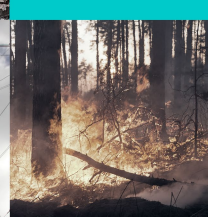


Data Catalog









Flood Hazard - Belgium (Flanders)

The datasets included in this collection depict flood-prone areas in the Flanders region in Belgium, for river flood events of different return periods (1000, 100, and 10 years).



Source: Update requirements: Data coverage: Data format: qeoservice.waterinfo.be none local vector

Restriction regarding use:

There are no restrictions, with the condition to acknowledge the source.

Flood Hazard - Belgium (Wallonia)

The datasets included in this collection depict flood-prone areas in the Wallonia region in Belgium for river flood events of different return periods (500, 100, 50, and 25 years).



Source: Update requirements: Data coverage: Data format: geoportail.wallonie.be none local vector

Restriction regarding use:

According to the information received from the authorities, it is stated that the data cannot be modified. Thus, we cannot be sure of their take on the commercial use of the data.

Flood Hazard - Croatia

The datasets included in this collection depict flood-prone areas in Croatia for river flood events of different return periods (1000, 100, and 25 years).



Source: Update requirements: Data coverage: Data format: Received directly none local vector

Restriction regarding use:

No restrictions for usage, with the mandatory citation of "Hrvatske vode" as the source of this data.

Flood Hazard - Czech

The datasets included in this collection depict flood-prone areas in the Czech Republic for river flood events of different return periods (500, 100, 20, and 5 years).



Source: Update requirements: Data coverage: Data format: heis.vuv.cz local vector

Restriction regarding use:

The data can only be used for purposes consistent with the data properties specified in the metadata.



Flood Hazard - Denmark

The datasets included in this collection depict flood-prone areas in Denmark for river flood events of different return periods (1000, 100, and 20 years).



Source: kyst.dk Update requirements: none

Data coverage: local

Data format: vector

Restriction regarding use:

No restrictions

Flood Hazard - France

The datasets included in this collection depict flood-prone areas in France for river flood events of different return periods (1000, 100, and 20 years).

none



Source:

Update requirements:

Data coverage: local

Data format: vector

data.georisques.fr

Restriction regarding use:

No restrictions

Flood Hazard - Finland

The datasets included in this collection depict flood-prone areas in Finland for river flood events of different return periods (1000, 500, 250, 100, 50, 20, 10, 5, and 2 years).

none



Source:

Update requirements:

Data coverage: local

paikkatieto.ymparisto.fi

Restriction regarding use: No restrictions Data format: vector

Flood Hazard - Hungary

The datasets included in this collection depict flood-prone areas in Hungary for river flood events of different return periods (1000, 100, 30, 20, and 5 years).

none



Source:

Update requirements:

Data coverage: local

Data format: vector

Received directly

Restriction regarding use:

No restrictions



Flood Hazard - Poland

The datasets included in this collection depict flood-prone areas in Poland for river flood events of different return periods (500, 100, and 10 years).



Source:

Update requirements: none

Data coverage: local

vector

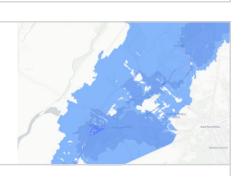
wody.isok.gov.pl

Restriction regarding use:

No restrictions

Flood Hazard - Romania

The datasets included in this collection depict flood-prone areas in Romania for river flood events of different return periods (1000, 100, and 10 years).



Source:

Update requirements:

Data coverage:

Data format: vector

rowater.ro

none

local

Restriction regarding use:

Cannot be used for commercial purposes.

Flood Hazard - Slovenia

The datasets included in this collection depict flood-prone areas in Slovenia for river flood events of different return periods (500, 100, and 10 years).



Source:

Update requirements:

Data coverage: local

Data format: vector

Restriction regarding use:

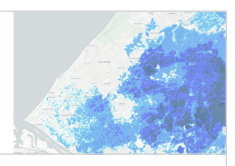
No restrictions

eprostor.gov.si

Eu Composite Flood Risk

The datasets included in this collection depict flood-prone areas in Europe for river flood events of various intensities, causes, and frequencies (return periods). The dataset is downloaded from the European Commission portal and processed with GDA.

none



Source:

data.jrc.ec.europa.eu

Update requirements: none

Data coverage: regional

Data format: raster

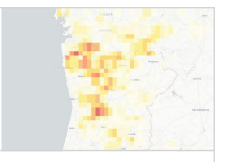
Restriction regarding use:

No restrictions



Global Fire Hazard

The Global Fire Hazard is a calculated index based on NASA-detected active fires from 2000-2020. This highlights the areas more prone to fires.



Data format: raster

Source: neo.sci.gsfc.nasa.gov

Update requirements: none

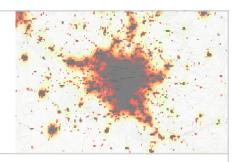
Data coverage: global

Restriction regarding use:

There are no limitations on data usage, with the condition to acknowledge the source.

Light Pollution

Light pollution is an index-based observation done by NASA and derived from the "Black Marble" projects. This highlights the areas in which light pollution is a problem.



Source:

Update requirements:

Data coverage:

Data format: raster

<u>earthobservatory.nasa.gov</u>

none

none

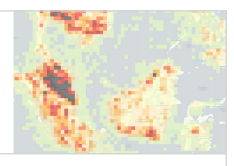
global

Restriction regarding use:

There are no limitations on data usage, with the condition to acknowledge the source.

Global Lightning Hazard

The global lightning hazard index is derived from NASA LIS/OTD Gridded Lightning Climatology and highlights the areas with frequent thunderstorms.



Source: ghrc.nsstc.nasa.gov

Update requirements:

Data coverage:

global

Data format: raster

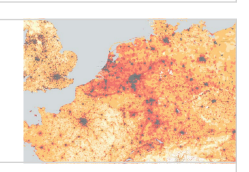
Restriction regarding use:

There are no limitations on data usage, with the condition to acknowledge the source.

Population Density 2000

Estimated population density for the years 2000, 2005, 2010, 2015, and 2020, acquired from the Socioeconomic Data and Applications Center (sedac) platform, from Columbia University. The data is useful in estimating population mobility trends.

none



Source:

Update requirements:

Data coverage: global

Data format: raster

sedac.ciesin.columbia.edudata

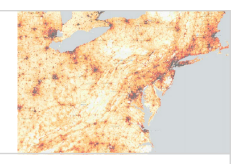
Restriction regarding use:

There are no limitations for commercial use (Creative Commons Attribution 4.0 International License).



Population Density 2005

Estimated population density for the years 2000, 2005, 2010, 2015, and 2020, acquired from the Socioeconomic Data and Applications Center (sedac) platform, from Columbia University. The data is useful in estimating population mobility trends.



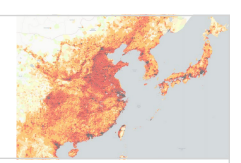
Source: Update requirements: Data coverage: Data format: sedac.ciesin.columbia.edudata none global raster

Restriction regarding use:

There are no limitations for commercial use (Creative Commons Attribution 4.0 International License).

Population Density 2010

Estimated population density for the years 2000, 2005, 2010, 2015, and 2020, acquired from the Socioeconomic Data and Applications Center (sedac) platform, from Columbia University. The data is useful in estimating population mobility trends.



Source: Update requirements: Data coverage: Data format: sedac.ciesin.columbia.edudata none global raster

Restriction regarding use:

There are no limitations for commercial use (Creative Commons Attribution 4.0 International License).

Population Density 2015

Estimated population density for the years 2000, 2005, 2010, 2015, and 2020, acquired from the Socioeconomic Data and Applications Center (sedac) platform, from Columbia University. The data is useful in estimating population mobility trends.



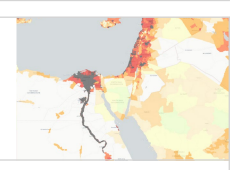
Source: Update requirements: Data coverage: Data format: sedac.ciesin.columbia.edudata none global raster

Restriction regarding use:

There are no limitations for commercial use (Creative Commons Attribution 4.0 International License).

Population Density 2020

Estimated population density for the years 2000, 2005, 2010, 2015, and 2020, acquired from the Socioeconomic Data and Applications Center (sedac) platform, from Columbia University. The data is useful in estimating population mobility trends.



Source: Update requirements: Data coverage: Data format: sedac.ciesin.columbia.edudata none global raster

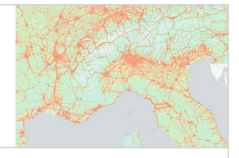
Restriction regarding use:

There are no limitations for commercial use (Creative Commons Attribution 4.0 International License).



Quietness Suitability Index

The quietness suitability index (QSI) provides an overview of the highest (QSI=100) and lowest (QSI=0) proportion of potential quiet areas in Europe. This index was acquired from the EEA portal and highlights the areas prone to noise pollution.



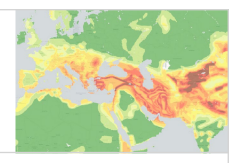
Source: Update requirements: Data coverage: Data format: regional raster

Restriction regarding use:

There are no limitations on data usage, with the condition to acknowledge the source.

Global Seism Hazard

Global seismic hazard raster, acquired from the GHSAP project depicts the global seismic hazard as Peak Ground Acceleration (PGA) with a 10% chance of exceedance in 50 years, corresponding to a return period of 475 years.



Source: Update requirements: Data coverage: Data format: gfz-potsdam.de global raster

Restriction regarding use:

There are no limitations on data usage, with the condition to acknowledge the source.

FEMA Flood Hazard - US

US Flood hazard dataset (FEMA). This dataset highlights the areas prone to floods of various intensities, causes, and frequencies (return periods).



Source: Update requirements: Data coverage: Data format: msc.fema.gov monthly regional vector

Restriction regarding use: No restrictions, this is open data.

EU JRC Flood Hazard

The datasets included in this collection depict flood-prone areas in Europe for river flood events of various intensities, causes, and frequencies (return periods). The dataset was downloaded from the European Commission portal and processed with GDAL.



Source: Update requirements: Data coverage: Data format: data.jrc.ec.europa.eu none regional vector

Restriction regarding use:

There are no limitations on data usage, with the condition to acknowledge the source.



Landslides - Earthquake Trigger

This dataset represents the hazard for landslides generated by earthquakes at a global level.



Source: Update requirements: Data coverage: Data format: datacatalog.worldbank.org none global raster

Restriction regarding use:

Data is licensed under Creative Commons Attribution-NonCommercial 4.0

Landslides - Overall Susceptibility

This dataset represents the overall susceptibility for landslides generated by a multitude of factors, including events like earthquakes and rainfall.



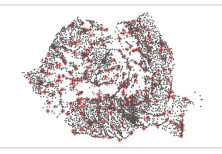
Source: Update requirements: Data coverage: Data format: datacatalog.worldbank.org none global raster

Restriction regarding use:

Data is licensed under Creative Commons Attribution-NonCommercial 4.0

Romanian healthcare providers

Romanian healthcare providers' data (family practitioners, hospitals, clinics, recovery clinics, homecare services) is aggregated data from CNAS for individual counties and is geocoded by address.



Source: Update requirements: Data coverage: Data format: vector

Restriction regarding use:

There are no limitations on data usage, with the condition to acknowledge the source.

Global Land Cover

The global land cover dataset comes from ESA WorldCover (2021) and provides land use information at a 10-meter pixel resolution.



Source: Update requirements: Data coverage: Data format: worldcover2021.esa.int - global raster

Restriction regarding use:

Data is licensed under Creative Commons Attribution-NonCommercial 4.0



Europe Population Census 2021

Detailed population distribution gridded data based on 2021 Census in Europe.



Source: ec.europa.eu

Update requirements:

Data coverage: European Union Data format: vector

Restriction regarding use:

There are no limitations on data usage, with the condition to acknowledge the source.

Global Transmission Network

Transmission network data including high voltage lines and substations at a global level.



Source:

Update requirements:

Data coverage: global

Data format: vector

wiki.openmod-initiative.org

Restriction regarding use:

Open research use with source citation encouraged

Europe Accessibility to Education Services

none

Driving time accessibility to education services in Europe, 1km grid.



Source: ec.europa.eu

Update requirements:

Data coverage: Europen Union Data format: vector

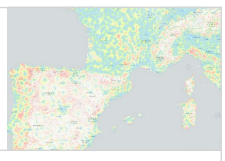
Restriction regarding use:

Data is licensed under Creative Commons Attribution-NonCommercial 4.0

none

Europe Accessibility to Healthcare Services

Driving time accessibility to healthcare services in Europe, 1km grid.



Source: ec.europa.eu

Update requirements:

Data coverage: European Union Data format: vector

Restriction regarding use:

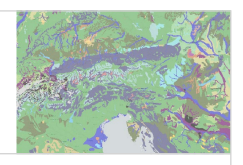
Data is licensed under Creative Commons Attribution-NonCommercial 4.0

none



Europe Soil Type

European Soil Database including harmonized soil maps and attributes.



Source:

Update requirements: none

Data coverage: Europe

Data format: raster

European Soil Data Centre (ESDAC), esdac. jrc.ec.europa.eu, European Commission, Joint Research Centre

Restriction regarding use:

Public domain, source acknowledgment recommended

Global Seismic Hazard Map

The Global Earthquake Model (GEM) Global Seismic Hazard Map (version 2023.1) shows the global distribution of Peak Ground Acceleration (PGA), representing the level of shaking with a 10% chance of being exceeded within 50 years. The values are calculated for reference rock conditions with a shear wave velocity (Vs30) of 760-800 m/s.



Source:

Update requirements:

Data coverage:

Data format:

globalquakemodel.org

none

global

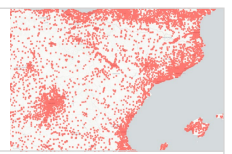
raster

Restriction regarding use:

Available under Creative Commons licenses CC BY-SA 4.0 and CC BY-NC-SA 4.0. Requires attribution, non-commercial use only unless a specific commercial license is requested, and share-alike for derivatives. Commercial use requires tailored license agreement with GEM Foundation.

Education Services in Europe

European Tertiary Education Register (ETER) dataset on higher education institutions.



Source:

Update requirements:

Data coverage:

Data format:

gisco-services.ec.europa.eu none

Europe

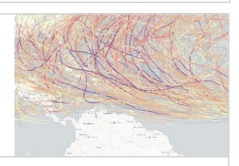
vector

Restriction regarding use:

Data is licensed under Creative Commons Attribution-NonCommercial 4.0

Tropical Cyclone Tracks

Best track data for international tropical cyclones.



Source:

Update requirements:

Data coverage:

Data format: vector

ncei.noaa.gov

updated regularly

global

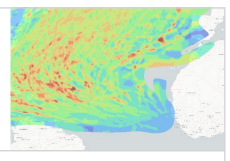
Restriction regarding use:

Public data, source acknowledgment recommended



Tropical Cyclone Severity Map

Severity raster map of tropical cyclones globally.



Source: ncei.noaa.gov Update requirements:

Data coverage: global

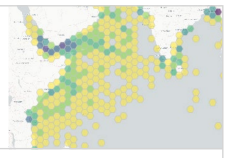
Data format: raster

Restriction regarding use:

Public data, source acknowledgment recommended

Hostile Acts Againts Ships and Mariners

Recorded incidents of piracy and hostile acts against maritime vessels.



Source: msi.nga.mil

Update requirements: none

Data coverage: global

Data format: vector

Restriction regarding use:

Public data, source acknowledgment required

Romania - Zipcodes

Postal code boundaries for Romania.



Source: mbi-geodata

Update requirements: not provided

Data coverage: Romania

Data format: vector

Restriction regarding use: Commercial license

Romania - Consumer Spending

Consumer spending statistics by region in Romania.



Source:

Update requirements:

Romania

Data format:

mbi-geodata

not provided

Data coverage: vector

Restriction regarding use: Commercial license



Romania - Market Data

Market-related economic data in Romania.



Source: mbi-geodata **Update requirements:** not provided

Data coverage: Romania

Data format: vector

Restriction regarding use: Commercial license

Romania - Consumer Style

Consumer behavioral and style datasets for Romania.



Source: mbi-geodata

Update requirements: not provided

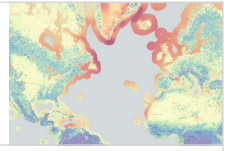
Data coverage: Romania

Data format: vector

Restriction regarding use: Commercial license

Global Windspeed

Global windspeeds based on the Global Wind Atlas data.



Source: globalwindatlas.info Update requirements: none

Data coverage: global

Data format: raster

Restriction regarding use:

Licensed under the Creative Commons Attribution 4.0 International license, CC BY 4.0

Global Historical Earthquakes

Historical earthquake event data globally.



Source:

earthquake.usgs.gov

Update requirements: periodically

Data coverage: global

Data format: vector

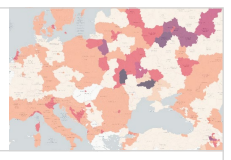
Restriction regarding use:

No use or redistribution restrictions on USGS earthquake data; data is public domain. Proper attribution to USGS is requested.



Trending political risk

Insights into emerging and evolving political risks worldwide, highlighting regions and issues where instability is high.



Source: mbi-geodata Update requirements: none

Data coverage: Europe

Data format: vector

Restriction regarding use: Commercial license

Submarine Cables

Global submarine cable infrastructure layout showing routes and landing points.



Source: submarinecablemap Update requirements: periodically

Data coverage: global

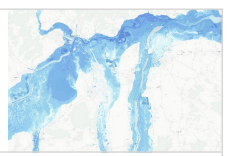
Data format: vector

Restriction regarding use:

TeleGeography free for non-commercial use with attribution (CC BY-SA 4.0). Georeferencing: Geographic coordinates, WGS84 (EPSG:4326)

EMSN Risk and Recovery Mapping Activations

The EMSN datasets include flood and wildfire hazard and impact events across European and global regions including thematic mapping and simulation for preparedness and recovery. Includes flood simulations in Brazil and Germany, and wildfire risk and recovery mapping in Greece, Spain, Hungary, and Portugal.



Source:

nicus.eu

Update requirements: riskandrecovery.emergency.coperperiodically

Data coverage: regional

Data format: raster

Restriction regarding use:

The data is open for emergency management and research use with source acknowledgment