

Imperviousness Density 2018 (raster 100 m), Europe, 3-yearly, Aug. 2020

The High Resolution Layer on Imperviousness Density 2018 with 100 m resolution is a thematic product showing the sealing density in the range from 0-100% in an aggregated version (100m) for the period 2018 (including data from 2017-2019) for the EEA-38 area and the United Kingdom. The production of the high resolution imperviousness layers is coordinated by EEA in the frame of the EU Copernicus programme.

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.

The dataset in 100 meter aggregate raster (fully conformant with the EEA reference grid) is provided as a full EEA38 and United Kingdom mosaic.

More information about this product is available here: <a href="https://land.copernicus.eu/en/products/high-resolution-layer-imperviousness/i

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No information provided.

Maintenance and update frequency	Continual
GEMET - INSPIRE themes, version 1.0	Land cover Land use
Keywords	
Continents, countries, sea regions of the world.	EEA38 (from 2020) United Kingdom

Keywords	
GEMET	soil surface sealing built environment built-up area land cover landscape alteration sealing urban area land use
Spatial scope	• European
EEA Management Plan	• 2018 3.6.1
EEA topics	Soil Land use Buildings and construction
Access constraints	Other restrictions
Other constraints	no limitations to public access
Use 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: 1. When distributing or communicating Copernicus dedicated data and Copernicus service information to the public, users shall inform the public of the source of that data and information. 2. Users shall make sure not to convey the impression to the public that the user's activities are officially endorsed by the Union. 3. Where that data or information has been adapted or modified, the user shall clearly state this. 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	100 m
Language of dataset	English
Character set	UTF8
Topic category	Environment Imagery base maps earth cover
Begin date	2017-01-01
End date	2019-12-31





Metadata

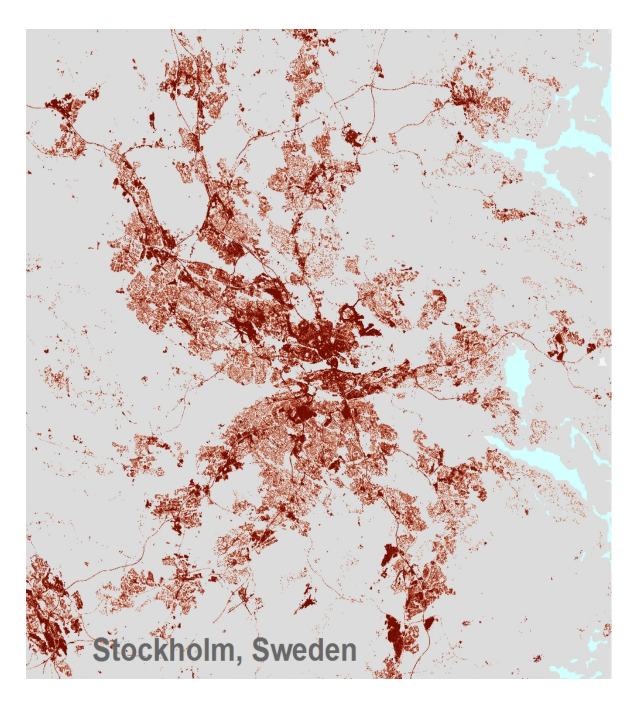
File identifier

Coordinate reference system identifier	EPSG:3035			
Distribution format	• GeoTIFF (1.0)			
OnLine resource	Protocol WWW:LINK-1.0-httplink	Linkage https://land.copernicus.eu/en/products/high-resolution-layer-imperviousness/imperviousness-density- 2018#Download	Name Download (requires authentication	
OnLine resource	Protocol DOI	Linkage https://doi.org/10.2909/524fa72f-61d7-4364-801e- 3e271d7b10bc	Nam	
Hierarchy level	Dataset			
Conformance result	1			
Date (Publication)	2010-12-08			
Explanation	See the referenced specification			
Statement	checks (QA breakpoints) during implementa production, assure fitness-for-purpose of the	ndards for Quality Management and comprises of dedicated procedures of ation of the production chain, in order to keep persistent control over the value end-products and that all quality requirements are fulfilled. Priority will be	rious stages of	
	and homogeneity.	y each product, as well as to the issues of product consistency (spatial, the		
	and homogeneity.	y each product, as well as to the issues of product consistency (spatial, the nt has been performed according to INSPIRE Data Specifications. The data	ematic, temporal	
	and homogeneity. Quality Assessment: The quality assessmen		ematic, temporal	
	and homogeneity. Quality Assessment: The quality assessment elements considered are:		ematic, temporal	
	and homogeneity. Quality Assessment: The quality assessment elements considered are: Completeness,		ematic, temporal)	
	and homogeneity. Quality Assessment: The quality assessment elements considered are: Completeness, Logical Consistency,		ematic, temporal)	
	and homogeneity. Quality Assessment: The quality assessment elements considered are: Completeness, Logical Consistency, Thematic Accuracy,		ematic, temporal)	
	and homogeneity. Quality Assessment: The quality assessmer elements considered are: Completeness, Logical Consistency, Thematic Accuracy, Temporal quality and Usability.		ematic, temporal)	

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Metadata language	English				
Character set	UTF8				
Hierarchy level	Dataset				_
Date stamp	2024-02-06T16:44:32.946Z				_
Metadata standard name	ISO 19115/19139				
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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