

EU-Hydro – Coastline - version 1.3, Nov. 2020

EU-Hydro is a dataset for all EEA38 countries and United Kingdom providing photo-interpreted river network, consistent of surface interpretation of water bodies (lakes and wide rivers), and a drainage model (also called Drainage Network), derived from EU-DEM, with catchments and drainage lines and nodes.

This metadata refers to the EU-Hydro coastline, which is disseminated as one shapefile merged for all 35 basins. The coastline is also included for each basin in the EU-Hydro River Network Database.

The production of EU-Hydro and the derived layers was coordinated by the European Environment Agency in the frame of the EU Copernicus programme.

Simple

Date (Creation)	2019-11-19
Date (Publication)	2019-11-19
Date (Revision)	2020-11-25
Edition	01.03
Citation identifier	copernicus_v_3035_50_k_hydro-cl_p_2006-2012_v01_r03
Citation identifier	DAT-194-en

Point of contact

No information provided.

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No information provided.

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No information provided.

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No information provided.

Maintenance and update frequency	Continual
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> Hydrography Land cover
Keywords	
Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> EEA38 (from 2020) United Kingdom
Keywords	
GEMET	<ul style="list-style-type: none"> drainage system land

	<ul style="list-style-type: none"> • hydrographic network • catchment • drainage • coastal area • landscape alteration • canal • hydrology • coast
Spatial scope	<ul style="list-style-type: none"> • European
EEA topics	<ul style="list-style-type: none"> • Land use
EEA Management Plan	<ul style="list-style-type: none"> • 2017 3.6.1

Resource constraints

No information provided.

Access constraints	Other restrictions
Other constraints	no limitations to public access
Use constraints	Other restrictions
Other constraints	<p>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.</p> <p>Free, full and open access to this data set is made on the conditions that:</p> <ol style="list-style-type: none"> 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".
Aggregate DatasetIdentifier	4c0121bd-16db-4a3b-b905-cab557f2acd1
Association Type	revision of
Spatial representation type	Vector
Denominator	50000
Language of dataset	English
Character set	UTF8
Topic category	<ul style="list-style-type: none"> • Environment • Imagery base maps earth cover
Begin date	2006-01-01
End date	2012-12-31

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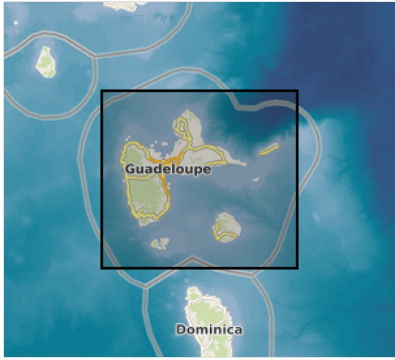


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CRS identifier	EPSG:3035		
Distribution format	<ul style="list-style-type: none"> SHP (9.3) 		
OnLine resource	Protocol WWW:LINK-1.0-http--link ESRI:REST OGC:WMS	Linkage https://land.copernicus.eu/imagery-in-situ/eu-hydro/eu-hydro-coastline https://image.discomap.eea.europa.eu/arcgis/rest/services/EUHydro/EUHydro_Coastline/MapServer https://image.discomap.eea.europa.eu/arcgis/services/EUHydro/EUHydro_Coastline/MapServer/WMServer?service=WMS&request=GetCapabilities&version=1.3.0	Name 0
Hierarchy level	Dataset		

Conformance result

Date (Publication)	2010-12-08
Explanation	See the referenced specification

Statement	<p>Space imagery SP05 (resolution 2.5 m) and SP06 (resolution 2.5 m), space imagery IMAGE2009 (resolution 20 m), EEA member countries WFD reporting data on water bodies: for Türkiye (EEA member), Albania, Bosnia-Herzegovina, North Macedonia, Montenegro, Kosovo (UNSCR 1244/99) and Serbia (all EEA cooperating countries) no spatial data for any category of water bodies was available, European Catchments and Rivers Network System (ECRINS); ancillary data: European Lakes and Reservoirs database (Eldred), Russian topographic maps. The upgrade of the EU-Hydro beta version includes improvements of the usability of the dataset, of its topological and logical consistency and the River network characteristics. Catchments layers were also modified to fit the River networks. Topological overlapping and gaps between River Basin Districts were corrected. The EU-Hydro V1.1 upgrade includes the reclassification of polygons between InlandWater, Coastal-p, Transit_p and River_Net_p classes, the upgrade of the WFD codes using the WISE geospatial dataset for these feature classes, the improvement of logical consistency of attribute tables (deletion of irrelevant fields, recalculation of OBJECT_ID field, recalculation of geometry properties field). In Version 1.2 the Drainage network derived from EUEM was incorporated to the river network of EU hydro: four feature classes were generated: River_Net_I_DN, Canals_I_DN, Ditches_I_DN and Nodes_DN. River names were updated using WISE geospatial database, except for Thames, Tweed and Türkiye where ECRINS was used instead. In version 1.3, "River_Net_I" topology was adjusted to fit Coastal_p and Transit_p: polylines were deleted for Gota, Skjern, Shannon, Tweed. Polylines were added in Skjern, Mesima and Tajo on areas overlapping Transit_p. Nodes were modified accordingly. CUM_LEN, LONGPATH, LENGTH GEO fields were recalculated.</p> <p>More information about the product is available with the dataset in the user manual, also available at the CLMS website: https://land.copernicus.eu/user-corner/technical-library/eu-hydro_user_guide.pdf.</p>
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Source	<ul style="list-style-type: none"> EU-Hydro River Network Database 2006-2012 (vector), Europe - version 1.3, Nov. 2020
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Metadata

File identifier	9d6c471c-d585-4997-9b73-345c55feb0c2 XML
Metadata language	English
Character set	UTF8

Hierarchy level	Dataset		
Date stamp	2020-11-30T16:05:18Z		
Metadata standard name	ISO 19115/19139		
Metadata standard version	1.0		
Metadata author	Organisation name	Individual name	Electronic mail address Role
	European Environment Agency		sdi@eea.europa.eu Point of contact

Overviews



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