

Refined degree of urbanisation in Europe (DEGURBA level 2)

This dataset presents the refined version of the degree of urbanisation of European countries. The degree of urbanisation relies on a population grid to classify local units. The classes of the refined degree of urbanisation dataset are six, namely 1) cities, 2) towns, 3) suburbs, 4) villages, 5) dispersed rural areas and 6) mostly uninhabited areas.

Simple

Date (Publication)	2018-07-08
Citation identifier	regio_refined-degurba-l2_s

Point of contact

No information provided.

Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> • Kosovo (UNSCR 1244/99) • Albania • Serbia • EFTA4 • Montenegro • North Macedonia • Bosnia and Herzegovina • EU28 (2013-2020)
Keywords	
Keywords	
GEMET	<ul style="list-style-type: none"> • urbanisation • settlement concentration • urban policy
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> • Population distribution — demography
Spatial scope	<ul style="list-style-type: none"> • European
EEA topics	<ul style="list-style-type: none"> • Buildings and construction
Aggregate DatasetIdentifier	5de63803-6414-47a8-8230-f3d952cd7919
Association Type	Is composed of
Association Type	Is composed of
Spatial representation type	Grid
Language of dataset	English

Character set

UTF8

Topic category

- Society
- Structure

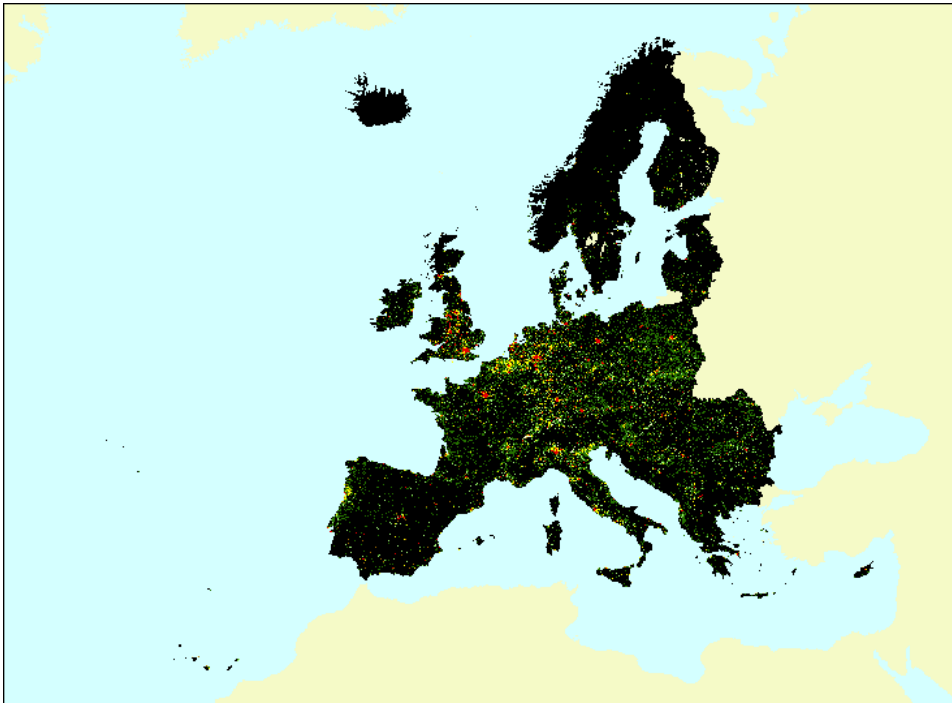


Begin date	2011-01-01
End date	2012-12-31

Metadata

File identifier	a5857b35-9d27-4d42-94b7-4d141ee5b550 XML		
Metadata language	English		
Character set	UTF8		
Hierarchy level	Series		
Date stamp	2023-01-06T10:27:02.017Z		
Metadata standard name	ISO 19115:2003/19139		
Metadata standard version	1.0		
Metadata author	Organisation name	Individual name	Electronic mail address Role
	European Environment Agency		sdi@eea.europa.eu Point of contact

Overviews



Provided by

