

## **GlobCorine**

The GlobCover map successfully demonstrated the usefulness of MERIS time series for operational land cover observation. The GlobCorine project builds on the GlobCover findings and aims to make the full use of the MERIS time series for frequent land cover monitoring at the pan-European scale. Such an automated approach at 300 m will not identify landscape patterns as precisely as the Corine methodology, but it will significantly shorten the time response and expand the coverage.

## Simple

Date (Publication)	2010-05-06
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Point of contact  No information provided.	
Continents, countries, sea regions of the world.	• Israel
	• Egypt
	Belarus
	Ukraine
	Moldova
	Russian Federation (European part)
	Syria
	• Lebanon
	Jordan
	• Libya
	Morocco
	Tunisia
	Algeria
	• EU27 (2007-2013)
	Norway
	Liechtenstein
	Switzerland
	Croatia
	Serbia
	Montenegro
	North Macedonia
	Bosnia and Herzegovina
	Türkiye
	Albania
Keywords	
Keywords	
	Land cover

GEMET - INSPIRE themes, version 1.0	
	• European
Spatial scope	Land use
EEA topics	c32def12-567c-44f2-8ac0-328379f97793
Aggregate Datasetindentifier	Is composed of
Association Type	Is composed of
Association Type	Grid
Spatial representation type	English
Language of dataset	UTF8
Character set  Topic category	Environment     Geoscientific information





Begin date	2004-12-01				
End date	2006-06-30				
Metadata					
File identifier	e268380f-2b92-4a2c-93fd-17f3d9be42a4 XML				
Metadata language	English				
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Date stamp	2023-01-06T10:26:07.172Z				
Metadata standard name	ISO 19115:2003/19139				
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	European Environment Agency		sdi@eea. europa.eu	o	oint f ontact

contact

## Overviews



## Provided by

