

Urban Morphological Zones Changes between 2000 and 2006 (vector) - version 13, Apr. 2010

Changes between UMZs in 2000 and UMZs in 2006 using CLC version 13. Most changes are Positive changes, understood as areas of urban sprawl (i.e. new UMZ areas between 2000 and 2006), while negative changes describe the reduction of a certain UMZ between 2000 and 2006 (warning: some negative changes might be due to different interpretations between 2000-2006).

Simple

Date (Creation)	2010-04-08				
Edition	13				
Citation identifier	eea_v_3035_100_k_umz-changes_2000-2006_re	ev13			
Citation identifier	DAT-113-en				
Status	Superseded				
Point of contact	Organisation name	Individual name	Electronic mail address		Role
	European Environment Agency		sdi@eea. europa.eu	http://www eea. europa.eu	Point of contact
	European Environment Agency		sdi@eea. europa.eu		Custodian
	I and the second				

Point of contact

No information provided.

Point of contact

No information provided.

Point of contact

No information provided.

Maintenance and update frequency	Biannually
GEMET - INSPIRE themes, version 1.0	Land cover
Keywords	
Keywords	
GEMET	 environmental report household economy
EEA Management Plan	• 2010 2.6.1
EEA topics	Land use
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). Copyright holder: European Environment Agency (EEA).
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	Environment Geoscientific information





Begin date	2000-01-01
End date	2006-12-31
Coordinate reference system identifier	EPSG:3035
Distribution format	• SHP()

OnLine resource

No information provided.

Hierarchy level	Dataset
-----------------	---------

Conformance result

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

Statement

Methodology description:

UMZ Changes have been calculated by unioning UMZ2000 and UMZ2006 layers and removing all areas which were UMZ in both years. The remaining polygons are considered as positive changes when they are new UMZ areas in 2006 and not in 2000 and negative changes when it was UMZ in 2000 and not in 2006.

Changes:

no changes applied

Publish status:

Ready for publish

process steps

Description:

Unioning of UMZ2000 and UMZ2006

Description:

Selection of areas being UMZ in 2000 or in 2006. Removal of areas being UMZ in both years (i.e. no changes)

Description:

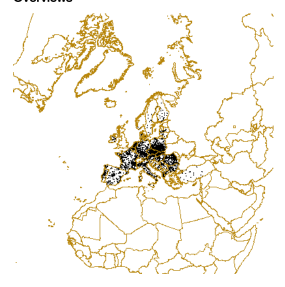
Creation of the attribute "Change", which define positive changes when they are new UMZ areas in 2006 and negative changes when it was UMZ in 2000 and not in 2006.

Metadata

File identifier	e20aecd3-8a23-4481-9662-73fe8e4dceaa <u>XML</u>

Metadata language	English				
Character set	UTF8				
Hierarchy level	Dataset				
Date stamp	2021-04-26T12:23:10.113Z				
Metadata standard name	ISO 19115/19139				
Metadata standard version	1.0				
Metadata author	Organisation name	Individual name	Electronic mail Website Role		Role
	3		address		
	European Environment Agency		sdi@eea. europa.eu	•	Point of contact

Overviews



Provided by

