



# WEATHER FOR ENERGY TRACKER

**USERS GUIDE** 

International Energy Agency



## INTERNATIONAL ENERGYAGENCY

The IEA examines the full spectrum of energy issues including oil, gas and coal supply and demand, renewable energy technologies, electricity markets, energy efficiency, access to energy, demand side management and much more. Through its work, the IEA advocates policies that will enhance the reliability, affordability and sustainability of energy in its 31 member countries, 11 association countries

Please note that this publication is subject to specific restrictions that limitits use and distribution. The terms and conditions are available online at www.iea.org/t&c/

and beyond.

This publication and any map included herein are without prejudice to the status of or sovereignty overany territory, to the delimitation of international frontiers and boundaries andto the name of any territory, city or area.

Source: IEA. All rights reserved. International Energy Agency Website: www.iea.org IEA member countries:

Australia Austria Belgium Canada Czech Republic Denmark Estonia Finland France Germany Greece Hungary Ireland Italy Japan Korea Lithuania Luxembourg Mexico Netherlands New Zealand Norway Poland Portugal Slovak RepublicSpain

The European Commission also participates in the work of the IEA

Sweden

Türkiye

Switzerland

Republic of

United Kingdom United States

IEA association countries:

Argentina
Brazil
China
Egypt
India
Indonesia
Morocco
Singapore
South Africa
Thailand
Ukraine



This document provides information regarding the October 2023 edition of the **Weather for Energy Tracker** platform and its database (the **Tracker**), developed by the International Energy Agency (IEA) in collaboration with Fondazione Euro-Mediterraneo Sui Cambiamenti Climatici (CMCC).<sup>1</sup>

Selected data are displayed and available for download at: <a href="www.iea.org/data-and-statistics/data-tools/weather-for-energy-tracker">www.iea.org/data-and-statistics/data-tools/weather-for-energy-tracker</a>.

Complete sets of data are available at: weatherforenergydata.iea.org/.

This document can be found online at: Weather for Energy Tracker: Users Guide.

Please address your comments and inquiries to <a href="mailto:emissions@iea.org">emissions@iea.org</a>. We are keen to receive user feedback in order to improve further editions of this database.

Released: October 2023.

Note: The Tracker is the result of a collaborative effort between the International Energy Agency (IEA) and the Fondazione Euro-Mediterraneo Sui Cambiamenti Climatici (CMCC). The Tracker reflects the views of the IEA Secretariat and CMCC but does not necessarily reflect those of their respective individual member countries. The Tracker does not constitute professional advice on any specific issue or situation. CMCC and the IEA make no representation or warranty, express or implied, in respect of the Tracker (including its completeness or accuracy) and shall not be responsible for any use of, or reliance on, the Tracker. Furthermore, neither the European Commission nor the European Centre for Medium-Range Weather Forecasts ECMWF is responsible for any use that may be made of the Copernicus information or data contained in the Tracker.

For further information, please contact: emissions@iea.org.

Contains modified Copernicus Climate Change Service information [2023]. Neither the European Commission nor ECMWF is responsible for any use that may be made of the Copernicus information or data it contains.

#### Population data derive from:

Center for International Earth Science Information Network (CIESIN), Columbia University (2018), Gridded Population of the World, Version 4 (GPWv4): Population Count, Revision 11; NASA Socioeconomic Data and Applications Center (SEDAC), Palisades, NY; doi.org/10.7927/H4JW8BX5 (accessed 29/06/2020).

Schiavina, Marcello; Freire, Sergio; MacManus, Kytt (2019): GHS population grid multitemporal (1975, 1990, 2000, 2015) R2019A. European Commission, Joint Research Centre (JRC) DOI: 10.2905/42E8BE89-54FF-464E-BE7B-

BF9E64DA5218 PID: http://data.europa.eu/89h/0c6b9751-a71f-4062-830b-43c9f432370fConcept & Methodology:

Freire, Sergio; MacManus, Kytt; Pesaresi, Martino; Doxsey-Whitfield, Erin; Mills, Jane (2016): Development of new open and free multi-temporal global population grids at 250 m resolution. Geospatial Data in a Changing World; Association of Geographic Information Laboratories in Europe (AGILE). AGILE 2016.



-

<sup>&</sup>lt;sup>1</sup> We would like to acknowledge Dr Silvio Gualdi, Dr. Ritika Kapoor and Dr. Enrico Scoccimarro (Centro Euro-Mediterraneo sui cambiamenti climatici) for their valuable insights and contribution to the design of this database.

The Tracker is made available under the Creative Commons Attribution-NonCommercial-NoDerivatives 3.0 IGO license (CC BY-NC-ND 3.0 IGO) <a href="https://creativecommons.org/licenses/by-nc-nd/3.0/igo/">https://creativecommons.org/licenses/by-nc-nd/3.0/igo/</a>. You are free to copy and redistribute the material, provided the use is for non-commercial purposes, under the following conditions:

Attribution – Please cite the database as follows: IEA and CMCC (2023), (Weather for Energy Tracker), License: Creative Commons CC BY-NC-ND 3.0 IGO

Third-party content –The IEA/Organisation of Economic Co-operation and Development (OECD) and CMCC do not necessarily own each component of the content and data contained within this database. Therefore, neither the OECD, IEA nor CMCC warrant that the use of any such third-party owned individual component will not infringe on the rights of those third parties. The risk of claims resulting from such infringement rests solely with you. If you wish to re-use a component of the work in accordance with this CC BY NC-ND 3.0 IGO license, it is your responsibility to determine whether permission is needed for that re-use and to obtain permission from the relevant copyright owner. Examples of components can include, but are not limited to, data, figures, or images.

## Table of contents

VEATHER FOR ENERGY TRACKER	1
ISERS GUIDE	1
Table of contents	4
Overview	5
Interactive map	6
Data repository	12
Interactive Excel file	13
Data sources	15
Definitions	17
Geographical coverage	26
Countries and territories	26
Sub-national divisions	32
Methodology	40
Methodology to derive population data	40
Methodology to derive nationally-averaged values	40
Methodology to derive indicators from primary data	43
Methodology to compute monthly climatologies and anomalies	47
References	48

## **Overview**

The IEA and CMCC Weather for Energy Tracker is a new, free platform, which showcases global data on weather-related variables that can be useful for understanding, analysing and modelling the energy sector, from generation to use across sectors. Data are available at grid, country and sub-national levels, with a daily and monthly resolution from the year 1979<sup>2</sup> to the latest available month,<sup>3</sup> and including monthly climatologies and anomalies.

Given the strong interlinkage between energy generation and demand with weather variables, reliable, consistent and easily accessible data on an expanded portfolio of weather variables, e.g. temperatures, degree days, solar radiation and precipitation, are becoming more and more important. We believe that this product will help statisticians, researchers, modellers and analysts around the world as well as a broader audience interested in the energy sector.

The Weather for Energy Tracker includes data for 51 variables at global gridded level and monthly resolution (including monthly climatologies and monthly anomalies); and data for 50 variables at nationally and sub-nationally averaged levels at daily and monthly resolution (including monthly climatologies and monthly anomalies). The complete database is expected to be updated on a quarterly basis, every January, April, July and October. The data are available through the different options below:

- <u>Interactive map</u>. Users can select and download ad hoc data, at grid level and nationally and sub-nationally averaged, through the selection box for a selection of variables.
- Data repository. Complete sets of grid-level, nationally and sub-nationally averaged data are available for download at <a href="weatherforenergydata.iea.org">weatherforenergydata.iea.org</a>.
- Interactive Excel file, the *Weather for Energy Tracker: Highlights*. Condensed, selected information in a user-friendly format.

For more details on sources, variable definitions, and methodologies, please refer to the relevant sections of this document.

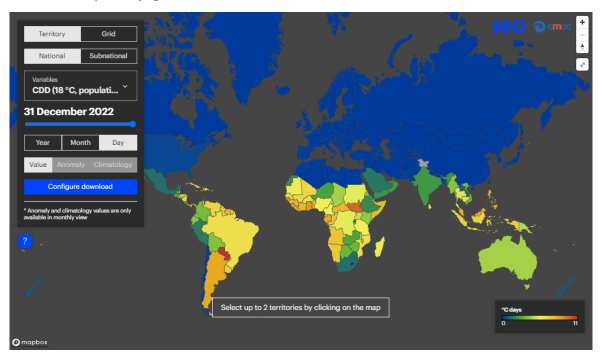
<sup>2</sup> For now, data from 1979 to 1999 are only included in the data repository. It will be made available in the interactive map at a later date.

<sup>&</sup>lt;sup>3</sup> As of April 2023, the latest available month is March 2023.

## Interactive map

The interactive global map is freely available online at <a href="www.iea.org/data-and-statistics/data-tools/weather-for-energy-tracker">www.iea.org/data-and-statistics/data-tools/weather-for-energy-tracker</a>. It is expected to be updated every quarter.

#### Interactive map homepage



The full list of variables available through the map is shown in the menu. The map displays data in three views, which are accessible through the menu tabs *Territory*, which displays nationally averaged data for over 200 countries and sub-nationally averaged data for selected countries; and *Grid*, which displays gridded data for over 1 million geographical points around the world. The selection of variables is adapted to each of the two formats.

The data displayed in the interactive map spans from 1 January 2000 until the last day of the month prior to the release. Monthly anomalies and associated climatologies<sup>4</sup> are also available for monthly data.

Through the interactive map, selected data can be retrieved by clicking on the following button:

Configure download

EA All rights reserved

<sup>&</sup>lt;sup>4</sup> Climatologies are averages of monthly values over a reference period (2000-2019 in this database). Anomalies are the differences between a given monthly value and its corresponding monthly climatology. For more details, please refer to the **Methodology** section.

More information on the dataset is available through the 2 button.

## **Territory view**

The territory view includes two maps: national map for displaying nationally-averaged indicators for over 200 countries in the world, and sub-national map that includes data for six countries (Australia, Brazil, Canada, People's Republic of China, Russian Federation and the United States).

In his view data are available for 19 selected variables, some of which are available using two averaging methods: *surface* (surface weighting) and *population* (population weighting).

The list of variables accessible for the territory map is presented in the table below. For more information on definitions of variables, please refer to the <u>Definitions</u> section.

#### Variables available in the territory map view

Variable	Averaging method
CDD (18 °C)	Population
CDD (21 °C)	Population
CDD (18 °C, humidity)	Population
HDD (16 °C)	Population
HDD (18 °C)	Population
Relative humidity	Surface
Total precipitation	Surface
Cloud coverage	Surface
Sunlight	Surface
Direct normal radiation	Surface
Global horizontal irradiance	Surface
Temperature (2 m)	Surface, population
Temperature max (2 m)	Surface, population
Temperature min (2 m)	Surface, population
Heat index (2 m)	Population

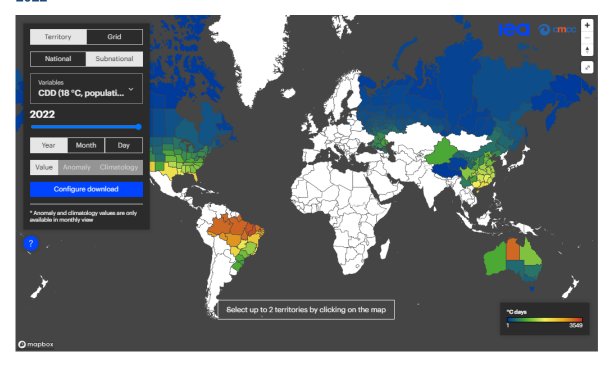
Humidex (2 m)

Population

Note: m = metre.

Please note that more variables are available on the grid map view than are on the territory map view.

## Territory map, sub-national surface-weighted average of 2-metre temperature, year 2022



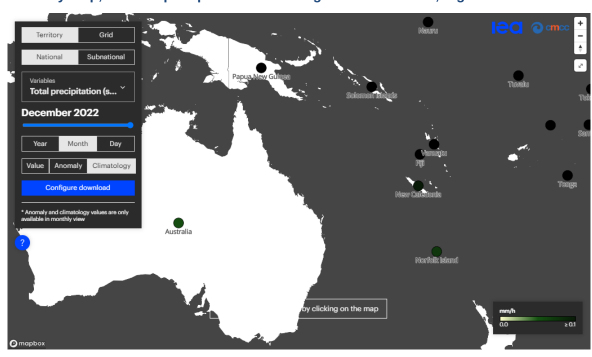
In the territory map, data are displayed at daily, monthly or annual resolution. At the monthly resolution, anomalies and climatologies are also available.

## Territory map, surface-weighted average of national direct normal radiation anomalies for July 2021, global view



For example, the map above shows that in July 2021, direct normal radiation was above average in South America, while it was under in Eastern Africa.

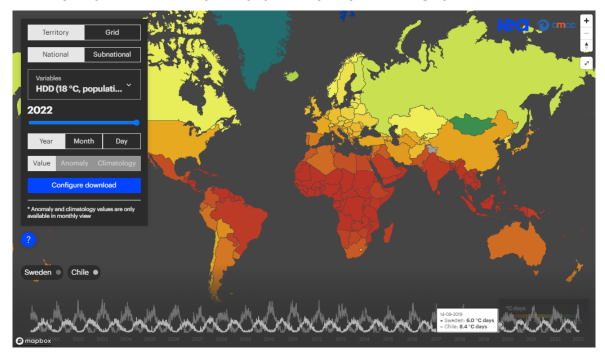
When zooming in, the map colour pattern changes so that the values for small territories are visible despite the relatively small area represented:



#### Territory map, national precipitation climatologies for December, regional zoom view

When selecting a territory, a graph at the bottom of the map displays the relevant time series. It is possible to plot two countries on the graph for quick comparisons.





Data can be retrieved in CSV format by clicking the "Configure download" button:

Configure download

The list of countries/regions can be customised, as well as the time range. For extracting the full time series of the dataset, it is advised not to select all countries/regions in a single file for size reasons, but instead to download it through the <u>Data repository</u>.

#### **Grid map**

The grid map displays data for 20 variables on a gridded view. The map is composed of more than one million data points around the world: the resolution of the meshing is as fine as 0.25 degree by latitude and longitude. The list of variables accessible through the grid map is presented in the table below. For more information on variables definitions, please refer to the <u>Definitions</u> section.

#### Variables available in the grid map view

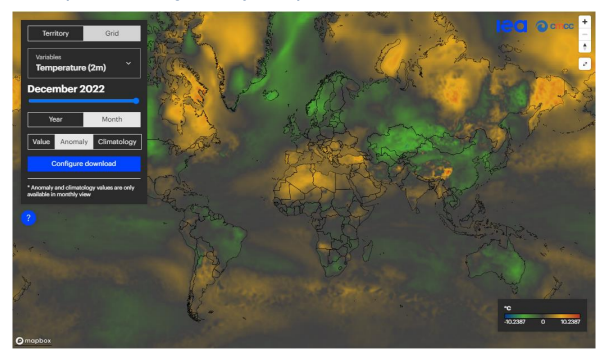
Variable
CDD (18 °C)
CDD (18 °C, humidity)
HDD (18 °C)
Relative humidity
Evaporation
Total precipitation
Runoff
Snowfall
Cloud coverage
Sunlight
Direct normal radiation
Global horizontal irradiance
Temperature (2 m)
Temperature max (2 m)
Temperature min (2 m)
Heat index (2 m)
Humidex (2 m)
Wind speed (100 m)
Wind speed (10 m)

#### **Variable**

Wind capacity factor (100 m)

Note: m = metre.

#### Grid map, 2-metre average anomaly of temperature, December 2022



Data are displayed as monthly or annual values. For monthly data, anomalies and climatologies are also available.

Data can be retrieved by clicking the "Configure download" button, pointing to the <u>Data repository</u>:

Configure download

Due to the large amount of data embedded, the files for gridded data downloaded are in NetCDF format (Network Common Data Form – .nc). The NetCDF file includes data for the selected variable for all data points in the world, and at the selected time. For more information on the NetCDF format, please refer to <u>unidata.ucar.edu/software/netcdf/</u>.

## **Data repository**

The data repository, freely available online at <u>weatherforenergydata.iea.org/</u>, includes the full set of monthly data, at grid level and at nationally and sub-

nationally averaged level. Biannual updates are expected. The data repository spans from January 1979 to the month prior to the release (included).

The data repository contains:

- Monthly averages, anomalies and climatologies of gridded data for the entire time series for 51 variables. Each file corresponds to a variable and is composed of three dimensions: latitude, longitude and time. Data are available in NetCDF format.
- Daily and monthly nationally and sub-nationally averaged data for the entire time series for 50 variables. Each file corresponds to a variable and is composed of three dimensions: latitude, longitude and time. Data are available in CSV and NetCDF format.
- A name containing the wording *bysurf* (respectively, *bypop*), which implies that the means national values are computed using a surface (respectively, *population*) weighted averaging method.

Please note that size of gridded files can exceed 1 GB of size.

Whereas nationally and sub-nationally averaged files are available in CSV format, gridded data are only available in the data repository in NetCDF format, due to the large amount of data embedded. The NetCDF file for grid includes data for the selected variable for all data points in the world for the selected month. For more details on NetCDF format, please refer to unidata.ucar.edu/software/netcdf/.

Note that for territorial data, co-ordinates are given through codes (and not longitude and latitude). Please find the code descriptions in the <u>Geographical Coverage</u> section of this document or in the Excel file, "<u>Country codes.xlsx</u>" for national data and "<u>Subnational codes.xlsx</u>" for sub-national data, which are available in the data repository.

Users must not remove any sourcing and disclaimer notices within the files.

### Interactive Excel file

The interactive Excel file, freely available at <a href="www.iea.org/data-and-statistics/data-tools/weather-for-energy-tracker">www.iea.org/data-and-statistics/data-tools/weather-for-energy-tracker</a>, is expected to be updated every quarter.

This file offers users the possibility to easily access monthly data for selected variables, averaged at country level for over 200 countries. Selected variables are displayed here as of the October 2023 release, with a monthly resolution from January 2010 to the latest month available (September 2023 as of release).

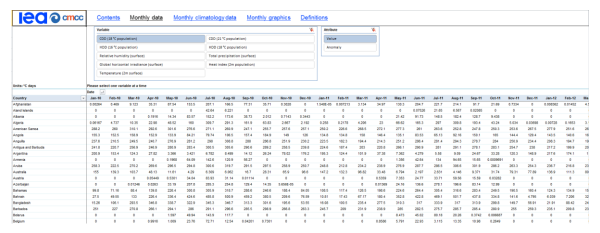
The list of variables accessible through the interactive Excel file is presented in the table below. For more information on variables definitions, please refer to the <a href="Definitions">Definitions</a> sections and, for more information, on the averaging methods, please refer to the <a href="Methodology">Methodology</a> section.

#### Variables available in the interactive Excel file

Variable	Averaging method
CDD (18 °C)	Population
CDD (21 °C)	Population
HDD (16 °C)	Population
HDD (18 °C)	Population
Relative humidity	Surface
Total precipitation	Surface
Global horizontal irradiance	Surface
Temperature (2 m)	Surface
Heat index (2 m)	Population

The file is composed of two main data tabs and a graphical one: "Monthly data", "Monthly climatology data" and "Monthly graphics". In the "Monthly data" tab, users can select a variable and an attribute (value or anomaly). In the "Monthly climatology data" tab, climatologies for the selected variable are displayed. In the "Monthly graphics" tab, users can display the values and anomalies for the selected variable in an interactive chart.

#### Excel file: sample view of the Data display tab, Anomalies for CDD (18°C, population)



Users must not remove any sourcing and disclaimer notices within the files.

## **Data sources**

This database makes use of primary data for weather variable and population to derive various indicators.

Weather primary variables are extracted from ERA5 hourly dataset.<sup>5</sup> Fourteen variables are used as a source of 10 primary variables published as well as 42 derived indicators (more details can be found in <u>Definitions</u> section).

Data are retrieved using the Climate Data Store Application Program Interface (CDS API). Please find further documentation on the <u>dedicated CDS API</u> <u>webpage</u>.

The dataset is retrieved with the following parameters:

- Dataset short name: reanalysis-era5-single-levels
- Product type: reanalysis
- Space resolution: 0.25° x 0.25° longitude and latitude
- Format: netCDF files
- Time series: hourly data from 1 January 1979 to last hour of month prior to publication date

Population data are derived from the Center for International Earth Science Information Network (CIESIN), Columbia University, 2018, Gridded Population of the World, Version 4 (GPWv4)<sup>6</sup> and GHS population grid from (JRC)<sup>7</sup>.

Data are interpolated to estimate yearly population values from 2000 to 2023. (more details in <u>Methodology</u> section). Those data are used to compute population weighted territorial averages for all indicators.

The mask embedded in the population dataset is also used to aggregate gridded data into national data.

<sup>&</sup>lt;sup>5</sup> Hersbach, H. at al. (2018), ERA5 hourly data on single levels from 1959 to present. Copernicus Climate Change Service (C3S) Climate Data Store (CDS), (accessed: 9 November 2020), 10.24381/cds.adbb2d47

<sup>&</sup>lt;sup>6</sup> Center for International Earth Science Information Network (CIESIN), Columbia University (2018), Gridded Population of the World, Version 4 (GPWv4): Population Count, Revision 11. Palisades, NY: NASA Socioeconomic Data and Applications Center (SEDAC), doi.org/10.7927/H4JW8BX5 (accessed: 29 May 2020).

<sup>7</sup> Schiavina, Marcello; Freire, Sergio; MacManus, Kytt (2019): GHS population grid multitemporal (1975, 1990, 2000, 2015)
R2019A. European Commission, Joint Research Centre (JRC) DOI: 10.2905/42E8BE89-54FF-464E-BE7B-BF9E64DA5218 PID: http://data.europa.eu/89h/0c6b9751-a71f-4062-830b-43c9f432370fConcept & Methodology:
Freire, Sergio; MacManus, Kytt; Pesaresi, Martino; Doxsey-Whitfield, Erin; Mills, Jane (2016): Development of new open and free multi-temporal global population grids at 250 m resolution. Geospatial Data in a Changing World; Association of Geographic Information Laboratories in Europe (AGILE). AGILE 2016.

The mask used to aggregate sub-national data is derived from files extracted from DIVA-GIS8.

<sup>&</sup>lt;sup>8</sup> Download data by country | DIVA-GIS

## **Definitions**

Variables are separated in this section into two categories:

- Primary weather variable: Those variables are extracted from Copernicus Climate Change Service, 2023; ERA5 hourly data on single levels from 1970 to present (doi.org/10.24381/cds.adbb2d47), European Centre for Medium-Range Weather Forecasts. They are not manipulated further than resizing the units to more convenient units, and are used as input to derived indicators. The first table contains web and short names, definition and unit of each variable. The definition column contains a descriptive name of the variable, the corresponding ID to ERA5 dataset, and the unit conversion done if applicable. Link to ERA5 documentation
- Derived indicators: are relevant indicators derived from primary weather variables. The dedicated table contains web and short names, definitions and units of each variable. Methodologies used are more detailed under the <a href="methodological section">methodological section</a> of this document.

#### **Primary weather variables**

Web name: Temperature (2m)	Short name: Temperature	Units: °C
----------------------------	-------------------------	-----------

Definition

2 meters mean temperature. This parameter corresponds to item n°167 of ERA5 dataset, described as: This parameter is the temperature of air at 2m above the surface of land, sea or inland waters. 2m temperature is calculated by interpolating between the lowest model level and the earth's surface, taking account of the atmospheric conditions.

Web name: [	Dew temperature (2m)	Short name: Temperaturedew	Units: °C
Definition	ERA5 dataset, describe at 2 metres above the s to occur. It is a measure and pressure, it can be temperature is calculate	nperature. This parameter corresponded as: This parameter is the temperate surface of the earth, would have to be see of the humidity of the air. Combined used to calculate the relative humidited by interpolating between the lowest account of the atmospheric conditions	ure to which the air, cooled for saturation with temperature y. 2m dew point the model level and the

Definition

Definition

Web name: Total precipitation

Short name: Precipitation

Units: mm/h

Total precipitation. This parameter corresponds to item n°228 of ERA5 dataset, described as: This parameter is the accumulated liquid and frozen water, comprising the rain and snow that falls to the earth's surface. It is the sum of largescale precipitation and convective precipitation. Large-scale precipitation is generated by the cloud scheme in the ECMWF Integrated Forecasting System (IFS). The cloud scheme represents the formation and dissipation of clouds and largescale precipitation due to changes in atmospheric quantities (such as pressure, temperature and moisture) predicted directly by the IFS at spatial scales of the grid box or larger. Convective precipitation is generated by the convection scheme in the IFS, which represents convection at spatial scales smaller than the grid box. This parameter does not include fog, dew or the precipitation that evaporates in the atmosphere before it lands at the surface of the earth. This parameter is the total amount of water accumulated over a particular time period which depends on the data extracted. The units of this parameter are depth in metres of water equivalent. It is the depth the water would have if it were spread evenly over the grid box. Care should be taken when comparing model parameters with observations, because observations are often local to a particular point in space and time, rather than representing averages over a model grid box.

Unit is converted from m/h to mm/h.

Web name: Snowfall
Short name: Snowfall
Units: mm/h

Snowfall. This parameter corresponds to item n°144 of ERA5 dataset, described as: This parameter is the accumulated snow that falls to the earth's surface. It is the sum of large-scale snowfall and convective snowfall. Large-scale snowfall is generated by the cloud scheme in the ECMWF Integrated Forecasting System (IFS). The cloud scheme represents the formation and dissipation of clouds and large-scale precipitation due to changes in atmospheric quantities (such as pressure, temperature and moisture) predicted directly by the IFS at spatial scales of the grid box or larger. Convective snowfall is generated by the convection scheme in the IFS, which represents convection at spatial scales smaller than the grid box. See further information. This parameter is the total amount of water accumulated over a particular time period which depends on the data extracted. The units of this parameter are depth in metres of water equivalent. It is the depth the water would have if it were spread evenly over the grid box. Care should be taken when comparing model parameters with observations, because observations are often local to a particular point in space and time, rather than representing averages over a model grid box.

Unit is converted from m/h to mm/h.

Web name: Runoff Short name: Runoff Units: mm/h

> This parameter corresponds to item n°205 of ERA5 dataset, described as: Some water from rainfall, melting snow, or deep in the soil, stays stored in the soil. Otherwise, the water drains away, either over the surface (surface runoff), or under the ground (sub-surface runoff) and the sum of these two is simply called "runoff". This parameter is the total amount of water accumulated over a particular time period which depends on the data extracted. The units of runoff are depth in metres. This is the depth the water would have if it were spread evenly over the grid box. Care should be taken when comparing model parameters with observations, because observations are often local to a particular point rather than averaged over a grid square area. Observations are also often taken in different units, such as mm/day, rather than the accumulated metres produced here. Runoff is a measure of the availability of water in the soil, and can, for example, be used as

an indicator of drought or flood.

Unit is converted from m/h to mm/h.

Web name: E	Evaporation	Short name: Evaporation	<b>Units:</b> mm/h
Evaporation. This parameter corresponds to item n°182 scribed as: This parameter is the accumulated amount or rated from the earth's surface, including a simplified repritranspiration (from vegetation), into vapour in the air aboaccumulated over a particular time period which dependent The ECMWF Integrated Forecasting System convention are positive. Therefore, negative values indicate evaporatindicate condensation		eter is the accumulated amount of wa urface, including a simplified represer etation), into vapour in the air above. Ticular time period which depends on If Forecasting System convention is the	ter that has evapo- ntation of This parameter is the data extracted. nat downward fluxes
Web name: (	Cloud coverage	Short name: Cloud coverage	Units: %

Definition

Definition

Cloud coverage. This parameter corresponds to item n°164 of ERA5 dataset, described as: This parameter is the proportion of a grid box covered by cloud. Total cloud cover is a single level field calculated from the cloud occurring at different model levels through the at-mosphere. Assumptions are made about the degree of overlap/randomness between clouds at different heights

Web name: D	Pirect normal radiation	Short name: DNI	<b>Units:</b> J/m²/h
Definition	direct solar radiation at the amount of direct sol the surface of the earth plane, not a plane perpo- surface can be direct or by particles in the atmo-	This parameter corresponds to item surface) of ERA5 dataset, described lar radiation (also known as shortway. It is the amount of radiation passing endicular to the direction of the Sund of diffuse. Solar radiation can be scatted sphere, some of which reaches the stradiation reaches the surface without	as: This parameter is e radiation) reaching through a horizontal Solar radiation at the ered in all directions urface (diffuse solar

Web name: Global horizontal irradiance

Short name: GHI

Units: J/m²/h

Global horizontal irradiance. This parameter corresponds to item n° 169 (Surface solar radiation downwards) of ERA5 dataset, described as:

This parameter is the amount of solar radiation (also known as shortwave radiation) that reaches a horizontal plane at the surface of the earth. This parameter comprises both direct and diffuse solar radiation. Radiation from the Sun (solar, or shortwave, radiation) is partly reflected back to space by clouds and particles in the atmosphere (aerosols) and some of it is absorbed. The rest is incident on the earth's surface (represented by this parame-

Definition

ter). <a href="https://www.ecmwf.int/sites/default/files/elibrary/2015/18490-radiation-quantities-ecmwf-model-and-mars.pdf">https://www.ecmwf.int/sites/default/files/elibrary/2015/18490-radiation-quantities-ecmwf-model-and-mars.pdf</a> To a reasonably good approximation, this parameter is the model equivalent of what would be measured by a pyranometer (an instrument used for measuring solar radiation) at the surface. However, care should be taken when comparing model parameters with observations, because observations are often local to a particular point in space and time, rather than representing averages over a model grid box.

Surface pressure. This parameter corresponds to item n° 134 of ERA5 dataset, described as:

This parameter is the pressure (force per unit area) of the atmosphere on the surface of land, sea and in-land water. It is a measure of the weight of all the air in a column vertically above the area of the earth's surface represented at a fixed point. Surface pressure is often used in combination with temperature to calculate air density. The strong variation of pressure with altitude makes it difficult to see the low and high pressure systems over mountainous areas, so mean sea level pressure, rather than surface pressure, is normally used for this purpose.

#### **Derived indicators**

Variable: Ten	nperature max (2m)	Short name: Temperature max	Units: °C
Definition	2-metre maximum temperature. It is calculated as the maximum of 2 metre hourly temperature over the period of time considered.		
Variable: Ten	nperature min (2m)	Short name: Temperature min	Units: °C
Definition 2-metre minimum temperature. It is calculated as the maximum temperature over the period of time considered.		um of 2 metre hourly	
Variable: Heat index (2m) Short name: HeatIndex		Short name: HeatIndex	Units: °C
Definition	Humidity-corrected 2 meter temperature (heat index).  More details on methodology here.		
Variable: Hur	nidex (2 m)	Short name: Humidex	Units: °C
Definition	Humidity-corrected 2 metre temperature (humidex). More details on methodology <a href="here">here</a> .		
Variable: CDI	iable: CDD (65 °F) Short name: CDD		Units: °C days

Cooling degree days (reference temperature 65 °F). Definition More details on methodology here. Variable: CDD (10 °C) Short name: CDD10 Units: C days Cooling degree days (reference temperature 10 °C). Definition More details on methodology here. Variable: CDD (16 °C Units: C days Short name: CDD16 Cooling degree days (reference temperature 16 °C). Definition More details on methodology here. Cooling degree days (reference temperature 18 °C). Definition More details on methodology here. Variable: CDD (21 °C) Short name: CDD21 Units: C days Cooling degree days (reference temperature 21 °C). Definition More details on methodology here. Variable: CDD (23 °C) Short name: CDD23 Units: C days Cooling degree days (reference temperature 23 °C). Definition More details on methodology here. Variable: CDD (26 °C) Units: °C days Short name: CDD26 Cooling degree days (reference temperature 26 °C). Definition More details on methodology here. Variable: CDD Short name: CDDThold18 Units: °C days (18 °C, 21 °C threshold) Cooling degree days (reference temperature 18 °C and threshold temperature 21 °C. Examples: if the daily mean air temperature is 24°C, for that day the value of Definition the CDD is 6 (24 °C-18 °C). If the daily mean air temperature is 20 °C, for that day the CDD is 0.). More details on methodology here. Variable: CDD Short name: CDDThold21 Units: °C days (21 °C, 24 °C threshold) Cooling degree days (reference temperature 21 °C and threshold temperature 24 °C. Examples: if the daily mean air temperature is 26°C, for that day the value of Definition the CDD is 5 (26 °C-21 °C). If the daily mean air temperature is 22 °C, for that day the CDD is 0). More details on methodology here. Variable: CDD Short name: CDDThold23 Units: °C days (23 °C, 26 °C threshold) Cooling degree days (reference temperature 23 °C and threshold temperature 26 °C. Examples: if the daily mean air temperature is 30°C, for that day the value of Definition the CDD is 7 (30 °C-26 °C). If the daily mean air temperature is 25 °C, for that day the CDD is 0). More details on methodology here. Variable: CDD (variable) Short name: CDDVar Units: °C days Cooling degree days (reference temperature variable per region, Japan, India 21 Definition °C; Rest of the World 18 °C). More details on methodology here. Variable: CDD (65 °F, humidity) Units: °C days Short name: CDDhum

Definition

Cooling degree days from temperature corrected by humidity (reference temperature 65 °F). Heat Index is used as input temperature.

More details on methodology <u>here</u>.

Variable: CDD (10 °C, humidity)

Short name: CDDhum10

Units: °C days

Definition

Cooling degree days from temperature corrected by humidity (reference temperature 10 °C). Heat Index is used as input temperature.

More details on methodology here.

Variable: CDD (16 °C, humidity)

Short name: CDDhum16

Units: °C days

Definition

Cooling degree days from temperature corrected by humidity (reference temperature 16 °C). Heat Index is used as input temperature.

More details on methodology <u>here</u>.

Variable: CDD (18 °C, humidity)

Short name: CDDhum18

Units: °C days

Definition

Cooling degree days from temperature corrected by humidity (reference temperature 18 °C). Heat Index is used as input temperature.

More details on methodology here.

Variable: CDD (21 °C, humidity)

Short name: CDDhum21

Units: C days

Definition

Cooling degree days from temperature corrected by humidity (reference temperature 21  $^{\circ}$ C). Heat Index is used as input temperature.

More details on methodology here.

Variable: CDD (23 °C, humidity)

Short name: CDDhum23

Units: C days

Definition

Cooling degree days from temperature corrected by humidity (reference temperature 23 °C). Heat Index is used as input temperature.

More details on methodology here.

Variable: CDD (26 °C, humidity)

Short name: CDDhum26

Units: C days

Definition

Cooling degree days from temperature corrected by humidity (reference temperature 26 °C). Heat Index is used as input temperature.

More details on methodology here.

Variable: CDD

(18 °C, 21 °C threshold, humidity)

Short name: CDDhumThold18

Units: C days

Definition

Cooling degree days from temperature corrected by humidity (reference temperature 18 °C and threshold temperature 21 °C). Heat Index is used as input temperature. Examples: if the daily mean air temperature is 24 °C, for that day the value of the CDD is 6 (24 °C-18 °C). If the daily mean air temperature is 20 °C, for that day the CDD is 0). More details on methodology here.

Variable: CDD

(21 °C, 24 °C threshold, humidity)

Short name: CDDhumThold21

Units:

Definition

Cooling degree days from temperature corrected by humidity (reference temperature 21 °C and threshold temperature 24 °C). Heat Index is used as input temperature. Examples: if the daily mean air temperature is 26 °C, for that day the value of the CDD is 5 (26 °C-21 °C). If the daily mean air temperature is 22 °C, for that day the CDD is 0). More details on methodology here.

Variable: CDD

(23 °C, 26 °C threshold, humidity)

**Short name:** CDDhumThold23

Units: C days

Definition	Cooling degree days from temperature corrected by humidity (reference temperature 23 °C and threshold temperature 26 °C). Heat Index is used as input temperature. Examples: if the daily mean air temperature is 30 °C, for that day the value of the CDD is 4 (30 °C-26 °C). If the daily mean air temperature is 25 °C, for that day the CDD is 0). More details on methodology <a href="https://example.com/here/beta/le/">here</a> .		
Variable: CDI	D (variable, humidity)	Short name: CDDhumVar	Units:
Definition	ture variable per region	om temperature corrected by humidity ). Heat Index is used as input temper d 18 °C). More details on methodolog	ature. Japan, India
Variable: CDI	D (65 °F, wet bulb)	Short name: CDDwet	Units: °C days
Definition		om wet bulb temperature (reference to s used as input temperature. dology <u>here</u> .	emperature 65 °F).
Variable: HDI	D (65 °F)	Short name: HDD	Units: °C days
Definition	Heating degree days (r More details on method	eference temperature 65 °F). dology <u>here</u> .	
Variable: HDI	D (16 °C)	Short name: HDD16	Units: °C days
Definition	Heating degree days (r More details on method	eference temperature 16 °C). dology <u>here</u> .	
Variable: HDI	D (18 °C)	Short name: HDD18	Units: °C days
Definition	Heating degree days (r More details on method	eference temperature 18 °C). dology <u>here</u> .	
Variable: HDI	D (20 °C)	Short name: HDD20	Units: °C days
Definition	Heating degree days (r More details on method	eference temperature 20 °C). dology <u>here</u> .	
Variable: HDI (16 °C, 13 °C		Short name: HDDThold16	<b>Units:</b> °C days
Definition	°C). Examples: if the dather the HDD is 4 (16 °C-12	eference temperature 16 °C and threst ally mean air temperature is 12°C, for °C). If the daily mean air temperature e details on methodology <u>here</u> .	that day the value of
Variable: HDI (18 °C, 15 °C		Short name: HDDThold18	<b>Units:</b> °C days
Definition	°C. Examples: if the da the HDD is 6 (18 °C-12	eference temperature 18 °C and threstily mean air temperature is 12°C, for the control of the daily mean air temperature e details on methodology here.	that day the value of
Variable: HDI (20 °C, 17 °C		Short name: HDDThold20	<b>Units:</b> °C days
Definition	°C. Examples: if the da the HDD is 8 (20 °C-12	eference temperature 20 °C and threstily mean air temperature is 12°C, for the control of the daily mean air temperature edetails on methodology here.	that day the value of
Variable: HDI	D (variable)	Short name: HDDVar	Units: °C days

Definition

Heating degree days (reference temperature variable per region. Japan, Europe Definition 16 °C; United States 11 °C; Rest of the World 18 °C). More details on methodology here. Variable: HDD (14 °C, wind) **Short name:** HDDwind Units: °C days Heating degree days corrected by wind speed (reference temperature 14 °C). Definition More details on methodology here. Variable: Relative humidity Short name: RH Units: % Relative humidity based on 2 metres air and dew temperatures. More details on Definition methodology here. Variable: Sun light **Units:** minute Short name: Daylight Definition Minutes of sunlight. More details on methodology here. Variable: Wind speed (100-m) Short name: Wind100int Units: m/s 100 metres wind speed is calculated using the eastward components (item 228246) and northward component (item 228247) of the 100 m wind. It is the horizontal speed of air, at a height of one hundred meters above the surface of the Definition earth. Care should be taken when comparing this parameter with observations, because wind observations vary on small space and time scales and are affected by the local terrain, vegetation and buildings that are represented only on average in the ECMWF Integrated Forecasting System. Variable: Wind speed (10-m) Units: m/s Short name: Wind10int 10 metres wind speed is calculated using the eastward components (item 165) and northward component (item 166) of the 10 m wind. It is the horizontal speed of air, at a height of ten meters above the surface of the earth. Care should be taken when comparing this parameter with observations, because wind observa-Definition tions vary on small space and time scales and are affected by the local terrain, vegetation and buildings that are represented only on average in the ECMWF Integrated Forecasting System. Units: degree - an-**Variable:** Wind direction (100-m) Short name: Wind100dir ticlockwise, 0 is east 100 metres wind direction is calculated using the eastward components (item 228246) and northward component (item 228247) of the 100 m wind. This pa-Definition rameter is the direction from which the wind blows, in degrees anticlockwise from the east, at a height of a hundred meters above the surface of the earth. Units: degree - an-Variable: Wind direction (10-m) Short name: Wind10dir ticlockwise, 0 is east 10 metres wind direction is calculated using the eastward components (item 165) and northward component (item 166) of the 10 m wind. This parameter is the di-Definition rection from which the wind blows, in degrees anticlockwise from the east, at a height of ten meters above the surface of the earth. Variable: Wind capacity factor **Short name:** Wind100power Units: % (100-m)

g		
	þ	
5		
q		
9		
->	4	
-		
<		

time. More details on methodology here.

The wind capacity factor represents the percentage of power output over nominal

power expected from a wind turbine on a specific point of the grid for a specific

## Geographical coverage

This document is without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers and boundaries and to the name of any territory, city or area. In this publication, 'country' refers to country or territory, as case may be.

## **Countries and territories**

This table is available for download in excel format using this link.

Country/Territory	Short name	Code
Afghanistan	AFGHANIS	4
Aland Islands	ALANDISL	248
Albania	ALBANIA	8
Algeria	ALGERIA	12
American Samoa	AMSAMOA	16
Angola	ANGOLA	24
Anguilla	ANGUILLA	660
Antigua and Barbuda	ANTIGUA	28
Argentina	ARGENTINA	32
Armenia	ARMENIA	51
Aruba	ARUBA	533
Australia	AUSTRALI	36
Austria	AUSTRIA	40
Azerbaijan	AZERBAIJAN	31
Bahamas	BAHAMAS	44
Bahrain	BAHRAIN	48
Bangladesh	BANGLADESH	50
Barbados	BARBADOS	52
Belarus	BELARUS	112
Belgium	BELGIUM	56
Belize	BELIZE	84
Benin	BENIN	204
Bermuda	BERMUDA	60
Bonaire Saint Eustatius and Saba	BES	535
Bhutan	BHUTAN	64
British Indian Ocean Territory	BIOT	905

Plurinational State of Bolivia         BOLIVIA         68           Bosnia and Herzegovina         BOSNIAHERZ         70           Botswana         BOTSWANA         72           Bouvet Island         BOUVET         903           Brazil         BRAZIL         76           Brunei Darussalam         BRUNEI         96           Bulgaria         BULGARIA         100           Burkina Faso         BURKINA         854           Burundi         BURKINA         854           Burundi         BURDDI         108           British Virgin Islands         BVI         92           Cape Verde         CABOVERDE         132           Central African Republic         CAFRICREP         140           New Caledonia         CALEDONIA         540           Cambodia         CAMBODIA         116           Cameroon         CAMBODIA         116           Cameroon         CAMBODIA         116           Cameroon         CAMBODIA         120           Candad         CANADA         124           Cayman Islands         CAYMAN         136           Chad         CHAD         148           Chile         CHILE<	Country/Territory	Short name	Code
Botswana         BOTSWANA         72           Bouvet Island         BOUVET         903           Brazil         BRAZIL         76           Brunel Darussalam         BRUNEI         96           Bulgaria         BULGARIA         100           Burkina Faso         BURKINA         854           Burundi         BURUNDI         108           British Virgin Islands         BVI         92           Cape Verde         CABOVERDE         132           Central African Republic         CAFRICREP         140           New Caledonia         CALEDONIA         540           Cambodia         CAMBODIA         116           Cameroon         CAMERON         120           Canada         CANADA         124           Cayman Islands         CAYMAN         136           Chad         CHAD         148           Chile         CHILE         152           People's Republic of China         CHILE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         C	Plurinational State of Bolivia	BOLIVIA	68
Bouvet Island         BOUVET         903           Brazil         BRAZIL         76           Brunei Darussalam         BRUNEI         96           Bulgaria         BULGARIA         100           Burkina Faso         BURKINA         854           Burundi         BURUNDI         108           British Virgin Islands         BVI         92           Cape Verde         CABOVERDE         132           Central African Republic         CAFRICREP         140           New Caledonia         CALEDONIA         540           Cambodia         CAMBODIA         116           Cameroon         CAMBODIA         116           Cameroon         CAMEROON         120           Canada         CANDA         124           Cayman Islands         CAYMAN         136           Chad         CHAD         148           Chile         CHILE         152           People's Republic of China         CHILE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo	Bosnia and Herzegovina	BOSNIAHERZ	70
Brazil         BRAZIL         76           Brunei Darussalam         BRUNEI         96           Bulgaria         BULGARIA         100           Burkina Faso         BURKINA         854           Burundi         BURUNDI         108           British Virgin Islands         BVI         92           Cape Verde         CABOVERDE         132           Central African Republic         CAFRICREP         140           New Caledonia         CALEDONIA         540           Cambodia         CAMBODIA         116           Cameroon         CAMBODIA         116           Cameroon         CAMEROON         120           Canada         CANADA         124           Cayman Islands         CAYMAN         136           Chad         CHAD         148           Chile         CHE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cost ARica	Botswana	BOTSWANA	72
Brunei Darussalam         BRUNEI         96           Bulgaria         BULGARIA         100           Burkina Faso         BURKINA         854           Burundi         BURUNDI         108           British Virgin Islands         BVI         92           Cape Verde         CABOVERDE         132           Central African Republic         CAFRICREP         140           New Caledonia         CALEDONIA         540           Cambodia         CAMBODIA         116           Cambodia         CAMBODIA         116           Cameroon         CAMEROON         120           Canada         CANADA         124           Cayman Islands         CAYMAN         136           Chad         CHAD         148           Chile         CHILE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cost Rica         COSTARICA         188           Cote d'Ivoire </td <td>Bouvet Island</td> <td>BOUVET</td> <td>903</td>	Bouvet Island	BOUVET	903
Bulgaria         BULGARIA         100           Burkina Faso         BURKINA         854           Burundi         BURUNDI         108           British Virgin Islands         BVI         92           Cape Verde         CABOVERDE         132           Central African Republic         CAFRICREP         140           New Caledonia         CALEDONIA         540           Cambodia         CAMBODIA         116           Cameroon         CAMBODIA         116           Camada         CAMBODIA         112           Camada         CAMBODIA         116           Cameroon         CAMBODIA         112           Candada         CAMBODIA         116           Camada         CAMBODIA         112           Candada         CAMBODIA         120           Chall         CHILE         152           People's Republic of China         COHILE         15	Brazil	BRAZIL	76
Burkina Faso         BURKINA         854           Burundi         BURUNDI         108           British Virgin Islands         BVI         92           Cape Verde         CABOVERDE         132           Central African Republic         CAFRICREP         140           New Caledonia         CALEDONIA         540           Cambodia         CAMBODIA         116           Cameroon         CAMBODIA         116           Cameroon         CAMEROON         120           Canada         CANADA         124           Cayman Islands         CAYMAN         136           Chad         CHAD         148           Chile         CHILE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Costa Rica         COSTARICA         188           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia <td>Brunei Darussalam</td> <td>BRUNEI</td> <td>96</td>	Brunei Darussalam	BRUNEI	96
Burundi         BURUNDI         108           British Virgin Islands         BVI         92           Cape Verde         CABOVERDE         132           Central African Republic         CAFRICREP         140           New Caledonia         CALEDONIA         540           Cambodia         CAMBODIA         116           Cameroon         CAMBODIA         116           Cameroon         CAMEROON         120           Canada         CANADA         124           Cayman Islands         CAYMAN         136           Chad         CHAD         148           Chile         CHILE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGON         178           Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba	Bulgaria	BULGARIA	100
British Virgin Islands         BVI         92           Cape Verde         CABOVERDE         132           Central African Republic         CAFRICREP         140           New Caledonia         CALEDONIA         540           Cambodia         CAMBODIA         116           Cameroon         CAMBODIA         116           Cameroon         CAMEROON         120           Canada         CANADA         124           Cayman Islands         CAYMAN         136           Chad         CHAD         148           Chile         CHILE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Anti	Burkina Faso	BURKINA	854
Cape Verde         CABOVERDE         132           Central African Republic         CAFRICREP         140           New Caledonia         CALEDONIA         540           Cambodia         CAMBODIA         116           Cameroon         CAMEROON         120           Canada         CANADA         124           Cayman Islands         CAYMAN         136           Chad         CHAD         148           Chile         CHILE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic <td>Burundi</td> <td>BURUNDI</td> <td>108</td>	Burundi	BURUNDI	108
Central African Republic         CAFRICREP         140           New Caledonia         CALEDONIA         540           Cambodia         CAMBODIA         116           Cameroon         CAMEROON         120           Canada         CANADA         124           Cayman Islands         CAYMAN         136           Chad         CHAD         148           Chile         CHILE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark	British Virgin Islands	BVI	92
New Caledonia         CALEDONIA         540           Cambodia         CAMBODIA         116           Cameroon         CAMBODIA         116           Cameroon         CAMBODIA         1120           Canada         CANADA         124           Cayman Islands         CAYMAN         136           Chad         CHAD         148           Chile         CHILE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Cook Islands         COOK         184           Cota d'Ivoire         COTEIVOIRE         384           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS<	Cape Verde	CABOVERDE	132
Cambodia         CAMBODIA         116           Cameroon         CAMEROON         120           Canada         CANADA         124           Cayman Islands         CAYMAN         136           Chad         CHAD         148           Chile         CHILE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cota Vivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICANR	Central African Republic	CAFRICREP	140
Cameroon         CAMEROON         120           Canada         CANADA         124           Cayman Islands         CAYMAN         136           Chad         CHAD         148           Chile         CHILE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICANR         212           Dominican Republic         DOMI	New Caledonia	CALEDONIA	540
Canada         CANADA         124           Cayman Islands         CAYMAN         136           Chad         CHAD         148           Chile         CHILE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICANR         212           Dominican Republic         DOMINICANR         214           Ecuador         ECU	Cambodia	CAMBODIA	116
Cayman Islands         CAYMAN         136           Chad         CHAD         148           Chile         CHILE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICA         212           Dominican Republic         DOMINICANR         214           Ecuador         ECUADOR         218           Egypt         EGYPT	Cameroon	CAMEROON	120
Chad         CHAD         148           Chile         CHILE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICA         212           Dominican Republic         DOMINICANR         214           Ecuador         EGYPT         818	Canada	CANADA	124
Chile         CHILE         152           People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICA         212           Dominican Republic         DOMINICANR         214           Ecuador         ECUADOR         218           Egypt         EGYPT         818	Cayman Islands	CAYMAN	136
People's Republic of China         CHINA         156           Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICA         212           Dominican Republic         DOMINICANR         214           Ecuador         ECUADOR         218           Egypt         EGYPT         818	Chad	CHAD	148
Colombia         COLOMBIA         170           Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICA         212           Dominican Republic         DOMINICANR         214           Ecuador         ECUADOR         218           Egypt         EGYPT         818	Chile	CHILE	152
Comoros         COMOROS         174           Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICA         212           Dominican Republic         DOMINICANR         214           Ecuador         ECUADOR         218           Egypt         EGYPT         818	People's Republic of China	CHINA	156
Republic of the Congo         CONGO         178           Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICA         212           Dominican Republic         DOMINICANR         214           Ecuador         ECUADOR         218           Egypt         EGYPT         818	Colombia	COLOMBIA	170
Democratic Republic of the Congo         CONGOREP         180           Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICA         212           Dominican Republic         DOMINICANR         214           Ecuador         ECUADOR         218           Egypt         EGYPT         818	Comoros	COMOROS	174
Cook Islands         COOK         184           Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICA         212           Dominican Republic         DOMINICANR         214           Ecuador         ECUADOR         218           Egypt         EGYPT         818	Republic of the Congo	CONGO	178
Costa Rica         COSTARICA         188           Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICA         212           Dominican Republic         DOMINICANR         214           Ecuador         ECUADOR         218           Egypt         EGYPT         818	Democratic Republic of the Congo	CONGOREP	180
Cote d'Ivoire         COTEIVOIRE         384           Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICA         212           Dominican Republic         DOMINICANR         214           Ecuador         ECUADOR         218           Egypt         EGYPT         818	Cook Islands	COOK	184
Croatia         CROATIA         191           Cuba         CUBA         192           Curacao/Netherlands Antilles         CURACAO         531           Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICA         212           Dominican Republic         DOMINICANR         214           Ecuador         ECUADOR         218           Egypt         EGYPT         818	Costa Rica	COSTARICA	188
CubaCUBA192Curacao/Netherlands AntillesCURACAO531CyprusCYPRUS196Czech RepublicCZECH203DenmarkDENMARK208DjiboutiDJIBOUTI262DominicaDOMINICA212Dominican RepublicDOMINICANR214EcuadorECUADOR218EgyptEGYPT818	Cote d'Ivoire	COTEIVOIRE	384
Curacao/Netherlands AntillesCURACAO531CyprusCYPRUS196Czech RepublicCZECH203DenmarkDENMARK208DjiboutiDJIBOUTI262DominicaDOMINICA212Dominican RepublicDOMINICANR214EcuadorECUADOR218EgyptEGYPT818	Croatia	CROATIA	191
Cyprus         CYPRUS         196           Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICA         212           Dominican Republic         DOMINICANR         214           Ecuador         ECUADOR         218           Egypt         EGYPT         818	Cuba	CUBA	192
Czech Republic         CZECH         203           Denmark         DENMARK         208           Djibouti         DJIBOUTI         262           Dominica         DOMINICA         212           Dominican Republic         DOMINICANR         214           Ecuador         ECUADOR         218           Egypt         EGYPT         818	Curacao/Netherlands Antilles	CURACAO	531
DenmarkDENMARK208DjiboutiDJIBOUTI262DominicaDOMINICA212Dominican RepublicDOMINICANR214EcuadorECUADOR218EgyptEGYPT818	Cyprus	CYPRUS	196
DjiboutiDJIBOUTI262DominicaDOMINICA212Dominican RepublicDOMINICANR214EcuadorECUADOR218EgyptEGYPT818	Czech Republic	CZECH	203
DominicaDOMINICA212Dominican RepublicDOMINICANR214EcuadorECUADOR218EgyptEGYPT818	Denmark	DENMARK	208
Dominican RepublicDOMINICANR214EcuadorECUADOR218EgyptEGYPT818	Djibouti	DJIBOUTI	262
EcuadorECUADOR218EgyptEGYPT818	Dominica	DOMINICA	212
Egypt EGYPT 818	Dominican Republic	DOMINICANR	214
	Ecuador	ECUADOR	218
El Salvador ELSALVADOR 222	Egypt	EGYPT	818
	El Salvador	ELSALVADOR	222

Country/Territory	Short name	Code
Equatorial Guinea	EQGUINEA	226
Eritrea	ERITREA	232
Estonia	ESTONIA	233
Swaziland	ESWATINI	748
Ethiopia	ETHIOPIA	231
Faeroe Islands	FAROE	234
French Guiana	FGUYANA	254
Fiji	FIJI	242
Finland	FINLAND	246
French Polynesia	FPOLYNESIA	258
France	FRANCE	250
French Southern Territories	FSAT	902
Gabon	GABON	266
Gambia	GAMBIA	270
Georgia	GEORGIA	268
Germany	GERMANY	276
Ghana	GHANA	288
Greece	GREECE	300
Greenland	GREENLAND	304
Grenada	GRENADA	308
Guadeloupe	GUADELOUPE	312
Guam	GUAM	316
Guatemala	GUATEMALA	320
Guernsey	GUERNSEY	831
Guinea	GUINEA	324
Guinea-Bissau	GUINEABIS	624
Guyana	GUYANA	328
Haiti	HAITI	332
Heard Island and McDonald Islands	HIMI	904
Honduras	HONDURAS	340
Hong Kong (China)	HONGKONG	344
Hungary	HUNGARY	348
Iceland	ICELAND	352
India	INDIA	356
Indonesia	INDONESIA	360
Islamic Republic of Iran	IRAN	364
Iraq	IRAQ	368
Ireland	IRELAND	372
Israel	ISRAEL	376

Country/Territory	Short name	Code
Italy	ITALY	380
Jamaica	JAMAICA	388
Japan	JAPAN	392
Jersey	JERSEY	832
Jordan	JORDAN	400
Kazakhstan	KAZAKHSTAN	398
Kenya	KENYA	404
Kiribati	KIRIBATI	296
Korea	KOREA	410
Democratic People's Republic of Korea	KOREADPR	408
Kosovo	KOSOVO	999
Kuwait	KUWAIT	414
Kyrgyzstan	KYRGYZSTAN	417
Lao People's Democratic Republic	LAO	418
Latvia	LATVIA	428
Lebanon	LEBANON	422
Lesotho	LESOTHO	426
Liberia	LIBERIA	430
Libya	LIBYA	434
Lithuania	LITHUANIA	440
Luxembourg	LUXEMBOU	442
Madagascar	MADAGASCAR	450
Malawi	MALAWI	454
Malaysia	MALAYSIA	458
Maldives	MALDIVES	462
Mali	MALI	466
Malta	MALTA	470
Falkland Islands (Malvinas)	MALVINAS	238
Isle of Man	MANISLE	833
Marshall Islands	MARSHALL	584
Martinique	MARTINIQUE	474
Mauritania	MAURITANIA	478
Mauritius	MAURITIUS	480
Mayotte	MAYOTTE	175
Mexico	MEXICO	484
Micronesia (Federated States of)	MICRONESIA	583
Republic of Moldova	MOLDOVA	498
Mongolia	MONGOLIA	496

Montenegro		Code
	MONTENEGRO	499
Montserrat	MONTSERRAT	500
Morocco	MOROCCO	504
Mozambique	MOZAMBIQUE	508
Myanmar	MYANMAR	104
Namibia	NAMIBIA	516
Nauru	NAURU	520
Nepal	NEPAL	524
Netherlands	NETHLAND	528
Nicaragua	NICARAGUA	558
Niger	NIGER	562
Nigeria	NIGERIA	566
Niue	NIUE	570
Northern Mariana Islands	NMARIANA	580
Norfolk Island	NORFOLK	574
Republic of North Macedonia	NORTHMACED	807
Norway	NORWAY	578
New Zealand	NZ	554
Oman	OMAN	512
Pakistan	PAKISTAN	586
Palau	PALAU	585
State of Palestine	PALESTINE	275
Panama	PANAMA	591
Papua New Guinea	PAPUA	598
Paraguay	PARAGUAY	600
Peru	PERU	604
Philippines	PHILIPPINE	608
Pitcairn	PITCAIRN	612
Poland	POLAND	616
Portugal	PORTUGAL	620
Puerto Rico	PUERTORICO	630
Qatar	QATAR	634
Reunion	REUNION	638
Romania	ROMANIA	642
Russian Federation	RUSSIA	643
Rwanda	RWANDA	646
Western Samoa	SAMOA	882
Sao Tome and Principe	SAOTOME	678
Saudi Arabia	SAUDIARABI	682

Saint-Barthelemy         SBARTHEL         652           Senegal         SENEGAL         686           Serbia         SERBIA         688           Seychelles         SEYCHELLES         690           South Georgia and the South Sandwich Islands         SGEORGIA         906           Saint Helena         SHELENA         654           Sierra Leone         SIERRALEO         694           Singapore         SINGAPORE         702           Saint Kitts and Nevis         SKITTS         659           Slovak Republic         SLOVAKIA         703           Slovak Republic         SLOVENIA         705           Slovak Republic         SLOVENIA         705           Saint Lucia         SLOVENIA         705           Saint Part (Dutch part)         SMARTEN         534           Solomenia         SLOVENIA         705           Saint Part (Dutch part)         SMARTEN         534           Solomon Islands         SOLOMON         90           Somalia         SOLOMON         90           Somalia         SOMALIA         706           South Africa         SOUTHAFRIC         710           Spain         SPAIN         724 </th <th>Country/Territory</th> <th>Short name</th> <th>Code</th>	Country/Territory	Short name	Code
Serbia         SERBIA         688           Seychelles         SEYCHELLES         690           South Georgia and the South Sandwich Islands         SGEORGIA         906           Saint Helena         SHELENA         654           Sierra Leone         SIERRALEO         694           Singapore         SINGAPORE         702           Saint Kitts and Nevis         SKITTS         659           Slovak Republic         SLOVAKIA         703           Slovak Republic         SLOVAKIA         703           Slovaki Republic         SLOVENIA         705           Saint Lucia         SLUCIA         662           Sint Maarten (Dutch part)         SMARTEN         534           Solomon Islands         SOLOMON         90           Somalia         SOMALIA         706           South Africa         SOUTHAFRIC         710           Spain         SPAIN         724           Spain         SPAIN         724           Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SUDAN         728           Sudan         SUDAN         729           <	Saint-Barthelemy	SBARTHEL	652
Seychelles         SEYCHELLES         690           South Georgia and the South Sandwich Islands         SGEORGIA         906           Saint Helena         SHELENA         654           Sierra Leone         SIERRALEO         694           Singapore         SINGAPORE         702           Saint Kitts and Nevis         SKITTS         659           Slovak Republic         SLOVAKIA         703           Slovenia         SLOVENIA         705           Saint Lucia         SLUCIA         662           Sint Maarten (Dutch part)         SMAARTEN         534           Solomon Islands         SOLOMON         90           Somalia         SOMALIA         706           South Africa         SOUTHAFRIC         710           Spain         SPAIN         724           Saint Pierre and Miquelon         SPIERRE         666           Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SVALBARD         744           Saint Vincent and the Grenadines         SVALBARD	Senegal	SENEGAL	686
South Georgia and the South Sandwich Islands         SGEORGIA         906           Saint Helena         SHELENA         654           Sierra Leone         SIERRALEO         694           Singapore         SINGAPORE         702           Saint Kitts and Nevis         SKITTS         659           Slovak Republic         SLOVAKIA         703           Slovenia         SLOVENIA         705           Saint Lucia         SLUCIA         662           Sint Maarten (Dutch part)         SMARTEN         534           Solomon Islands         SOLOMON         90           Somalia         SOMALIA         706           South Africa         SOUTHAFRIC         710           Spain         SPAIN         724           Saint Pierre and Miquelon         SPIERRE         666           Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVILOENT<	Serbia	SERBIA	688
wich Islands         Sciental         906           Saint Helena         SHELENA         654           Sierra Leone         SIERRALEO         694           Singapore         SINGAPORE         702           Saint Kitts and Nevis         SKITTS         659           Slovak Republic         SLOVAKIA         703           Slovenia         SLOVENIA         705           Saint Lucia         SLUCIA         662           Sint Maarten (Dutch part)         SMARTEN         534           Solomon Islands         SOLOMON         90           Somalia         SOLOMON         90           Somalia         SOMALIA         706           South Africa         SOUTHAFRIC         710           Spain         SPAIN         724           Spain         SPAIN         724           Spain         SPAIN         724           Spratly Islands         SPRATLY         907           Sri Lanka         SILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALB	Seychelles	SEYCHELLES	690
Sierra Leone         SIERRALEO         694           Singapore         SINGAPORE         702           Saint Kitts and Nevis         SKITTS         659           Slovak Republic         SLOVAKIA         703           Slovenia         SLOVENIA         705           Saint Lucia         SLUCIA         662           Sint Maarten (Dutch part)         SMARTEN         534           Solomon Islands         SOLOMON         90           Somalia         SOMALIA         706           South Africa         SOUTHAFRIC         710           Spain         SPAIN         724           Saint Pierre and Miquelon         SPIERRE         666           Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756		SGEORGIA	906
Singapore         SINGAPORE         702           Saint Kitts and Nevis         SKITTS         659           Slovak Republic         SLOVAKIA         703           Slovenia         SLOVENIA         705           Saint Lucia         SLUCIA         662           Sint Maarten (Dutch part)         SMAARTEN         534           Solomon Islands         SOLOMON         90           Somalia         SOMALIA         706           South Africa         SOUTHAFRIC         710           Spain         SPAIN         724           Saint Pierre and Miquelon         SPIERRE         666           Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Svalbard and Jan Mayen Islands         SVALBARD         744           Sweden         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756	Saint Helena	SHELENA	654
Saint Kitts and Nevis         SKITTS         659           Slovak Republic         SLOVAKIA         703           Slovenia         SLOVENIA         705           Saint Lucia         SLUCIA         662           Sint Maarten (Dutch part)         SMAARTEN         534           Solomon Islands         SOLOMON         90           Somalia         SOMALIA         706           South Africa         SOUTHAFRIC         710           Spain         SPAIN         724           Saint Pierre and Miquelon         SPIERRE         666           Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVINCENT         670           Switzerland         SWIDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158	Sierra Leone	SIERRALEO	694
Slovak Republic         SLOVAKIA         703           Slovenia         SLOVENIA         705           Saint Lucia         SLUCIA         662           Sint Maarten (Dutch part)         SMAARTEN         534           Solomon Islands         SOLOMON         90           Somalia         SOMALIA         706           South Africa         SOUTHAFRIC         710           Spain         SPAIN         724           Saint Pierre and Miquelon         SPIERRE         666           Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762	Singapore	SINGAPORE	702
Slovenia         SLOVENIA         705           Saint Lucia         SLUCIA         662           Sint Maarten (Dutch part)         SMAARTEN         534           Solomon Islands         SOLOMON         90           Somalia         SOMALIA         706           South Africa         SOUTHAFRIC         710           Spain         SPAIN         724           Saint Pierre and Miquelon         SPIERRE         666           Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834	Saint Kitts and Nevis	SKITTS	659
Saint Lucia         SLUCIA         662           Sint Maarten (Dutch part)         SMAARTEN         534           Solomon Islands         SOLOMON         90           Somalia         SOMALIA         706           South Africa         SOUTHAFRIC         710           Spain         SPAIN         724           Saint Pierre and Miquelon         SPIERRE         666           Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834           Thailand         THAILAND         764	Slovak Republic	SLOVAKIA	703
Sint Maarten (Dutch part)         SMAARTEN         534           Solomon Islands         SOLOMON         90           Somalia         SOMALIA         706           South Africa         SOUTHAFRIC         710           Spain         SPAIN         724           Saint Pierre and Miquelon         SPIERRE         666           Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834           Thailand         THAILAND         764           Timor-Leste         TIMORLESTE         626	Slovenia	SLOVENIA	705
Solomon Islands         SOLOMON         90           Somalia         SOMALIA         706           South Africa         SOUTHAFRIC         710           Spain         SPAIN         724           Saint Pierre and Miquelon         SPIERRE         666           Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834           Thailand         THAILAND         764           Timor-Leste         TIMORLESTE         626           Togo         768           Tokelau	Saint Lucia	SLUCIA	662
Somalia         SOMALIA         706           South Africa         SOUTHAFRIC         710           Spain         SPAIN         724           Saint Pierre and Miquelon         SPIERRE         666           Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834           Thailand         THAILAND         764           Timor-Leste         TIMORLESTE         626           Togo         TOGO         768           Tokelau         TOKELAU         772 <td< td=""><td>Sint Maarten (Dutch part)</td><td>SMAARTEN</td><td>534</td></td<>	Sint Maarten (Dutch part)	SMAARTEN	534
South Africa         SOUTHAFRIC         710           Spain         SPAIN         724           Saint Pierre and Miquelon         SPIERRE         666           Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834           Thailand         THAILAND         764           Timor-Leste         TIMORLESTE         626           Togo         768         768           Tokelau         TOKELAU         772           Tonga         TONGA         776           Trin	Solomon Islands	SOLOMON	90
Spain         SPAIN         724           Saint Pierre and Miquelon         SPIERRE         666           Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834           Thailand         THAILAND         764           Timor-Leste         TIMORLESTE         626           Togo         TOGO         768           Tokelau         TOKELAU         772           Tonga         TONGA         776           Trinidad and Tobago         TRINIDAD         780	Somalia	SOMALIA	706
Saint Pierre and Miquelon         SPIERRE         666           Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Svaint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834           Thailand         THAILAND         764           Timor-Leste         TIMORLESTE         626           Togo         TOGO         768           Tokelau         TOKELAU         772           Tonga         TONGA         776           Trinidad and Tobago         TRINIDAD         780	South Africa	SOUTHAFRIC	710
Spratly Islands         SPRATLY         907           Sri Lanka         SRILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834           Thailand         THAILAND         764           Timor-Leste         TIMORLESTE         626           Togo         TOGO         768           Tokelau         TOKELAU         772           Tonga         TONGA         776           Trinidad and Tobago         TRINIDAD         780	Spain	SPAIN	724
Sri Lanka         SRILANKA         144           South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834           Thailand         THAILAND         764           Timor-Leste         TIMORLESTE         626           Togo         TOGO         768           Tokelau         TOKELAU         772           Tonga         TONGA         776           Trinidad and Tobago         TRINIDAD         780	Saint Pierre and Miquelon	SPIERRE	666
South Sudan         SSUDAN         728           Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834           Thailand         THAILAND         764           Timor-Leste         TIMORLESTE         626           Togo         TOGO         768           Tokelau         TOKELAU         772           Tonga         TONGA         776           Trinidad and Tobago         TRINIDAD         780	Spratly Islands	SPRATLY	907
Sudan         SUDAN         729           Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834           Thailand         THAILAND         764           Timor-Leste         TIMORLESTE         626           Togo         TOGO         768           Tokelau         TOKELAU         772           Tonga         TONGA         776           Trinidad and Tobago         TRINIDAD         780	Sri Lanka	SRILANKA	144
Suriname         SURINAME         740           Svalbard and Jan Mayen Islands         SVALBARD         744           Saint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834           Thailand         THAILAND         764           Timor-Leste         TIMORLESTE         626           Togo         TOGO         768           Tokelau         TOKELAU         772           Tonga         TONGA         776           Trinidad and Tobago         TRINIDAD         780	South Sudan	SSUDAN	728
Svalbard and Jan Mayen IslandsSVALBARD744Saint Vincent and the GrenadinesSVINCENT670SwedenSWEDEN752SwitzerlandSWITLAND756Syrian Arab RepublicSYRIA760Chinese TaipeiTAIPEI158TajikistanTAJIKISTAN762United Republic of TanzaniaTANZANIA834ThailandTHAILAND764Timor-LesteTIMORLESTE626TogoTOGO768TokelauTOKELAU772TongaTONGA776Trinidad and TobagoTRINIDAD780	Sudan	SUDAN	729
Saint Vincent and the Grenadines         SVINCENT         670           Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834           Thailand         THAILAND         764           Timor-Leste         TIMORLESTE         626           Togo         TOGO         768           Tokelau         TOKELAU         772           Tonga         TONGA         776           Trinidad and Tobago         TRINIDAD         780	Suriname	SURINAME	740
Sweden         SWEDEN         752           Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834           Thailand         THAILAND         764           Timor-Leste         TIMORLESTE         626           Togo         TOGO         768           Tokelau         TOKELAU         772           Tonga         TONGA         776           Trinidad and Tobago         TRINIDAD         780	Svalbard and Jan Mayen Islands	SVALBARD	744
Switzerland         SWITLAND         756           Syrian Arab Republic         SYRIA         760           Chinese Taipei         TAIPEI         158           Tajikistan         TAJIKISTAN         762           United Republic of Tanzania         TANZANIA         834           Thailand         THAILAND         764           Timor-Leste         TIMORLESTE         626           Togo         TOGO         768           Tokelau         TOKELAU         772           Tonga         TONGA         776           Trinidad and Tobago         TRINIDAD         780	Saint Vincent and the Grenadines	SVINCENT	670
Syrian Arab RepublicSYRIA760Chinese TaipeiTAIPEI158TajikistanTAJIKISTAN762United Republic of TanzaniaTANZANIA834ThailandTHAILAND764Timor-LesteTIMORLESTE626TogoTOGO768TokelauTOKELAU772TongaTONGA776Trinidad and TobagoTRINIDAD780	Sweden	SWEDEN	752
Chinese TaipeiTAIPEI158TajikistanTAJIKISTAN762United Republic of TanzaniaTANZANIA834ThailandTHAILAND764Timor-LesteTIMORLESTE626TogoTOGO768TokelauTOKELAU772TongaTONGA776Trinidad and TobagoTRINIDAD780	Switzerland	SWITLAND	756
Tajikistan TAJIKISTAN 762 United Republic of Tanzania TANZANIA 834 Thailand THAILAND 764 Timor-Leste TIMORLESTE 626 Togo TOGO 768 Tokelau TOKELAU 772 Tonga TONGA 776 Trinidad and Tobago TRINIDAD 780	Syrian Arab Republic	SYRIA	760
United Republic of Tanzania TANZANIA 834 Thailand THAILAND 764 Timor-Leste TIMORLESTE 626 Togo TOGO 768 Tokelau TOKELAU 772 Tonga TONGA 776 Trinidad and Tobago TRINIDAD 780	Chinese Taipei	TAIPEI	158
Thailand         THAILAND         764           Timor-Leste         TIMORLESTE         626           Togo         TOGO         768           Tokelau         TOKELAU         772           Tonga         TONGA         776           Trinidad and Tobago         TRINIDAD         780	Tajikistan	TAJIKISTAN	762
Timor-Leste         TIMORLESTE         626           Togo         TOGO         768           Tokelau         TOKELAU         772           Tonga         TONGA         776           Trinidad and Tobago         TRINIDAD         780	United Republic of Tanzania	TANZANIA	834
TogoTOGO768TokelauTOKELAU772TongaTONGA776Trinidad and TobagoTRINIDAD780	Thailand	THAILAND	764
TokelauTOKELAU772TongaTONGA776Trinidad and TobagoTRINIDAD780	Timor-Leste	TIMORLESTE	626
TongaTONGA776Trinidad and TobagoTRINIDAD780	Togo	TOGO	768
Trinidad and Tobago TRINIDAD 780	Tokelau	TOKELAU	772
	Tonga	TONGA	776
Tunicio TUNICIA 700	Trinidad and Tobago	TRINIDAD	780
TUINISIA TUINISIA /88	Tunisia	TUNISIA	788

Country/Territory	Short name	Code
Turkey	TURKEY	792
Turkmenistan	TURKMENIST	795
Turks and Caicos Islands	TURKSCAIC	796
Tuvalu	TUVALU	798
United Arab Emirates	UAE	784
Uganda	UGANDA	800
United Kingdom	UK	826
Ukraine	UKRAINE	804
Uruguay	URUGUAY	858
United States	USA	840
United States Minor Outlying Islands	USMOS	908
United States Virgin Islands	USVI	850
Uzbekistan	UZBEKISTAN	860
Vanuatu	VANUATU	548
Bolivarian Republic of Venezuela	VENEZUELA	862
Viet Nam	VIETNAM	704
Wallis and Futuna Islands	WALLIS	876
Western Sahara	WESSAHARA	732
Yemen	YEMEN	887
Zambia	ZAMBIA	894
Zimbabwe	ZIMBABWE	716

## **Sub-national divisions**

This table is available for download in excel format using this link.

Sub-national division	Short name	Country ISO code
Minnesota	US-MN	USA
Washington	US-WA	USA
Idaho	US-ID	USA
Montana	US-MT	USA
North Dakota	US-ND	USA
Michigan	US-MI	USA
Maine	US-ME	USA
Ohio	US-OH	USA
New Hampshire	US-NH	USA
New York	US-NY	USA
Vermont	US-VT	USA

Pennsylvania         US-PA         USA           Arizona         US-AZ         USA           California         US-CA         USA           New Mexico         US-NM         USA           Texas         US-TX         USA           Alaska         US-AK         USA           Louisiana         US-LA         USA           Mississippi         US-MS         USA           Alabama         US-AL         USA           Florida         US-FL         USA           Georgia         US-GA         USA           South Carolina         US-SC         USA           North Carolina         US-NC         USA           Virginia         US-NC         USA           North Carolina         US-NC         USA           Virginia         US-VA         USA           Maryland         US-NC         USA           New Jersey         US-NI         USA           New Jersey         US-NI         USA           New Jersey         US-NI         USA           Connecticut         US-CT         USA           Massachussets         US-RI         USA           Oregon         US-OR<	Sub-national division	Short name	Country ISO code
California         US-CA         USA           New Mexico         US-NM         USA           Texas         US-TX         USA           Alaska         US-AK         USA           Louisiana         US-LA         USA           Mississippi         US-MS         USA           Alabama         US-AL         USA           Florida         US-FL         USA           Georgia         US-GA         USA           South Carolina         US-SC         USA           North Carolina         US-NC         USA           Virginia         US-NC         USA           Maryland         US-ND         USA           Maryland         US-MD         USA           Mew Jersey         US-NI         USA           Connecticut         US-DE         USA           New Jersey         US-NI         USA           Connecticut         US-CT         USA           Rhode Island         US-RI         USA           Massachussets         US-MI         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Wyoming         US-WY	Pennsylvania	US-PA	USA
New Mexico         US-NM         USA           Texas         US-TX         USA           Alaska         US-AK         USA           Louisiana         US-LA         USA           Mississippi         US-MS         USA           Alabama         US-AL         USA           Florida         US-FL         USA           Georgia         US-GA         USA           South Carolina         US-SC         USA           North Carolina         US-NC         USA           Virginia         US-NC         USA           Maryland         US-MD         USA           Meryland         US-MD         USA           Mew Jersey         US-MD         USA           Connecticut         US-DE         USA           New Jersey         US-NJ         USA           Connecticut         US-CT         USA           Massachussets         US-NJ         USA           Massachussets         US-RI         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-AU         USA           Nevada         US-NV	Arizona	US-AZ	USA
Texas         US-TX         USA           Alaska         US-AK         USA           Louisiana         US-LA         USA           Mississippi         US-MS         USA           Alabama         US-AL         USA           Florida         US-FL         USA           Georgia         US-GA         USA           South Carolina         US-SC         USA           North Carolina         US-NC         USA           Virginia         US-VA         USA           Maryland         US-MD         USA           Delaware         US-MD         USA           New Jersey         US-NI         USA           Connecticut         US-CT         USA           Messachussets         US-NI         USA           Massachussets         US-RI         USA           Oregon         US-OR         USA           Hawaii         US-MA         USA           Utah         US-OR         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-NV         USA           Nebraska         US-NE         USA<	California	US-CA	USA
Alaska         US-AK         USA           Louisiana         US-LA         USA           Mississippi         US-MS         USA           Alabama         US-AL         USA           Florida         US-FL         USA           Georgia         US-GA         USA           South Carolina         US-SC         USA           North Carolina         US-NC         USA           Virginia         US-NC         USA           Maryland         US-MD         USA           Maryland         US-MD         USA           Delaware         US-DE         USA           New Jersey         US-NJ         USA           Connecticut         US-CT         USA           Rhode Island         US-RI         USA           Massachussets         US-NJ         USA           Oregon         US-RI         USA           Hawaii         US-A         USA           Utah         US-HI         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-NV         USA           South Dakota         US-NE <td< td=""><td>New Mexico</td><td>US-NM</td><td>USA</td></td<>	New Mexico	US-NM	USA
Louisiana         US-LA         USA           Mississippi         US-MS         USA           Alabama         US-AL         USA           Florida         US-FL         USA           Georgia         US-GA         USA           South Carolina         US-SC         USA           North Carolina         US-NC         USA           Virginia         US-NC         USA           Maryland         US-MD         USA           Delaware         US-MD         USA           New Jersey         US-NI         USA           Connecticut         US-CT         USA           Rhode Island         US-RI         USA           Massachussets         US-MI         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-HI         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-NV         USA           South Dakota         US-NE         USA           Nebraska         US-NE         USA           Kansas         US-NE <t< td=""><td>Texas</td><td>US-TX</td><td>USA</td></t<>	Texas	US-TX	USA
Mississippi         US-MS         USA           Alabama         US-AL         USA           Florida         US-FL         USA           Georgia         US-GA         USA           South Carolina         US-SC         USA           North Carolina         US-NC         USA           Virginia         US-VA         USA           Maryland         US-MD         USA           Delaware         US-DE         USA           New Jersey         US-NJ         USA           Connecticut         US-CT         USA           Rhode Island         US-RI         USA           Massachussets         US-MA         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-HI         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-CO         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-KS         USA           Oklahoma         US-NE <td< td=""><td>Alaska</td><td>US-AK</td><td>USA</td></td<>	Alaska	US-AK	USA
Alabama         US-AL         USA           Florida         US-FL         USA           Georgia         US-GA         USA           South Carolina         US-SC         USA           North Carolina         US-NC         USA           Virginia         US-VA         USA           Maryland         US-MD         USA           Delaware         US-DE         USA           New Jersey         US-NJ         USA           Connecticut         US-CT         USA           Rhode Island         US-RI         USA           Massachussets         US-MA         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-HI         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-CO         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-KS         USA           Oklahoma         US-OK         USA           Ilinois         US-NI         USA	Louisiana	US-LA	USA
Florida         US-FL         USA           Georgia         US-GA         USA           South Carolina         US-SC         USA           North Carolina         US-NC         USA           Virginia         US-VA         USA           Maryland         US-MD         USA           Delaware         US-DE         USA           New Jersey         US-NJ         USA           Connecticut         US-CT         USA           Rhode Island         US-RI         USA           Massachussets         US-MA         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-UT         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-NV         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-KS         USA           Oklahoma         US-OK         USA           Iowa         US-IA         USA           Wisconsin         US-WI         USA<	Mississippi	US-MS	USA
Georgia         US-GA         USA           South Carolina         US-SC         USA           North Carolina         US-NC         USA           Virginia         US-VA         USA           Maryland         US-MD         USA           Delaware         US-DE         USA           New Jersey         US-NJ         USA           Connecticut         US-CT         USA           Rhode Island         US-RI         USA           Massachussets         US-MA         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-UT         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-NV         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-KS         USA           Oklahoma         US-OK         USA           Iowa         US-IA         USA           Missouri         US-MO         USA           Wisconsin         US-NY         USA	Alabama	US-AL	USA
South Carolina         US-SC         USA           North Carolina         US-NC         USA           Virginia         US-VA         USA           Maryland         US-MD         USA           Delaware         US-DE         USA           New Jersey         US-NI         USA           Connecticut         US-CT         USA           Rhode Island         US-RI         USA           Massachussets         US-MA         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-UT         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-NV         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-KS         USA           Oklahoma         US-OK         USA           Iowa         US-IA         USA           Wisconsin         US-WI         USA           Wisconsin         US-KY         USA           Illinois         US-AR         U	Florida	US-FL	USA
North Carolina         US-NC         USA           Virginia         US-VA         USA           Maryland         US-MD         USA           Delaware         US-DE         USA           New Jersey         US-NI         USA           Connecticut         US-CT         USA           Rhode Island         US-RI         USA           Massachussets         US-MA         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-UT         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-NV         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-KS         USA           Oklahoma         US-OK         USA           Iowa         US-IA         USA           Wisconsin         US-WI         USA           Wisconsin         US-KY         USA           Illinois         US-AR         USA           Tennessee         US-TN         USA <td>Georgia</td> <td>US-GA</td> <td>USA</td>	Georgia	US-GA	USA
Virginia         US-VA         USA           Maryland         US-MD         USA           Delaware         US-DE         USA           New Jersey         US-NJ         USA           Connecticut         US-CT         USA           Rhode Island         US-RI         USA           Massachussets         US-MA         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-UT         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-NV         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-NE         USA           Oklahoma         US-OK         USA           Iowa         US-IA         USA           Wisconsin         US-MO         USA           Wisconsin         US-WI         USA           Kentucky         US-KY         USA           Tennessee         US-TN         USA	South Carolina	US-SC	USA
Maryland         US-MD         USA           Delaware         US-DE         USA           New Jersey         US-NJ         USA           Connecticut         US-CT         USA           Rhode Island         US-RI         USA           Massachussets         US-MA         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-UT         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-NV         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-KS         USA           Oklahoma         US-OK         USA           Iowa         US-IA         USA           Wisconsin         US-MO         USA           Wisconsin         US-WI         USA           Kentucky         US-KY         USA           Tennessee         US-TN         USA	North Carolina	US-NC	USA
Delaware         US-DE         USA           New Jersey         US-NJ         USA           Connecticut         US-CT         USA           Rhode Island         US-RI         USA           Massachussets         US-MA         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-UT         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-NV         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-KS         USA           Oklahoma         US-OK         USA           Iowa         US-IA         USA           Missouri         US-MO         USA           Wisconsin         US-WI         USA           Illinois         US-IL         USA           Kentucky         US-AR         USA           Tennessee         US-TN         USA	Virginia	US-VA	USA
New Jersey         US-NJ         USA           Connecticut         US-CT         USA           Rhode Island         US-RI         USA           Massachussets         US-MA         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-UT         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-NV         USA           South Dakota         US-SD         USA           Nebraska         US-SD         USA           Kansas         US-NE         USA           Oklahoma         US-NE         USA           Iowa         US-IA         USA           Missouri         US-MO         USA           Wisconsin         US-WI         USA           Illinois         US-IL         USA           Kentucky         US-AR         USA           Tennessee         US-TN         USA	Maryland	US-MD	USA
Connecticut         US-CT         USA           Rhode Island         US-RI         USA           Massachussets         US-MA         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-UT         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-CO         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-KS         USA           Oklahoma         US-OK         USA           Iowa         US-IA         USA           Missouri         US-MO         USA           Wisconsin         US-WI         USA           Illinois         US-IL         USA           Kentucky         US-AR         USA           Tennessee         US-TN         USA	Delaware	US-DE	USA
Rhode Island         US-RI         USA           Massachussets         US-MA         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-UT         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-NV         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-NE         USA           Oklahoma         US-OK         USA           Iowa         US-IA         USA           Wisconsin         US-MO         USA           Wisconsin         US-WI         USA           Illinois         US-IL         USA           Kentucky         US-AR         USA           Tennessee         US-TN         USA	New Jersey	US-NJ	USA
Massachussets         US-MA         USA           Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-UT         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-CO         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-NE         USA           Oklahoma         US-KS         USA           Iowa         US-IA         USA           Missouri         US-MO         USA           Wisconsin         US-WI         USA           Illinois         US-IL         USA           Kentucky         US-AR         USA           Tennessee         US-TN         USA	Connecticut	US-CT	USA
Oregon         US-OR         USA           Hawaii         US-HI         USA           Utah         US-UT         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-CO         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-KS         USA           Oklahoma         US-KS         USA           Iowa         US-IA         USA           Missouri         US-MO         USA           Wisconsin         US-WI         USA           Illinois         US-IL         USA           Kentucky         US-KY         USA           Tennessee         US-TN         USA	Rhode Island	US-RI	USA
Hawaii         US-HI         USA           Utah         US-UT         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-CO         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-KS         USA           Oklahoma         US-OK         USA           Iowa         US-IA         USA           Missouri         US-MO         USA           Wisconsin         US-WI         USA           Illinois         US-IL         USA           Kentucky         US-KY         USA           Arkansas         US-AR         USA           Tennessee         US-TN         USA	Massachussets	US-MA	USA
Utah         US-UT         USA           Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-CO         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-KS         USA           Oklahoma         US-OK         USA           Iowa         US-IA         USA           Missouri         US-MO         USA           Wisconsin         US-WI         USA           Illinois         US-IL         USA           Kentucky         US-KY         USA           Arkansas         US-AR         USA           Tennessee         US-TN         USA	Oregon	US-OR	USA
Wyoming         US-WY         USA           Nevada         US-NV         USA           Colorado         US-CO         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-KS         USA           Oklahoma         US-OK         USA           Iowa         US-IA         USA           Missouri         US-MO         USA           Wisconsin         US-WI         USA           Illinois         US-IL         USA           Kentucky         US-KY         USA           Arkansas         US-AR         USA           Tennessee         US-TN         USA	Hawaii	US-HI	USA
Nevada         US-NV         USA           Colorado         US-CO         USA           South Dakota         US-SD         USA           Nebraska         US-NE         USA           Kansas         US-KS         USA           Oklahoma         US-OK         USA           Iowa         US-IA         USA           Missouri         US-MO         USA           Wisconsin         US-WI         USA           Illinois         US-IL         USA           Kentucky         US-KY         USA           Arkansas         US-AR         USA           Tennessee         US-TN         USA	Utah	US-UT	USA
ColoradoUS-COUSASouth DakotaUS-SDUSANebraskaUS-NEUSAKansasUS-KSUSAOklahomaUS-OKUSAIowaUS-IAUSAMissouriUS-MOUSAWisconsinUS-WIUSAIllinoisUS-ILUSAKentuckyUS-KYUSAArkansasUS-ARUSATennesseeUS-TNUSA	Wyoming	US-WY	USA
South DakotaUS-SDUSANebraskaUS-NEUSAKansasUS-KSUSAOklahomaUS-OKUSAIowaUS-IAUSAMissouriUS-MOUSAWisconsinUS-WIUSAIllinoisUS-ILUSAKentuckyUS-KYUSAArkansasUS-ARUSATennesseeUS-TNUSA	Nevada	US-NV	USA
NebraskaUS-NEUSAKansasUS-KSUSAOklahomaUS-OKUSAIowaUS-IAUSAMissouriUS-MOUSAWisconsinUS-WIUSAIllinoisUS-ILUSAKentuckyUS-KYUSAArkansasUS-ARUSATennesseeUS-TNUSA	Colorado	US-CO	USA
Kansas         US-KS         USA           Oklahoma         US-OK         USA           Iowa         US-IA         USA           Missouri         US-MO         USA           Wisconsin         US-WI         USA           Illinois         US-IL         USA           Kentucky         US-KY         USA           Arkansas         US-AR         USA           Tennessee         US-TN         USA	South Dakota	US-SD	USA
Oklahoma US-OK USA  Iowa US-IA USA  Missouri US-MO USA  Wisconsin US-WI USA  Illinois US-IL USA  Kentucky US-KY USA  Arkansas US-AR USA  Tennessee US-TN USA	Nebraska	US-NE	USA
Iowa         US-IA         USA           Missouri         US-MO         USA           Wisconsin         US-WI         USA           Illinois         US-IL         USA           Kentucky         US-KY         USA           Arkansas         US-AR         USA           Tennessee         US-TN         USA	Kansas	US-KS	USA
Missouri US-MO USA Wisconsin US-WI USA Illinois US-IL USA Kentucky US-KY USA Arkansas US-AR USA Tennessee US-TN USA	Oklahoma	US-OK	USA
Wisconsin US-WI USA Illinois US-IL USA Kentucky US-KY USA Arkansas US-AR USA Tennessee US-TN USA	lowa	US-IA	USA
IllinoisUS-ILUSAKentuckyUS-KYUSAArkansasUS-ARUSATennesseeUS-TNUSA	Missouri	US-MO	USA
KentuckyUS-KYUSAArkansasUS-ARUSATennesseeUS-TNUSA	Wisconsin	US-WI	USA
Arkansas US-AR USA Tennessee US-TN USA	Illinois	US-IL	USA
Tennessee US-TN USA	Kentucky	US-KY	USA
Tennessee US-TN USA	Arkansas	US-AR	USA
West Virginia US-WV USA	Tennessee		USA
	West Virginia	US-WV	USA

Sub-national division	Short name	Country ISO code
Indiana	US-IN	USA
Acre	BR-AC	BRA
Alagoas	BR-AL	BRA
Amapa	BR-AP	BRA
Amazonas	BR-AM	BRA
Bahia	BR-BA	BRA
Ceara	BR-CE	BRA
Distrito Federal	BR-DF	BRA
Espirito Santo	BR-ES	BRA
Goias	BR-GO	BRA
Maranhao	BR-MA	BRA
Mato Grosso do Sul	BR-MS	BRA
Mato Grosso	BR-MT	BRA
Minas Gerais	BR-MG	BRA
Para	BR-PA	BRA
Paraiba	BR-PB	BRA
Parana	BR-PR	BRA
Pernambuco	BR-PE	BRA
Piaui	BR-PI	BRA
Rio de Janeiro	BR-RJ	BRA
Rio Grande do Norte	BR-RN	BRA
Rio Grande do Sul	BR-RS	BRA
Rondonia	BR-RO	BRA
Roraima	BR-RR	BRA
Sao Paulo	BR-SP	BRA
Santa Catarina	BR-SC	BRA
Sergipe	BR-SE	BRA
Tocantins	BR-TO	BRA
Australian Capital Territory	AU-ACT	AUS
New South Wales	AU-NSW	AUS
Northern Territory	AU-NT	AUS
Queensland	AU-QLD	AUS
South Australia	AU-SA	AUS
Tasmania	AU-TAS	AUS
Victoria	AU-VIC	AUS
Western Australia	AU-WA	AUS
Alberta	CA-AB	CAN
British Columbia	CA-BC	CAN

Sub-national division	Short name	Country ISO code
Manitoba	CA-MB	CAN
New Brunswick	CA-NB	CAN
Newfoundland and Labrador	CA-NL	CAN
Northwest Territories	CA-NT	CAN
Nova Scotia	CA-NS	CAN
Nunavut	CA-NU	CAN
Ontario	CA-ON	CAN
Prince Edward Island	CA-PE	CAN
Quebec	CA-QC	CAN
Saskatchewan	CA-SK	CAN
Yukon	CA-YT	CAN
Anhui	CN-AH	CHN
Beijing	CN-BJ	CHN
Chongqing	CN-CQ	CHN
Fujian	CN-FJ	CHN
Gansu	CN-GS	CHN
Guangdong	CN-GD	CHN
Guangxi	CN-GX	CHN
Guizhou	CN-GZ	CHN
Hainan	CN-HI	CHN
Hebei	CN-HE	CHN
Heilongjiang	CN-HL	CHN
Henan	CN-HA	CHN
Hubei	CN-HB	CHN
Hunan	CN-HN	CHN
Jiangsu	CN-JS	CHN
Jiangxi	CN-JX	CHN
Jilin	CN-JL	CHN
Liaoning	CN-LN	CHN
Nei Mongol	CN-NM	CHN
Ningxia Hui	CN-NX	CHN
Qinghai	CN-QH	CHN
Shaanxi	CN-SN	CHN
Shandong	CN-SD	CHN
Shanghai	CN-SH	CHN
Shanxi	CN-SX	CHN
Sichuan	CN-SC	CHN
Tianjin	CN-TJ	CHN

Sub-national division	Short name	Country ISO code
Xinjiang Uygur	CN-XJ	CHN
Xizang	CN-XZ	CHN
Yunnan	CN-YN	CHN
Zhejiang	CN-ZJ	CHN
Andaman and Nicobar	IN-AN	IND
Andhra Pradesh	IN-AP	IND
Assam	IN-AS	IND
Bihar	IN-BR	IND
Chhattisgarh	IN-CT	IND
Dadra and Nagar Haveli	IN-DN	IND
Daman and Diu	IN-DD	IND
Delhi	IN-DL	IND
Goa	IN-GA	IND
Gujarat	IN-GJ	IND
Haryana	IN-HR	IND
Himachal Pradesh	IN-HP	IND
Jharkhand	IN-JH*	IND
Karnataka	IN-KA	IND
Kerala	IN-KL	IND
Madhya Pradesh	IN-MP	IND
Maharashtra	IN-MH	IND
Manipur	IN-MN	IND
Meghalaya	IN-ML	IND
Mizoram	IN-MZ	IND
Nagaland	IN-NL	IND
Orissa	IN-OR	IND
Puducherry	IN-PY	IND
Punjab	IN-PB	IND
Rajasthan	IN-RJ	IND
Sikkim	IN-SK	IND
Tamil Nadu	IN-TN	IND
Telangana	IN-TG	IND
Tripura	IN-TR	IND
Uttar Pradesh	IN-UP	IND
Uttaranchal	IN-UT	IND
West Bengal	IN-WB	IND
Adygey	RU-AD	RUS
Altay	RU-AL	RUS

Amur         RU-AMU         RUS           Arkhangel'sk         RU-ARK         RUS           Astrakhan'         RU-BA         RUS           Bashkortostan         RU-BA         RUS           Belgorod         RU-BEL         RUS           Bryansk         RU-BEL         RUS           Buryat         RU-BU         RUS           Chechnya         RU-CE         RUS           Chechnya         RU-CE         RUS           Chelyabinsk         RU-CHE         RUS           Chuyash         RU-CHE         RUS           Chuvash         RU-CHU         RUS           Chuvash         RU-CHU         RUS           Chuvash         RU-CHU         RUS           Chuvash         RU-CU         RUS           Chuvash         RU-CU         RUS           Chuvash         RU-CU         RUS           Chuvash         RU-CU         RUS           Chuvash         RU-CHU         RUS           Chuvash         RU-CU         RUS           Chuvash         RU-CHU         RUS           Chuvash         RU-CHU         RUS           Rusham         RUS         RUS	Sub-national division	Short name	Country ISO code
Astrakhan' RU-AST RUS Bashkortostan RU-BA RUS Belgorod RU-BEL RUS Bryansk RU-BRY RUS Buryat RU-BU RUS Chechnya RU-CE RUS Chelyabinsk RU-CHE RUS Chukot RU-CHU RUS Chuvash RU-CU RUS City of St. Petersburg RU-SPE RUS Dagestan RU-DA RUS Gorno-Altay RU-GA RUS Irkutsk RU-IN RUS Irkutsk RU-IN RUS Kabardin-Balkar RU-KB RUS Kaliningrad RU-KB RUS Kaliningrad RU-KLU RUS Karachay-Cherkess RU-KC RUS Karelia RU-KAM RUS Karachay-Cherkess RU-KK RUS Khabarovsk RU-KK RUS Khabarovsk RU-KK RUS Khabarovsk RU-KK RUS Kaliningrad RU-KAM RUS Karachay-Cherkess RU-KC RUS Karelia RU-KB RUS Karelia RU-KAM RUS Khabarovsk RU-KHA RUS Krov RU-KIR RUS Krasnovarsk RU-KO RUS Krasnovarsk RU-KOA RUS Kurgan RU-KGN RUS Leningrad RU-LEN RUS Lipetsk RU-LIP RUS	Amur	RU-AMU	RUS
BashkortostanRU-BARUSBelgorodRU-BELRUSBryanskRU-BRYRUSBuryatRU-BURUSChechnyaRU-CERUSChechnyaRU-CERUSChelyabinskRU-CHERUSChukotRU-CHURUSChuvashRU-CHURUSChuvashRU-CURUSChuvashRU-CURUSDagestanRU-SPERUSDagestanRU-DARUSGorno-AltayRU-GARUSIngushRU-INRUSIrkutskRU-INRUSIrkutskRU-INRUSKabardin-BalkarRU-KBRUSKaliningradRU-KBRUSKaliningradRU-KGDRUSKalugaRU-KLURUSKalugaRU-KLURUSKamchatkaRU-KLURUSKarachay-CherkessRU-KLURUSKareliaRU-KAMRUSKemerovoRU-KAMRUSKemerovoRU-KEMRUSKhabarovskRU-KRRUSKhabarovskRU-KHARUSKhabarovskRU-KHARUSKhabarovskRU-KHARUSKhabarovskRU-KHARUSKhabarovskRU-KHARUSKhabarovskRU-KHARUSKrasnodarRU-KOSRUSKrasnodarRU-KOARUSKrasnodarRU-KOARUSKurshRU-KGNRUS <td< td=""><td>Arkhangel'sk</td><td>RU-ARK</td><td>RUS</td></td<>	Arkhangel'sk	RU-ARK	RUS
Belgorod RU-BEL RUS Bryansk RU-BRY RUS Buryat RU-BU RUS Chechnya RU-CE RUS Chelyabinsk RU-CHE RUS Chukot RU-CHU RUS Chuvash RU-CHU RUS City of St. Petersburg RU-SPE RUS Gorno-Altay RU-GA RU-GA RUS Ingush RU-IN RUS Irkutsk RU-IN RUS Kabardin-Balkar RU-KB RU-KB RUS Kaliningrad RU-KGD RUS Kaliningrad RU-KL RUS Kaluga RU-KL RUS Karachay-Cherkess RU-KAM RUS Karelia RU-KR RUS Kemerovo RU-KK RUS Khabarovsk RU-KK RUS Khabarovsk RU-KK RUS Khabarovsk RU-KK RUS Kaliningrad RU-KG RU-KG RUS Karelia RU-KC RUS Karelia RU-KR RUS Karelia RU-KR RUS Karelia RU-KR RUS Khabarovsk RU-KHA RUS Khabarovsk RU-KNA	Astrakhan'	RU-AST	RUS
Bryansk RU-BRY RUS Buryat RU-BU RUS Chechnya RU-CE RUS Chechnya RU-CE RUS Chelyabinsk RU-CHE RUS Chukot RU-CHU RUS Chuvash RU-CU RUS City of St. Petersburg RU-SPE RUS Gorno-Altay RU-GA RUS Ingush RU-IN RUS Irkutsk RU-IRK RUS Irkutsk RU-IRK RUS Kabardin-Balkar RU-KB RUS Kaliningrad RU-KB RUS Kalinga RU-KLU RUS Kaluga RU-KLU RUS Karachay-Cherkess RU-KC RUS Kaererovo RU-KEM RUS Khabarovsk RU-KK RUS Krov RU-KKM RUS Krov RU-KKM RUS Krasnoyarsk RU-KO RUS Krasnoyarsk RU-KO RUS Krasnoyarsk RU-KOS RUS Krasnoyarsk RU-KOS RUS Krasnoyarsk RU-KOS RUS Krasnoyarsk RU-KYA RUS Krasnoyarsk RU-KKOS RUS Kurgan RU-KKS RUS Kursk RU-KKS RUS Leningrad RU-KRS RUS Leningrad RU-KRS RUS Leningrad RU-KEN RUS	Bashkortostan	RU-BA	RUS
Buryat         RU-BU         RUS           Chechnya         RU-CE         RUS           Chelyabinsk         RU-CHE         RUS           Chukot         RU-CHU         RUS           Chuvash         RU-CU         RUS           City of St. Petersburg         RU-SPE         RUS           Dagestan         RU-DA         RUS           Gorno-Altay         RU-GA         RUS           Ingush         RU-IN         RUS           Irkutsk         RU-IN         RUS           Irvanovo         RU-IRK         RUS           Kabardin-Balkar         RU-KB         RUS           Kaliningrad         RU-KB         RUS           Kaliningrad         RU-KGD         RUS           Kaluga         RU-KLU         RUS           Kanchatka         RU-KLU         RUS           Karachay-Cherkess         RU-KC         RUS           Karelia         RU-KAM         RUS           Karelia         RU-KC         RUS           Kemerovo         RU-KEM         RUS           Khabasorosk         RU-KHA         RUS           Khabasorosk         RU-KHA         RUS           Kostroma	Belgorod	RU-BEL	RUS
ChechnyaRU-CERUSChelyabinskRU-CHERUSChukotRU-CHURUSChuvashRU-CURUSCity of St. PetersburgRU-SPERUSDagestanRU-DARUSGorno-AltayRU-GARUSIngushRU-INRUSIrkutskRU-INRUSIrkutskRU-IRKRUSIvanovoRU-IVARUSKabardin-BalkarRU-KBRUSKaliningradRU-KGDRUSKalugaRU-KLURUSKalugaRU-KLURUSKarachay-CherkessRU-KAMRUSKarachay-CherkessRU-KCRUSKareliaRU-KRRUSKemerovoRU-KEMRUSKhabarovskRU-KHARUSKhabarovskRU-KHARUSKhabarovskRU-KHARUSKhabarovshRU-KHARUSKhabarovskRU-KHARUSKhabarovskRU-KHARUSKhabarovskRU-KHARUSKhabarovskRU-KHARUSKrooRUSRUSKrooRU-KKRUSKrooRUSRUSKrooRUSRUSKrooRUSRUSKrasnoyarskRU-KOSRUSKurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUS	Bryansk	RU-BRY	RUS
Chelyabinsk         RU-CHE         RUS           Chukot         RU-CHU         RUS           Chuvash         RU-CU         RUS           City of St. Petersburg         RU-SPE         RUS           Dagestan         RU-DA         RUS           Gorno-Altay         RU-GA         RUS           Ingush         RU-IN         RUS           Irkutsk         RU-IRK         RUS           Ivanovo         RU-IRK         RUS           Kabardin-Balkar         RU-KB         RUS           Kaliningrad         RU-KB         RUS           Kaliningrad         RU-KGD         RUS           Kaluga         RU-KLU         RUS           Kanchatka         RU-KLU         RUS           Karachay-Cherkess         RU-KLU         RUS           Karachay-Cherkess         RU-KC         RUS           Karelia         RU-KAM         RUS           Kemerovo         RU-KEM         RUS           Kemerovo         RU-KEM         RUS           Khabarovsk         RU-KHA         RUS           Khabarovsk         RU-KK         RUS           Khabarovsk         RU-KK         RUS           Khab	Buryat	RU-BU	RUS
Chukot         RU-CHU         RUS           Chuvash         RU-CU         RUS           City of St. Petersburg         RU-SPE         RUS           Dagestan         RU-DA         RUS           Gorno-Altay         RU-GA         RUS           Ingush         RU-IN         RUS           Irkutsk         RU-IRK         RUS           Ivanovo         RU-IRK         RUS           Kabardin-Balkar         RU-KB         RUS           Kaliningrad         RU-KB         RUS           Kaliningrad         RU-KGD         RUS           Kaluga         RU-KLU         RUS           Kaluga         RU-KLU         RUS           Kanchatka         RU-KLU         RUS           Karachay-Cherkess         RU-KC         RUS           Karelia         RU-KAM         RUS           Karelia         RU-KR         RUS           Kemerovo         RU-KEM         RUS           Khabarovsk         RU-KHA         RUS           Khakass         RU-KHA         RUS           Khanty-Mansiy         RU-KH         RUS           Kirov         RU-KIR         RUS           Komi	Chechnya	RU-CE	RUS
Chuvash         RU-CU         RUS           City of St. Petersburg         RU-SPE         RUS           Dagestan         RU-DA         RUS           Gorno-Altay         RU-GA         RUS           Ingush         RU-IN         RUS           Irkutsk         RU-IRK         RUS           Ivanovo         RU-IVA         RUS           Kabardin-Balkar         RU-KB         RUS           Kaliningrad         RU-KB         RUS           Kaliningrad         RU-KGD         RUS           Kalmyk         RU-KL         RUS           Kaluga         RU-KLU         RUS           Kanchatka         RU-KLU         RUS           Karachay-Cherkess         RU-KAM         RUS           Karachay-Cherkess         RU-KC         RUS           Karelia         RU-KR         RUS           Kemerovo         RU-KR         RUS           Khabarovsk         RU-KBM         RUS           Khakass         RU-KHA         RUS           Khahass         RU-KH         RUS           Khanty-Mansiy         RU-KH         RUS           Komi         RU-KI         RUS           Komi	Chelyabinsk	RU-CHE	RUS
City of St. PetersburgRU-SPERUSDagestanRU-DARUSGorno-AltayRU-GARUSIngushRU-INRUSIrkutskRU-IRKRUSIvanovoRU-IVARUSKabardin-BalkarRU-KBRUSKaliningradRU-KGDRUSKalmykRU-KLRUSKalugaRU-KLURUSKamchatkaRU-KAMRUSKarachay-CherkessRU-KCRUSKareliaRU-KRRUSKemerovoRU-KEMRUSKhabarovskRU-KHARUSKhakassRU-KHARUSKhanty-MansiyRU-KHMRUSKirovRU-KIRRUSKomiRU-KORUSKostromaRU-KOSRUSKrasnodarRU-KOARUSKrasnodarskRU-KYARUSKurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Chukot	RU-CHU	RUS
Dagestan RU-DA RUS Gorno-Altay RU-GA RUS Ingush RU-IN RUS Irkutsk RU-IRK RUS Ivanovo RU-IVA RUS Kabardin-Balkar RU-KB RUS Kaliningrad RU-KGD RUS Kaluga RU-KLU RUS Karachay-Cherkess RU-KC RUS Karelia RU-KR RUS Kemerovo RU-KEM RUS Khabarovsk RU-KHA RUS Khabass RU-KK RUS Khabarovsk RU-KHA RUS Khanty-Mansiy RU-KHM RUS Komi RU-KO RUS Krasnodar RU-KO RUS Krasnodar RU-KO RUS Krasnodar RU-KO RUS Krasnodar RU-KO RUS Krasnoyarsk RU-KYA RUS Kurgan RU-KGN RUS Kursk RU-KRS RUS Leningrad RU-LEN RUS Lipetsk RUS	Chuvash	RU-CU	RUS
Gorno-Altay RU-GA RUS Ingush RU-IN RUS Irkutsk RU-IRK RUS Ivanovo RU-IVA RUS Kabardin-Balkar RU-KB RUS Kaliningrad RU-KGD RUS Kalmyk RU-KL RUS Kaluga RU-KLU RUS Karachay-Cherkess RU-KC RUS Karelia RU-KR RUS Kemerovo RU-KEM RUS Khabarovsk RU-KHA RUS Khabass RU-KK RUS Khabarovsk RU-KHA RUS Khanty-Mansiy RU-KHM RUS Kirov RU-KHR RUS Kostroma RU-KO RUS Kostroma RU-KO RUS Kvasnodar RU-KO RUS Kvasnodar RU-KOA RUS Kirasnoyarsk RU-KYA RUS Kurgan RU-KGN RUS Kursk RU-KRS RUS Leningrad RU-LEN RUS	City of St. Petersburg	RU-SPE	RUS
Ingush RU-IN RUS Irkutsk RU-IRK RUS Ivanovo RU-IVA RUS Kabardin-Balkar RU-KB RUS Kaliningrad RU-KGD RUS Kalinyk RU-KL RUS Kaluga RU-KLU RUS Kamchatka RU-KAM RUS Karachay-Cherkess RU-KC RUS Karelia RU-KR RUS Kemerovo RU-KEM RUS Khabarovsk RU-KHA RUS Khabarovsk RU-KHA RUS Khakass RU-KK RUS Khachay-Mansiy RU-KHM RUS Khanty-Mansiy RU-KHM RUS Kirov RU-KIR RUS Koomi RU-KO RUS Kostroma RU-KOS RUS Krasnodar RU-KOS RUS Krasnoyarsk RU-KYA RUS Kurgan RU-KGN RUS Kursk RU-KRS RUS Leningrad RU-LEN RUS Lipetsk RUS	Dagestan	RU-DA	RUS
IrkutskRU-IRKRUSIvanovoRU-IVARUSKabardin-BalkarRU-KBRUSKaliningradRU-KGDRUSKalmykRU-KLRUSKalugaRU-KLURUSKamchatkaRU-KAMRUSKarachay-CherkessRU-KCRUSKareliaRU-KRRUSKemerovoRU-KEMRUSKhabarovskRU-KHARUSKhakassRU-KKRUSKhanty-MansiyRU-KHMRUSKirovRU-KIRRUSKomiRU-KORUSKostromaRU-KOSRUSKrasnodarRU-KDARUSKurganRU-KGNRUSKurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Gorno-Altay	RU-GA	RUS
Ivanovo RU-IVA RUS Kabardin-Balkar RU-KB RUS Kaliningrad RU-KGD RUS Kalmyk RU-KL RUS Kaluga RU-KLU RUS Kamchatka RU-KAM RUS Karachay-Cherkess RU-KC RUS Karelia RU-KR RUS Kemerovo RU-KEM RUS Khabarovsk RU-KHA RUS Khakass RU-KK RUS Khakass RU-KK RUS Khanty-Mansiy RU-KHM RUS Kirov RU-KIR RUS Komi RU-KO RUS Krasnodar RU-KO RUS Krasnodar RU-KOA RUS Kurgan RU-KGN RUS Kursk RU-KRS RUS Kus Kusk RU-KKS RUS Kusk Kusk RU-KKA RUS Kusk Kurgan RU-KGN RUS Kusk Kursk RU-KRS RUS Leningrad RU-LEN RUS	Ingush	RU-IN	RUS
Kabardin-BalkarRU-KBRUSKaliningradRU-KGDRUSKalmykRU-KLRUSKalugaRU-KLURUSKamchatkaRU-KAMRUSKarachay-CherkessRU-KCRUSKareliaRU-KRRUSKemerovoRU-KEMRUSKhabarovskRU-KHARUSKhakassRU-KKRUSKhanty-MansiyRU-KHMRUSKirovRU-KIRRUSKomiRU-KORUSKostromaRU-KOSRUSKrasnodarRU-KDARUSKrasnoyarskRU-KYARUSKurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Irkutsk	RU-IRK	RUS
KaliningradRU-KGDRUSKalmykRU-KLRUSKalugaRU-KLURUSKamchatkaRU-KAMRUSKarachay-CherkessRU-KCRUSKareliaRU-KRRUSKemerovoRU-KEMRUSKhabarovskRU-KHARUSKhakassRU-KKRUSKhanty-MansiyRU-KHMRUSKirovRU-KIRRUSKomiRU-KORUSKostromaRU-KOSRUSKrasnodarRU-KDARUSKrasnoyarskRU-KYARUSKurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Ivanovo	RU-IVA	RUS
KalmykRU-KLRUSKalugaRU-KLURUSKamchatkaRU-KAMRUSKarachay-CherkessRU-KCRUSKareliaRU-KRRUSKemerovoRU-KEMRUSKhabarovskRU-KHARUSKhakassRU-KKRUSKhanty-MansiyRU-KHMRUSKirovRU-KIRRUSKomiRU-KORUSKostromaRU-KOSRUSKrasnodarRU-KDARUSKrasnoyarskRU-KYARUSKurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Kabardin-Balkar	RU-KB	RUS
Kaluga RU-KLU RUS Kamchatka RU-KAM RUS Karachay-Cherkess RU-KC RUS Karelia RU-KR RUS Kemerovo RU-KEM RUS Khabarovsk RU-KHA RUS Khakass RU-KK RUS Khanty-Mansiy RU-KHM RUS Kirov RU-KIR RUS Komi RU-KO RUS Krasnodar RU-KO RUS Krasnoyarsk RU-KYA RUS Kurgan RU-KRS RUS Kus	Kaliningrad	RU-KGD	RUS
Kamchatka RU-KAM RUS Karachay-Cherkess RU-KC RUS Karelia RU-KR RUS Kemerovo RU-KEM RUS Khabarovsk RU-KHA RUS Khakass RU-KK RUS Khanty-Mansiy RU-KHM RUS Kirov RU-KIR RUS Komi RU-KO RUS Krasnodar RU-KOS RUS Krasnoyarsk RU-KYA RUS Kurgan RU-KGN RUS Kursk RUS Kustelia RU-KRS RUS Kustelia RUS Kustelia RUS Kursk RU-KYA RUS Leningrad RU-LEN RUS Lipetsk RUS	Kalmyk	RU-KL	RUS
Karachay-CherkessRU-KCRUSKareliaRU-KRRUSKemerovoRU-KEMRUSKhabarovskRU-KHARUSKhakassRU-KKRUSKhanty-MansiyRU-KHMRUSKirovRU-KIRRUSKomiRU-KORUSKostromaRU-KOSRUSKrasnodarRU-KDARUSKrasnoyarskRU-KYARUSKurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Kaluga	RU-KLU	RUS
KareliaRU-KRRUSKemerovoRU-KEMRUSKhabarovskRU-KHARUSKhakassRU-KKRUSKhanty-MansiyRU-KHMRUSKirovRU-KIRRUSKomiRU-KORUSKostromaRU-KOSRUSKrasnodarRU-KDARUSKrasnoyarskRU-KYARUSKurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Kamchatka	RU-KAM	RUS
KemerovoRU-KEMRUSKhabarovskRU-KHARUSKhakassRU-KKRUSKhanty-MansiyRU-KHMRUSKirovRU-KIRRUSKomiRU-KORUSKostromaRU-KOSRUSKrasnodarRU-KDARUSKrasnoyarskRU-KYARUSKurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Karachay-Cherkess	RU-KC	RUS
KhabarovskRU-KHARUSKhakassRU-KKRUSKhanty-MansiyRU-KHMRUSKirovRU-KIRRUSKomiRU-KORUSKostromaRU-KOSRUSKrasnodarRU-KDARUSKrasnoyarskRU-KYARUSKurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Karelia	RU-KR	RUS
KhakassRU-KKRUSKhanty-MansiyRU-KHMRUSKirovRU-KIRRUSKomiRU-KORUSKostromaRU-KOSRUSKrasnodarRU-KDARUSKrasnoyarskRU-KYARUSKurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Kemerovo	RU-KEM	RUS
Khanty-MansiyRU-KHMRUSKirovRU-KIRRUSKomiRU-KORUSKostromaRU-KOSRUSKrasnodarRU-KDARUSKrasnoyarskRU-KYARUSKurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Khabarovsk	RU-KHA	RUS
KirovRU-KIRRUSKomiRU-KORUSKostromaRU-KOSRUSKrasnodarRU-KDARUSKrasnoyarskRU-KYARUSKurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Khakass	RU-KK	RUS
KomiRU-KORUSKostromaRU-KOSRUSKrasnodarRU-KDARUSKrasnoyarskRU-KYARUSKurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Khanty-Mansiy	RU-KHM	RUS
KostromaRU-KOSRUSKrasnodarRU-KDARUSKrasnoyarskRU-KYARUSKurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Kirov	RU-KIR	RUS
Krasnodar RU-KDA RUS Krasnoyarsk RU-KYA RUS Kurgan RU-KGN RUS Kursk RU-KRS RUS Leningrad RU-LEN RUS Lipetsk RU-LIP RUS	Komi	RU-KO	RUS
Krasnoyarsk RU-KYA RUS Kurgan RU-KGN RUS Kursk RU-KRS RUS Leningrad RU-LEN RUS Lipetsk RU-LIP RUS	Kostroma	RU-KOS	RUS
KurganRU-KGNRUSKurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Krasnodar	RU-KDA	RUS
KurskRU-KRSRUSLeningradRU-LENRUSLipetskRU-LIPRUS	Krasnoyarsk	RU-KYA	RUS
LeningradRU-LENRUSLipetskRU-LIPRUS	Kurgan	RU-KGN	RUS
Lipetsk RU-LIP RUS	Kursk	RU-KRS	RUS
Lipetsk RU-LIP RUS	Leningrad	RU-LEN	RUS
	-		RUS
	Maga Buryatdan	RU-MAG	RUS

Mariy-EI         RU-ME         RUS           Mordovia         RU-MO         RUS           Moscow City         RU-MOW         RUS           Moskva         RU-MOS         RUS           Moskva         RU-MOS         RUS           Murmansk         RU-MUR         RUS           Nerets         RU-NEN         RUS           Nerets         RU-NEN         RUS           Nizhegorod         RU-NIZ         RUS           Norgord         RU-SE         RUS           Novgord         RU-SE         RUS           Novgord         RU-NGR         RUS           Novgord         RU-NGR         RUS           Novgord         RU-NGR         RUS           Novgord         RU-NS         RUS           Orsk         RU-ONS         RUS           Orsk         RU-OMS         RUS           Orsk         RU-OMS         RUS           Orel         RU-OMS         RUS           Orel         RU-ORE         RUS           Perma         RU-S         RUS           Perma         RU-PRI         RUS           Perma         RU-PRI         RUS <t< th=""><th>Sub-national division</th><th>Short name</th><th>Country ISO code</th></t<>	Sub-national division	Short name	Country ISO code
Moscow City         RU-MOW         RUS           Moskva         RU-MOS         RUS           Murmansk         RU-MUR         RUS           Nenets         RU-NEN         RUS           Nizhegorod         RU-NIZ         RUS           North Ossetia         RU-SE         RUS           Novogrod         RU-NGR         RUS           Novogrod         RU-NGR         RUS           Omsk         RU-OMS         RUS           Omsk         RU-OMS         RUS           Orel         RU-ORL         RUS           Orel         RU-ORL         RUS           Penza         RU-PNZ         RUS           Perma         RU-PNZ         RUS           Perma         RU-PRI         RUS           Primor'ye         RU-PRI         RUS           Primor'ye         RU-PRI         RUS           Pskov         RU-PSK         RUS           Rostov         RU-PSK         RUS           Ryazan'         RU-ROS         RUS           Ryazan'         RU-ROS         RUS           Sakha         RU-SAK         RUS           Samara         RU-SAM         RUS	Mariy-El	RU-ME	RUS
Moskva         RU-MOS         RUS           Murmansk         RU-MUR         RUS           Nenets         RU-NEN         RUS           Nizhegorod         RU-NIZ         RUS           North Ossetia         RU-SE         RUS           Novogorod         RU-NGR         RUS           Novosibirsk         RU-NVS         RUS           Omsk         RU-OMS         RUS           Orel         RU-OMS         RUS           Orel         RU-OMS         RUS           Orel         RU-ORL         RUS           Orel         RU-ORL         RUS           Orel         RU-ORL         RUS           Penza         RU-ORE         RUS           Perm'         RU-PRI         RUS           Perm'         RU-PRI         RUS           Primor'ye         RU-PRI         RUS           Rostov         RU-PSK         RUS           Rostov         RU-PSK         RUS           Ryazan'         RU-RYA         RUS           Sakhalin         RU-SAK         RUS           Samara         RU-SAM         RUS           Saratov         RU-SA         RUS	Mordovia	RU-MO	RUS
Murmansk         RU-MUR         RUS           Nenets         RU-NEN         RUS           Nizhegorod         RU-NIZ         RUS           North Ossetia         RU-SE         RUS           Novosibirsk         RU-NGR         RUS           Novosibirsk         RU-NVS         RUS           Omsk         RU-OMS         RUS           Orel         RU-OMS         RUS           Orel         RU-ORE         RUS           Orenburg         RU-ORE         RUS           Penza         RU-PNZ         RUS           Perm'         RU-PRI         RUS           Primor'ye         RU-PRI         RUS           Pskov         RU-PSK         RUS           Rostov         RU-PSK         RUS           Ryazan'         RU-RYA         RUS           Sakhalin         RU-SAK         RUS           Sakhal         RU-SAK         RUS           Samara         RU-SAM         RUS           Saratov         RU-SAR         RUS           Smolensk         RU-SMO         RUS           Stavropol'         RU-STA         RUS           Stavropol'         RU-STA         RUS <td>Moscow City</td> <td>RU-MOW</td> <td>RUS</td>	Moscow City	RU-MOW	RUS
NenetsRU-NENRUSNizhegorodRU-NIZRUSNorth OssetiaRU-SERUSNovogorodRU-NGRRUSNovosibirskRU-NVSRUSOmskRU-OMSRUSOrelRU-ORLRUSOrenburgRU-ORERUSPenzaRU-PNZRUSPerm'RU-PRRUSPrimor'yeRU-PRIRUSPskovRU-PRIRUSRostovRU-ROSRUSRyazan'RU-RYARUSSakhalinRU-SAKRUSSamaraRU-SAMRUSSamaraRU-SAMRUSSaratovRU-SARRUSSmolenskRU-SMORUSStavropol'RU-STARUSTambovRU-STARUSTatarstanRU-TAMRUSTatarstanRU-TAMRUSTulaRU-TULRUSTuvaRU-TYRUSTyumen'RU-TYURUSUdmurtRU-TYURUSUl'yanovskRU-ULYRUSVolgogradRU-VGGRUS	Moskva	RU-MOS	RUS
Nizhegorod         RU-NIZ         RUS           North Ossetia         RU-SE         RUS           Novogorod         RU-NGR         RUS           Novosibirsk         RU-NVS         RUS           Omsk         RU-OMS         RUS           Orel         RU-OME         RUS           Orenburg         RU-ORE         RUS           Penza         RU-PNZ         RUS           Perm'         RU-PRE         RUS           Primor'ye         RU-PRI         RUS           Pskov         RU-PSK         RUS           Rostov         RU-PSK         RUS           Rostov         RU-ROS         RUS           Ryazan'         RU-RYA         RUS           Sakhalin         RU-SAK         RUS           Sakha         RU-SAK         RUS           Samara         RU-SAM         RUS           Saratov         RU-SAR         RUS           Saratov         RU-SAR         RUS           Stavropol'         RU-STA         RUS           Stavropol'         RU-STA         RUS           Tambov         RU-TAM         RUS           Tatarstan         RU-TAM         RUS	Murmansk	RU-MUR	RUS
North Ossetia         RU-SE         RUS           Novogorod         RU-NGR         RUS           Novosibirsk         RU-NVS         RUS           Omsk         RU-OMS         RUS           Orel         RU-ORL         RUS           Orenburg         RU-ORE         RUS           Penza         RU-PNZ         RUS           Perm'         RU-PRI         RUS           Primor'ye         RU-PRI         RUS           Pskov         RU-PSK         RUS           Rostov         RU-PSK         RUS           Rostov         RU-ROS         RUS           Ryazan'         RU-ROS         RUS           Sakhalin         RU-SAK         RUS           Sakha         RU-SAK         RUS           Samara         RU-SAM         RUS           Saratov         RU-SAR         RUS           Smolensk         RU-SAR         RUS           Stavropol'         RU-STA         RUS           Stavropol'         RU-STA         RUS           Sverdlovsk         RU-TAM         RUS           Tatarstan         RU-TAM         RUS           Tula         RU-TY         RUS	Nenets	RU-NEN	RUS
Novgorod         RU-NGR         RUS           Novosibirsk         RU-NVS         RUS           Omsk         RU-OMS         RUS           Orel         RU-ORE         RUS           Orenburg         RU-ORE         RUS           Penza         RU-PNZ         RUS           Perm'         RU-PRI         RUS           Primor'ye         RU-PRI         RUS           Pskov         RU-PSK         RUS           Rostov         RU-PSK         RUS           Rostov         RU-ROS         RUS           Ryazan'         RU-RYA         RUS           Sakhalin         RU-SAK         RUS           Samara         RU-SA         RUS           Samara         RU-SAM         RUS           Saratov         RU-SAR         RUS           Smolensk         RU-SAR         RUS           Stavropol'         RU-SAR         RUS           Stavropol'         RU-STA         RUS           Stavropol'         RU-STA         RUS           Tatarstan         RU-TAM         RUS           Tatarstan         RU-TAM         RUS           Tula         RU-TOM         RUS	Nizhegorod	RU-NIZ	RUS
Novosibirsk         RU-NVS         RUS           Omsk         RU-OMS         RUS           Orel         RU-ORL         RUS           Orenburg         RU-ORE         RUS           Penza         RU-PNZ         RUS           Perm'         RU-PER         RUS           Primor'ye         RU-PRI         RUS           Pskov         RU-PSK         RUS           Rostov         RU-ROS         RUS           Rostov         RU-RYA         RUS           Ryazari'         RU-RYA         RUS           Sakhalin         RU-SAK         RUS           Samara         RU-SAK         RUS           Saratov         RU-SAM         RUS           Saratov         RU-SAR         RUS           Smolensk         RU-SAR         RUS           Stavropol'         RU-STA         RUS           Stavropol'         RU-STA         RUS           Sverdlovsk         RU-SVE         RUS           Tambov         RU-TAM         RUS           Tatarstan         RU-TAM         RUS           Tula         RU-TY         RUS           Tuva         RU-TYU         RUS	North Ossetia	RU-SE	RUS
Omsk         RU-OMS         RUS           Orel         RU-ORL         RUS           Orenburg         RU-ORE         RUS           Penza         RU-PNZ         RUS           Perm'         RU-PER         RUS           Primor'ye         RU-PRI         RUS           Pskov         RU-PSK         RUS           Rostov         RU-ROS         RUS           Rostov         RU-RYA         RUS           Sakhalin         RU-SAK         RUS           Sakha         RU-SAK         RUS           Samara         RU-SAM         RUS           Saratov         RU-SAR         RUS           Smolensk         RU-SMO         RUS           Stavropol'         RU-SMO         RUS           Stavropol'         RU-STA         RUS           Sverdlovsk         RU-SVE         RUS           Tambov         RU-TAM         RUS           Tatarstan         RU-TAM         RUS           Tula         RU-TA         RUS           Tuva         RU-TYU         RUS           Tver'         RU-TYU         RUS           Tyumen'         RU-TYU         RUS	Novgorod	RU-NGR	RUS
Orel         RU-ORL         RUS           Orenburg         RU-ORE         RUS           Penza         RU-PNZ         RUS           Perm'         RU-PRI         RUS           Primor'ye         RU-PRI         RUS           Pskov         RU-PSK         RUS           Rostov         RU-PSK         RUS           Rostov         RU-SOS         RUS           Ryazari'         RU-RYA         RUS           Sakhalin         RU-SAK         RUS           Sakha         RU-SA         RUS           Samara         RU-SAM         RUS           Saratov         RU-SAR         RUS           Smolensk         RU-SAR         RUS           Storopol'         RU-SAR         RUS           Sterdlovsk         RU-STA         RUS           Sverdlovsk         RU-SVE         RUS           Tambov         RU-TAM         RUS           Tatarstan         RU-TA         RUS           Tula         RU-TOM         RUS           Tuva         RU-TY         RUS           Tver'         RU-TYE         RUS           Tyumen'         RU-TYU         RUS <tr< td=""><td>Novosibirsk</td><td>RU-NVS</td><td>RUS</td></tr<>	Novosibirsk	RU-NVS	RUS
Orenburg         RU-ORE         RUS           Penza         RU-PNZ         RUS           Perm'         RU-PER         RUS           Primor'ye         RU-PRI         RUS           Pskov         RU-PSK         RUS           Rostov         RU-PSK         RUS           Rostov         RU-ROS         RUS           Ryazan'         RU-SAC         RUS           Sakhalin         RU-SAK         RUS           Sakha         RU-SA         RUS           Samara         RU-SAM         RUS           Saratov         RU-SAR         RUS           Smolensk         RU-SAR         RUS           Stavropol'         RU-SMO         RUS           Stavropol'         RU-STA         RUS           Sverdlovsk         RU-SVE         RUS           Tambov         RU-TAM         RUS           Tatarstan         RU-TA         RUS           Tomsk         RU-TOM         RUS           Tuva         RU-TY         RUS           Tver'         RU-TYE         RUS           Tyumen'         RU-TYU         RUS           Ud'yanovsk         RU-ULY         RUS	Omsk	RU-OMS	RUS
Penza         RU-PNZ         RUS           Perm'         RU-PER         RUS           Primor'ye         RU-PRI         RUS           Pskov         RU-PSK         RUS           Rostov         RU-PSK         RUS           Rostov         RU-ROS         RUS           Ryazan'         RU-RYA         RUS           Sakhalin         RU-SAK         RUS           Sakha         RU-SA         RUS           Samara         RU-SAM         RUS           Saratov         RU-SAR         RUS           Smolensk         RU-SMO         RUS           Stavropol'         RU-SMO         RUS           Stavropol'         RU-STA         RUS           Sverdlovsk         RU-SVE         RUS           Tambov         RU-TAM         RUS           Tatarstan         RU-TAM         RUS           Tomsk         RU-TAM         RUS           Tuva         RU-TAM         RUS           Tuva         RU-TAM         RUS           Tuva         RU-TAM         RUS           Tuva         RU-TY         RUS           Tuva         RU-TY         RUS	Orel	RU-ORL	RUS
Perm'         RU-PER         RUS           Primor'ye         RU-PRI         RUS           Pskov         RU-PSK         RUS           Rostov         RU-ROS         RUS           Ryazan'         RU-ROS         RUS           Sakhalin         RU-SAK         RUS           Sakha         RU-SA         RUS           Samara         RU-SAM         RUS           Saratov         RU-SAR         RUS           Smolensk         RU-SMO         RUS           Stavropol'         RU-STA         RUS           Sverdlovsk         RU-SYE         RUS           Tambov         RU-TAM         RUS           Tatarstan         RU-TAM         RUS           Tomsk         RU-TAM         RUS           Tula         RU-TA         RUS           Tuva         RU-TA         RUS           Tuva         RU-TA         RUS           Tuva         RU-TY         RUS           Tver'         RU-TYU         RUS           Tyumen'         RU-TYU         RUS           Udmurt         RU-UD         RUS           Vladimir         RU-VIA         RUS	Orenburg	RU-ORE	RUS
Primor'ye RU-PRI RUS Pskov RU-PSK RUS Rostov RU-ROS RUS Ryazan' RU-RYA RUS Sakhalin RU-SAK RUS Sakha RU-SA RUS Samara RU-SAM RUS Saratov RU-SAR RUS Smolensk RU-SMO RUS Stavropol' RU-STA RUS Sverdlovsk RU-SVE RUS Tambov RU-TAM RUS Tatarstan RU-TA RUS Tomsk RU-TOM RUS Tula RU-TUL RUS Tuva RU-TY RUS Tyumen' RU-TYU RUS Ul'yanovsk RU-SUS RUS Volgograd RU-VGG RUS	Penza	RU-PNZ	RUS
PskovRU-PSKRUSRostovRU-ROSRUSRyazan'RU-RYARUSSakhalinRU-SAKRUSSakhaRU-SARUSSamaraRU-SAMRUSSaratovRU-SARRUSSmolenskRU-SMORUSStavropol'RU-STARUSSverdlovskRU-SVERUSTambovRU-TAMRUSTatarstanRU-TARUSTomskRU-TOMRUSTulaRU-TULRUSTuvaRU-TYRUSTver'RU-TVERUSTyumen'RU-TYURUSUdmurtRU-UDRUSUl'yanovskRU-ULYRUSVladimirRU-VLARUSVolgogradRU-VGGRUS	Perm'	RU-PER	RUS
Rostov RU-ROS RUS Ryazan' RU-RYA RUS Sakhalin RU-SAK RUS Sakha RU-SA RUS Samara RU-SAM RUS Saratov RU-SAR RUS Smolensk RU-SMO RUS Stavropol' RU-STA RUS Sverdlovsk RU-SVE RUS Tambov RU-TAM RUS Tatarstan RU-TA RUS Tomsk RU-TOM RUS Tula RU-TUL RUS Tuva RU-TY RUS Tyumen' RU-TYU RUS Ul'yanovsk RU-SUS Ul'yanovsk RU-SUS RUS RUS RUS RUS RUS RUS RUS RUS RUS	Primor'ye	RU-PRI	RUS
Ryazan' RU-RYA RUS Sakhalin RU-SAK RUS Sakha RU-SA RUS Samara RU-SAM RUS Saratov RU-SAR RUS Smolensk RU-SMO RUS Stavropol' RU-STA RUS Sverdlovsk RU-SVE RUS Tambov RU-TAM RUS Tatarstan RU-TA RUS Tomsk RU-TOM RUS Tula RU-TUL RUS Tuva RU-TY RUS Tyumen' RU-TYU RUS Ul'yanovsk RU-ULY RUS Vladimir RU-VLA RUS Volgograd RU-VGG RUS	Pskov	RU-PSK	RUS
SakhalinRU-SAKRUSSakhaRU-SARUSSamaraRU-SAMRUSSaratovRU-SARRUSSmolenskRU-SMORUSStavropol'RU-STARUSSverdlovskRU-SVERUSTambovRU-TAMRUSTatarstanRU-TARUSTomskRU-TOMRUSTulaRU-TULRUSTuvaRU-TYRUSTver'RU-TVERUSTyumen'RU-TYURUSUdmurtRUSRUSUl'yanovskRU-ULYRUSVladimirRU-VLARUSVolgogradRU-VGGRUS	Rostov	RU-ROS	RUS
SakhaRU-SARUSSamaraRU-SAMRUSSaratovRU-SARRUSSmolenskRU-SMORUSStavropol'RU-STARUSSverdlovskRU-SVERUSTambovRU-TAMRUSTatarstanRU-TARUSTomskRU-TOMRUSTulaRU-TULRUSTuvaRU-TYRUSTver'RU-TVERUSTyumen'RU-TYURUSUdmurtRU-UDRUSUl'yanovskRU-ULYRUSVladimirRU-VLARUSVolgogradRU-VGGRUS	Ryazan'	RU-RYA	RUS
SamaraRU-SAMRUSSaratovRU-SARRUSSmolenskRU-SMORUSStavropol'RU-STARUSSverdlovskRU-SVERUSTambovRU-TAMRUSTatarstanRU-TARUSTomskRU-TOMRUSTulaRU-TULRUSTuvaRU-TYRUSTver'RU-TYERUSTyumen'RU-TYURUSUdmurtRU-UDRUSUl'yanovskRU-ULYRUSVladimirRU-VLARUSVolgogradRU-VGGRUS	Sakhalin	RU-SAK	RUS
Saratov RU-SAR RUS Smolensk RU-SMO RUS Stavropol' RU-STA RUS Sverdlovsk RU-SVE RUS Tambov RU-TAM RUS Tatarstan RU-TA RUS Tomsk RU-TOM RUS Tula RU-TUL RUS Tuva RU-TY RUS Tver' RU-TVE RUS Tyumen' RU-TYU RUS Udmurt RU-UD RUS Ul'yanovsk RU-ULY RUS Vladimir RU-VLA RUS Volgograd RU-VGG RUS	Sakha	RU-SA	RUS
SmolenskRU-SMORUSStavropol'RU-STARUSSverdlovskRU-SVERUSTambovRU-TAMRUSTatarstanRU-TARUSTomskRU-TOMRUSTulaRU-TULRUSTuvaRU-TYRUSTver'RU-TVERUSTyumen'RU-TYURUSUdmurtRU-UDRUSUl'yanovskRU-ULYRUSVladimirRU-VLARUSVolgogradRU-VGGRUS	Samara	RU-SAM	RUS
Stavropol'RU-STARUSSverdlovskRU-SVERUSTambovRU-TAMRUSTatarstanRU-TARUSTomskRU-TOMRUSTulaRU-TULRUSTuvaRU-TYRUSTver'RU-TVERUSTyumen'RU-TYURUSUdmurtRU-UDRUSUl'yanovskRU-ULYRUSVladimirRU-VLARUSVolgogradRU-VGGRUS	Saratov	RU-SAR	RUS
SverdlovskRU-SVERUSTambovRU-TAMRUSTatarstanRU-TARUSTomskRU-TOMRUSTulaRU-TULRUSTuvaRU-TYRUSTver'RU-TVERUSTyumen'RU-TYURUSUdmurtRU-UDRUSUl'yanovskRU-ULYRUSVladimirRU-VLARUSVolgogradRU-VGGRUS	Smolensk	RU-SMO	RUS
Tambov RU-TAM RUS Tatarstan RU-TA RUS Tomsk RU-TOM RUS Tula RU-TUL RUS Tuva RU-TY RUS Tver' RU-TVE RUS Tyumen' RU-TYU RUS Udmurt RU-UD RUS Ul'yanovsk RU-ULY RUS Vladimir RU-VLA RUS Volgograd RU-VGG RUS	Stavropol'	RU-STA	RUS
TatarstanRU-TARUSTomskRU-TOMRUSTulaRU-TULRUSTuvaRU-TYRUSTver'RU-TVERUSTyumen'RU-TYURUSUdmurtRU-UDRUSUl'yanovskRU-ULYRUSVladimirRU-VLARUSVolgogradRU-VGGRUS	Sverdlovsk	RU-SVE	RUS
Tomsk RU-TOM RUS Tula RU-TUL RUS Tuva RU-TY RUS Tver' RU-TVE RUS Tyumen' RU-TYU RUS Udmurt RU-UD RUS Ul'yanovsk RU-ULY RUS Vladimir RU-VLA RUS Volgograd RU-VGG RUS	Tambov	RU-TAM	RUS
Tula RU-TUL RUS Tuva RU-TY RUS Tver' RU-TVE RUS Tyumen' RU-TYU RUS Udmurt RU-UD RUS Ul'yanovsk RU-ULY RUS Vladimir RU-VLA RUS Volgograd RU-VGG RUS	Tatarstan	RU-TA	RUS
Tuva RU-TY RUS  Tver' RU-TVE RUS  Tyumen' RU-TYU RUS  Udmurt RU-UD RUS  Ul'yanovsk RU-ULY RUS  Vladimir RU-VLA RUS  Volgograd RU-VGG RUS	Tomsk	RU-TOM	RUS
Tver' RU-TVE RUS Tyumen' RU-TYU RUS Udmurt RU-UD RUS Ul'yanovsk RU-ULY RUS Vladimir RU-VLA RUS Volgograd RU-VGG RUS	Tula	RU-TUL	RUS
Tyumen' RU-TYU RUS  Udmurt RU-UD RUS  Ul'yanovsk RU-ULY RUS  Vladimir RU-VLA RUS  Volgograd RU-VGG RUS	Tuva	RU-TY	RUS
UdmurtRU-UDRUSUl'yanovskRU-ULYRUSVladimirRU-VLARUSVolgogradRU-VGGRUS	Tver'	RU-TVE	RUS
Ul'yanovsk RU-ULY RUS Vladimir RU-VLA RUS Volgograd RU-VGG RUS	Tyumen'	RU-TYU	RUS
VladimirRU-VLARUSVolgogradRU-VGGRUS	Udmurt	RU-UD	RUS
Volgograd RU-VGG RUS	Ul'yanovsk	RU-ULY	RUS
	Vladimir	RU-VLA	RUS
Vologda RU-VLG RUS	Volgograd	RU-VGG	RUS
		RU-VLG	RUS

Sub-national division	Short name	Country ISO code
Voronezh	RU-VOR	RUS
Yamal-Nenets	RU-YAN	RUS
Yaroslavl'	RU-YAR	RUS
Yevrey	RU-YEV	RUS
Zabaykal'ye	RU-ZAB	RUS

## Methodology

## Methodology to derive population data

Population primary data are derived from SEDAC and JRC.<sup>9</sup> JRC is used for years 1979-1999 and SEDAC is used from 2000 onwards. It consists of estimates of human population (number of persons per pixel), consistent with national censuses and population registers, for the years 1975, 1990, 2000 (JRC) and 2000, 2005, 2010, 2015, 2020 (SEDAC). The 15 arc-minute resolution (equal to 0.25°) is selected, matching space resolution of weather data.

A linear interpolation is applied to estimate values for all years in between; such interpolation is done through the following equation:

$$P_{i,j,t} = P_{i,j,t=2000} + \frac{(t-2000)}{2005 - 2000} \cdot (P_{i,j,t=2005} - P_{i,j,t=2000})$$

Where:

 $P_{i,j,t}$ : population inside the grid cell defined by latitude i and longitude j in year t i,j: latitude i and longitude j of the grid point

The same equation is applied similarly to the other periods of time.

Population for years after 2021 are extrapolated using 2015 and 2020 data.

# Methodology to derive nationally-averaged values

The primary data are provided as gridded values: each datapoint represents data for a specific location on the globe, the meshing being as fine as 0.25° of latitude and longitude. Hence values are present at each node of a meshing of the world with 1440 values of longitude and 720 values of latitude.

<sup>&</sup>lt;sup>9</sup> Center for International Earth Science Information Network - CIESIN - Columbia University. 2018. Gridded Population of the World, Version 4 (GPWv4): Population Count, Revision 11. Palisades, NY: NASA Socioeconomic Data and Applications Center (SEDAC). doi.org/10.7927/H4JW8BX5. Accessed: 29/05/2020 Schiavina, Marcello; Freire, Sergio; MacManus, Kytt (2019): GHS population grid multitemporal (1975, 1990, 2000, 2015)

R2019A. European Commission, Joint Research Centre (JRC) DOI: 10.2905/42E8BE89-54FF-464E-BE7B-BF9E64DA5218 PID: http://data.europa.eu/89h/0c6b9751-a71f-4062-830b-43c9f432370fConcept & Methodology: Freire, Sergio; MacManus, Kytt; Pesaresi, Martino; Doxsey-Whitfield, Erin; Mills, Jane (2016): Development of new open and free multi-temporal global population grids at 250 m resolution. Geospatial Data in a Changing World; Association of Geographic Information Laboratories in Europe (AGILE). AGILE 2016.

Every land point of the meshing is associated with a country. For this, a mask is created in Python using the file provided together with the population dataset<sup>10</sup>, with the same resolution as for weather variables, i.e. 0.25° by 0.25°.

The same procedure applies to sub-national aggregates, using a mask derived from data from DIVA-GIS<sup>11</sup>.

National values are derived from gridded values – calculating from a weighted average of values from all datapoints within the land boundaries of each country. The average is presented with two weighing methods:

- Surface-weighted average
- Population-weighted average

Depending on the variable, national data are available for only one or for both of the above methods. When national data are calculated using surface weighted average, the name of variable contains "surface", while it contains "population" if population weighted average method is used.

### Surface-weighted average

This method is chosen when the implications on the energy sector of the variable do not depend on where the population is located.

The equation to compute national surface-weighted averages is:

$$V_{k} = \frac{\sum_{i,j}^{i,j \in k} A_{i,j} \cdot V_{i,j}}{\sum_{i,j}^{i,j \in k} A_{i,j}}$$
(1)

Where:

*V*: weather variable to be average, e.g. temperature, wind speed, solar radiation, precipitation, etc.

A: area of the grid box around the grid point i,j

k: country identifier

*i,j*: latitude and longitude of the grid points that fall inside the domain of k

IEA. All rights reserved.

Oenter for International Earth Science Information Network - CIESIN - Columbia University. 2018. Gridded Population of the World, Version 4 (GPWv4); <a href="mailto:sedac.ciesin.columbia.edu/data/set/gpw-v4-population-count-rev11">sedac.ciesin.columbia.edu/data/set/gpw-v4-population-count-rev11</a>
Schiavina, Marcello; Freire, Sergio; MacManus, Kytt (2019): GHS population grid multitemporal (1975, 1990, 2000, 2015)
R2019A. European Commission, Joint Research Centre (JRC) DOI: 10.2905/42E8BE89-54FF-464E-BE7B-BF9E64DA5218 PID: http://data.europa.eu/89h/0c6b9751-a71f-4062-830b-43c9f432370fConcept & Methodology:
Freire, Sergio; MacManus, Kytt; Pesaresi, Martino; Doxsey-Whitfield, Erin; Mills, Jane (2016): Development of new open and free multi-temporal global population grids at 250 m resolution. Geospatial Data in a Changing World; Association of Geographic Information Laboratories in Europe (AGILE). AGILE 2016.

<sup>&</sup>lt;sup>11</sup> Download data by country | DIVA-GIS

As for homogeneous grids on a sphere the area of the grid box is proportional to the cosine of the latitude, equation (1) can be re-written as:

$$V_k = \frac{\sum_{i,j}^{i,j \in k} \cos\left(lat_i\right) \cdot V_{i,j}}{\sum_{i,j}^{i,j \in k} \cos\left(lat_i\right)} \tag{2}$$

Where:

*V*: weather variable to be averaged, e.g. temperature, wind speed, solar radiation, precipitation, etc.

lat: latitude

## Population-weighted average

This method is chosen when the implications on the energy sector of the weather variable or indicator depend on where the population is located.

The population dataset used is from the Center for International Earth Science Information Network for years 2000 to latest and from Joint Research Centre from 1979 to 1999<sup>12</sup>.

The equation to compute population-weighted national averages is:

$$V_{k} = \frac{\sum_{i,j}^{i,j \in k} P_{i,j} \cdot V_{i,j}}{\sum_{i,j}^{i,j \in k} P_{i,j}}$$
(3)

Where:

*V*: weather variable to be average, e.g. temperature, wind speed, solar radiation, precipitation, etc.

P: population inside the grid box defined by latitude i and longitude i

k: country identifier

*i,j*: latitude *i* and longitude *j* of the grid box that falls inside the domain of k

Center for International Earth Science Information Network<sup>12</sup> - CIESIN - Columbia University. 2018. Gridded Population of the World, Version 4 (GPWv4); <a href="mailto:sedac.ciesin.columbia.edu/data/set/gpw-v4-population-count-rev11">sedac.ciesin.columbia.edu/data/set/gpw-v4-population-count-rev11</a>
Schiavina, Marcello; Freire, Sergio; MacManus, Kytt (2019): GHS population grid multitemporal (1975, 1990, 2000, 2015)
R2019A. European Commission, Joint Research Centre (JRC) DOI: 10.2905/42E8BE89-54FF-464E-BE7B-BF9E64DA5218 PID: http://data.europa.eu/89h/0c6b9751-a71f-4062-830b-43c9f432370fConcept & Methodology:
Freire, Sergio; MacManus, Kytt; Pesaresi, Martino; Doxsey-Whitfield, Erin; Mills, Jane (2016): Development of new open and free multi-temporal global population grids at 250 m resolution. Geospatial Data in a Changing World; Association of Geographic Information Laboratories in Europe (AGILE). AGILE 2016.

# Methodology to derive indicators from primary data

# Heating Degree Days (HDD) and Cooling Degree Days (CDD)

If  $T \ge T_{ref}$  (standard methodology) or  $T \ge T_{threshold}$  ('Thold' methodology13<sup>13</sup>):

$$HDD = 0 (4)$$

$$CDD = T - T_{ref}$$
 (5)

If  $T \leq T_{ref}$  (standard methodology) or  $T \leq T_{threshold}$  ('Thold' methodology<sup>13</sup>):

$$HDD = T_{ref} - T \qquad (6)$$

$$CDD = 0 (7)$$

Where

*T*: Air temperature for standard and 'Thold' methodology, Heat Index if corrected by humidity, wet bulb temperature if corrected using wet bulb temperature or wind corrected temperature as described below (°C)

T<sub>ref</sub>: Reference temperature (°C)

*T<sub>threshold</sub>*: Threshold temperature for 'Thold' methodology (°C)

Monthly HDD and CDD are sums of daily values.

To calculate HDD corrected by wind speed, the wind-corrected temperature is calculated as below, in accordance with the <u>EuroDutch Gas Act</u> methodology:

$$T_{correctedwind} = T - \frac{W_{10}}{1.5}$$
 (8)

 $<sup>^{13}</sup>$  The 'Thold' methodology uses both  $T_{ref}$  and  $T_{threshold}$  for the calculation of degree days as showed by the equations above. For example, if the reference temperature is set to  $18^{\circ}$ C and the threshold temperature to  $21^{\circ}$ C: when the daily mean air temperature is  $24^{\circ}$ C, the value of the CDD is 6 ( $24^{\circ}$ C- $18^{\circ}$ C); when the daily mean air temperature is  $20^{\circ}$ C, the CDD is 0. The same applies to HDD: if the daily mean air temperature is  $12^{\circ}$ C, for that day the value of the HDD is 6 ( $18^{\circ}$ C- $12^{\circ}$ C); if the daily mean air temperature is  $16^{\circ}$ C, for that day the HDD is 0. This methodology is aligned with the one used by Eurostat to calculate degree days at the national level; see ec.europa.eu/eurostat/cache/metadata/en/nrg\_chdd\_esms.html

#### Where

T: 2 meter air temperature (°C)

 $W_{10}$ : Wind speed at 10 meters (m/s)

## **Relative Humidity**

The relative humidity was calculated using the Arden Buck equations (Buck)<sup>14</sup>.

$$RH = \left(\frac{e^{C_1 * \frac{T_{dew}}{C_2 + T_{dew}}}}{e^{C_1 * \frac{T}{C_2 + T}}}\right) * 100 \quad (9)$$

Where:

T: air temperature (K)

 $T_{dew}$ : dew temperature (K)

 $C_1 = 17.052$ 

 $C_2 = 240.97$ 

#### **Heat Index**

The Heat Index was developed by the U.S. National Oceanographic and Atmospheric Administration (NOAA) in 1978 and later adopted by the USA National Weather Service. It aims at combining the effects of air temperature and relative humidity into a single parameter that provides a measure of the perceived temperature. It was empirically derived by for specific conditions of temperature and relative humidity and later expanded by NOAA's Climate Prediction Center to be defined at all values. Higher values of Heat Index correspond to hotter perceived environmental conditions. The Heat Index is not defined when T<80 °F and RH<40%. The heat index can be used as index representative of severe weather conditions on its own or used to feed the calculation of heating degree days corrected suing heat indexes.

It can be calculated using equation (10) for all the grid points for which T>80 °F and RH>40%:

Heat Index 
$$(F) = C_0 + C_1 * T + C_2 * RH + C_3 * RH * T \mp C_4 * T^2 + C_5 * RH^2 + C_6 * T^2 * RH + C_7 * T * RH^2 + C_8 * T^2 * RH^2$$
 (10)

<sup>&</sup>lt;sup>14</sup> Buck. (s.d.). New Equations for Computing Vapor Pressure and Enhancement Factor

#### Where:

T: air temperature	$C_1 = 2.04901523$	$C_6 = 1.22874 * 10^{-3}$
(°F)	$C_2 = 10.14333127$	$C_7 = 8.5282 * 10^{-4}$
RH: relative humidity	$C_3 = -0.22475541$	$C_8 = -1.99 * 10^{-6}$
(%)	$C_4 = -6.83783 * 10^{-3}$	
$C_0 = -42.379$	$C_5 = -5.481717 * 10^{-2}$	

If T<80 °F or RH<40%, the Heat Index is equal to the air temperature.

### **Humidex**

Humidex is calculated using the standard Humidex formula used by the Environment and Climate Change Canada<sup>15</sup>:

Humidex = 
$$T + C_1 * (C_2 * e^{C_3 * (\frac{1}{C_4} - \frac{1}{C_4 + T_{dew}})} - 10)$$
 (11)

Where

T: 2 meter air temperature (°C)

T<sub>dew</sub>: 2 meter dew temperature (°C)

 $C_1 = 0.555$ 

 $C_2 = 6.11$ 

 $C_3 = 5417.730$ 

 $C_4 = 273.15$ 

## Wet bulb temperature

Web bulb temperature is calculated using the following formula (Stull, 2011)<sup>16</sup>:

$$T_{wetbulb} = T * \arctan(C_1 * (RH + C_2)^{0.5} + \arctan(T + RH) - \arctan(RH + C_3) + C_4 * RH^{1.5} * \arctan(C_5 * RH) + C_6$$
 (12)

<sup>&</sup>lt;sup>15</sup> Environment and Climate Change Canada<sup>15</sup> (climate.weather.gc.ca/glossary\_e.html)

<sup>&</sup>lt;sup>16</sup> Stull, R. (2011). Wet-Bulb Temperature from Relative Humidity and Air Temperature. *Wet-Bulb Temperature from Relative Humidity and Air Temperature*.

#### Where

T: air temperature	$C_1 = 0.151977$	$C_5 = 0.023101$
(°C)	$C_2 = 8.313659$	$C_6 = -4.686035$
RH: relative humidity	$C_3 = -1.676331$	
(%)	$C_4 = 0.00391838$	

Values are calculated for daily means.

## Wind capacity factor

The wind capacity factor represents the percentage of power output over nominal power expected from a wind turbine on a specific point of the grid for a specific time. It is calculated using hourly wind speed as follow:

$$CF_{t,i,j} = \frac{1}{n} \sum_{t \in T} \frac{P_{output}^{t,i,j}(W_{100}^{t,i,j})}{P_{nominal}}$$
 (13)

#### Where

 $W_{100}^{t,i,j}$ : wind speed at 100 meters above surface at time t, latitude i and longitude j (m/s)

 $P_{output}^{t,i,j}$ : net electrical power output at time t, latitude i and longitude j (MW)

 $P_{nominal}$ : nominal output of the wind turbine (MW)

T: time considered, e.g. day

t. hours in the interval T

n: number of hours in T

i,j: latitude i and longitude j of the grid point

The function  $P_{output}^{t,i,j} = f(wind\ speed\ 100m_{t,i,j})$  is the power curve of the selected wind turbine, in our case the Vestas V110-2 MW.

## **Day light**

The length of day light is calculated using the method used by NOAA<sup>17</sup>.

As reported by the source:

<sup>&</sup>lt;sup>17</sup> Based on the equations from Astronomical Algorithms by Jean Meeus, as presented in the file "NOAA\_Sola\_Calculations\_day.xls". Further details are available at: <a href="www.esrl.noaa.gov/gmd/grad/solcalc/calcdetails.html">www.esrl.noaa.gov/gmd/grad/solcalc/calcdetails.html</a>

- The sunrise and sunset results are theoretically accurate to within a minute for locations between +/- 72° latitude, and within 10 minutes outside of those latitudes. However, due to variations in atmospheric composition, temperature, pressure and conditions, observed values may vary from calculations.
- The following spreadsheets can be used to calculate solar data for a day or a
  year at a specified site. They are available in Microsoft Excel and Open Office
  format. Please note that calculations in the spreadsheets are only valid for dates
  between 1901 and 2099, due to an approximation used in the Julian Day calculation.

# Methodology to compute monthly climatologies and anomalies

Monthly climatologies are averaged values for a specific month over the reference period 2000 to 2019 here.

Monthly anomalies of each variable are calculated as the difference between a monthly value and the climatology of that variable for that specific month.

Climatology<sub>v,j</sub> = 
$$\frac{\sum_{i \in R} V_{j,i}^m}{n}$$
 (14)

$$Anomaly_{v,j,i} = V_{j,i}^m - Climatology_{v,j}$$
 (15)

#### Where

 $V^m$ : monthly value of the weather variable for which the climatology and the anomaly are calculated

*j*: month

i: year

R: reference period, 2000 to 2019

n: number of years in the reference period

## References

Copernicus Climate Change Service (2023), ERA5 hourly data on single levels from 1959 to present (<a href="https://doi.org/10.24381/cds.adbb2d47">doi.org/10.24381/cds.adbb2d47</a>), European Centre for Medium-Range Weather Forecasts.

Atalla, G. L. (s.d.). A global degree days database for energy-related applications.

Buck. (s.d.). New Equations for Computing Vapor Pressure and Anhancement Factor.

DIVA-GIS (https://www.diva-gis.org/gdata). (s.d.).

G., S. R. (s.d.). The assessment of sultriness. Part I: a temperature humidity index based on human physiology and clothing science. J Appl Meteorol 1979;18(7):861e73.

Stull, R. (2011). Wet-Bulb Temperature from Relative Humidity and Air Temperature. Wet-Bulb Temperature from Relative Humidity and Air Temperature.

www.unidata.ucar.edu/software/netcdf/

regionmask.readthedocs.io/en/stable/

Natural Earth\_(www.naturalearthdata.com/)

Center for International Earth Science Information Network - CIESIN - Columbia University. 2018. Gridded Population of the World, Version 4 (GPWv4): Population Count, Revision 11. Palisades, NY: NASA Socioeconomic Data and Applications Center (SEDAC). doi.org/10.7927/H4JW8BX5. Accessed 29/06/2020.

Schiavina, Marcello; Freire, Sergio; MacManus, Kytt (2019): GHS population grid multitemporal (1975, 1990, 2000, 2015) R2019A. European Commission, Joint Research Centre (JRC) DOI: 10.2905/42E8BE89-54FF-464E-BE7B-

BF9E64DA5218 PID: http://data.europa.eu/89h/0c6b9751-a71f-4062-830b-

43c9f432370fConcept & Methodology:

Freire, Sergio; MacManus, Kytt; Pesaresi, Martino; Doxsey-Whitfield, Erin; Mills, Jane (2016): Development of new open and free multi-temporal global population grids at 250 m resolution. Geospatial Data in a Changing World; Association of Geographic Information Laboratories in Europe (AGILE). AGILE 2016.

#### **EuroDutch Gas Act**

Environment and Climate Change Canada (climate.weather.gc.ca/glossary\_e.html)

Jean Meeus, Astronomical Algorithms, <a href="www.esrl.noaa.gov/gmd/grad/solcalc/calcdetails.html">www.esrl.noaa.gov/gmd/grad/solcalc/calcdetails.html</a>