

# Percentage of Urban Morphological Zones (UMZ) potentially exposed to river flooding (1 in 100 years return period; 2071 - 2100), Jan. 2020

The dataset provides the proportion of the Urban Morphological Zone (densely built-up urban area) potentially at risk of river flooding (1 in 100 years return period), modelled for the future (period 2071 - 2100) for a series of individual European cities (included in Urban Audit). This is based on the modelling of river discharge within LISFLOOD model (JRC).

The indicator values are based on elevation and do not include flood protection measures like dams, dikes, etc., as data for these are not yet available. Areas shown here as potentially at risk of flood might in reality be protected by flood defences. However, since flood protection measures can fail in certain circumstances, the flood risk remains.

# **Simple**

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#### Point of contact

No information provided.

Maintenance and update frequency	Not planned
GEMET - INSPIRE themes, version 1.0	Natural risk zones
Keywords	
Keywords	
GEMET	climate climate change impact
	• risk
	climate change adaptation
	• flooding
	• disaster
	• city
Continents, countries, sea regions of the world.	Switzerland
	Norway
	• EU27 (from 2020)
	Iceland
	United Kingdom
Spatial scope	European
EEA topics	Climate adaptation

#### Resource constraints

Access constraints	Other restrictions			
Other constraints	no limitations to public access			
Use constraints	Other restrictions			
Other constraints	This dataset is derived from the use of the LISFLOOD model provided by the Joint Research Centre (JRC) therefore is in principle following the JRC Open Data Policy ( <a href="https://publications.jrc.ec.europa.eu/repository/bitstream/JRC115832/kjna27163enn.pdf">https://publications.jrc.ec.europa.eu/repository/bitstream/JRC115832/kjna27163enn.pdf</a> ).			
	As this dataset is also derived from the Copernicus product "Urban Atlas 2012", it also applies the Copernicus data and information policy: Access to data is based on a principle of full, open and free access as established by the Copernicus data and information policy Regulation (EU) No 1159/2013 of 12 July 2013. This regulation establishes registration and licensing conditions for GMES /Copernicus users. Free, full and open access to this data set is made on the conditions that:			
	When distributing or communicating Copernicus dedicated data and Copernicus service information to the public, users shall inform the public of the source of that data and information.			
	2. Users shall make sure not to convey the impression to the public that the user's activities are officially endorsed by the Union.			
	3. Where that data or information has been adapted or modified, the user shall clearly state this.			
	4. The data remain the sole property of the European Union. Any information and data produced in the framework of the action shall be the sole property of the European Union. Any communication and publication by the beneficiary shall acknowledge that the data were produced "with funding by the European Union".			
	The geometry of the dataset is derived from the Urban Audit Cities 2011-2014 dataset is publicly available and can be used for non commercial purposes. The source and intellectual property have always to be acknowledged for the original data and for derived data. For the centroid geometry: (c) EuroGeographics.			
Spatial representation type	Vector			
Denominator	100000			
Language of dataset	English			
Topic category	Environment Climatology, meteorology, atmosphere			
Begin date	2071-01-01			
End date	2100-12-31			





Coordinate reference system identifier	EPSG:4258				
Distribution format	• GDB()				
	• SHP()				
OnLine resource	Protocol	Linkage	Name		
	EEA:FOLDERPATH	https://sdi.eea.europa.eu/webdav/datastore/public /eea_v_4258_100_k_umz-river-flooding_p_2071- 2100_v01_r00/			
	WWW:LINK-1.0-httplink	https://climate-adapt.eea.europa.eu/knowledge/tools/urban-adaptation			
	OGC:WMS	https://climate.discomap.eea.europa.eu/arcgis/services/UAMV /RiverFloodsProjected2071_2100/MapServer/WMSServer? request=GetCapabilities&service=WMS			
	ESRI:REST	https://climate.discomap.eea.europa.eu/arcgis/rest/services /UAMV/RiverFloodsProjected2071_2100/MapServer			
	WWW:URL	https://sdi.eea.europa.eu/data/38a57932-c278-45fe-bf68-3b658e3c75b4	Direct downloa		
Hierarchy level	Dataset				
Conformance result	1				
Date (Publication)	2010-12-08				
Explanation	See the referenced specification	See the referenced specification			
Statement	Datasets used in the analysis include:				
	the best approximation of the "real" city forr administrative boundaries. Those urban are are derived from the Copernicus Urban Atla areas) and adding enlarged core classes if	Irban Atlas 2012. UMZ is the reference unit for the city morphology. They are regan and defined as a set of urban areas laying less than 200 m apart, within the core as are defined with land cover classes contributing to the urban issue and functions 2012 by using urban core classes (residential, industrial and commercial, green they fulfil certain neighbourhood conditions of the core classes. The UMZs are clipted and contributions of the core classes.	e city n. UMZ urban		

 $the \ city \ administrative \ boundaries \ (Urban \ Audit \ 2011-2014 \ polygons \ \underline{https://ec.europa.eu/eurostat/web/gisco/geodata/reference-data}$ 

b) LISFLOOD model outputs from JRC. The discharge return levels were derived for every river pixel for return periods of 100 years. For time window of 30 years (2071–2100), a Gumbel distribution was fitted to the annual maximum discharges simulated by LISFLOOD in every grid cell of the modelled domain based on 12 models and the A1B scenario (Rojas et al.,2012; Rojas et al.,2013).

 $\underline{\textit{/administrative-units-statistical-units/urban-audit\#ua11-14}} \ ) \ to \ include \ only \ the \ areas \ within \ the \ city \ administrative \ area.$ 

The resultant modelled flood area was intersected with the Urban Morphological Zone extent, and the proportion of potentially flooded UMZ area was calculated for each city by dividing the potentially flooded area by the total UMZ area.

The indicator values are based on elevation and do not include flood protection measures like dams, dikes, etc., as data for these are not yet available. Areas shown here as potentially at risk of flood might in reality be protected by flood defences. However, since flood protection measures can fail in certain circumstances, the flood risk remains.

Datasets: JRC (Lisflood model); Copernicus (Urban Atlas 2012); Eurostat (city boundaries); EEA (Urban Morphological Zone). Methodology: Rojas, R., Feyen, L., Bianchi, A. and Dosio, A., 2012, 'Assessment of future flood hazard in Europe using a large ensemble of bias corrected regional climate simulations', Journal of Geophysical Research, 117(17) D17109; Rojas, R., Feyen, L. and Watkiss, P., 2013, 'Climate change and river floods in the European Union: socio- economic consequences and the costs and benefits of adaptation', Global Environmental Change, (23) 1737–1751.

Source

• <u>Urban Morphological Zone (2012) within cities included in Urban Audit 2011-2014, Jan. 2019</u>

#### Metadata

File identifier	38a57932-c278-45fe-bf68-3b658e3c75b4 XML			
Metadata language	English			
Character set	UTF8			
Hierarchy level	Dataset			
Date stamp	2023-11-17T08:17:23.275Z			
Metadata standard name	ISO 19115/19139			
Metadata standard version	1.0			
Metadata author			Electronic	
	Organisation name	Individual name	mail address	Website Role
	European Environment Agency		sdi@eea. europa.eu	Point of contact

## Overviews



## Provided by

