

Urban clusters, 2011, - Population distribution - Dataset

[Metadata](#) | [Metadata \(XML\)](#)
|

Title	Urban clusters, 2011, - Population distribution - Dataset
Date	2016-02-12
Date type	Publication
Abstract	This dataset contains urban clusters, based on local population data of 2011. Urban clusters are defined as groups of contiguous raster cells of 1 sqkm size, having a population density of at least 300 inhabitants/sqkm and a total population of at least 5000. The definition of urban clusters underpins the urban/rural typology of NUTS3 regions and the degree of urbanisation classification of local administrative (LAU2) units. Data are available for EU countries (excluding the outermost regions of France and Portugal), Norway, Switzerland, Iceland and Serbia.
Unique resource identifier	{7D993DD7-E1F7-4ECF-8B0B-37A9E494CD10}
Metadata language	eng
Hierarchy level	Dataset

OnLine resource

Linkage	https://circabc.europa.eu/d/d/workspace/SpacesStore/899ff4c7-75b8-4602-b625-5f8f7f7c2523/Overview_degurba.pdf
Linkage	http://ec.europa.eu/eurostat/web/gisco/geodata/reference-data/population-distribution-demography

Point of contact

Organisation name	European European Commission, Eurostat (ESTAT), GISCO
Role	Author
Topic category	Society

Keyword

Keyword	Land cover
Keyword	Land use
Keyword	urban population
Keyword	INSPIREGEOPORTAL
Keyword	urban population

Extent

Geographic bounding box

West bound	-72.805
East bound	90.382
South bound	16.214
North bound	81.851

Spatial resolution

Distance	m
Distance	1000
Distance	m

Distance	1000
----------	------

Lineage

Statement	The data are derived from the population grid 2011 produced by the GEOSTAT project (Eurostat), combined with data on the share of land area by grid cell (JRC)
-----------	--

Resource constraints

Use limitation	This 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. To this end, an acknowledgement as specified below must be visible on any printed or electronic publication using the data. Acknowledgement notice: Sources: European Commission (Eurostat, EFGS).
File identifier	1a2b8bad-f1d3-41d0-b10c-aff861e659a0
Metadata language	eng

Metadata author

Organisation name	European Commission, Eurostat (ESTAT), GISCO
Role	Point of contact
Date stamp	2016-02-12T13:23:30