

EU-DEM (raster) - version 1.1, Apr. 2016

The EU-DEM v1.1 is a resulting dataset of the EU-DEM v1.0 upgrade which enhances the correction of geo-positioning issues, reducing the number of artefacts, improving the vertical accuracy of EU-DEM using ICESat as reference and ensuring consistency with EU-Hydro public beta.

EU-DEM v1.1 is available in GeoTIFF 32 bits format. It is a contiguous dataset divided into 100x100 km tiles, resulting in a total of 1992 tiles of 4000x4000 pixel at 25m resolution with vertical accuracy: +/- 7 meters RMSE. The tiles have been grouped in big regions:

- EUDEM2_ASIA (Türkiye)
- EUDEM2_ATLAN (Hondo and Fr_Islands)
- EUDEM2_BRITAIN (Thames, Shannon and Tweed)
- EUDEM2_EUROPE_1 (Duero, Ebro, Tajo, Guadalquivir and Jucar)
- EUDEM2_EUROPE_2 (Tirso, Mesima, Tevere and Po)
- EUDEM2_EUROPE_3 (Garonne, Rhone, Loire, Seine and western Rhine)
- EUDEM2_EUROPE_4 (Danube)
- EUDEM2_EUROPE_5 (Skjern, Nemunas, Vistula, Oder, Elbe and Eastern Rhine)
- EUDEM2_EUROPE_6 (Bulgaria and Pinios)
- EUDEM2_ICELAND (Iceland)
- EUDEM2_SCAND (Vorma, Gota, Angerman, Tana, Kemi and Neva)
- EUDEM2_SOUTH_AMERICA (Fr_Guiana)

EU-DEM v1.1 upgrade was coordinated by the European Environment Agency (EEA) in the frame of the EU Copernicus programme.

Simple

Date (Creation)	2016-04-20
Date (Publication)	2016-04-20
Date (Revision)	2016-04-20
Edition	01.01
Citation identifier	copernicus_r_3035_25_m_eu-dem_p_2011_v01_r01
Citation identifier	DAT-193-en
Status	Obsolete

Point of contact

No information provided.

Point of contact

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	Elevation
Keywords	
Continents, countries, sea regions of the world.	• EEA39
Keywords	
	• land use
GEMET	landscape alteration
	land cover
	digital land model
Spatial scope	• European
EEA Management Plan	• 2017 3.6.1
EEA topics	Land use
·	Other restrictions
Access constraints	no limitations to public access
Other constraints	
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.
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Aggregate Datasetindentifier	19cff95e-61ac-45ed-8ee3-c43220d709cf
Association Type	revision of
Spatial representation type	Grid
Distance	25 m
Language of dataset	English
Character set	UTF8
Topic category	Environment Imagery base maps earth cover

Begin date	2011-01-01
End date	2011-12-31

N S E W







CRS identifier	EPSG:3035
Distribution format	• GeoTIFF (1.0)

Distributor

Distributor contact	Organisation name	Individual name	Electronic mail address	Role
Ordering instructions	,	ne Copernicus Land Monitoring Service. service desk of the Copernicus Land Monitoring Service at to this dataset by contacting the service desk of the Copern	•	eea.
Hierarchy level	Dataset			
Conformance result				
Date (Publication)	2010-12-08			

333	
Date (Publication)	2010-12-08
Explanation	See the referenced specification
Statement	Correction of geo-positioning issues in EU-DEM v1.0 as reference also using SPOT 2011 imagery Bias adjustment with ICESat points
	•Screening and removal of artefacts in the EU-DEM v1.0, including the presence of blunders (i.e. negative or positive anomalies)

•Ensuring consistency with EU-Hydro to produce a better river network topology:

--Consistency of the coastline with the EU-HYDRO coastline, including the removal of DEM values outside the EU-HYDRO coastline

--Burning of EU-HYDRO water bodies to set EU-DEM to the minimum height inside the water body, smoothing the boundaries

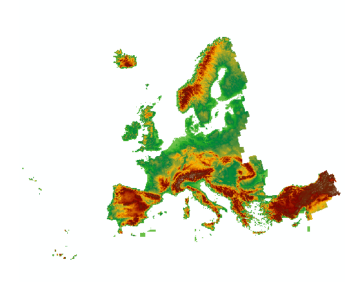
Metadata

File identifier	3473589f-0854-4601-919e-2e7dd172ff50 XML
Metadata language	English

--Use of the EU-HYDRO coastline to smooth the gradient to the coast in flat regions

Character set	UTF8			
Hierarchy level	Dataset			
Date stamp	2023-09-26T14:21:20.074Z			
Metadata standard name	ISO 19115/19139			
Metadata standard version	1.0			
Metadata author	Organisation name	Individual name	Electronic nail iddress	Role
	European Environment Agency	e s	eur	Point of contact

Overviews



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