

Urban Morphological Zones 2000 (vector) - version 16, Jun. 2013

An urban morphological zone (UMZ) is defined as a "set of urban areas laying less than 200 m apart". This layer contains UMZ delineations for Europe, based on Corine Land Cover database. During 2012, the UMZ methodology was updated in order to correct errors derived for the water course as join elements between urban areas. Previous version applied over CLC v15 (and previous version) joined many small urban areas due to the water presence. This fact was erroneous from the landscape and urban perspective as most of those areas remain as urban-rural typologies. Moreover, water courses cannot be considered as roads from the urban morphological view (either from the commuting point of understanding). This new version, known as v16, corrected this effect in the majority of cases.

Simple

Date (Creation)	2013-06-28				
Edition	16.00				
Citation identifier	eea_v_3035_100_k_umz-2000_p_2013_v16_r0	0			
Citation identifier	DAT-89-en				
Point of contact	Organisation name	Individual name	Electronic mail address	Website	Role
	European Environment Agency		info@eea. europa.eu		Custodian
	European Environment Agency		info@eea. europa.eu	http://www.eea.europa.eu	Point of contact
Maintenance and update frequency	As needed				
Place	• EEA33 (2013-2020)				
	Albania				
	Bosnia and Herzegovina				
	North Macedonia				
	Montenegro				
	San Marino				
	Serbia				
Keywords					
Keywords					
GEMET - INSPIRE themes, version 1.0	Land cover				
GEMET	urban environment, urban stress social aspects, population economy				
	household environmental report				
	·				
EEA Management Plan	• 2014 1.8.3				

EEA topics	Buildings and construction
	Environmental health impacts
	• Water
	Land use
	Urban sustainability
Use limitation	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).
Access constraints	Other restrictions
Other constraints	no limitations to public access
Spatial representation type	Vector
Denominator	100000
Language of dataset	English
Character set	UTF8
Topic category	Planning cadastre Society
Begin date	2000-01-01
End date	2000-12-31
	•





Coordinate reference system identifier	EPSG:3035		
Distribution format	• SHP ()		
	• SQLite ()		
Transfer size	129		
OnLine resource	Protocol	Linkage	Name
	EEA:FILEPATH	https://sdi.eea.europa.eu/webdav/datastore/public /eea_v_3035_100_k_umz-2000_p_2013_v16_r00/	
	WWW:URL	https://sdi.eea.europa.eu/data/02e6f47d-231e-4c52-aecd-d683b53cf745	Direct download
Hierarchy level	Dataset		

Conformance result

Date (Publication)	2010-12-08
Explanation	See the referenced specification

Statement

An Urban Morphological Zone can be defined as "A set of urban areas laying less than

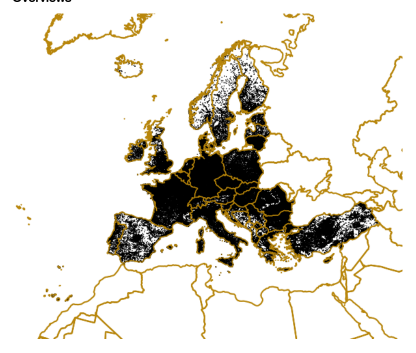
 $200 m\ apart".\ Those\ urban\ areas\ are\ defined\ from\ land\ cover\ classes\ contributing\ to\ the\ urban\ tissue\ and\ function.$

The Corine Land Cover classes (Figure 1) used to build the Urban Morphological Zone dataset are the following ones:

- Core Classes
- o 111 Continuous urban fabric
- o 112 Discontinuous urban fabric
- o 121 Industrial or commercial units
- o 141 Green urban areas
- Enlarged core classes, CLC Classes 123 (Port areas), 124 (Airports) and 142 (Sport and leisure facilities), are also considered if they are neighbours to the core classes or to one of them touching the core classes.
- Road and rail networks, CLC class 122 when neighbours to the enlarged core classes, roads and rails will be included (cut by 300m buffer) as part of the UMZ due to their artificial nature and connectivity properties.
- Water courses, CLC class 511, when neighbours to the enlarged core classes and acting as a link between them, they are selected by this fact.
- $\bullet \ \, \text{Forests \& scrub, CLC classes 311,312,313,322,323,324, when they are completely within the core classes. }$

	The complete methodology is described in the document RpD_UMZ_Methodology_f3.0.pdf which is stored in the same folder as the dataset.				s the
Source	Corine Land Cover 2000 (raster 100m) - version 16, Apr. 2012				
Metadata					
File identifier	02e6f47d-231e-4c52-aecd-d683b53cf745 XML				
Metadata language	English				
Character set	UTF8				
Hierarchy level	Dataset				
Date stamp	2023-06-13T12:37:45.199Z				
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

