

Corine Land Cover 2000 - 2006 changes, consumption code in changed areas (raster 100m) - series

The series references all versions of Corine Land Cover 2000 - 2006 changes, consumption code in changed areas (raster 100m) starting with version 13.

With the help of CLC data it is possible to provide support for protecting ecosystems, halting the loss of biological diversity, tracking the impacts of climate change, assessing developments in agriculture and implementing the EU Water Framework Directive. CLC data is an important data set for the implementation of key priority areas of the Sixth Environment Action Programme of the European Community. CLC data can show, for instance, where fragmentation of the landscape by roads and other infrastructure is worsening and thus increasing the risk that ecosystems can no longer connect with each other, putting the survival of their flora and fauna in danger. In the agricultural field CLC data can highlight where major structural changes are continuing or intensifying, such as the conversion of pasture to arable land, expansion or reduction in the area of fallow land and land taken out of production ('set aside'), or the abandonment of farming altogether. CLC serve as input to the EC 'Inspire' (INfrastructure for SPatial InfoRmation in Europe - <http://inspire.jrc.it>) initiative. This initiative intends to trigger the creation of a European spatial information infrastructure that delivers to the users integrated spatial information services. CLC programme is also a contribution to the Global Monitoring for Environment and Security (GMES <http://gmes.info>) initiative, run by the European Commission and the European Space Agency, to provide environmental information from a combination of air- and space-based observation systems and in-situ monitoring.

Simple

Citation Identifier	eea_r_3035_100_m_clc-changes-consumption_2000-2006_series
Status	Obsolete
Maintenance and update frequency	Annually
EEA topics	<ul style="list-style-type: none"> 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
Aggregate DatasetIdentifier	c03d5339-1dbc-4824-ad82-7133ad403def
Association Type	Is composed of
Aggregate DatasetIdentifier	5ac1edb6-0d64-40cc-af26-44f85b10123a
Association Type	Is composed of
Aggregate DatasetIdentifier	023fb29e-b295-40ba-bddb-473d4c165cfb
Association Type	Is composed of
Aggregate DatasetIdentifier	22ee6af6-1d47-4335-b495-5da4f4159fe2
Association Type	Is composed of
CRS identifier	EPSG:3035
Distribution format	<ul style="list-style-type: none"> GeoTIFF ()
Hierarchy level	Series

Conformance result

Date (Publication)	2010-12-08
Explanation	See the referenced specification
Statement	Input data: Corine Land Cover 2000 - 2006 changes The processing steps are described for each dataset in this series.
Source	<ul style="list-style-type: none">• Corine Land Cover 2000 - 2006 changes (vector) - series

Metadata

File identifier	cfecabd3-ec0b-4c6e-bec3-aa0666971958 XML
Metadata language	English
Character set	UTF8
Hierarchy level	Series
Hierarchy level name	series
Hierarchy level name	series
Date stamp	2019-11-26T08:42:48Z
Metadata standard name	ISO 19115/19139
Metadata standard version	1.0

Overviews

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