

Imperviousness Change 2006-2009 (raster 20 m), Europe, 3-yearly, Apr. 2018

The high resolution imperviousness products capture the percentage and change of soil sealing. Built-up areas are characterized by the substitution of the original (semi-) natural land cover or water surface with an artificial, often impervious cover. These artificial surfaces are usually maintained over long periods of time. A series of high resolution imperviousness datasets (for the 2006, 2009, 2012, 2015 and 2018 reference years) with all artificially sealed areas was produced using automatic derivation based on calibrated Normalized Difference Vegetation Index (NDVI). This series of imperviousness layers constitutes the main status layers. They are per-pixel estimates of impermeable cover of soil (soil sealing) and are mapped as the degree of imperviousness (0-100%). Imperviousness change layers were produced as a difference between the reference years (2006-2009, 2009-2012, 2012-2015, 2015-2018 and additionally 2006-2012, to fully match the CORINE Land Cover production cycle) and are presented 1) as degree of imperviousness change (-100% -- +100%), in 20m and 100m pixel size, and 2) a classified (categorical) 20m change product.

Simple

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No information provided.

Maintenance and update frequency	Continual
GEMET - INSPIRE themes, version 1.0	Land cover
Keywords	
Continents, countries, sea regions of the world.	• EEA39
Keywords	
	soil surface sealing
GEMET	• urban area
	landscape alteration
	• land use
	sealing built environment
	- built environment

	• land cover			
Spatial scope	European			
EEA Management Plan	• 2018 3.6.1			
EEA topics	Soil Buildings and construction Land use			
Access constraints	Other restrictions			
Other constraints	no limitations to public access			
Jse constraints	Other restrictions			
Other constraints	Access to data is based on a principle of full, open and free access as established by the Copernicus data and information policy Regulation (EU) No 1159/2013 of 12 July 2013. This regulation establishes registration and licensing conditions for GMES/Copernicus users.			
	Free, full and open access to this data set is made on the conditions that:			
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	4. The data remain the sole property of the European Union. Any information and data produced in the framework of the action shall be the sole property of the European Union. Any communication and publication by the beneficiary shall acknowledge that the data were produced "with funding by the European Union".			
Spatial representation type	Grid			
Distance	20 m			
anguage of dataset	English			
Character set	UTF8			
Topic category	Environment Imagery base maps earth cover			
Begin date	2006-01-01			
End date	2009-12-31			

N S E W



N S E W



Coordinate reference system identifier	EPSG:3035					
Distribution format	• GeoTIFF (1.0)					
OnLine resource	Protocol	Protocol Linkage Name				
	OGC:WMS	https://image.discomap.eea.europa.eu/arcgis/services /GioLandPublic/HRL_ImperviousnessChange_06_09 /MapServer/WMSServer? request=GetCapabilities&service=WMS	0			
	ESRI:REST	https://image.discomap.eea.europa.eu/arcgis/rest/services /GioLandPublic/HRL_ImperviousnessChange_06_09 /MapServer				
	WWW:LINK-1.0-httplink	https://land.copernicus.eu/en/products/high-resolution-layer- imperviousness/imperviousness-change-2006- 2009#Download	Download (requires authentication			
OnLine resource	Protocol	Linkage	Nam			
	DOI	https://doi.org/10.2909/899550c5-55fb-4291-87ad-				
		6354b9b43e07				
Hierarchy level	Dataset	6354b9b43e07				
•	Dataset	6354b9b43e07.				
Conformance result	Dataset 2010-12-08	6354b9b43e07.				
Hierarchy level Conformance result Date (Publication) Explanation	"""	6354b9b43e07				

Each of them (excl. the Thematic Accuracy hereafter) forms a section in the QA/QC Procedures.

(iv) Temporal quality and

(v) Usability.

- Imperviousness Density 2006 (raster 20 m), Europe, 3-yearly, Apr. 2018
 Imperviousness Density 2009 (raster 20 m), Europe, 3-yearly, Apr. 2018

Metadata

File identifier	899550c5-55fb-4291-87ad-6354b9b43e07 XML			
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Metadata standard version	1.0			
Metadata author	Organisation name	Individual name	Electronic mail address	Website Role
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Overviews



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