Hessen, W Germany 50°53'N 08°30' W
- 99 C18 **Wevelgem** West-Vlaanderen, W Belgium 50°48'N 03°12' E
- 38 M6 **Wevok** *var.* Wevuk, Alaska, USA 68°52'N 166°05' W
- 23 R9 **Wawahitchka** Florida, SE USA 30°06'N 85°12' W
- 186 C6 **Wewak** East Sepik, NW Papua New Guinea 03°35'N 143°35' E
- 27 O11 **Wewoka** Oklahoma, C USA 35°09'N 96°30' W
- 97 F20 **Wewuk** *see* Wevok
- 97 F20 **Wexford** Ir. Loch Garman, SE Ireland 52°21'N 06°31' W
- 97 F20 **Wexford** Ir. Loch Garman, *cultural region* SE Ireland
- 30 L7 **Weyauwega** Wisconsin, N USA 44°16'N 88°54' W
- 11 U17 **Weyburn** Saskatchewan, S Canada 49°39'N 103°51' W
- 109 U5 **Weyer Markt** *var.* Weyer. Oberösterreich, N Austria 47°52'N 14°39' E
- 100 H11 **Weyhe** Niedersachsen, NW Germany 53°00'N 08°52' E
- 97 L24 **Weymouth** S England, United Kingdom 50°36'N 02°28' W
- 19 P11 **Weymouth** Massachusetts, NE USA 42°13'N 70°56' W
- 99 H18 **Wezembeck-Oppen** Vlaams Brabant, C Belgium 50°51'N 04°28' E
- 98 M9 **Wezep** Gelderland, E Netherlands 52°28'N 06°01' E
- 184 M9 **Whakamaru** Waikato, North Island, New Zealand 38°12'N 175°48' W
- 184 O8 **Whakatane** Bay of Plenty, North Island, New Zealand 37°58'N 177°E
- 184 O8 **Whakatane** ◊ North Island, New Zealand
- 9 O9 **Whale Cove** *var.* Tikiraruaq. Nunavut, C Canada 62°14'N 92°10' W
- 96 M2 **Whalsay** island NE Scotland, United Kingdom
- 184 L11 **Whangahu** ◊ North Island, New Zealand
- 184 M6 **Whangamata** Waikato, North Island, New Zealand 37°13'N 175°54' E
- 184 Q9 **Whangara** Gisborne, North Island, New Zealand 38°34'N 178°12' E
- 184 K3 **Whangarei** Northland, North Island, New Zealand 35°44'N 174°18' E
- 184 K3 **Whangaruru Harbour** *inlet* North Island, New Zealand
- 25 V12 **Wharton** Texas, SW USA 29°19'N 96°08' W
- 173 U8 **Wharton Basin** *var.* West Australian Basin, *undersea feature* E Indian Ocean
- 185 E18 **Whataroa** West Coast, South Island, New Zealand 43°17'N 170°20' E
- 8 K10 **Wha Ti** *prev.* La la Martre. Northwest Territories, W Canada 63°10'N 117°12' W
- 8 J9 **Wha Ti** Northwest Territories, W Canada 63°10'N 117°12' W
- 184 K6 **Whaitapu** Auckland, North Island, New Zealand 37°17'N 174°44' E
- 33 Y16 **Wheatland** Wyoming, C USA 42°03'N 104°57' W
- 14 D18 **Wheatley** Ontario, S Canada 42°06'N 82°27' W
- 30 M10 **Wheaton** Illinois, N USA 41°52'N 88°06' W
- 29 R7 **Wheaton** Minnesota, N USA 45°48'N 96°30' W
- 37 T4 **Wheat Ridge** Colorado, C USA 39°44'N 105°06' W
- 25 P2 **Wheeler** Texas, SW USA 35°26'N 100°17' W
- 23 O2 **Wheeler Lake** ◊ Alabama, S USA
- 35 Y6 **Wheeler Peak** ▲ Nevada, W USA 39°00'N 114°17' W
- 37 T9 **Wheeler Peak** ▲ New Mexico, SW USA 36°34'N 105°25' W
- 31 S15 **Wheelerburg** Ohio, N USA 38°43'N 82°51' W
- 21 R2 **Wheeling** West Virginia, NE USA 40°05'N 80°43' W
- 97 L16 **Whernside** ▲ N England, United Kingdom 54°13'N 02°27' W
- 182 F9 **Whidbey Point** *headland* South Australia 34°36'N 135°08' W
- 180 I7 **Whim Creek** Western Australia 20°51'N 117°54' E
- 10 L17 **Whistler** British Columbia, SW Canada 50°07'N 122°57' W
- 21 W8 **Whitakers** North Carolina, SE USA 36°06'N 77°43' W
- 14 H15 **Whitby** Ontario, S Canada 43°52'N 78°56' W
- 97 N15 **Whitby** N England, United Kingdom 54°29'N 00°37' W
- 10 G6 **White** ◊ Yukon Territory, W Canada
- 13 T11 **White Bay** *bay* Newfoundland, Newfoundland and Labrador, E Canada
- 20 I8 **White Bluff** Tennessee, S USA 36°06'N 87°13' W
- 28 J6 **White Butte** ▲ North Dakota, N USA 46°23'N 103°18' W
- 19 R5 **White Cap Mountain** ▲ Maine, NE USA 45°33'N 69°15' W
- 22 J9 **White Castle** Louisiana, S USA 30°10'N 91°09' W
- 182 M5 **White Cliffs** New South Wales, SE Australia 30°52'N 143°04' W
- 31 P8 **White Cloud** Michigan, N USA 43°34'N 85°47' W
- 11 P14 **Whitecourt** Alberta, SW Canada 54°10'N 115°38' W
- 25 O2 **White Deer** Texas, SW USA 35°26'N 101°10' W
- 14 I12 **White Elm** *see* Weisse Elster
- 24 M5 **Whiteface** Texas, SW USA 33°36'N 102°36' W
- 18 K7 **Whiteface Mountain** ▲ New York, NE USA 44°22'N 73°54' W
- 29 W5 **Whiteface Reservoir** ◊ Minnesota, N USA
- 33 O7 **Whitefish** Montana, NW USA 48°24'N 114°20' W
- 31 N9 **Whitefish Bay** Wisconsin, N USA 43°09'N 87°54' W
- 31 Q3 **Whitefish Bay lake bay** Canada/USA
- 14 E11 **Whitefish Falls** Ontario, S Canada 46°06'N 81°42' W
- 14 B7 **Whitefish Lake** ◊ Ontario, S Canada
- 29 U6 **Whitefish Lake** ◊ Minnesota, C USA
- 31 Q3 **Whitefish Point** *headland* Michigan, N USA 46°46'N 84°57' W
- 31 O4 **Whitefish River** ◊ Michigan, N USA
- 25 O4 **Whiteflat** Texas, SW USA 34°06'N 100°55' W
- 27 V12 **White Hall** Arkansas, C USA 34°18'N 92°05' W
- 30 K14 **White Hall** Illinois, N USA 39°26'N 90°24' W
- 31 O8 **Whitehall** Michigan, N USA 43°24'N 86°21' W
- 18 L9 **Whitehall** New York, NE USA 43°33'N 73°24' W
- 31 S13 **Whitehall** Ohio, N USA 39°58'N 82°53' W
- 30 J7 **Whitehall** Wisconsin, N USA 44°22'N 91°20' W
- 97 J15 **Whitehaven** NW England, United Kingdom 54°33'N 03°35' W
- 10 I8 **Whitehorse** *territory capital* Yukon Territory, W Canada 60°41'N 135°08' W
- 184 O7 **White Island** *island* NE New Zealand
- 14 K13 **White Lake** ◊ Ontario, SE Canada
- 22 H10 **White Lake** ◊ Louisiana, S USA
- 186 G7 **Whiteman Range** ▲ New Britain, E Papua New Guinea
- 183 Q15 **Whitemark** Tasmania, SE Australia 40°10'N 148°01' E
- 35 S9 **White Mountains** ▲ California/Nevada, W USA
- 19 N7 **White Mountains** ▲ Maine/ New Hampshire, NE USA
- 80 F11 **White Nile** ◊ state C Sudan
- 81 E14 **White Nile** ◊ Ar. Al Bahr al Abyad, An Nil al Abyad, Bahr el Jebel. ◊ NE South Sudan
- 67 U7 **White Nile** *var.* Bahr el Jebel. ◊ Sudan
- 25 W5 **White Oak Creek** ◊ Texas, SW USA
- 10 H9 **White Pass** *pass* Canada/ USA
- 32 I9 **White Pass** *pass* Washington, NW USA
- 21 O9 **White Pine** Tennessee, S USA 36°06'N 83°17' W
- 18 K14 **White Plains** New York, NE USA 41°01'N 73°45' W
- 37 N13 **Whitewater** Arizona, SW USA 33°50'N 109°57' W
- 28 M11 **White River** South Dakota, N USA 43°34'N 100°45' W
- 27 W12 **White River** ◊ Arkansas, SE USA
- 37 P3 **White River** ◊ Colorado/ Utah, C USA
- 31 N15 **White River** ◊ Indiana, N USA
- 31 O8 **White River** ◊ Michigan, N USA
- 28 K11 **White River** ◊ South Dakota, N USA
- 25 O5 **White River** ◊ Texas, SW USA
- 18 M8 **White River** ◊ Vermont, NE USA
- 25 O5 **White River Lake** ◊ Texas, SW USA
- 32 H11 **White Salmon** Washington, NW USA 45°43'N 121°29' W
- 18 I10 **Whitesboro** New York, NE USA 43°07'N 75°17' W
- 25 T5 **Whitesboro** Texas, SW USA 33°39'N 96°54' W
- 21 O7 **Whitesburg** Kentucky, S USA 37°07'N 82°52' W
- 63 I25 **Whiteside**, Canal channel S USA
- 33 S10 **White Sulphur Springs** Montana, NW USA 46°33'N 110°54' W
- 21 R6 **White Sulphur Springs** West Virginia, NE USA 37°48'N 80°18' W
- 20 J6 **Whitesville** Kentucky, S USA 37°40'N 86°48' W
- 32 I10 **White Swan** Washington, NW USA 46°22'N 120°46' W
- 21 U12 **Whiteville** North Carolina, SE USA 34°20'N 78°42' W
- 20 F10 **Whiteville** Tennessee, S USA 35°19'N 89°09' W
- 77 Q13 **White Volta** *var.* Nakambé, Fr. Volta Blanche. ◊ Burkina/Ghana
- 30 M9 **Whitewater** Wisconsin, N USA 42°51'N 88°43' W
- 37 P14 **Whitewater Baldy** ▲ New Mexico, SW USA 33°19'N 108°38' W
- 23 X17 **Whitewater Bay** *bay* Florida, SE USA
- 31 Q14 **Whitewater River** ◊ Indiana/Ohio, N USA
- 11 V16 **Whitewood** Saskatchewan, S Canada 50°19'N 102°16' W
- 28 J9 **Whitewood** South Dakota, N USA 44°27'N 103°38' W
- 25 U5 **Whitewright** Texas, SW USA 33°30'N 96°23' W
- 97 I15 **Whithorn** S Scotland, United Kingdom 54°44'N 04°26' W
- 184 M6 **Whitianga** Waikato, North Island, New Zealand 36°50'N 175°42' E
- 19 N11 **Whitinsville** Massachusetts, NE USA 42°06'N 71°40' W
- 20 M8 **Whitley City** Kentucky, S USA 36°45'N 84°29' W
- 21 Q11 **Whitmore** South Carolina, SE USA 34°30'N 81°36' W
- 31 R10 **Whitmore Lake** Michigan, N USA 42°26'N 83°44' W
- 195 N9 **Whitmore Mountains** ▲ Antarctica
- 14 I12 **Whitney** Ontario, SE Canada 45°29'N 78°11' W
- 25 T8 **Whitney** Texas, SW USA 31°56'N 99°20' W
- 25 S8 **Whitney, Lake** ◊ Texas, SW USA
- 35 S11 **Whitney, Mount** ▲ California, W USA 37°45'N 119°55' W
- 181 Y6 **Whitsunday Group** *island group* Queensland, E Australia
- 25 S6 **Whitt** Texas, SW USA 32°55'N 98°01' W
- 29 U12 **Whittmore** Iowa, C USA 43°03'N 94°25' W
- 39 R12 **Whittier** Alaska, USA 60°46'N 148°40' W
- 35 T15 **Whittier** California, W USA 33°58'N 118°01' W
- 83 I25 **Whitthea** Eastern Cape, S South Africa 32°08'N 26°51' E
- 20 K10 **Whitwell** Tennessee, S USA 35°12'N 85°31' W
- 8 L10 **Wholdale Lake** ◊ Northwest Territories, NW Canada
- 182 H7 **Whyalla** South Australia 33°04'N 137°34' E
- 14 F13 **Whydard** *see* Ouidah
- 171 O13 **Whydah** *see* Ouidah
- 111 H15 **Wiazów** *Ger.* Wansen. Dolnośląskie, SW Poland 50°49'N 17°13' E
- 33 Y8 **Wibaux** Montana, NW USA 46°57'N 104°11' W
- 27 N6 **Wichita** Kansas, C USA 37°42'N 97°20' W
- 25 R5 **Wichita Falls** Texas, SW USA 33°55'N 98°30' W
- 26 L11 **Wichita Mountains** ◊ Oklahoma, C USA
- 36 K13 **Wickenburg** Arizona, SW USA 33°57'N 112°41' W
- 24 L8 **Wickett** Texas, SW USA 31°34'N 103°00' W
- 180 I7 **Wickham** Western Australia 20°40'N 117°11' E
- 182 M14 **Wickham, Cape** *headland* Tasmania, SE Australia 39°36'N 143°55' E
- 20 G7 **Wickliffe** Kentucky, S USA 36°58'N 89°04' W
- 97 G19 **Wicklow** Ir. Cill Mhantáin. E Ireland 52°59'N 06°03' W
- 97 F19 **Wicklow** Ir. Cill Mhantáin, *cultural region* E Ireland
- 97 G19 **Wicklow Head** Ir. Ceann Chill Mhantáin, *headland* E Ireland 52°57'N 06°00' W
- 97 F18 **Wicklow Mountains** Ir. Sléibhte Chill Mhantáin. ▲ E Ireland
- 14 H10 **Wicksteed Lake** ◊ Ontario, S Canada
- 65 G15 **Wida** *see* Ouidah
- 100 G10 **Widneshaven** Niedersachsen, NW Germany 53°31'N 08°07' E
- 97 K18 **Widnes** NW England, United Kingdom 53°22'N 02°44' W
- 110 H9 **Widzobok** *Ger.* Vandsburg. Kujawsko-pomorskie, C Poland 53°21'N 17°31' E
- 101 E17 **Wiend** ◊ W Germany
- 101 F16 **Wiend** Nordrhein-Westfalen, W Germany 50°57'N 07°33' E
- 111 L17 **Wieliczka** Malopolskie, S Poland 50°20'N 20°02' E
- 110 H12 **Wielkopolskie** ◊ province SW Poland
- 111 J14 **Wielun** Sieradz, C Poland 51°14'N 18°33' E
- 109 X4 **Wien** Eng. Vienna, Hung. Bécs, Slvk. Vídeň, Slov. Dunaj; anc. Vindobona. ● (Austria) Wien, NE Austria 48°13'N 16°22' E
- 109 X4 **Wien** *off.* Land Wien, Eng. Vienna. ◊ state NE Austria
- 109 X5 **Wiener Neustadt** Niederösterreich, E Austria 47°49'N 16°08' W
- 110 G7 **Wien, Land** *see* Wien
- 98 O10 **Wierden** Overijssel, E Netherlands 52°22'N 06°35' E
- 98 I7 **Wieringerwerf** Noord-Holland, NW Netherlands 52°51'N 05°01' E
- 111 H14 **Wieruszow** *see* Wieruszów
- 111 H14 **Wieruszow** *Ger.* Wieruszow. Łódzkie, C Poland 51°18'N 18°09' E
- 109 V9 **Wies** Steiermark, SE Austria 46°40'N 15°16' E
- 37 N15 **Wiesbachhorn** *see* Grosses Wiesbachhorn
- 101 G18 **Wiesbaden** Hessen, W Germany 50°06'N 08°14' E
- 99 G17 **Wieselburg** *see* Wieselburg and Ungarisch-Altenburg-Wieselburg
- 45 P16 **Willemstad** ◊ Curaçao 12°07'N 68°54' W
- 99 G14 **Willemstad** Noord-Brabant, S Netherlands 51°40'N 04°22' E
- 11 S11 **Willemstad** ◊ Saskatchewan, C Canada
- 23 O6 **William "Bill" Dannelly Reservoir** ◊ Alabama, S USA
- 182 G3 **William Creek** South Australia 28°55'N 136°23' E
- 181 T15 **William, Mount** ▲ South Australia
- 36 K11 **Williams** Arizona, SW USA 35°15'N 112°11' W
- 29 X14 **Williamsburg** Iowa, C USA 41°39'N 92°00' W
- 20 M8

183 S8	Windamere, Lake ☉ New South Wales, SE Australia	11 W15	Winnipegosis Manitoba, S Canada 51°36'N 99°59'W	180 I7	Wittenow Western Australia 22°17' S 118°22' E	100 L13	Wolmar see Valmiera	Gobolka see Woqooyi Galbeed	Wu-chou/Wuchow see Wuzhou	160 L17	Wuzhi Shan ▲ S China 18°52' N 109°36' E
	Windau see Ventspils, Latvia	11 W15	Winnipegosis, Lake ☉ Manitoba, C Canada	100 K12	Wittingau see Treboň		Wolmerstedt Sachsen-Anhalt, C Germany 52°15' N 11°37' E	108 E8	Wuchuan var. Meilu, Guangdong, S China 21°28' N 110°49' E	159 W8	Wuzhong Ningxia, N China 37°58' N 106°09' E
18 D15	Winder Pennsylvania, NE USA 40°12' N 78°47' W	19 O8	Winnepesaukee, Lake ☉ New Hampshire, NE USA	101 E18	Wittlich Rheinland-Pfalz, SW Germany 49°59' N 06°54' E	110 M11	Wolomin Mazowieckie, C Poland 52°20' N 21°11' E	83 F26	Worcester Western Cape, SW South Africa 33°41' S 19°22' E	160 K10	Wuzhou var. Wu-chou, Wuchow, Guangxi Zhuangzu Zizhiqu, S China 23°30' N 111°21' E
23 T3	Winder Georgia, SE USA 33°59' N 83°43' W	22 I6	Winniboro Louisiana, S USA 32°09' N 91°43' W	100 F9	Wittmund Niedersachsen, NW Germany 53°34' N 07°46' E	110 G3	Wolów Ger. Wohlau, Dolnośląskie, SW Poland 51°21' N 16°40' E	97 L20	Worcester hist. Wigorna Ceaster, W England, United Kingdom 52°11' N 02°13' W	163 O13	Wuxue Nei Mongol Zizhiqu, N China 41°04' N 111°28' E
97 K15	Windermere NW England, United Kingdom 54°24' N 02°54' W	25 W6	Winniboro Texas, SW USA 33°01' N 95°16' W	186 F6	Witu Islands island group E Papua New Guinea	110 O7	Wolszyn Wielkopolskie, C Poland 52°07' N 16°07' E	97 L20	Worcestershire cultural region C England, United Kingdom	163 V6	Wudalianchi var. Qingshan; prev. Dedu, Heilongjiang, NE China 48°40' N 126°06' E
14 C7	Windermere Lake ☉ Ontario, S Canada 41°14' N 81°03' W	29 X10	Winnona Minnesota, N USA 44°03' N 91°37' W	110 O1	Wizajny Podlaskie, NE Poland 54°22' N 22°51' E	110 O7	Wolszyn Wielkopolskie, C Poland 52°07' N 16°07' E	32 H16	Worden Oregon, NW USA 42°04' N 121°50' W	159 O11	Wudaoliang Qinghai, C China 35°16' N 93°03' E
83 D19	Windhoek Ger. Windhuk. ● (Namibia) Khomas, C Namibia 22°34' S 17°06' E	27 W7	Winona Missouri, C USA 37°00' N 91°19' W	110 L11	Wkra Ger. Soldau. ☿ C Poland	98 M7	Wolvege see Wolwege	109 O6	Wörgl Tirol, W Austria 47°29' N 12°04' E	141 Q13	Wuday'ah spring/well S Saudi Arabia 17°03' N 47°06' E
83 D20	Windhoek ✕ Khomas, C Namibia 22°31' S 17°04' E	18 M7	Winooski River ☿ Vermont, NE USA	110 I6	Wladyslawowo Pomorskie, N Poland 54°48' N 18°25' E	97 K19	Wolverhampton C England, United Kingdom 52°36' N 02°08' W	171 V15	Workai, Pulau island Kepulauan Aru, E Indonesia	77 V13	Wudil Kano, N Nigeria 11°46' N 08°49' E
15 O8	Windigo Quebec, SE Canada 47°45' N 73°19' W	98 P6	Winschoten Groningen, NE Netherlands 53°09' N 07°03' E	111 E14	Wleń Ger. Lähn. Dolnośląskie, SW Poland 51°00' N 15°39' W	99 G18	Wolvertem Vlaams Brabant, C Belgium 50°55' N 04°19' E	98 K7	Workum Fryslân, N Netherlands 52°58' N 05°25' E	160 G12	Wuding var. Jincheng, Yunnan, SW China 25°30' N 102°21' E
15 O8	Windigo ☿ Quebec, SE Canada	100 J10	Winsen Niedersachsen, N Germany 53°22' N 10°13' E	110 J11	Wloclawek Ger./Rus. Wlodsłavsk. Kujawsko-pomorskie, C Poland 52°39' N 19°03' E	99 H16	Wommelgem Antwerpen, N Belgium 51°12' N 04°32' E	33 V13	Worland Wyoming, C USA 44°01' N 107°57' W	160 L9	Wufeng Hubei, C China 30°09' N 103°31' E
109 T6	Windischgarsten Oberösterreich, W Austria 47°42' N 14°21' E	18 M12	Winsted Connecticut, NE USA 41°55' N 73°03' W	110 P13	Wlodawa Rus. Wlodawa. Lubelskie, SE Poland 51°33' N 23°31' E	186 D7	Wonenara var. Wonerara. Eastern Highlands, C Papua New Guinea 06°46' S 145°54' E	99 N25	Wormeldange Grevenmacher, E Luxembourg 49°37' N 06°25' E	161 O11	Wugong Shan ▲ S China
	Windischgraz see Slovenj Gradec	32 F14	Winston Oregon, NW USA 43°07' N 123°24' W	111 K15	Włodzimierz see Volodymyr-Volyns'kyy		Wonerara see Wonenara	98 N19	Wormer Noord-Holland, C Netherlands 52°30' N 04°50' E	157 P7	Wuhai var. Harbawan. Nei Mongol Zizhiqu, N China 39°40' N 106°48' E
37 T16	Wind Mountain ▲ New Mexico, SW USA 32°01' N 105°35' W	21 S9	Winston Salem North Carolina, SE USA 36°06' N 80°15' W	83 C19	Włotzkabaken Erongo, W Namibia 22°26' S 14°30' E	183 N6	Wongalaroo Lake var. Wongalara Lake. seasonal lake New South Wales, SE Australia	101 G19	Worms anc. Augusta Vangionum, Rorbetomagus, Wormatia. Rheinland-Pfalz, SW Germany 49°38' N 08°22' E	161 O9	Wuhan var. Han-kou, Han-K'ou, Hanyang, Wuchang, Wu-han; prev. Hankow. province capital Hubei, C China 30°35' N 114°19' E
29 T10	Windom Minnesota, N USA 43°52' N 95°07' W	98 N5	Winsum Groningen, NE Netherlands 53°20' N 06°31' W	15 R12	Woburn Quebec, SE Canada 45°22' N 70°52' W	163 Y15	Wonju Jap. Genshū; prev. Wŏnju. N South Korea 37°21' N 127°57' E	101 K21	Wörnitz ☿ S Germany	161 Q7	Wuhan see Wuhan
37 Q7	Windom Peak ▲ Colorado, C USA 37°37' N 107°35' W	23 W11	Winter Garden Florida, SE USA 28°34' N 81°35' W	101 O11	Woburn Massachusetts, NE USA 42°28' N 71°09' W	10 M12	Wonon British Columbia, W Canada 56°46' N 121°54' W	25 U8	Wortham Texas, SW USA 31°47' N 96°27' W	161 Q8	Wuhsien see Suzhou
181 U9	Windsor Queensland, C Australia 25°25' S 142°41' E	10 J16	Winter Harbour Vancouver Island, British Columbia, SW Canada 50°28' N 128°03' W	101 O11	Wochenheim Feistritz see Bohinj'ska Bistrica	163 X13	Wonsan SE North Korea 39°11' N 127°21' E	101 G21	Wörth am Rhein Rheinland-Pfalz, SW Germany 49°04' N 08°16' E	160 K11	Wuhsien see Suzhou
37 O10	Windor Rock Arizona, SW USA 35°40' N 109°03' W	23 W12	Winter Haven Florida, SE USA 28°01' N 81°43' W	181 V14	Wochina see Vöhma	183 O13	Wonthaggi Victoria, SE Australia 38°38' S 145°37' E	109 S9	Wörther See ☉ S Austria	158 L5	Wuhsien see Suzhou
31 N9	Wind Point headland Wisconsin, N USA 42°46' N 87°46' W	23 X11	Winter Park Florida, SE USA 28°36' N 81°20' W	111 I17	Wodzisław Śląski Ger. Loslau. Śląskie, S Poland 49°59' N 18°27' E	23 N2	Woodall Mountain ▲ Mississippi, S USA 34°47' N 88°14' W	97 O23	Wörth SE England, United Kingdom 50°48' N 00°23' W	160 H11	Wujiake Ulaq, C China 44°11' N 87°30' E
33 U14	Wind River ☿ Wyoming, C USA	25 P8	Winters Texas, SW USA 31°57' N 99°57' W	98 III	Woerden Zuid-Holland, C Netherlands 52°06' N 04°54' E	23 W7	Woodbine Georgia, SE USA 30°58' N 81°43' W	31 S13	Worthington Minnesota, N USA 45°37' N 95°37' W	77 W15	Wujian see Tarbagatay
13 P15	Windsor Nova Scotia, SE Canada 45°00' N 64°09' W	29 U15	Winterset Iowa, C USA 41°19' N 94°00' W	98 I8	Wognum Noord-Holland, NW Netherlands 52°40' N 05°01' E	29 S14	Woodbine Iowa, C USA 41°44' N 95°42' W	35 W8	Worthington Peak ▲ Nevada, W USA 37°57' N 115°32' W	152 H4	Wular Lake ☉ NE India
14 C17	Windsor Ontario, S Canada 42°18' N 83°W	108 G6	Wintertur Zürich, NE Switzerland 47°30' N 08°43' E	98 I8	Wohlauf see Wolów	18 J17	Woodbine New Jersey, NE USA 39°12' N 74°47' W	171 Y13	Wosi Papua, E Indonesia 03°55' S 138°54' E	162 M13	Wulashan Nei Mongol Zizhiqu, N China 40°43' N 108°45' E
15 Q12	Windsor Quebec, SE Canada 45°34' N 72°00' W	29 U9	Winthrop Minnesota, N USA 44°32' N 94°22' W	108 F7	Wohlen Aargau, NW Switzerland 47°21' N 08°17' E	21 W4	Woodbridge Virginia, NE USA 38°40' N 77°17' W	171 V13	Wosimi Papua, E Indonesia 02°45' S 134°34' E	160 H11	Wuliang Shan ▲ SW China
97 N22	Windsor S England, United Kingdom 51°29' N 00°39' W	32 J7	Winthrop Washington, NW USA 48°28' N 120°13' W	195 R2	Wohltat Massiv Eng. Wohlthat Mountains. ▲ Antarctica	183 V4	Woodburn New South Wales, SE Australia 29°07' S 153°23' E	189 R5	Wotho Atoll var. Wotto. atoll Ralik Chain, W Marshall Islands	160 K11	Wuling Shan ▲ S China
37 T3	Windsor Colorado, C USA 40°28' N 104°54' W	181 V7	Winton Queensland, E Australia 22°22' S 143°04' E	171 V15	Wojwodina see Vojvodina	32 G11	Woodburn Oregon, NW USA 45°08' N 122°51' W	189 V5	Wotje Atoll var. Wōjja. atoll Ratak Chain, E Marshall Islands	109 Y15	Wulkan see Vulcan
18 M12	Windsor Connecticut, NE USA 41°51' N 72°38' W	185 C24	Winton Southland, South Island, New Zealand 46°08' S 168°20' E	97 N22	Woking SE England, United Kingdom 51°20' N 00°34' W	20 K9	Woodbury Tennessee, S USA 35°49' N 86°06' W	98 K11	Wotje see Wotje	160 H12	Wulkan see Vulcan
27 T5	Windsor Missouri, C USA 38°31' N 93°31' W	21 X8	Winton North Carolina, SE USA 36°24' N 76°57' W	182 G6	Wolke see Wolów	183 V5	Wooded Bluff headland New South Wales, SE Australia 28°24' S 152°39' E	98 K11	Wotje see Wotje	160 K14	Wuming Guangxi Zhuangzu Zizhiqu, S China 23°12' N 108°11' E
21 X9	Windsor North Carolina, SE USA 36°00' N 76°57' W	101 K15	Wipper ☿ C Germany	182 F4	Wolun see Uolo, Rio	35 R11	Woodlake California, W USA 36°24' N 119°06' W	98 I13	Wotje see Wotje	100 I10	Wümm ☿ NW Germany
18 M12	Windsor Locks Connecticut, NE USA 41°55' N 72°37' W	101 K14	Wipper ☿ C Germany	182 F7	Wolun see Uolo, Rio	35 N7	Woodland California, W USA 38°41' N 121°46' W	43 N8	Wouta var. Huaunta. Región Autónoma Atlántico Norte, NE Nicaragua 13°30' N 83°32' W	171 X13	Wu-na-mu see Wuhu
25 R5	Windthorst Saxony, SW USA 53°34' N 98°26' W	182 G6	Wirraminna South Australia 31°10' S 136°13' E	97 O19	Wolun-Ntem off. Province du Woleu-Ntem, var. Le Woleu-Ntem. ☉ province W Gabon	97 T5	Woodland Maine, NE USA 45°10' N 67°25' W	171 P14	Woyah var. Wōyah. atoll Ratak Chain, E Marshall Islands	12 D9	Wu-nan Nord-Ouest, NE Cameroon 06°24' N 10°04' E
45 Z14	Windward Islands island group E West Indies	182 F7	Wirrulla South Australia 29°34' S 134°33' E	19 Q8	Wolun-Ntem, Province du see Woleu-Ntem	32 G10	Woodland Washington, NW USA 45°54' N 122°44' W	81 J17	Woyamdero Plain plain C Indonesia	79 D14	Wu-nan Nord-Ouest, NE Cameroon 06°24' N 10°04' E
	Windward Islands see Barlavento, Ilhas de, Cape Verde	101 K15	Wirrulla South Australia 29°34' S 134°33' E	30 J5	Wolun-Ntem see Woleu-Ntem	37 T5	Woodland Park Colorado, C USA 38°59' N 105°03' W	98 K11	Woyamdero Plain plain E Kenya	101 M18	Wu-nan Nord-Ouest, NE Cameroon 06°24' N 10°04' E
	Windward Islands see Vent, Îles du, Archipel de la Société, French Polynesia	101 K14	Wirrulla South Australia 29°34' S 134°33' E	30 L8	Wolun-Ntem see Woleu-Ntem	186 I9	Woodlark Island var. Murua Island. island SE Papua New Guinea	39 Y13	Woyamdero Plain plain C Indonesia	100 I12	Wu-nan Nord-Ouest, NE Cameroon 06°24' N 10°04' E
44 K8	Windward Passage Sp. Paso de los Vientos, channel Cuba/Haiti	182 G6	Wirraminna South Australia 31°10' S 136°13' E	26 K9	Wolun-Ntem see Woleu-Ntem	37 T5	Woodlark Island var. Murua Island. island SE Papua New Guinea	38 C15	Woyamdero Plain plain C Indonesia	166 M3	Wu-nan Nord-Ouest, NE Cameroon 06°24' N 10°04' E
55 T9	Wineperu C Guyana 06°10' N 58°34' W	182 F7	Wirrulla South Australia 29°34' S 134°33' E	37 R7	Wolun-Ntem see Woleu-Ntem	30 K15	Wood River Illinois, N USA 38°51' N 90°06' W	38 C15	Woyamdero Plain plain C Indonesia	101 E15	Wu-nan Nord-Ouest, NE Cameroon 06°24' N 10°04' E
23 O3	Winfield Alabama, S USA 33°55' N 87°49' W	101 K14	Wirrulla South Australia 29°34' S 134°33' E	19 O9	Wolun-Ntem see Woleu-Ntem	29 P16	Wood River Nebraska, C USA 40°48' N 98°33' W	39 S11	Woyamdero Plain plain C Indonesia	101 E15	Wu-nan Nord-Ouest, NE Cameroon 06°24' N 10°04' E
29 Y15	Winfield Iowa, C USA 41°07' N 91°26' W	182 G6	Wirrulla South Australia 29°34' S 134°33' E	25 U5	Wolun-Ntem see Woleu-Ntem	39 R9	Wood River Alaska, USA 52°55' N 172°28' W	39 T11	Woyamdero Plain plain C Indonesia	101 E15	Wu-nan Nord-Ouest, NE Cameroon 06°24' N 10°04' E
27 O7	Winfield Kansas, C USA 37°14' N 97°00' W	101 K14	Wirrulla South Australia 29°34' S 134°33' E	14 L15	Wolun-Ntem see Woleu-Ntem	39 O13	Wood River Lakes lakes Alaska, USA	97 T11	Woyamdero Plain plain C Indonesia	101 E15	Wu-nan Nord-Ouest, NE Cameroon 06°24' N 10°04' E
25 W6	Winfield Texas, SW USA 33°10' N 95°06' W	182 G6	Wirrulla South Australia 29°34' S 134°33' E	101 M14	Wolun-Ntem see Woleu-Ntem	182 C1	Woodroffe, Mount ▲ South Australia 26°19' S 131°42' E	97 T11	Woyamdero Plain plain C Indonesia	101 E15	Wu-nan Nord-Ouest, NE Cameroon 06°24' N 10°04' E
21 Q4	Winfield West Virginia, NE USA 38°30' N 81°54' W	101 K14	Wirrulla South Australia 29°34' S 134°33' E	100 J13	Wolun-Ntem see Woleu-Ntem	21 P11	Woodroff South Carolina, SE USA 34°44' N 82°02' W	97 T11	Woyamdero Plain plain C Indonesia	161 P4	Wuqiao var. Sangyuan. Hebei, E China 37°40' N 116°21' E
29 N5	Winfield North Dakota, N USA 47°06' N 100°16' W	33 P11	Wisdom Montana, NW USA 45°36' N 113°27' W	109 T4	Wolun-Ntem see Woleu-Ntem	30 K4	Woodroff Wisconsin, N USA 45°55' N 89°41' W	96 H6	Woyamdero Plain plain C Indonesia	101 L23	Wuqiao var. Sangyuan. Hebei, E China 37°40' N 116°21' E
183 U7	Winfield New South Wales, SE Australia 31°52' S 152°24' E	21 P7	Wise Virginia, NE USA 37°00' N 82°36' W	109 Q6	Wolun-Ntem see Woleu-Ntem	25 T14	Woodroff Wisconsin, N USA 45°55' N 89°41' W	37 W3	Woyamdero Plain plain C Indonesia	77 T12	Wuqiao var. Sangyuan. Hebei, E China 37°40' N 116°21' E
12 G16	Wingham Ontario, S Canada 43°54' N 81°19' W	29 Q7	Wiseman Alaska, USA 67°24' N 150°06' W	39 P9	Wolun-Ntem see Woleu-Ntem	31 U13	Woodroff Ohio, N USA 39°45' N 81°07' W	44 K13	Woyamdero Plain plain C Indonesia	101 I19	Wuqiao var. Sangyuan. Hebei, E China 37°40' N 116°21' E
33 T8	Winifred Montana, NW USA 47°33' N 109°26' W	96 J12	Wishaw W Scotland, United Kingdom 55°47' N 03°56' W	33 X7	Wolun-Ntem see Woleu-Ntem	181 P4	Woods, Lake ☉ Northern Territory, N Australia	83 C23	Woyamdero Plain plain C Indonesia	160 L9	Wu Shan ▲ C China
12 E9	Winisk Lake ☉ Ontario, C Canada	29 O6	Wishke North Dakota, N USA 46°12' N 99°33' W	22 L8	Wolun-Ntem see Woleu-Ntem	11 Z16	Woods, Lake of the Fr. Lac des Bois. ☉ Canada/USA	23 V4	Woyamdero Plain plain C Indonesia	158 G7	Wushi var. Uqturpan. Xinjiang Uygur Zizhiqu, NW China 41°07' N 79°09' E
24 L8	Wink Texas, SW USA 31°45' N 103°09' W	111 J17	Wisla Śląskie, S Poland 49°39' N 18°50' E	30 M7	Wolun-Ntem see Woleu-Ntem	25 Q6	Woodson Texas, SW USA 33°00' N 99°01' W	97 K18	Woyamdero Plain plain C Indonesia	65 N18	Wu-shih see Wuxi
36 M14	Winkelman Arizona, SW USA 32°59' N 110°46' W	110 K11	Wisla Eng. Vistula, Ger. Weichsel. ☿ C Poland	109 U9	Wolun-Ntem see Woleu-Ntem	13 N14	Woodstock New Brunswick, SE Canada 46°10' N 67°38' W	27 R13	Woyamdero Plain plain C Indonesia	194 J12	Wu-shih see Wuxi
11 X17	Winkler Manitoba, S Canada 49°12' N 97°55' W	111 M16	Wisłoka ☿ SE Poland	100 K12	Wolun-Ntem see Woleu-Ntem	14 F16	Woodstock Ontario, S Canada 43°07' N 80°46' W	194 J12	Woyamdero Plain plain C Indonesia	161 N3	Wu-shih see Wuxi
109 Q9	Winklern Tirol, W Austria 46°54' N 12°54' E	100 L9	Wisłom Mecklenburg-Vorpommern, N Germany 53°54' N 11°28' E	57 B17	Wolun-Ntem see Woleu-Ntem	30 M10	Woodstock Illinois, N USA 42°18' N 88°27' W	13 N9	Woyamdero Plain plain C Indonesia		

XAZAR DÄNIZI – YEGBHEGIS

167 58 **Xäzär Dänizi** see Caspian Sea
 167 58 **Xé Bangfai** **△** C Laos
 167 79 **Xé Banghiang** var. Bang Hieng. **△** S Laos
Xëgar see Tingri
Xëkông var.
 Lamam. Xëkông, S Laos
 15°22' N 106°40' E
 31 R14 **Xenia** Ohio, N USA
 39°40' N 83°55' W
Xeres see Jerez de la Frontera
 115 E15 **Xerías** **△** C Greece
 115 G17 **Xeró** **▲** Evoia, C Greece
 38°52' N 23°18' E
Xhumo see Cum
 161 N15 **Xiachuan Dao** *island*
 S China
Xiacun see Rushan
Xiaquan see Dali
 159 U11 **Xiahe** var. Labrang.
 Gansu, C China
 35°12' N 102°28' E
 161 Q13 **Xiamen** var. Hsia-men;
 prev. Amoy. Fujian, SE China
 24°28' N 118°05' E
 160 L6 **Xi'an** var. Changan, Sian,
 Sigan, Siking, Singan, Xian.
 province capital Shaanxi,
 C China 34°16' N 108°54' E
 160 L10 **Xianfeng** var. Gaoleshan.
 Hubei, C China
 29°45' N 109°10' E
Xiang see Hunan
 161 N7 **Xiangcheng** Henan, C China
 33°51' N 113°27' E
 160 F10 **Xiangcheng** var. Sampé,
 Tib. Qagcheng, Sichuan,
 C China 28°52' N 99°45' E
 160 M8 **Xiangfan** var. Xiangyang.
 Hubei, C China
 32°07' N 112°00' E
Xianggang see Hong Kong
 161 N10 **Xiangjiang** **△** S China
Xiangkhaung see Phonsaven
 167 Q7 **Xiangkhong**, **Plateau de**
 var. Plain of Jars, plateau
 N Laos
 161 N11 **Xiangtan** var. Hsiang-t'an,
 Siangtan. Hunan, S China
 27°53' N 112°55' E
 161 N11 **Xiangxiang** Hunan, S China
 27°50' N 112°31' E
Xiangyang see Xiangfan
 161 S10 **Xianju** Zhejiang, SE China
 28°53' N 120°41' E
Xianshui see Dawu
 160 F8 **Xianshui He** **△** C China
 161 N9 **Xiantao** var. Miangyang.
 Hubei, C China
 30°20' N 113°31' E
 161 R10 **Xianxia Ling** **▲** SE China
 160 K6 **Xianyang** Shaanxi, C China
 34°26' N 118°40' E
 158 L5 **Xiaocao** Xinjiang
 Uygur Zizhiq, W China
 45°44' N 90°07' E
 161 O9 **Xiaogan** Hubei, C China
 30°55' N 113°54' E
Xiaogang see Dongxiang
 163 W6 **Xiao Hinggan** **Eng. Ling.**
 Lesser Ktingan Range.
▲ NE China
 160 M6 **Xiao Shan** **▲** C China
 160 M12 **Xiao Shui** **▲** S China
Xiaoxi see Pinghe
 161 P6 **Xiaoxian** var. Longcheng,
 Xiao Xian. Anhui, E China
 34°11' N 116°56' E
Xiao Xian see Xiaoxian
 160 G11 **Xichang** Sichuan, C China
 27°52' N 102°16' E
 41 P11 **Xicoténcatl** Tamaulipas,
 C Mexico
 22°59' N 98°54' W
Xieng Khouang see
 Phonsaven
Xieng Ngeun see Muong
 Xiang Ngeun
 160 J11 **Xifeng** var. Yongjing.
 Guizhou, S China
 27°15' N 106°44' E
Xifeng see Qingcheng
 160 I13 **Xilin** var. Bada. Guangxi
 Zhuangzu Zizhiq, S China
 24°30' N 105°00' E
 163 Q10 **Xilinhot** var. Silinhot. Nei
 Mongol Zizhiq, N China
 43°58' N 116°07' E
Xilinji see Mohe
Xilokastro see Xylokastro
 Xin see Xinjiang Uygur
 Zizhiq
Xin'an see Anlong
Xin'anjiang Shui see
 Qiaodao Hu
Xin'anzen see Xinyi
Xin Barag Youqi see Altan
 Emel
Xin Barag Zuoqi see
 Amgaland
 163 W12 **Xinbin** var. Xinbin Manzu
 Zizhixian. Liaoning,
 NE China 41°44' N 125°02' E
Xinbin Manzu Zizhixian
 see Xinbin
 161 O7 **Xincal** Henan, C China
 32°47' N 114°58' E
Xincheng see Zhaojue
Xindu see Luhuo
 161 O13 **Xinfeng** var. Jiading.
 Jiangxi, S China
 25°23' N 114°48' E
 161 O14 **Xinfengjiang Shui**
△ S China
Xing'an see Ankang
Xingba see Lhünzë
 163 T13 **Xingcheng** Liaoning,
 NE China 40°38' N 120°47' E
Xingcheng see Xingning
 82 E11 **Xinge** Lunda Norte,
 NE Angola 09°44' S 19°10' E
 161 P12 **Xingqou** var. Lianjiang.
 Jiangxi, S China
 26°25' N 115°22' E
 159 S11 **Xinghai** var. Ziketan.
 Qinghai, C China
 35°12' N 102°28' E

167 T9 **Xinghua** Jiangsu, E China
 32°54' N 119°48' E
Xingkai Hu see Khanka,
 Lake
 161 P13 **Xingning** prev. Xingcheng.
 Guangdong, S China
 24°05' N 115°47' E
 160 I13 **Xingren** Guizhou, S China
 25°26' N 105°08' E
 161 O4 **Xingtai** Hebei, E China
 37°08' N 114°29' E
 59 J14 **Xingu, Rio** **△** C Brazil
 159 P6 **Xingxingxia** Xinjiang
 Uygur Zizhiq, NW China
 41°48' N 95°01' E
 160 I13 **Xingyi** Guizhou, S China
 25°04' N 104°51' E
 158 I6 **Xinhe** var. Toksu. Xinjiang
 Uygur Zizhiq, NW China
 41°32' N 82°39' E
 163 Q10 **Xin Hot** Nei Mongol
 Zizhiq, N China
 43°58' N 114°59' E
Xinhua see Funing
 163 T12 **Xinhui** var. Aohan Qi. Nei
 Mongol Zizhiq, N China
 42°12' N 119°57' E
 159 T10 **Xining** var. Hsining.
 Hsi-ning, Sining, province
 capital Qinghai, C China
 36°37' N 101°46' E
 161 O4 **Xinji** prev. Shulu. Hebei,
 E China 37°55' N 115°14' E
 161 P10 **Xinjian** Jiangxi, S China
 28°37' N 115°46' E
Xinjiang see Xinjiang Uygur
 Zizhiq
 162 D8 **Xinjiang Uygur Zizhiq**
 var. Sinkiang, Sinkiang
 Uighur Autonomous Region,
 Xin, Xinjiang. **◆** *autonomous*
 region NW China
 160 H9 **Xinjin** var. Meixing, Tib.
 Zainlia. Sichuan, C China
 30°27' N 103°46' E
Xinjin see Pulandian
 163 U12 **Xinmin** Liaoning, NE China
 41°58' N 122°51' E
 160 M12 **Xinning** var. Jinshi. Hunan,
 S China 26°34' N 110°57' E
Xinning see Ningxiang
Xinning see Fusu
Xinpu see Lianyungang
Xinshan see Anyuan
 161 P5 **Xintai** Shandong, E China
 35°54' N 117°44' E
Xinwen see Suncun
Xin Xian see Xinzhou
 161 N6 **Xinxiang** Henan, C China
 35°13' N 113°48' E
 161 O8 **Xinyang** var. Hsin-yang,
 Sinyang. Henan, C China
 32°09' N 114°04' E
 161 Q6 **Xinyi** var. Xin'anzen.
 Jiangsu, E China
 34°17' N 118°14' E
 161 Q6 **Xinyi He** **△** E China
 161 S14 **Xinying** var. Sinying, *Jap.*
 Shinei; prev. Hsinying.
 C Taiwan 23°12' N 120°15' E
 161 O11 **Xinyu** Jiangxi, S China
 27°51' N 115°00' E
 158 I5 **Xinyuan** var. Kúnes.
 Xinjiang Uygur Zizhiq,
 NW China 43°25' N 83°12' E
Xinyuan see Tianjun
 162 M13 **Xinzhao Shan** **▲** N China
 39°37' N 107°51' E
 161 N3 **Xinzhou** var. Xin
 Xian. Shanxi, C China
 38°24' N 112°43' E
Xinzhou see Longlin
 161 S13 **Xinzhu** var. Hsinchou.
 N Taiwan 24°48' N 120°59' E
 104 H4 **Xinzo de Limia** Galicia,
 NW Spain 42°05' N 07°45' W
Xions see Ksie Wielkopolski
 161 O7 **Xiping** Henan, C China
 33°22' N 114°00' E
Xiping see Songyang
 159 T11 **Xiqing Shan** **▲** C China
 59 N16 **Xique-Xique** Bahia, E Brazil
 10°47' S 42°44' W
Xireg see Ulan
 115 E14 **Xirovotini** **▲** N Greece
 40°31' N 21°58' E
 162 M13 **Xishanzui** prev. Urad
 Qianqi. Nei Mongol Zizhiq,
 N China 40°43' N 108°41' E
 160 J11 **Xishui** var. Donghuang.
 Guizhou, S China
 28°24' N 106°09' E
Xi Ujimjin Qi see Bayan Ul
Xiushan var. Zhonghe.
 Chongqing Shi, C China
 28°23' N 108°52' E
Xiushan see Tonghai
 161 O10 **Xiu Shui** **△** S China
Xiuyan see Qingjian
 146 H9 **Xiva Rus.** Khiva,
 Khiva. Xorazm Viloyati,
 W Uzbekistan
 41°22' N 60°22' E
 158 J16 **Xixabangma Feng**
▲ W China 28°25' N 85°47' E
 160 M7 **Xixia** Henan, C China
 33°30' N 111°25' E
Xixon see Gijón
Xixona see Jijona
Xizang see Xizang Zizhiq
Xizang Gaoyuan see
 Qingzang Gaoyuan
 160 E9 **Xizang Zizhiq** var.
 Tibet, Tibetan Autonomous
 Region, Xizang, *Eng.* Tibet.
◆ *autonomous region*
 W China
 163 U14 **Xizhong Dao** *island*
 N China
Xoi see Qaxú
 146 H8 **Xo'jayli Rus.** Khodzheyl.
 Qoraqalpog'iston
 Respublikasi, W Uzbekistan
 42°23' N 59°27' E
Xolotlán see Managua, Lago
 de
 147 I9 **Xonqa** var. Khonqa, *Rus.*
 Khanka. Xorazm Viloyati,
 W Uzbekistan
 41°31' N 60°39' E
 146 H9 **Xorazm Viloyati Rus.**
 Khorezmikskaya Oblast'.
◆ *province* W Uzbekistan
 159 N9 **Xorkol** Xinjiang Uygur
 Zizhiq, NW China
 38°45' N 91°07' E
 147 P11 **Xovos** var. Ursat'yevskaya,
 Rus. Khavast. Sirdaryo
 Viloyati, E Uzbekistan
 40°14' N 68°46' E
 41 X14 **Xpuij** Quintana Roo,
 E Mexico 18°30' N 89°24' W
 161 Q8 **Xuancheng** var.
 Xuanchou. Anhui, E China
 30°57' N 118°53' E

167 T9 **Xuán Dèng** Quang Binh,
 C Vietnam 17°19' N 106°38' E
 160 L9 **Xuan'en** var. Zhushan.
 Hubei, C China
 30°03' N 109°26' E
 160 K8 **Xuanhan** Sichuan, C China
 31°25' N 107°34' E
 161 O2 **Xuanhua** Hebei, E China
 40°36' N 115°01' E
 161 P4 **Xuanhui He** **△** E China
 167 T8 **Xuán Són Quang** Binh,
 C Vietnam 17°42' N 105°58' E
 H12 **Xuanwei** Yunnan, China
 26°08' N 104°04' E
Xuanchou see Xuancheng
Xuchang Henan, C China
 34°03' N 113°48' E
Xucheng see Xuwen
 137 X10 **Xudat Rus.** Khudat.
 NE Azerbaijan 41°37' N 48°39' E
 81 M16 **Xuddur** var. Hudur, *It.*
 Oduur. Bakool, SW Somalia
 04°07' N 43°47' E
 80 O13 **Xudun** Sool, N Somalia
 31°25' N 131°53' E
 160 L11 **Xuefeng Shan** **▲** S China
 161 S13 **Xue Shan** prev. Hsüeh Shan.
▲ N Taiwan
 147 O13 **Xufar** Surkhondaryo Viloyati,
 S Uzbekistan 38°31' N 67°45' E
Xulun Hobot Qagan see
 Qagan Nur
 42 F2 **Xunantunich** ruins Cayo,
 W Belize
 163 W6 **Xun He** **△** NE China
 160 L7 **Xun He** **△** C China
 160 L14 **Xun Jiang** **△** S China
 163 W5 **Xunke** var. Bianjiang; prev.
 Qi. Heilongjiang, NE China
 49°35' N 128°27' E
 161 P13 **Xunwu** var. Changning.
 Jiangxi, S China
 24°59' N 115°33' E
 161 O3 **Xushui** Hebei, E China
 39°01' N 115°38' E
 160 L16 **Xuwen** var. Xucheng.
 Guangdong, S China
 20°21' N 110°09' E
 160 I11 **Xuyong** var. Yongning.
 Sichuan, C China
 28°17' N 105°21' E
 161 P6 **Xuzhi** var. Hsu-chou,
 Suchow, Tongshan; prev.
 T'ung-shan. Jiangsu, E China
 34°17' N 117°09' E
 114 K13 **Xylaganí** var. Xilaganí.
 Anatoliki Makedonia
 kai Thráki, NE Greece
 40°58' N 25°27' E
 115 F19 **Xylókastro** var. Xilokastro.
 Pelopónnisos, S Greece
 38°04' N 22°36' E

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160 H9 **Ya'an** var. Yaan. Sichuan,
 C China 30°N 102°57' E
 182 L10 **Yaapeet** Victoria, SE
 Australia 35°48' S 142°03' E
 79 D15 **Yabassi** Littoral,
 W Cameroon 04°30' N 09°59' E
 81 J15 **Yabélo** Oromiya, C Ethiopia
 04°53' N 38°01' E
 114 H9 **Yablanitsa** Lovech,
 N Bulgaria 43°01' N 24°06' E
 43 N7 **Yablis** Región Autónoma
 Atlántico Norte, NE Nicaragua
 14°08' N 83°44' W
 123 O14 **Yablonyy Khrebet**
▲ S Russian Federation
 162 J14 **Yabrai Shan** **▲** NE China
 45 U6 **Yabucoa** E Puerto Rico
 18°02' N 65°53' W
 160 J11 **Yachi He** **△** S China
 32 H10 **Yacolt** W Washington, NW USA
 45°49' N 122°22' W
 54 M10 **Yacuaray** Amazonas,
 S Venezuela 04°12' N 66°30' W
 57 M22 **Yacuiba** Tarija, S Bolivia
 22°00' S 63°43' W
 57 K16 **Yacuma, Rio** **△** C Bolivia
 155 H16 **Yädgir** Karnataka, C India
 16°46' N 77°09' E
 21 R8 **Yadkin River** **△** North
 Carolina, SE USA
 21 R9 **Yadkinville** North Carolina,
 SE USA 36°07' N 80°40' W
 127 P3 **Yadrin** Chuvashskaya
 Respublika, W Russian
 Federation 55°55' N 46°10' E
Yaegama-shotó see
 Yaegama-shoto
 165 O16 **Yaegama-shotó** var.
 Yaegama-shotó, *island group*
 SW Japan
 75 O8 **Yafnan** NW Libya
 32°04' N 12°31' E
 165 S2 **Yagashiri-tó** *island* NE Japan
 65 H21 **Yaghan Basin** *undersea*
 feature SE Pacific Ocean
 123 S9 **Yagodnyö** Magadanskaya
 Oblast', E Russian Federation
 62°37' N 149°18' E
 78 G12 **Yagoua** Extrême-Nord,
 NE Cameroon 02°23' N 15°13' E
 159 Q11 **Yagradgözé Shan** **▲** C China
 35°06' N 95°41' E
Yaguachi see Yaguachi
 Nuevo
 56 B7 **Yaguachi Nuevo** var.
 Yaguachi. Guayas, W Ecuador
 02°06' S 79°43' W
Yaguarón, Rio see Jaguarão,
 Rio
 117 Q11 **Yahorlyts'ky Lyman** bay
 S Ukraine
 117 Q5 **Yahotyn Rus.** Yagotin.
 Kyivys'ka Oblast', N Ukraine
 50°15' N 31°48' E
 40 L12 **Yahualica** Jalisco,
 SW Mexico 21°11' N 102°29' W
 79 L17 **Yahuma** Orientale, N Dem.
 Rep. Congo 01°12' N 23°00' E
 114 L10 **Yambol Turk.** Yambol.
 Yambol, E Bulgaria
 42°29' N 26°30' E
 114 M11 **Yambol** **△** *province*
 E Bulgaria
 79 M17 **Yambuya** Orientale, N Dem.
 Rep. Congo 01°22' N 24°21' E
 171 T15 **Yamdena, Pulau** prev.
 Jamdena. *island* Kepulauan
 Tanimbar, E Indonesia
 165 O14 **Yame** Fukuoka, Kyūshū,
 SW Japan 33°14' N 130°32' E
 166 M6 **Yamethin** Mandalay,
 C Myanmar (Burma)
 20°24' N 96°08' E
 186 C6 **Yaminbō** East Sepik,
 NW Papua New Guinea
 42°04' S 143°56' E
 181 U9 **Yamma Yamma, Lake**
 Queensland, Australia

76 M16 **Yamoussoukro** **●** (Ivory
 Coast) C Ivory Coast
 06°51' N 05°21' W
 37 P3 **Yampa River** **△** Colorado,
 C USA
 117 S2 **Yampil'** Sums'ka Oblast',
 NE Ukraine 51°57' N 33°49' E
 116 M8 **Yampil'** Vinnyts'ka Oblast',
 C Ukraine 48°15' N 28°18' E
 123 T9 **Yamsk** Magadanskaya
 Oblast', E Russian Federation
 59°33' N 154°04' E
 152 J8 **Yamuna** prev. Jumna.
△ N India
 152 I9 **Yamunaganar** Haryana,
 N India 30°07' N 77°17' E
Yamundá see Nhamundá,
 Rio
 145 U8 **Yamyshevo** Pavlodar,
 NE Kazakhstan
 51°49' N 77°28' E
 159 N16 **Yanzo Yumbo** **●** W China
 123 Q8 **Yana** **△** NE Russian
 Federation
 186 I9 **Yanaba Island** *island*
 SE Papua New Guinea
 155 L16 **Yan'an** var. Yanan.
 Pongicherry, E India
 16°45' N 82°16' E
 160 L5 **Yan'an** var. Yanan.
 Shaanxi, C China
 36°35' N 109°27' E
Yanaon see Yanam
 127 U3 **Yanalul** **△** Respublika
 Bashkortostan, W Russian
 Federation 56°15' N 54°57' E
 118 O12 **Yanavichy Rus.** Yanovich.
 Vitsyebskaya Voblasts',
 NE Belarus 55°17' N 30°42' E
Yanboli see Yambol
 140 K8 **Yanbu' al Bahr** Al
 Madinah, W Saudi Arabia
 24°07' N 38°03' E
 21 T8 **Yanceyville** North Carolina,
 SE USA 36°25' N 79°22' W
 161 R7 **Yancheng** Jiangsu, E China
 33°28' N 120°10' E
 159 W8 **Yanchi** Ningxia, N China
 37°49' N 107°24' E
 160 L5 **Yanchuan** Shaanxi, C China
 36°54' N 110°04' E
 183 O10 **Yanco Creek** *seasonal*
 river New South Wales,
 SE Australia
 183 O6 **Yanda Creek** *seasonal*
 river New South Wales,
 SE Australia
 182 K4 **Yandama Creek** *seasonal*
 river New South Wales/South
 Australia
 161 S11 **Yandang Shan** **▲** SE China
 159 O6 **Yandang Xinjiang**
 Uygur Zizhiq, W China
 42°24' N 94°08' E
 76 L13 **Yanfollia** Sikasso, SW Mali
 11°08' N 08°12' W
 79 M18 **Yangambi** Orientale, N Dem.
 Rep. Congo
 04°46' N 24°24' E
 158 M15 **Yangbajain** Xizang Zizhiq,
 W China 30°05' N 90°35' E
Yangcheng see Yangshan,
 Guangdong, S China
Yangchow see Yangzhou
 160 M15 **Yangchun** var. Chuncheng.
 Guangdong, S China
 22°16' N 111°49' E
 161 N2 **Yanggao** var. Longquan.
 Shanxi, C China
 40°24' N 113°51' E
Yanggeta see Yaqeta
Yanggiabad see Yangiobod
Yangibazar see Dzhanay-
 Bazar, Kyrgyzstan
 165 P9 **Yamagata** off. Yamagata-ken.
◆ *prefecture* Honshū, C
 Japan
Yamagata-ken see Yamagata
 164 C16 **Yamagawa** Kagoshima,
 Kyūshū, SW Japan
 31°12' N 130°37' E
 164 E13 **Yamaguchi** var. Yamaguti.
 Yamaguchi, Honshū,
 SW Japan 34°11' N 131°26' E
 164 E13 **Yamaguchi** off. Yamaguchi-ken,
 var. Yamaguti.
◆ *prefecture* Honshū,
 SW Japan
Yamaguchi-ken see
 Yamaguchi
 125 X5 **Yamalö-Nenetskiy**
Autonomnyy Okrug
◆ *autonomous district*
 N Russian Federation
 122 J7 **Yamal, Poluostrov**
peninsula N Russian
 Federation
 165 N13 **Yamanashi** off. Yamanashi-ken,
 var. Yamanashi.
◆ *prefecture* Honshū, S Japan
Yamanashi-ken see
 Yamanashi
Yamanashi see Yamanashi
Yamaniyah, Al Jumhūriyah
 al see Yemen
 127 W5 **Yamantau** **▲** W Russian
 Federation 53°11' N 57°30' E
Yamasaki see Yamazaki
 15 P12 **Yamaska** **△** Québec,
 SE Canada
 192 G4 **Yamato Ridge** *undersea*
 feature S Sea of Japan
 39°20' N 135°00' E
 164 I13 **Yamazaki** var. Yamasaki.
 Hyōgo, Honshū, SW Japan
 35°00' N 134°31' E
 183 V5 **Yamba** New South Wales,
 SE Australia 29°28' S 153°22' E
 81 D16 **Yambio** var. Yambiyo.
 Western Equatoria, S South
 Sudan 04°34' N 28°21' E
Yambio see Yambio
 114 L10 **Yambol Turk.** Yambol.
 Yambol, E Bulgaria
 42°29' N 26°30' E
 114 M11 **Yambol** **△** *province*
 E Bulgaria
 79 M17 **Yambuya** Orientale, N Dem.
 Rep. Congo 01°22' N 24°21' E
 171 T15 **Yamdena, Pulau** prev.
 Jamdena. *island* Kepulauan
 Tanimbar, E Indonesia
 165 O14 **Yame** Fukuoka, Kyūshū,
 SW Japan 33°14' N 130°32' E
 166 M6 **Yamethin** Mandalay,
 C Myanmar (Burma)
 20°24' N 96°08' E
 186 C6 **Yaminbō** East Sepik,
 NW Papua New Guinea
 42°04' S 143°56' E
 181 U9 **Yamma Yamma, Lake**
 Queensland, Australia

137 U12	Yeghegnadzor C Armenia 39°45' N 45°20' E	158 E8	Yengisar Xinjiang Uygur Zizhiqu, NW China 38°50' N 76°11' E	117 S13	Yevpatoriya Avtonomna Respublika Krym, S Ukraine 45°12' N 33°23' E	22 L2	Yocono River Mississippi, S USA	21 X6	York River Virginia, NE USA	41 Y10	Yucatan Channel Sp. Canal de Yucatán, <i>channel</i> Cuba/Mexico	160 M6	Yuncheng Shanxi, C China 35°07' N 110°45' E
145 T10	Yegindibulak Karag. Egidinbulaq, Karaganda, C Kazakhstan 49°45' N 75°45' E	136 H11	Yenicice Çayı var. Filyos Çayı, N Turkey	126 K12	Ye Xian see Laizhou	171 Y15	Yodomo Papua, E Indonesia 07°12' S 139°24' E	97 M16	Yorkshire <i>cultural region</i> N England, United Kingdom	160 M6	Yucatan Deep see Yucatan Basin	161 N14	Yunfu var. Yuncheng, Guangdong, S China 22°56' N 112°02' E
126 L4	Yegor'yevsk Moskovskaya Oblast', W Russian Federation 55°29' N 39°03' E	121 R1	Yenierenköy var. Yialousa, Gk. Agialoussa, NE Cyprus 35°33' N 34°13' E	158 I10	Yeyik Xinjiang Uygur Zizhiqu, W China 36°44' N 83°14' E	169 Q16	Yogyakarta <i>prev.</i> Djokjakarta, Jogjakarta, Jogyakarta, Jawa, C Indonesia 07°34' S 110°24' E	97 L16	Yorkshire Dales <i>physical region</i> N England, United Kingdom	41 X13	Yucatan Peninsula see Yucatán, Peninsula de Eng.	57 L18	Yungas <i>physical region</i> E Bolivia
81 E15	Yei S South Sudan	136 E12	Yenişehir Bursa, NW Turkey 40°17' N 29°38' E	126 K12	Yeysk Krasnodarskiy Krai, SW Russian Federation 46°41' N 38°15' E	169 P17	Yogyakarta <i>off.</i> Daerah Istimewa Yogyakarta, var. Djokjakarta, Jogjakarta, Jogyakarta, Jawa, C Indonesia 07°34' S 110°24' E	11 V16	Yorkton Saskatchewan, S Canada 51°12' N 102°29' W	36 I11	Yucca Arizona, SW USA 34°49' N 114°06' W	160 I12	Yungui <i>Yungui plateau</i> SW China
161 P8	Yeji var. Yejiayi, Anhui, E China 31°52' N 115°58' E	122 K12	Yenisei Bay see Yeniseyskiy Zaliv	118 N11	Yezyryshcha Rus. Yezyrishechka, Vitsyebyskaya Voblasts', NE Belarus 55°50' N 29°59' E	25 T12	Yokohama Aomori, Honshū, C Japan 35°10' N 133°03' E	21 X6	Yorktown Virginia, NE USA 37°14' N 76°32' W	35 V15	Yucca Valley California, W USA 34°06' N 116°30' W	160 M15	Yunkai Dashan S China
122 G10	Yekaterinburg <i>prev.</i> Sverdlovsk, Sverdlovskaya Oblast', C Russian Federation 56°52' N 60°35' E	197 W10	Yenisei Bay, NW Russian Federation	163 Q12	Yezh see Yazd	30 M11	Yorkville Illinois, N USA 41°38' N 88°27' W	42 I5	Yoro Yoro, C Honduras 15°08' N 87°10' W	161 P4	Yuecheng Shandong, E China 37°01' N 116°37' E	160 E11	Yunki see Jilin
123 R13	Yekaterinoslavl Amurskaya Oblast', SE Russian Federation 50°23' N 129°03' E	127 Q12	Yeniseyskiy Zaliv var. Yenisei Bay, NW Russian Federation	180 M10	Yezyryshcha Rus. Yezyrishechka, Vitsyebyskaya Voblasts', NE Belarus 55°50' N 29°59' E	42 G6	Yozjoa, Lago de NW Honduras	42 H5	Yoro C department N Honduras	129 X5	Yudoma E Russian Federation	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
127 O7	Yekaterinovka Saratovskaya Oblast', W Russian Federation 52°01' N 44°11' E	124 L4	Yenotayevka Astrakhanskaya Oblast', SW Russian Federation 47°16' N 47°01' E	163 V7	Yi'an Heilongjiang, NE China 47°52' N 125°13' E	79 G16	Yokadomo Est, SE Cameroon 03°26' N 15°06' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yudu var. Gongjiang, Jiangxi, C China 32°26' N 115°24' W	160 M15	Yunling <i>Yunling</i> see Jinghong
76 K16	Yekpa NE Liberia 07°35' N 08°32' W	39 Q11	Yentna River E Alaska, USA	160 I10	Yiannitsá see Giannitsá	164 K13	Yokkaichi var. Yokkaiti, Mie, Honshū, SW Japan 34°58' N 136°38' E	35 R8	Yosemite National Park <i>national park</i> California, W USA	161 P4	Yuechi see Jimzhong	160 E11	Yunling <i>Yunling</i> see Xunxiao
145 T8	Yekhabuz <i>prev.</i> Ekibastuz, Pavlodar, NE Kazakhstan 51°42' N 75°22' E	180 M10	Yeo, Lake salt lake Western Australia	160 M9	Yibin Sichuan, C China 28°50' N 104°35' E	79 E15	Yokote-jima island Nansei-shōto, SW Japan 28°50' N 129°19' E	42 H5	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	161 N9	Yunmeng Hubei, C China 31°04' N 113°45' E
127 T3	Yelabuga Respublika Tatarstan, W Russian Federation 55°46' N 52°07' E	163 Z15	Yeongcheon <i>Jap.</i> Eisen; <i>prev.</i> Yŏngch'ŏn, SE South Korea 35°56' N 128°55' E	158 K13	Yibug Caka W China 30°37' N 111°02' E	165 V15	Yokote-jima island Nansei-shōto, SW Japan 28°50' N 129°19' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
144 R9	Yelek Kaz. Elek, <i>prev.</i> Ilek, Kazakstan/Russian Federation	163 Y15	Yeongju <i>Jap.</i> Eishū; <i>prev.</i> Yōngju, C South Korea 36°48' N 128°37' E	160 M9	Yichang Hubei, C China 30°37' N 111°02' E	165 R6	Yokohama Aomori, Honshū, C Japan 35°10' N 133°03' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
127 O8	Yelan Volgogradskaya Oblast', SW Russian Federation 51°00' N 43°40' E	163 Y17	Yeosu <i>Jap.</i> Reisu; <i>prev.</i> Yosu, S South Korea 34°45' N 127°41' E	160 M9	Yidu <i>prev.</i> Zhicheng, Hubei, C China 30°21' N 111°27' E	165 R6	Yokohama Aomori, Honshū, C Japan 35°10' N 133°03' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
117 Q9	Yelanets' Rus. Yelanets, Mykolajiv's'ka Oblast', S Ukraine 47°40' N 31°51' E	183 R7	Yeoval New South Wales, SE Australia 32°45' S 148°39' E	158 K13	Yidu <i>prev.</i> Zhicheng, Hubei, C China 30°21' N 111°27' E	165 R6	Yokohama Aomori, Honshū, C Japan 35°10' N 133°03' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
144 R9	Yelek Kaz. Elek, <i>prev.</i> Ilek, Kazakstan/Russian Federation	97 K23	Yeovil SW England, United Kingdom 50°57' N 02°39' W	160 M9	Yidu <i>prev.</i> Zhicheng, Hubei, C China 30°21' N 111°27' E	165 R6	Yokohama Aomori, Honshū, C Japan 35°10' N 133°03' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
126 L7	Yelets Lipskaya Oblast', W Russian Federation 52°37' N 38°29' E	40 H6	Yepachic Chihuahua, N Mexico 28°27' N 108°25' W	161 Q5	Yi He E China	165 V15	Yokote-jima island Nansei-shōto, SW Japan 28°50' N 129°19' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
125 W4	Yeletskiy Respublika Komi, NW Russian Federation 67°03' N 64°05' E	181 Y8	Yeppon Queensland, E Australia 23°05' S 150°42' E	163 X8	Yilan Heilongjiang, NE China 46°18' N 129°36' E	77 Y14	Yola Adamawa, E Nigeria 09°08' N 12°24' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
76 J11	Yelimané Kayes, W Mali 15°06' N 10°43' W	123 N11	Yerbagochän Irkutskaya Oblast', C Russian Federation 61°07' N 108°03' E	136 C9	Yıldız Dağları NW Turkey	79 L19	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
123 T12	Yelizavetpol see Găncă Yelizavetgrad see Kirovohrad	137 T12	Yerevan Eng. Erivan. (Armenia) C Armenia 40°12' N 44°31' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
123 T12	Yelizavety, Mys <i>headland</i> SE Russian Federation 54°20' N 142°39' E	146 F12	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
127 S5	Yelizovo see Yalizava	123 N11	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
127 S5	Yelkhovka Samarskaya Oblast', W Russian Federation 53°51' N 50°16' E	137 T12	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
96 M1	Yell Sound strait N Scotland, United Kingdom	146 F12	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
155 E17	Yellapudra Karnātaka, W India 15°06' N 74°50' E	123 N11	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
11 U17	Yellow Grass Saskatchewan, S Canada 49°51' N 104°09' W	123 N11	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
11 O15	Yellowhead Pass <i>pass</i> Alberta/British Columbia, SW Canada	137 T12	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
8 K10	Yellowknife territory capital Northwest Territories, W Canada 62°30' N 114°29' W	146 F12	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
8 K9	Yellowknife E Northwest Territories, NW Canada	123 N11	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
23 P8	Yellow River E Alabama/Florida, S USA	137 T12	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
30 K7	Yellow River E Wisconsin, N USA	146 F12	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
30 J6	Yellow River E Wisconsin, N USA	123 N11	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
30 I4	Yellow River E Wisconsin, N USA	137 T12	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
157 V8	Yellow River see Huang He	146 F12	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
33 S13	Yellowstone Lake Wyoming, C USA	123 N11	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
33 T13	Yellowstone National Park <i>national park</i> Wyoming, NW USA	146 F12	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
33 Y8	Yellowstone River Montana/Wyoming, NW USA	123 N11	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
96 L1	Yell Sound strait N Scotland, United Kingdom	146 F12	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
27 U9	Yellville Arkansas, C USA 36°12' N 92°41' W	123 N11	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16	Yoron-jima island Nansei-shōto, SW Japan 28°58' N 97°30' W	161 P12	Yuechi see Jimzhong	157 N14	Yunnan Shanxi, Yunnan Sheng, Yunnan, Yun-nan, C <i>province</i> SW China
122 K10	Yelogy C Russian Federation	146 F12	Yeribant Ahal Welayaty, C Turkmenistan 39°19' N 58°34' E	163 U4	Yiluhuli Shan NE China	165 V15	Yolombo Equateur, C Dem. Rep. Congo 01°36' S 23°13' E	165 T16					

123 U10 **Yuzhnyy, Mys** *headland* E Russian Federation 57°44′N 156°49′E

122 H6 **Yuzhnyy, Ostrov** *island* NW Russian Federation

127 W6 **Yuzhnyy Ural** *var.* Southern Urals, ▲ W Russian Federation

159 V10 **Yuzhong** Gansu, C China 35°52′N 104°09′E

103 N5 **Yuzhyn** *see* Chongqing

108 B9 **Yverdon** *var.* Yverdon-les-Bains, Ger. Iferten; *anc.* Eborodunum, Vaud, W Switzerland 46°47′N 06°38′E

102 M3 **Yvetot** Seine-Maritime, N France 49°37′N 00°48′E

159 Q13 **Zadoi** *var.* Qapugtang, Qinghai, C China 32°56′N 95°21′E

126 L7 **Zadonsk** Lipetskaya Oblast', W Russian Federation 52°25′N 38°55′E

75 X8 **Za'farānah** *var.* Za'farānah, E Egypt 29°06′N 32°34′E

149 W7 **Zafarwal** Punjab, E Pakistan 32°20′N 74°53′E

121 Q1 **Zafer Burnu** *var.* Cape Andreas, Cape Apostolas Andreas, Gk. Akrotiri Apostólou Andréa, *cape* NE Cyprus

107 J23 **Zafferano, Capo** *headland* Sicilia, Italy, C Mediterranean Sea 38°06′N 13°31′E

114 M7 **Zafirovo** Silistra, NE Bulgaria 44°00′N 26°51′E

104 J12 **Zafra** Extremadura, W Spain 38°25′N 06°27′W

110 E13 **Zagañ** *var.* Zagañ, Zegañ, Ger. Sagan, Lubuskie, W Poland 51°37′N 15°20′E

118 F10 **Zagare** Pol. Zagory, Siaulai, N Lithuania 56°22′N 23°16′E

74 M5 **Zagazian** *var.* Zaghawān, NE Tunisia 36°26′N 10°05′E

115 G16 **Zagora** Thessalia, C Greece 39°27′N 23°06′E

112 E8 **Zagreb** Ger. Agram, Hung. Zágráb, ● (Croatia) Zagreb, N Croatia 45°48′N 15°58′E

142 L7 **Zagros, Kūhā-ye Eng.** Zagros Mountains, ▲ W Iran

112 O12 **Zagubica** Serbia, E Serbia 44°13′N 21°47′E

111 L22 **Zagya** *see* Lixian

119 G19 **Zaharoddye Rus.** Zagorod'ye, *physical region* SW Belarus

143 W11 **Zahedan** *var.* Zahidan; *prev.* Duzdab, Sistān va Balūchestān, SE Iran 29°31′N 60°51′E

138 H7 **Zahlé** *var.* Zahlah, C Lebanon 33°51′N 35°54′E

146 J14 **Zahmet Rus.** Zakhmet, Mary Welayat, C Turkmenistan 37°48′N 62°33′E

111 O20 **Záhony** Szabolcs-Szatmár-Bereg, NE Hungary 48°26′N 22°11′E

141 N13 **Zahrān** 'Asir, S Saudi Arabia 17°48′N 43°28′E

139 R12 **Zahrat al Batn** *hill range* S Iraq

120 H11 **Zahrez Chergui** *var.* Zahrez Chergui, *marsh* N Algeria

143 W13 **Zaini** Sistān va Balūchestān, SE Iran 27°09′N 61°32′E

77 Q13 **Zaini** Sistān va Balūchestān, SE Iran 27°09′N 61°32′E

111 G17 **Zábrhe** Ger. Hohenstadt, Olomoucký Kraj, E Czech Republic 49°52′N 16°53′E

111 J16 **Zabrze** Ger. Hindenburg, Hindenburg in Oberschlesien, Śląskie, S Poland 50°18′N 18°47′E

149 O7 **Zábul** *prev.* Zabol, ◆ *province* SE Afghanistan

42 E6 **Zacapa** Zacapa, E Guatemala 14°59′N 89°33′W

42 A3 **Zacapa** *off.* Departamento de Zacapa, ◆ *department* E Guatemala

40 M14 **Zacapu** Michoacán, SW Mexico 19°49′N 101°48′W

41 V14 **Zacatal** Campeche, SE Mexico 18°40′N 91°52′W

40 M11 **Zacatecas** Zacatecas, C Mexico 22°46′N 102°33′W

40 L10 **Zacatecas** ◆ *state* C Mexico

42 F8 **Zacatecoluca** La Paz, S El Salvador 13°29′N 88°51′W

41 P15 **Zacatepec** Morelos, S Mexico 18°40′N 99°11′W

41 Q13 **Zacatlán** Puebla, S Mexico 19°56′N 97°58′W

144 F8 **Zachagansk Kaz.** Zashaghan, Zapadnyy Kazakhshtan, NW Kazakhshtan 51°04′N 51°13′E

115 D20 **Zacháro** *var.* Zaharo, Zakháro, Dytiki Elláda, S Greece 37°29′N 21°40′E

22 J8 **Zachary** Louisiana, S USA 30°39′N 91°09′W

117 U6 **Zacheplivka** Kharkivs'ka Oblast', E Ukraine 49°13′N 35°15′E

110 E9 **Zachodniopomorskie** ◆ *province* NW Poland

119 L14 **Zachystye Rus.** Zachist'ye, Minskaya Voblasts', NW Belarus 54°24′N 28°45′E

40 L13 **Zacoalco** *var.* Zacoalco de Torres, Jalisco, SW Mexico 20°14′N 103°33′W

41 P13 **Zacualtipán** Hidalgo, C Mexico 20°39′N 98°42′W

112 C12 **Zadar** *It.* Zara; *anc.* Iader, Zadar, SW Croatia 44°07′N 15°15′E

112 C12 **Zadar** *off.* Zadarsko-Kninska županija, Zadar-Knin, ◆ *province* SW Croatia

166 M14 **Zadetiyy Kyun** *var.* St. Matthew's Island, *island* Mergui Archipelago, S Myanmar (Burma)

67 Q9 **Zadié** *var.* Djadié, ◆ NE Gabon

80 A11 **Zalingei** *var.* Zalínje, Western Darfur, W Sudan 12°51′N 32°29′E

116 K7 **Zalishchyky** Ternopil's'ka Oblast', W Ukraine 48°40′N 25°43′E

98 J13 **Zaltbommel** Gelderland, C Netherlands 51°49′N 05°15′E

124 H15 **Zaluch'ye** Novgorodskaya Oblast', NW Russian Federation 57°40′N 31°45′E

141 Q14 **Zamak** *var.* Zamak, N Yemen 16°26′N 47°35′E

136 K15 **Zamanti Irmaği** ◆ C Turkey

83 G14 **Zambezi** North Western, W Zambia 13°34′S 23°08′E

83 K15 **Zambezi** *var.* Zambesi, *Port.* Zambeze, ◆ S Africa

83 O15 **Zambézia** *off.* Provincia da Zambézia, ◆ *province* C Mozambique

83 I14 **Zambia** *off.* Republic of Zambia; *prev.* Northern Rhodesia, ◆ *republic* S Africa

171 O8 **Zamboanga** *off.* Zamboanga City, Mindanao, S Philippines 06°56′N 122°03′E

54 E5 **Zambrano** Bolívar, N Colombia 09°45′N 74°50′W

110 N10 **Zambrow** Łomża, E Poland 52°59′N 22°14′E

83 L14 **Zāmbū** Tete, NW Mozambique 15°03′S 30°49′E

77 T13 **Zamfara** ◆ NW Nigeria

56 C9 **Zamora** Zamora Chinchipe, S Ecuador 04°04′S 78°52′W

104 K6 **Zamora** Castilla y León, NW Spain 41°30′N 05°45′W

104 K5 **Zamora** ◆ *province* Castilla y León, NW Spain

56 A13 **Zamora Chinchipe** ◆ *province* S Ecuador

40 M13 **Zamora de Hidalgo** Michoacán, SW Mexico 20°N 102°18′W

111 P15 **Zamósé Rus.** Zamoste, Lubelskie, E Poland 50°44′N 23°16′E

160 G7 **Zamtang** *var.* Zamkog; *prev.* Gamba, Sichuan, C China 32°19′N 100°55′E

75 O8 **Zamzam, Wadi** *dry watercourse* NW Libya

79 F20 **Zanaga** Lekoumou, S Congo 02°50′S 13°53′E

41 T16 **Zanatepec** Oaxaca, SE Mexico 16°28′N 94°24′W

105 P9 **Zāncara** ◆ C Spain

158 G14 **Zanda** Xizang Zizhiqu, W China 31°29′N 79°50′E

98 H10 **Zandvoort** Noord-Holland, W Netherlands 52°22′N 04°31′E

39 P8 **Zane Hills** *hill range* Alaska, USA

31 T13 **Zanesville** Ohio, N USA 39°55′N 82°02′W

142 L4 **Zanjān** *off.* Ostān-e Zanjān, *var.* Zanjān, Zinjan, ◆ *province* NW Iran

81 J22 **Zanjibar** Zanzibar, E Tanzania 06°10′S 39°12′E

81 J22 **Zanzibar** *see* Zanzibar

81 J22 **Zanzibar Swa.** Unguja, *island* E Tanzania

81 J22 **Zanzibar Channel** *channel* E Tanzania

161 N8 **Zaoyang** Hubei, C China 32°10′N 112°45′E

165 P10 **Zao-zan** ◆ Honshū, C Japan 38°06′N 140°27′E

124 J2 **Zaozersk** Murmanskaya Oblast', NW Russian Federation 69°25′N 32°25′E

161 Q6 **Zaoshuang** Shandong, E China 34°53′N 117°38′E

28 L4 **Zap** North Dakota, N USA 47°18′N 101°55′E

112 L13 **Zapadna Morava** Ger. Westliche Morava, ◆ C Serbia

124 H16 **Zapadnaya Dvina** Tverskaya Oblast', W Russian Federation 56°17′N 32°03′E

115 C19 **Zapadno-Kazakhstanskaya Oblast'** *see* Zapadnyy Kazakhshtan

111 G24 **Zala** *off.* Zala Megye, ◆ *county* W Hungary

111 G24 **Zala** ◆ W Hungary

138 M4 **Zalabiyah** Dayr az Zawr, C Syria 35°39′N 39°51′E

111 G24 **Zalaezerszeg** Zala, W Hungary 46°51′N 16°49′E

104 K11 **Zalamea de la Serena** Extremadura, W Spain 38°38′N 05°37′W

104 J13 **Zalamea la Real** Andalucía, S Spain 37°41′N 06°40′W

163 U7 **Zalantun** *var.* Buttha Qi, Nei Mongol Zizhiqu, N China 47°58′N 122°44′E

111 G23 **Zalaszentgrót** Zala, SW Hungary 46°57′N 17°05′E

116 G9 **Zalau** Ger. Waltenberg, Hung. Zilah; *prev.* Ger. Zillenmarkt, Šalaj, NW Romania 47°11′N 23°03′E

109 V10 **Zalec** Ger. Sachsenfeld, C Slovenia 46°15′N 15°08′E

110 K8 **Zalewo** Ger. Saalfeld, Warmińsko-Mazurskie, NE Poland 53°54′N 19°39′E

141 N9 **Zalim** Makkah, W Saudi Arabia 22°46′N 42°12′E

124 I2 **Zapolyanyy** Murmanskaya Oblast', NW Russian Federation 69°24′N 30°53′E

117 U8 **Zaporizhzhya Rus.** Zaporozh'ye; *prev.* Aleksandrovsk, Zaporiz'ka Oblast', SE Ukraine 47°47′N 35°12′E

117 U9 **Zaporiz'ka Oblast'** *var.* Zaporizhzhya, *Rus.* Zaporozhskaya Oblast', ◆ *province* SE Ukraine

123 R13 **Zaporozhskaya Oblast'** *see* Zaporiz'ka Oblast'

40 L14 **Zapotitlic** Jalisco, SW Mexico 19°40′N 103°29′W

158 G13 **Zapug** Xizang Zizhiqu, W China

137 V10 **Zaqatala** Rus. Zakataly, NW Azerbaijan 41°38′N 46°38′E

159 P13 **Zaqén** Qinghai, W China 33°23′N 94°31′E

159 Q13 **Za Qu** ◆ C China

136 M13 **Zara Sivas**, C Turkey 39°55′N 37°44′E

147 P12 **Zarafashon** *var.* Zarafshan, W Tajikistan 39°12′N 68°36′E

146 L9 **Zarafshan Rus.** Zarafshan, Navoiy Viloyati, N Uzbekistan 41°33′N 64°09′E

147 O12 **Zarafshon** *see* Zarafshan, Qatorkūhi Rus. Zeravshanskiy Khrebet, Uz. Zeravshon Tizmasi, ▲ Tajikistan/Uzbekistan

54 E7 **Zaragoza** Aragón, N Spain 41°38′N 08°53′W

40 I5 **Zaragoza** Chihuahua, N Mexico 29°36′N 107°41′W

41 N6 **Zaragoza** Coahuila, NE Mexico 28°31′N 100°54′W

41 O10 **Zaragoza** Nuevo León, NE Mexico 23°59′N 99°49′W

105 R5 **Zaragoza** Ger. Saragossa; *anc.* Caesaraugusta, Salduba, Aragón, NE Spain 41°39′N 00°54′E

105 R6 **Zaragoza** ◆ *province* Aragón, NE Spain

105 R5 **Zaragoza** ◆ Aragón, NE Spain 41°38′N 00°53′W

143 S10 **Zarand** Kermān, C Iran 30°50′N 56°35′E

148 J9 **Zaranj** Nimrōz, SW Afghanistan 30°59′N 61°54′E

118 I11 **Zarasai** Utena, E Lithuania 55°44′N 26°17′E

62 N12 **Zarate** *prev.* General José F. Uriburu, Buenos Aires, E Argentina 34°06′S 59°03′W

105 Q2 **Zarautz** *var.* Zarauz, País Vasco, N Spain 43°17′N 02°10′W

118 I11 **Zaravechia** *see* Biograd na Moru

126 L4 **Zarāyín** *see* Zeren

55 N6 **Zaraza** Guárico, N Venezuela 09°23′N 65°20′W

147 P11 **Zarbdar** *see* Zarbdar, Jizzax Viloyati, C Uzbekistan 40°04′N 68°10′E

142 M8 **Zard Kūh** ◆ SW Iran 32°19′N 50°03′E

124 I5 **Zarechensk** Murmanskaya Oblast', NW Russian Federation 66°39′N 31°27′E

127 P6 **Zarechnyy** Penzenskaya Oblast', W Russian Federation 53°12′N 45°12′E

39 Y14 **Zareh Sharan** *see* Sharan

139 V4 **Zarén** *var.* Zarāyín, As Sulaymāniyah, E Iraq 35°16′N 45°43′E

149 Q7 **Zarghin Shah** *var.* Katawaz, Paktikā, SE Afghanistan

77 V13 **Zaria** Kaduna, C Nigeria 11°06′N 07°42′E

116 K2 **Zarichne** Rivnens'ka Oblast', NW Ukraine 51°49′N 26°09′E

122 J13 **Zarinsk** Altayskiy Krai, S Russia 53°34′N 85°22′E

116 J12 **Zárnesti** Hung. Zernest, Brasov, C Romania 45°34′N 25°18′E

115 J25 **Zarós** Kriti, Greece, E Mediterranean Sea 35°08′N 24°54′E

100 O9 **Zarow** ◆ NE Germany

159 T11 **Zarqa** *see* Az Zarqā' *see* Az Zarqā'

111 G20 **Zárubý** ◆ W Slovakia 48°30′N 17°24′E

56 B8 **Zaruma** El Oro, SW Ecuador 03°46′S 79°38′W

110 E13 **Zary** Ger. Sorau, Sorau in der Niederlausitz, Lubuskie, W Poland 51°44′N 15°09′E

54 D10 **Zarzal** Valle del Cauca, W Colombia 04°24′N 76°01′W

42 I7 **Zarzaral, Cerro** ◆ S Honduras 14°15′N 86°49′W

152 I5 **Zaskár** ◆ NE India

119 K15 **Zaslavje** Minskaya Voblasts', C Belarus 54°01′N 27°16′E

116 K7 **Zastavna** Chernivets'ka Oblast', W Ukraine 48°30′N 25°51′E

111 B16 **Zatec** Ger. Saaz, Ústecký Kraj, NW Czech Republic 50°20′N 13°35′E

44 D5 **Zapata, Peninsula de** *península* W Cuba

61 G19 **Zapicán** Lavaljeja, S Uruguay 33°31′S 53°55′W

65 J19 **Zapiola Ridge** *undersea feature* SW Atlantic Ocean

65 L19 **Zapiola Seamount** *undersea feature* S Atlantic Ocean 38°15′S 26°15′W

99 H18 **Zaventem** ◆ (Brussel/Bruxelles) Vlaams Brabant, C Belgium 50°55′N 04°28′E

114 L7 **Zavet** Razgrad, NE Bulgaria 43°46′N 26°40′E

127 O12 **Zavetno** Rostovskaya Oblast', SW Russia 47°10′N 43°54′E

156 M3 **Zavhan Gol** ◆ W Mongolia

112 H12 **Zavidovići** Federacija Bosna I Hercegovina, N Bosnia and Herzegovina 44°26′N 18°07′E

123 R13 **Zavitsk** Amurskaya Oblast', SE Russian Federation 50°23′N 128°57′E

111 K15 **Zawia** *see* Az Zawiyah

75 P11 **Zawilah** *var.* Zuwaylah, It. Zucila, C Libya 26°10′N 15°07′E

138 I4 **Zawiyah, Jabal az** ▲ NW Syria

109 Y3 **Zaya** ◆ NE Austria

166 M8 **Zayatyki** Bago, C Myanmar 17°48′N 96°27′E

145 Y11 **Zaysan** Vostochnyy Kazakhshtan, E Kazakhshtan 47°30′N 84°55′E

145 Y11 **Zaysan Köl** *see* Zaysan, Ozero

159 R16 **Zayü** *var.* Gyigang, Xizang Zizhiqu, W China 28°36′N 92°25′E

44 F6 **Zaza** ◆ C Cuba

116 K5 **Zazharn** Ternopil's'ka Oblast', W Ukraine 49°40′N 25°47′E

116 J5 **Zboriv** Ternopil's'ka Oblast', W Ukraine 49°40′N 25°07′E

111 F18 **Zbraslav** Jihomoravský Kraj, SE Czech Republic 49°13′N 16°19′E

116 K6 **Zbruch** ◆ W Ukraine

111 F17 **Zd'ár** *see* Zďár nad Sázavou

116 K4 **Zdolbuniv** *Pol.* Zdolbunów, *Rus.* Zdolbunov, Rivnens'ka Oblast', NW Ukraine 50°33′N 26°15′E

110 J13 **Zduńska Wola** Sieradz, C Poland 51°37′N 18°57′E

117 O4 **Zdvizh** ◆ N Ukraine

111 I16 **Zdziesiozowice** Ger. Odertal, Opolskie, SW Poland 50°24′N 18°06′E

188 K6 **Zealandia** *see* Zealandia Bora I Hercegovina, C Bosnia and Herzegovina 44°12′N 17°53′E

63 H20 **Zebalos, Monte** ▲ S Argentina 47°04′S 71°32′W

83 K20 **Zebediella** Limpopo, NE South Africa 24°16′S 29°21′E

113 L8 **Zebés, Mali i** *var.* Mali i Zebés, ▲ NE Albania 41°57′N 20°16′E

21 V9 **Zebulun** North Carolina, SE USA 35°49′N 78°19′W

112 K8 **Zedník** Hung. Bámcozseffalva, Vojvodina, N Serbia 45°58′N 19°40′E

99 C15 **Zeebrugge** West-Vlaanderen, NW Belgium 51°20′N 03°13′E

183 N16 **Zeehan** Tasmania, SE Australia 41°54′S 145°19′E

99 L14 **Zeeland** Noord-Brabant, SE Netherlands 51°42′N 05°40′E

29 N7 **Zeeland** North Dakota, N USA 45°57′N 99°49′W

99 E14 **Zeeland** ◆ *province* SW Netherlands

83 I21 **Zeerust** North-West, N South Africa 25°33′S 26°06′E

98 K10 **Zeeuwolde** Flevoland, C Netherlands 52°20′N 05°32′E

149 Q7 **Zefat** *see* Tsefat

100 O11 **Zehdenick** Brandenburg, NE Germany 52°58′N 13°19′E

146 M14 **Zeiden** *see* Codlea

181 P7 **Zeil, Mount** ▲ Northern Territory, C Australia 23°31′S 132°41′E

98 J12 **Zeist** Utrecht, C Netherlands 52°05′N 05°15′E

101 M16 **Zeitz** Sachsen-Anhalt, E Germany 51°03′N 12°08′E

159 T11 **Zékov** *var.* Zequ; *prev.* Sonag, Qinghai, C China 35°03′N 101°30′E

99 F17 **Zele** Oost-Vlaanderen, NW Belgium 51°04′N 04°02′E

110 N12 **Zelichów** Lubelskie, E Poland 51°49′N 21°57′E

113 H14 **Zelena Glava** ▲ SE Bosnia and Herzegovina 43°32′N 17°55′E

113 P20 **Zelen Breg** ◆ S Macedonia 41°10′N 22°14′E

113 I14 **Zelengora** ▲ S Bosnia and Herzegovina

124 I5 **Zelenoborskiy** Murmanskaya Oblast', NW Russian Federation 66°52′N 32°25′E

127 R3 **Zelenodol'sk** Respublika Tatarstan, W Russian Federation 55°52′N 48°49′E

117 S9 **Zelenodol'sk** Dnipropetrovs'ka Oblast', E Ukraine 47°38′N 33°41′E

122 J12 **Zelenogorsk** Krasnoyarskiy Krai, C Russian Federation 56°08′N 94°29′E

126 K3 **Zelenograd** Moskovskaya Oblast', W Russian Federation 56°02′N 37°08′E

118 B13 **Zelenogradsk** Ger. Cranz, Kranz, Kaliningradskaya Oblast', W Russian Federation 54°58′N 20°30′E

127 O15 **Zelenokumsk** Stavropol'skiy Krai, SW Russian Federation 44°22′N 43°48′E

165 X4 **Zelensiy, Ostrov** *var.* Shibotsu-jima, *island* NE Russian Federation

112 L11 **Zelezna Kapela** *see* Eisenkappel

112 L11 **Zelezna Vrata** *see* Demir Kapija

98 N12 **Zelhem** Gelderland, E Netherlands 52°00′N 06°21′E

113 N18 **Zelino** NW FYR Macedonia 42°00′N 21°06′E

113 M14 **Zelja** ◆ C Serbia

101 K17 **Zelja-Mehlis** Thüringen, C Germany 50°40′N 10°40′E

109 P7 **Zell am See** *var.* Zell-am-See, Salzburg, S Austria 47°19′N 12°47′E

109 N7 **Zell am Ziller** Tirol, W Austria 47°13′N 11°52′E

109 W2 **Zellerndorf** Niederösterreich, NE Austria 48°40′N 15°57′E

109 U7 **Zeltweg** Steiermark, S Austria 47°12′N 14°46′E

119 G17 **Zel'va** *Pol.* Zelwa, Hrodzyenskaya Voblasts', W Belarus 53°09′N 24°49′E

118 H13 **Zelva** Vilnius, C Lithuania 55°13′N 25°07′E

99 E16 **Zelzate** *var.* Zelzate, Oost-Vlaanderen, NW Belgium 51°12′N 03°49′E

118 E11 **Zemaičių Aukštumas** *physical region* W Lithuania

118 C12 **Zemčiuių Naumištis** Klaipėda, SW Lithuania 55°22′N 21°39′E

119 L14 **Zembin** *var.* Zymbin, Minskaya Voblasts', C Belarus 54°22′N 28°13′E

127 N6 **Zemetchino** Penzenskaya Oblast', W Russian Federation 53°31′N 42°35′E

79 M15 **Zémio Haut**-Mbomou, E Central African Republic 05°04′N 28°15′E

41 R16 **Zemppoetec, Cerro** ▲ SE Mexico 17°04′N 95°54′W

99 G17 **Zemst** Vlaams Brabant, C Belgium 50°59′N 04°28′E

112 L11 **Zemun** Serbia, N Serbia 44°52′N 20°25′E

112 H12 **Zenjan** *see* Zanjan

112 H12 **Zenica** Federacija Bosna I Hercegovina, C Bosnia and Herzegovina 44°12′N 17°53′E

82 B11 **Zenza** *see* Zanzibar

112 H12 **Zepče** Federacija Bosna I Hercegovina, C Bosnia and Herzegovina 44°26′N 18°00′E

23 W12 **Zephyrhills** Florida, SE USA 28°13′N 82°10′W

158 F9 **Zepu** *var.* Poskam, Xinjiang Uygur Zizhiqu, NW China 38°10′N 77°18′E

147 Q12 **Zeravshan Taj./Uzb.** Zarafshon, ◆ Tajikistan/Uzbekistan

101 M14 **Zerbst** Sachsen-Anhalt, E Germany 51°57′N 12°05′E

145 P8 **Zerendy** *see* Zerendy, Akmola, N Kazakhshtan 52°56′N 69°09′E

110 H12 **Zerów** Wielkopolskie, C Poland 52°03′N 17°33′E

108 E11 **Zernst** Valais, SW Switzerland 46°00′N 07°45′E

108 J9 **Zerne** *see* Zarnęsti

101 M14 **Zerbst** Sachsen-Anhalt, E Germany 51°57′N 12°05′E

98 H12 **Zestienhoven** (Rotterdam) Zuid-Holland, SW Netherlands 51°57′N 04°30′E

113 J16 **Zeta** ◆ C Montenegro

8 L6 **Zeta Lake** ◆ Victoria Island, Northwest Territories, N Canada

98 L12 **Zetten** Gelderland, SE Netherlands 51°55′N 05°43′E

101 M17 **Zeulenroda** Thüringen, C Germany 50°40′N 11°58′E

100 H10 **Zeven** Niedersachsen, NW Germany 53°17′N 09°16′E

98 M12 **Zevenaar** Gelderland, SE Netherlands 51°55′N 06°05′E

99 H14 **Zevenbergen** Noord-Brabant, S Netherlands 51°39′N 04°36′E

129 X6 **Zeya** ◆ SE Russian Federation

143 T11 **Zeynalabid** Kermān, C Iran 29°56′N 57°29′E

123 R12 **Zeykoye** *see* Zeykoye

111 E14 **Zgorzelec** Ger. Görlitz, Dolnośląskie, SW Poland 51°10′N 15°E

119 F19 **Zhabinka** *Pol.* Zabinka, Brestskaya Voblasts', SW Belarus 52°12′N 24°01′E

159 R15 **Zhaggo** *see* Luhuo

145 N14 **Zhalanash** *prev.* Dzhalgash, Kyzylorda, S Kazakhshtan 45°06′N 64°40′E

145 V16 **Zhalanash** Almaty, SE Kazakhshtan 43°04′N 78°

158 J14	Zhaslyk see Jasliq	126 J5	Zhitkovichi see Zhytkavichy	148 J5	Zindah Jān var. Zendajan, Zindahjān; <i>prev.</i> Zendeĥ Jān. Herāt, NW Afghanistan 34°55'N 61°53' E	117 R7	Znam^oyanka Rus. Znamenka. Kirovohrads'ka Oblast', C Ukraine 48°41' N 32°40' E	55 N7	Zuata Anzoátegui, NE Venezuela 08°24' N 63°13' W	108 G7	Zurich, Lake see Zürichsee
127 X6	Zhaxi Co ☉ W China	126 J5	Zhitomir see Zhytomyr	148 J5	Zindah Jān var. Zendajan, Zindahjān; <i>prev.</i> Zendeĥ Jān. Herāt, NW Afghanistan 34°55'N 61°53' E	117 R7	Znam^oyanka Rus. Znamenka. Kirovohrads'ka Oblast', C Ukraine 48°41' N 32°40' E	105 N14	Zubia Andalucía, S Spain 37°10' N 03°36' W	108 G7	Zürichsee Eng. Lake Zurich. ☉ NE Switzerland
144 L9	Zhayyk Kaz. Zayyq, var. Ural. ☞ Kazakhstan/Russian Federation	126 J5	Zhitomirskaya Oblast' see Zhytomyrs'ka Oblast'	148 J5	Zindah Jān var. Zendajan, Zindahjān; <i>prev.</i> Zendeĥ Jān. Herāt, NW Afghanistan 34°55'N 61°53' E	117 R7	Znam^oyanka Rus. Znamenka. Kirovohrads'ka Oblast', C Ukraine 48°41' N 32°40' E	65 P16	Zubov Seamount <i>undersea feature</i> E Atlantic Ocean 20°45' S 08°45' E	149 V1	Zurigo see Zürich
144 L9	Zhayylma prev. Zhailma. Kostanay, N Kazakhstan 51°34' N 61°39' E	119 N18	Zhidra Kaluzhskaya Oblast', W Russian Federation 53°38' N 34°39' E	144 J11	Zindajān see Zindah Jān	77 V12	Zinder Zinder, S Niger 13°47' N 09°02' E	110 H10	Žnin Kujawsko-pomorskie, C Poland 52°50' N 17°41' E	111 F19	Zurküli Pash. Sari Qül, Rus. Ozero Zorkul'. ☉ Afghanistan/Tajikistan see also Sari Qül
	Zhdanov see Beyliapov	119 N18	Zhlobin Homyeł'skaya Voblasts', SE Belarus 52°53' N 30°01' E	77 W11	Zinder <i>☞ department</i> S Niger	77 P12	Ziniar C Burkina 12°35' N 01°18' W	111 F19	Znojmo Ger. Znam. Jihomoravský Kraj, SE Czech Republic 48°52' N 16°04' E	124 I16	Zurküli see Sari Qül
	Zhe see Zhejiang	116 M7	Zhmerinka see Zhmerynka	145 T15	Zinjan see Zanĵān	141 P16	Zinjibar SW Yemen 13°08' N 45°23' E	79 N16	Zobob Orientale, N Dem. Rep. Congo 02°57' N 25°55' E	108 M8	Zurküli , Ozero see Sari Qül/Zorkul'
161 R10	Zhejiang var. Che-chiang, Chekiang, Zhe, Zhejiang Sheng. ☞ province SE China	149 R9	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	160 L8	Zinjan see Zanĵān	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	83 N15	Zóbuê Tete, NW Mozambique 15°36' S 34°26' E	98 G12	Zuckerhütli ▲ SW Austria 46°57' N 11°07' E
145 S7	Zhejiang Sheng see Zhejiang	149 R9	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	161 N11	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	98 G12	Zoetermeer Zuid-Holland, W Netherlands 52°04' N 04°30' E	105 S5	Zuerchersee Eng. Lake Zurich. ☉ NE Switzerland
119 C14	Zhelezodorozhnyy Ger. Gerdauei. Kaliningradskaya Oblast', W Russian Federation 54°21' N 21°17' E	149 R8	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	116 I6	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 E7	Zofingen Aargau, N Switzerland 47°18' N 07°57' E	141 V13	Zufar Eng. Dhofar. <i>physical region</i> SW Oman 12°30' N 05°13' E
122 K12	Zheleznogorsk Krasnoyarskiy Krai, S Russian Federation 56°20' N 93°36' E	119 L15	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	116 I6	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	159 R15	Zogang var. Wangda. Xizang Zizhiq, W China 29°41' N 97°54' E	108 G8	Zug Fr. Zoug. Zug, C Switzerland 47°11' N 08°31' E
126 J7	Zheleznogorsk Kurskaya Oblast', W Russian Federation 52°22' N 35°21' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	116 I6	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zogno Lombardia, N Italy 45°49' N 09°42' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
127 N15	Zheleznovodsk Stavropol'skiy Krai, SW Russian Federation 44°12' N 43°01' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	137 R9	Zugdidi W Georgia 42°30' N 41°52' E	108 G8	Zuger See ☉ NW Switzerland
	Zhel'tyye Vody see Zhovti Vody	119 L15	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
	Zheludok see Zhaldudok	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	137 R9	Zugdidi W Georgia 42°30' N 41°52' E	108 G8	Zuger See ☉ NW Switzerland
144 H12	Zhem prev. Emba. ☞ W Kazakhstan	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
160 K7	Zhenba Shaanxi, C China 32°42' N 107°55' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	137 R9	Zugdidi W Georgia 42°30' N 41°52' E	108 G8	Zuger See ☉ NW Switzerland
160 K7	Zhenba Shaanxi, C China 32°42' N 107°55' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
160 I13	Zhenfeng var. Mingu. Guizhou, S China 25°27' N 105°38' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	137 R9	Zugdidi W Georgia 42°30' N 41°52' E	108 G8	Zuger See ☉ NW Switzerland
159 X10	Zhengjiatou see Shuangliao	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
	Zhengning var. Shanhe. Gansu, N China 35°29' N 103°30' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	137 R9	Zugdidi W Georgia 42°30' N 41°52' E	108 G8	Zuger See ☉ NW Switzerland
	Zhengxiangbai Qi see Qagan Nur	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
161 N6	Zhongzhou var. Ch'eng-chou, Chengchow; <i>prev.</i> Chenghsien. <i>province capital</i> Henan, C China 34°45' N 113°38' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	137 R9	Zugdidi W Georgia 42°30' N 41°52' E	108 G8	Zuger See ☉ NW Switzerland
161 R8	Zhenjiang Jiangsu, E China 32°08' N 119°30' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
163 U9	Zhenlai Jilin, NE China 45°28' N 123°11' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	137 R9	Zugdidi W Georgia 42°30' N 41°52' E	108 G8	Zuger See ☉ NW Switzerland
160 I11	Zhenxiang Yunnan, SW China 27°31' N 104°52' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
160 K11	Zhenyuan var. Wuyang. Guizhou, S China 27°07' N 108°33' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	137 R9	Zugdidi W Georgia 42°30' N 41°52' E	108 G8	Zuger See ☉ NW Switzerland
161 R11	Zherong var. Shuangcheng. Fujian, SE China 27°16' N 119°54' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
145 U15	Zhetigen prev. Nikolayevka. Almaty, SE Kazakhstan 43°39' N 77°10' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	137 R9	Zugdidi W Georgia 42°30' N 41°52' E	108 G8	Zuger See ☉ NW Switzerland
145 W14	Zhetysay var. Dzhetysay. Yuzhnyy Kazakhstan 40°45' N 68°18' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
145 W14	Zhetysay var. Dzhetysay. Yuzhnyy Kazakhstan 40°45' N 68°18' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	137 R9	Zugdidi W Georgia 42°30' N 41°52' E	108 G8	Zuger See ☉ NW Switzerland
160 M11	Zhizhik Kazakhstan ☉ C China 42°34' N 84°11' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
145 O12	Zhezqazgan Kaz. Zhezqazgan; <i>prev.</i> Dzhezqazgan. Karaganda, C Kazakhstan 47°49' N 67°44' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	137 R9	Zugdidi W Georgia 42°30' N 41°52' E	108 G8	Zuger See ☉ NW Switzerland
145 O12	Zhezqazgan Kaz. Zhezqazgan; <i>prev.</i> Dzhezqazgan. Karaganda, C Kazakhstan 47°49' N 67°44' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
159 Q12	Zhigalovo Irkutskaya Oblast', S Russian Federation 54°47' N 105°00' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	137 R9	Zugdidi W Georgia 42°30' N 41°52' E	108 G8	Zuger See ☉ NW Switzerland
122 M13	Zhigulevsk Samarskaya Oblast', W Russian Federation 53°24' N 49°30' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
118 D13	Zhilino Ger. Schillen. Kaliningradskaya Oblast', W Russian Federation 54°55' N 21°54' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	137 R9	Zugdidi W Georgia 42°30' N 41°52' E	108 G8	Zuger See ☉ NW Switzerland
127 O8	Zhirnovsk Volgogradskaya Oblast', SW Russian Federation 51°01' N 44°49' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
160 M12	Zhisai prev. Yongzhou. Hunan, S China 26°12' N 111°36' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	137 R9	Zugdidi W Georgia 42°30' N 41°52' E	108 G8	Zuger See ☉ NW Switzerland
144 L8	Zhitikara Kaz. Zhetiqara; <i>prev.</i> Dzhetgara. Kostanay, NW Kazakhstan 52°14' N 61°12' E	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
	Zhitkovichi see Zhytkavichy	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	137 R9	Zugdidi W Georgia 42°30' N 41°52' E	108 G8	Zuger See ☉ NW Switzerland
	Zhitomir see Zhytomyr	123 Q5	Zhmerynka Rus. Zhmerinka. Vinnyts'ka Oblast', C Ukraine 49°00' N 28°02' E	117 N4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	117 T4	Zin'kiv var. Zen'kov. Poltav'ska Oblast', NE Ukraine 50°11' N 34°22' E	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland	108 G8	Zug Fr. Zoug. ☞ <i>canton</i> C Switzerland
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