

City population (with reference years between 2007 and 2018), Nov. 2019

This metadata refers to a dataset with the population from 906 cities across Europe, with values referring to years between 2007 and 2018. The data on population was obtained from Eurostat, with the city centroids from Urban Audit 2011-2014. Where no data was available from Eurostat, this was supplemented by internet search (Google Public data Tool).

The number of people living in the city affects the need for natural resources, such as drinking water. Therefore, the size of the city population is directly relevant to adaptation planning, e.g. in the context of water scarcity.

Simple

Date (Creation)	2018-12-14T00:00:00
Date (Publication)	2019-11-18T00:00:00
Edition	01.00
Citation identifier	eea_v_3035_100_k_city-population_p_2007-2018_v01_r00

Point of contact

No information provided.

Maintenance and update frequency	Not planned
GEMET - INSPIRE themes, version 1.0	Population distribution — demography Statistical units
Keywords	
Keywords	
GEMET	population distribution
	• city
	climate change adaptation
	climate change impact
	demography
	human population
	urban population
Continents, countries, sea regions of the world.	• Iceland
	• EU27 (from 2020)
	Norway
	Switzerland
	United Kingdom
Spatial scope	• European
EEA topics	Climate adaptation
	Environmental health impacts

Resource constraints

No information provided.

Access constraints	Other restrictions
Other constraints	no limitations to public access
Use constraints	Other restrictions
Other constraints	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. Copyright holder: © EuroGeographics © FAO (UN) © TurkStat.
	EEA standard re-use policy: unless otherwise indicated, re-use of content on the EEA website for commercial or non-commercial purposes is permitted free of charge, provided that the source is acknowledged (http://www.eea.europa.eu/legal/copyright). Copyright holder: European Environment Agency (EEA).
Spatial representation type	Vector
Denominator	100000
Language of dataset	English
Topic category	Society Environment
Begin date	2007-01-01
End date	2018-12-31

N S E W



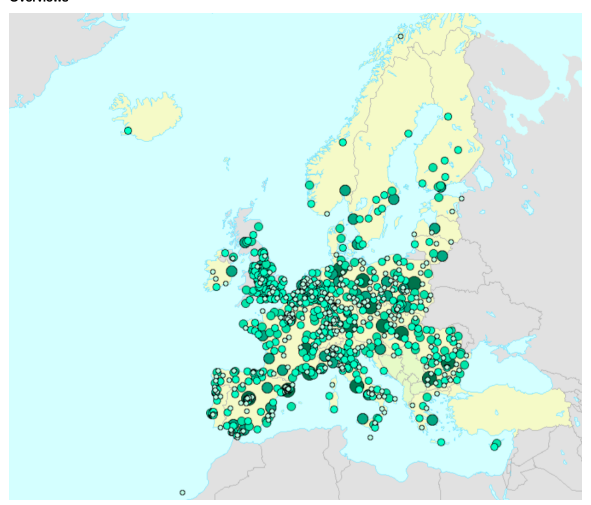
Metadata language

English

Coordinate reference system identifier	EPSG:3035				
Distribution format	• SHP()				
OnLine resource	Protocol	Linkage	Name		
	EEA:FOLDERPATH	https://sdi.eea.europa.eu/webdav/datastore/public /eea v 3035 100 k city-population p 2007-2018 v01 r00/			
	WWW:LINK-1.0-httplink	https://climate-adapt.eea.europa.eu/en/knowledge/tools/urban-adaptation			
	OGC:WMS	https://climate.discomap.eea.europa.eu/arcgis/services/UAMV/City_Population/MapServer/WMSServer?request=GetCapabilities&service=WMS			
	ESRI:REST	https://climate.discomap.eea.europa.eu/arcgis/rest/services /UAMV/City_Population/MapServer			
	WWW:URL	https://sdi.eea.europa.eu/data/fe82a759-5660-4076-b167- b5af197738f7	Direct download		
Hierarchy level	Dataset				
Conformance result	I				
Title		Commission Regulation (EU) No 1089/2010 of 23 November 2010 implementing Directive 2007/2/EC of the European Parliament and of the Council as regards interoperability of spatial data sets and services			
Date (Publication)	2010-12-08				
Explanation	See the referenced specification				
Statement	http://appsso.eurostat.ec.europa.eu/nui/s	Data on population was obtained from Eurostat (Population on 1 January by age groups and sex - cities and greater cities (urb_cpop1; http://appsso.eurostat.ec.europa.eu/nui/show.do?dataset=urb_cpop1⟨=en)) and joined to the Urban Audit 2011-2014 cities' centroids (

Character set	UTF8			
Hierarchy level	Dataset			
Date stamp	2021-07-30T13:15:36.947Z			
Metadata standard name	ISO 19115/19139			
Metadata standard version	1.0			
Metadata author	Organisation name	Individual name	Electronic mail W address	/ebsite Role
	European Environment Agency		sdi@eea. europa.eu	Point of contact

Overviews



Provided by

