

Water and Wetness 2018 (raster 100 m), Europe, 3-yearly - version 2, Nov. 2020

The Copernicus High Resolution Layer Water and Wetness (WAW) 2018 is a thematic product showing the occurrence of water and wet surfaces over the period from 2012 to 2018 for the EEA38 area and the United Kingdom. This metadata refers to the 100 meter aggregate raster, provided as a full EEA38 and United Kingdom mosaic (fully conformant to with the EEA reference grid). The production of the High Resolution Water and Wetness layers was coordinated by the European Environment Agency (EEA) in the frame of the EU Copernicus programme

Two Water and Wetness products are available:

- The main Water and Wetness (WAW) product, with defined classes of (1) permanent water, (2) temporary water, (3) permanent wetness and (4) temporary wetness.
- The additional expert product: Water and Wetness Probability Index (WWPI).

The products show the occurrence of water and indicate the degree of wetness in a physical sense, assessed independently of the actual vegetation cover and are thus not limited to a specific land cover class and their relative frequencies.

You can read more about the product here: https://land.copernicus.eu/en/products/high-resolution-layer-water-and-wetness/water-and-wetness-status-2018.

Simple

Date (Creation)	2020-11-19	2020-11-19					
Date (Publication)	2020-11-19	2020-11-19					
Edition	01.00	01.00					
Citation identifier	copernicus_r_3035_100_m_waw	copernicus_r_3035_100_m_waw-2018_p_2012-2018_v01_r00					
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Code	10.2909/f6bbd22c-52e5-4e47-9b	10.2909/f6bbd22c-52e5-4e47-9b09-943415fcb52e					
Point of contact	Organisation name	Individual name	Electronic mail Website Role				
	European Environment Agency		copernicus@eea. https://land. Distributor copernicus. eu				
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Point of contact

No information provided.

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

GEMET	• water				
	• land cover				
	forest management				
	landscape alteration				
	• land use				
Spatial scope	European				
EEA topics	Land use				
EEA Management Plan	• 2018 3.6.1				
Access-constraints	Other restrictions				
Other constraints	no limitations to public access				
	Other restrictions				
Use constraints					
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:				
	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.				
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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	100 m				
Language of dataset	English				
Character set	UTF8				
Topic category	Environment Imagery base maps earth cover				
Begin date	2012-01-01				
End date	2018-12-31				

N S E W

(i) Completeness,(ii) Logical Consistency,(iii) Thematic Accuracy,

(iv) Temporal quality and (v) Usability.



Coordinate reference system identifier	EPSG:3035	EPSG:3035				
Distribution format	• GeoTIFF (1.0)					
OnLine resource	Protocol Linkage Name					
	WWW:LINK-1.0-httplink	https://land.copernicus.eu/en/products/high-resolution-layer- water-and-wetness/water-and-wetness-status- 2018#Download	Download (requires authentication			
	OGC:WMS	https://image.discomap.eea.europa.eu/arcgis/services //GioLandPublic/HRL_WaterWetness_2018/ImageServer /WMSServer?request=GetCapabilities&service=WMS				
	ESRI:REST	https://image.discomap.eea.europa.eu/arcgis/rest/services /GioLandPublic/HRL_WaterWetness_2018/ImageServer				
OnLine resource	Protocol	Linkage	Name			
	DOI	https://doi.org/10.2909/f6bbd22c-52e5-4e47-9b09- 943415fcb52e				
lierarchy level	Dataset					
	Janacon					
Conformance result	James					
	2010-12-08					
Date (Publication)						
Conformance result Date (Publication) Explanation Statement	2010-12-08 See the referenced specification The 10m classified Water and Wetness ladescribed as follows: for the aggregation	eyer is aggregated to 100m for the complete European LAEA layer according to fithe 10m classified product to a 100m raster in a concise way, all underlying insure that the most appropriate class value is given to the 100m cell,				
eate (Publication) Explanation	2010-12-08 See the referenced specification The 10m classified Water and Wetness ladescribed as follows: for the aggregation considered. A majority rule is applied to e	of the 10m classified product to a 100m raster in a concise way, all underlying nsure that the most appropriate class value is given to the 100m cell, are covered by the 100m raster cell. The 100m cell receives the code of the m	10m cells are			
Date (Publication) Explanation	2010-12-08 See the referenced specification The 10m classified Water and Wetness ladescribed as follows: for the aggregation considered. A majority rule is applied to econsidering all underlying 100 pixels that pixels, under consideration of the fraction Quality assurance follows the ISO9000 stochecks (QA breakpoints) during implement production, assure fitness-for-purpose of	of the 10m classified product to a 100m raster in a concise way, all underlying nsure that the most appropriate class value is given to the 100m cell, are covered by the 100m raster cell. The 100m cell receives the code of the m	10m cells are najority of 10m n-going quality ous stages of given to the			

	Each of them (excl. the Thematic Accuracy hereafter) forms a section in the QA/QC Procedures.			
Source	Water and Wetness 2018 (raster 10 m), Europe, 3-yearly - version 2, Nov. 2020			
Metadata				
File identifier	f6bbd22c-52e5-4e47-9b09-943415fcb52e XML			
Metadata language	English			
Character set	UTF8			
Hierarchy level	Dataset			
Date stamp	2024-02-06T16:45:18.637Z			
Metadata standard name	ISO 19115/19139			
Metadata standard version	1.0			
Metadata author	Organisation name European Environment Agency	Individual name	Electronic mail address sdi@eea. europa.eu	Website Role Point of contact

Overviews



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