

WISE WFD Reference Spatial Datasets reported under Water Framework Directive

The WISE WFD reference spatial datasets contain information on the European river basin districts, the river basin district sub-units, the surface water bodies and the groundwater bodies delineated for the River Basin Management Plans (RBMP) under the Water Framework Directive (WFD) as well as the monitoring sites located in surface water bodies and groundwater bodies. The dataset includes EU Member States, Norway and Iceland.

Simple

Date (Publication)	2023-07-22
Citation identifier	eea_wise-wfd-reference-spatial-dataset_s
Citation identifier	DAT-30-en

Point of contact

No information provided.

Point of contact

No information provided.

Point of contact

No information provided.

Point of contact

No information provided.

Point of contact

No information provided.

Point of contact

No information provided.

Point of contact

No information provided

Point of contact

No information provided.

Continents, countries, sea regions of the world.

- Iceland
- EU27 (from 2020)
- Norway
- United Kingdom
- Slovakia
- Germany
- Malta
- Lithuania
- Ireland
- Spain
- Netherlands
- Greece

	Cyprus
	Luxembourg
	Czechia
	Denmark
	• Italy
	Bulgaria
	Estonia
	Austria
	Hungary
	Romania
	• Finland
	Poland
	Sweden
	Portugal
	Belgium
	Croatia
	• France
	Latvia
	Slovenia
	• EU28 (2013-2020)
EEA Management Plan	• 2020 1.5.5
•	• 2023 1.1.2
	• 2022 1.1.2
Keywords	
Keywords	
EEA topics	Water
	Seas and coasts
GEMET	hydrography
	• river
	• water
	Water Framework Directive
	water body
	water (geographic)
	• lake
	coastal water
	transitional waters
	ecological status
	water resources management
	surface water
	inland water

	altitude
	river basin
	river basin management
	• groundwater
	aquifer
	monitoring station
GEMET - INSPIRE themes, version 1.0	Area management/restriction/regulation zones and reporting units
	Environmental monitoring facilities
	Hydrography
INSPIRE - Feature Concept Dictionary, version 3	River Basin
	WFD Surface Water Body
	WFD Ground Water Body
	Surface Water
	WFD Coastal Water
	WFD Lake
	WFD River
	WFD Transitional Water
INSPIRE priority data set	Water bodies (Water Framework Directive)
	Lakes (Water Framework Directive)
	River network (Water Framework Directive)
	Coastal waters (Water Framework Directive)
	Rivers (Water Framework Directive)
	Directive 2000/60/EC
	Transitional waters (Water Framework Directive)
	Surface water bodies (Water Framework Directive)
	River basin districts (Water Framework Directive)
	River basin districts sub-units (Water Framework Directive)
	Groundwater bodies (Water Framework Directive)
	Monitoring stations (Water Framework Directive)
Reporting obligations	Water Framework Directive - Characterisation of River Basin Districts Water Framework Directive - River Basin Management Plans - 2016 Reporting
	Water Framework Directive - River Basin Management Plans - 2016 Spatial data Water Framework Directive - River Basin Districts and Competent Authorities
	Water Framework Directive - Monitoring Programmes
	Water Framework Directive - River Basin Management Plans - 2010 Reporting Water Framework Directive - River Basin Management Plans - 2016 RBDSUCA XML data
	Water Framework Directive - River Basin Management Plans - 2016 RBD XML data
	Water Framework Directive - River Basin Management Plans - 2022 Spatial data Water Framework Directive - Programmes of Measures - 2024 reporting
	Water Framework Directive - River Basin Management Plans - 2022 Reporting
	Water Framework Directive - River Basin Management Plans - 2022 RBD XML data Water Framework Directive - River Basin Management Plans - 2022 RBDSUCA XML data
	Environmental Quality Standards Directive - Preliminary programmes of measures and supplementary monitoring
Cratical access	European
Spatial scope	• European
	A Michael Left annualism Constant for Forman (MICE)
WISE metadata keywords, version 1.0, 2009-10-01	Water Information System for Europe (WISE)

	River basin district
	Sub unit
	Monitoring station
	Groundwater body
	Surface water body
	Surface water
	Water body
Aggregate Datasetindentifier	0ebf0368-f339-4f2e-a820-8695c5bbafaf
Association Type	Is composed of
Aggregate Datasetindentifier	b58af921-1767-4490-b40c-1f1e30e5baaa
Association Type	Is composed of
Aggregate Datasetindentifier	9f98d7f2-e685-4580-82cd-6996f75155cd
Association Type	Is composed of
Aggregate Datasetindentifier	b80112e6-22bd-467d-94fa-259addbd47a9
Association Type	Is composed of
Aggregate Datasetindentifier	b1913d30-e44c-4574-881f-612b3eef31de
Association Type	Is composed of
Aggregate Datasetindentifier	4097ed98-1a2c-4bda-84ad-c82a2da9bd51
Association Type	Is composed of
Aggregate Datasetindentifier	1f91bcac-2d39-4ce3-b684-8612e4b3ed1b
Association Type	Is composed of
Aggregate Datasetindentifier	eeda7b9e-afa5-4938-a592-08e5c987f6f5
Association Type	Is composed of
Aggregate Datasetindentifier	eb812f32-c4ae-4101-a2af-350d0df76bab
Association Type	Is composed of
Aggregate Datasetindentifier	6987a741-1127-4a6c-b201-f58b4499fda8
Association Type	Is composed of
Aggregate Datasetindentifier	323d09c9-3291-43ba-90c2-8eaba2cd6b23
Association Type	is composed of
Aggregate Datasetindentifier	cc7634e0-21a2-4672-8837-840d51380e1f
Association Type	Is composed of
Aggregate Datasetindentifier	c5009a24-d30d-470d-bcb2-90dc70a0ce81
Association Type	Is composed of

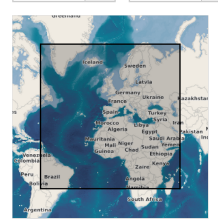
Water Framework Directive (WFD)

River basin district

Aggregate Datasetindentifier	f04fb300-889e-4d82-800e-1c8e918e5863
Association Type	Is composed of
Aggregate Datasetindentifier	333bafc0-d0d5-4d8a-8153-7ca602311014
Association Type	Is composed of
Aggregate Datasetindentifier	a89bdce4-769e-4ee0-8d68-831ff008c56f
Association Type	Is composed of
Aggregate Datasetindentifier	b15c7595-8e41-45ff-b657-a62f411e3f42
Association Type	Is composed of
Aggregate Datasetindentifier	0d7b3d8f-084c-4c26-8c0c-fc43232cb80a
Association Type	Is composed of
Aggregate Datasetindentifier	d4f15ee2-2c70-465f-8eaf-8e679692949a
Association Type	Is composed of
Aggregate Datasetindentifier	8701a7ac-434d-41ab-8d9b-801a0b6bb5a5
Association Type	Is composed of
Aggregate Datasetindentifier	fe9a31a0-9595-41b1-9f33-9dcda219acf3
Association Type	Is composed of
Aggregate Datasetindentifier	800dc9ae-8e6d-4089-803c-ae3d0e0dc445
Association Type	Is composed of
Aggregate Datasetindentifier	c33c35db-8dca-403a-8981-4dc34c5b4ab9
Association Type	Is composed of
Aggregate Datasetindentifier	04ccadf9-cfa7-46e7-80ff-d68d373e54e5
Association Type	Is composed of
Aggregate Datasetindentifier	4f5a2389-8974-4065-92b1-2d3c6ec21e1c
Association Type	Is composed of
Aggregate Datasetindentifier	c904a212-62fc-4298-bcbb-730bffeef224
Association Type	Is composed of
Aggregate Datasetindentifier	70b0c0a6-5c94-492d-8916-4b2f446d79b9
Association Type	Is composed of
Aggregate Datasetindentifier	f80fdfe4-4c30-4142-9918-3b81c092fdaf
Association Type	Is composed of
Spatial representation type	Vector
Denominator	100000
Denominator	250000
	I

Language of dataset	English
Character set	UTF8
Topic category	Environment Geoscientific information Inland waters





















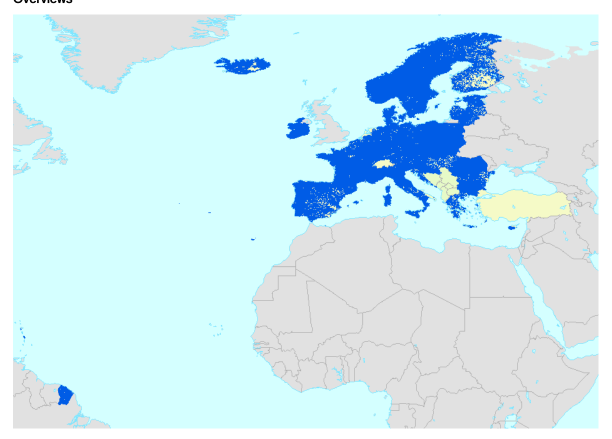
Begin date	1990-01-01
End date	2000-12-31
Begin date	2010-03-19
End date	2019-03-31
Begin date	2010-03-19
End date	2020-02-12
Begin date	2010-03-19
End date	2023-03-10
Begin date	2010-03-19
End date	2023-07-12
Begin date	2016-05-05
End date	2019-03-31
Begin date	2016-05-05
End date	2020-02-12
Begin date	2016-05-05
End date	2023-03-10
Begin date	2019-08-28
End date	2023-06-20
Begin date	2019-08-28
End date	2023-07-12

Metadata

File identifier	a50d10f6-e0f6-496b-a6e2-27eb5ad204e8 <u>XML</u>
Metadata language	English
Character set	UTF8
Hierarchy level	Series

Date stamp	2024-04-11T07:58:50.833674Z				
Metadata standard name	ISO 19115:2003/19139				
Metadata standard version	1.0				
Metadata author			Electronic		
	Organisation name	Individual name	mail address	Website	Role
	European Environment Agency		sdi@eea. europa.eu		Point of contact

Overviews



Provided by

