

WISE EIONET Spatial Datasets

The European environment information and observation network (Eionet) spatial data sets include information about European river basin districts, river basin district sub-units, surface water bodies, groundwater bodies and monitoring sites. The dataset includes Switzerland, Turkey and the West Balkan countries, as well as historical data for EU Member States, Norway and Iceland.

Simple

Date (Publication)	2025-02-10
Citation identifier	eea_wise-eionet_s
Citation identifier	DAT-204-en

Point of contact

No information provided.

Continents, countries, sea regions of the world.	 United Kingdom EEA38 (from 2020) EEA39
EEA Management Plan	• 2022 1.1.2 • 2023 1.1.2 • 2024 1.1.2
Keywords	
Keywords	
EEA topics	• Water • Water
GEMET	 water (geographic) aquifer groundwater water body surface water monitoring station water resources management water

	• lake
	inland water
	transitional waters
	• river
	coastal water
	river basin
	river basin management
	aquifer surface water
	water body water resources management
	• groundwater
	monitoring station water (geographic)
GEMET - INSPIRE themes, version 1.0	Environmental monitoring facilities
	Area management/restriction/regulation zones and reporting units
	Environmental monitoring facilities Area management/restriction/regulation zones and reporting units
	CHOS THE RESIDENCE TO SHARE THE PROPERTY OF TH
INSPIRE - Feature Concept Dictionary, version 3	River Basin
	Surface Water
Reporting obligations	WISE - Spatial Data (WISE-5)
Reporting obligations	European
Spatial scope	European
WISE metadata keywords, version 1.0, 2009-10-01	Water Information System for Europe (WISE)
	Groundwater body
	Water body
	Surface water
	Surface water body
	Monitoring station
	River basin district
	Sub unit
Aggregate Datasetindentifier	eea-data-and-maps-data-wise-eionet-spatial-4
Association Type	Is composed of
Aggregate Datasetindentifier	e14d401a-b183-4b70-a7c8-950537d2e390
Association Type	Is composed of
Aggregate Datasetindentifier	3bc108fa-1155-452b-b3c0-fb2b08965156
Association Type	Is composed of
Aggregate Datasetindentifier	bdb25edb-499d-476d-ad36-e22f893d036a
Association Type	Is composed of
Aggregate Datasetindentifier	00a588f5-e04b-463b-bed8-e0ecd1e41c2a
Association Type	Is composed of

Aggregate Datasetindentifier	29e08b66-e6f6-4b4f-95ad-b582d9fe3df5
Association Type	Is composed of
Aggregate Datasetindentifier	fced092d-9c7d-4c18-b139-bb2ce0d34f20
Association Type	Is composed of
Aggregate Datasetindentifier	5a23b24d-558f-4fa9-90cb-6f94e688a483
Association Type	Is composed of
Aggregate Datasetindentifier	eea93f72-844a-49ef-97a5-0471e01d9de2
Association Type	Is composed of
Aggregate Datasetindentifier	ba73002b-705a-4e73-ae4e-44afb4d62a04
Association Type	Is composed of
Aggregate Datasetindentifier	675f147b-6bf3-4f68-839f-2df3873a5fc1
Association Type	Is composed of
Aggregate Datasetindentifier	4a03a3a9-32e7-4712-a9ee-c2789266794d
Association Type	Is composed of
Aggregate Datasetindentifier	59acf70f-f5dc-4d4b-8c62-cfece878e795
Association Type	Is composed of
Aggregate Datasetindentifier	607a6413-b3bf-456f-9ed2-6537006c4771
Association Type	Is composed of
Aggregate Datasetindentifier	425a2c27-7101-4201-87b6-c10dbda28485
Association Type	Is composed of
Aggregate Datasetindentifier	4a03a3a9-32e7-4712-a9ee-c2789266794d
Association Type	Is composed of
Aggregate Datasetindentifier	607a6413-b3bf-456f-9ed2-6537006c4771
Association Type	Is composed of
Aggregate Datasetindentifier	425a2c27-7101-4201-87b6-c10dbda28485
Association Type	Is composed of
Aggregate Datasetindentifier	65d546c6-3577-4938-8322-5d95188779a1
Association Type	Is composed of
Aggregate Datasetindentifier	f12aad33-8ef0-4b05-8fc1-04ec34690714
Association Type	Is composed of
Aggregate Datasetindentifier	59acf70f-f5dc-4d4b-8c62-cfece878e795
Association Type	Is composed of
Aggregate Datasetindentifier	29dab0e6-55bb-4af1-ad5b-dd7fd12260a3

Association Type	Is composed of
Aggregate Datasetindentifier	89c9e518-9dd8-488b-aa7f-95be00bda733
Association Type	Is composed of
Aggregate Datasetindentifier	43c386e6-4d0f-4364-9f8c-52edf7dd32fd
Association Type	Is composed of
Aggregate Datasetindentifier	3f6e2111-f0f0-4d0d-867b-452fbcc68980
Association Type	Is composed of
Spatial representation type	Vector
Denominator	250000
Language of dataset	English
Character set	UTF8
Topic category	Environment Geoscientific information Inland waters













Begin date	2001-11-29
End date	2018-08-15
Begin date	2001-11-29
End date	2019-02-12
Begin date	2001-11-29
End date	2020-01-17
Begin date	2001-11-29
End date	2021-03-01
Begin date	2001-11-29
End date	2022-03-24
Begin date	2001-11-29
End date	2023-03-10
Begin date	2001-11-29
End date	2024-07-12
Begin date	2001-11-29
End date	2024-11-20

Metadata

File identifier	c2c99dcc-ebe2-4dd7-9248-0219a82f6eb3 <u>XML</u>
Metadata language	English
Character set	UTF8
Hierarchy level	Series
Date stamp	2025-06-06T07:19:34.634969Z
Metadata standard name	ISO 19115:2003/19139

Metadata standard version	1.0			
Metadata author	Organisation name	Individual name	Electronic mail Websi address	ite Role
	European Environment Agency		sdi@eea. europa.eu	Point of contact

Overviews











Provided by

