

EEA basemap

This Discomap web map service provides an EU-27 (2020) basemap for internal EEA use as a background layer in viewers or any other web application.

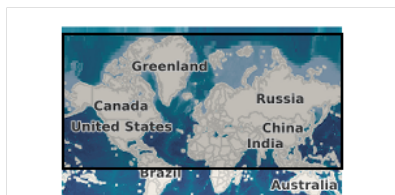
It is provided as REST and as OGC WMS services, dynamic and cached. The cached service has a custom cache at the following scales: 1/50.000.000 1/42.000.000 1/36.000.000 (Europe's size) 1/30.000.000 1/20.000.000 1/10.000.000 1/5.000.000 1/2.500.000 1/1.000.000.

Simple

Date (Publication)	2020-02-01		
Citation identifier	eea_basemap_s		
Point of contact	Organisation name	Individual name	Electronic mail address Point of contact
	European Environment Agency		info@eea.eur info@eea.europa.eu
Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> • Cyprus • Romania • Portugal • Luxembourg • Austria • Germany • Denmark • Sweden • Finland • Czechia • Poland • Slovakia • Slovenia • Hungary • Belgium • Bulgaria • Croatia • France • Italy • Greece • Malta • Estonia 		

	<ul style="list-style-type: none"> • Latvia • Netherlands • Ireland • Spain • Lithuania
Keywords	
Keywords	
GEMET	<ul style="list-style-type: none"> • administrative boundary • national boundary • Europe
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> • Administrative units
Spatial scope	<ul style="list-style-type: none"> • European
Aggregate Dataset Identifier	af4c4fd6-0485-45c8-b6bc-8a8ed12aa3eb
Association Type	Is composed of
Association Type	Is composed of
Language of dataset	English
Character set	UTF8

	N		S		E		W
--	---	--	---	--	---	--	---



Begin date	2020-02-01
-------------------	------------

Metadata

File identifier	0c73bf39-37c5-4017-8fc0-5489cfcfddc2 XML		
Metadata language	English		
Character set	UTF8		
Hierarchy level	Series		
Date stamp	2023-01-06T10:25:17.855Z		
Metadata standard name	ISO 19115:2003/19139		
Metadata standard version	1.0		
Metadata author	Organisation name	Individual name	Electronic mail address Role
	European Environment Agency		sdi@eea. Point eur of sdi@eea. contact europa.eu

Overviews



Provided by

