

Elevation map of Europe (3km grid)

The map is made using the global digital elevation model (DEM) derived from GTOPO30. Note that the values in the file are not the original elevation data. The data has been processed to create an image for presentation purposes streching a predefined colour template over the derived values.

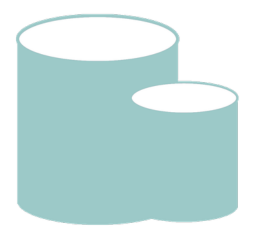
Simple

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Date (Publication)	2016-07-07T13:25:07+00:00					
Citation identifier	http://www.eea.europa.eu/data-and-maps/data	n/digital-elevation-model-of-europe				
Citation identifier	DAT-36-en					
Citation identifier	digital-elevation-model-of-europe					
Citation identifier	eea_r_4326_3_km_elevation-map-europe_p_2004_v01_r00					
Point of contact	Organisation name	Individual name	Electronic mail address	Website	Role	
	European Environment Agency European Environment Agency			http://www.eea. europa. eu#organization		
EEA Management Plan	• 2004 0.0.0					
EEA topics	Waste and recycling					
Keywords						
Keywords						
Continents, countries, sea regions of the world.	Albania Armenia					
	Austria					
	Belarus					
	Belgium					
	Bosnia and Herzegovina					
	Bulgaria					
	Croatia					
	Cyprus					
	Czechia					
	Denmark					
	Estonia					
	Finland					
	France					

	Georgia
	Germany
	Greece
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	Liechtenstein
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	Luxembourg
	Malta
	Moldova
	Montenegro
	Netherlands
	Norway
	Poland
	Portugal
	Romania
	Russia
	Serbia
	Slovakia
	Slovenia
	Spain
	Sweden
	Switzerland
	Türkiye
	Ukraine
	United Kingdom
Use limitation	(Letter of the U.S. Geological Survey (Michael G Benson) dated 6/01/2004 ref. OMST 1-1 to EEA (SBJ) filed by CDR/data policy/USGS /elevation data).
Access constraints	Other restrictions
Other constraints	No limitations to public access
Language of dataset	English
Topic category	Environment
Begin date	2004-01-01
End date	2004-12-31
Additional Information	Geographical coverage: Russian Federation covered until Ural Mountains.1000 m
Distribution format	• GeoTIFF()

OnLine resource	Protocol	Linkage	Name
	www:url	https://sdi.eea.europa.eu/data/2a933ad8- ba5d826242dd	-eca1-4367-98f1- Direct download
Hierarchy level	Dataset		
Conformance result			
Date (Publication)			
Statement	The data set was compiled by EEA and is derived from the DTM was converted to raster (georefernced tiff) using Aland some areas from the Netherlands, all under sea level using following parametres: Azimuth: 315, Altitude: 45, Moreover and the Netherlands of th	cview and Grid Pig extension. The Caspian Seal were corrected. The DTM was hillshaded usin Model shadows: Yes, Z factor: 10, Cell size: 1000 S Data Center, Sioux Falls, South Dakota. GTO 30 arc seconds (approximately 1 kilometer). GTO tition. GTOPO30, completed in late 1996, was described in the Seal School School School Seal Center (Elected data: the National Aeronautics and Space Acte Information Database (UNEP/GRID), the U.Stica Geografica e Informatica (INEGI) of Mexico,	a border, the Africa depression of ArcMap and Spatial Analyst 0 m. PPO30 is a global digital OPO30 was derived from eveloped over a three year DC). The following dministration (NASA), the c. Agency for International , the Geographical Survey
Metadata			
File identifier	2a933ad8-eca1-4367-98f1-ba5d826242dd XML		
Metadata language	English		
Character set	UTF8		
Hierarchy level	Dataset		
Date stamp	2023-01-09T11:25:33.672Z		
Metadata standard name	ISO 19115:2003/19139		
Metadata standard version	1.0		
Metadata author	Organisation name In	dividual name	Electronic mail Website Role address
	European Environment Agency		sdi@eea. Point of contact

Overviews



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