

WISE WFD Quality Elements status reported under Water Framework Directive

The WISE WFD quality elements status contains information about the ecological status or potential of European surface water bodies, delineated for the River Basin Management Plans (RBMP) under the Water Framework Directive (WFD). The Quality Element status is the poorest of the known quality element status values per water body. For example, the nutrient conditions status (QE3-1-6) is based on the following two quality elements: Nitrogen conditions (QE3-1-6-1) and Phosphorus conditions (QE3-1-6-2).

Simple

Date (Publication)	2020-08-15
Citation identifier	eea_wise-wfd-quality-elements_s

Point of contact

No information provided.

Point of contact

No information provided.

Continents, countries, sea regions of the world.	• Germany
	• Estonia
	• Cyprus
	• Belgium
	• Portugal
	• Hungary
	Denmark
	• Sweden
	• Croatia
	• France
	• Malta
	Netherlands
	• Poland
	• Slovakia
	• Italy
	• Greece
	• Czechia
	United Kingdom
	• Ireland
	• Latvia
	• Bulgaria
	• Austria
	• Finland
	• Romania
	• Spain
	• Luxembourg

	• Norway					
	Lithuania					
	Slovenia					
Keywords						
Neywolds						
Keywords						
GEMET	surface water					
	• water					
	ecological status					
	• lake					
	transitional waters					
	coastal water					
	water body					
	inland water					
	water resources management					
	water (geographic)					
	• river					
	Water Framework Directive					
GEMET - INSPIRE themes, version 1.0	Area management/restriction/regulation zones and reporting units					
	Directive 2000/60/EC					
INSPIRE priority data set	Surface water bodies (Water Framework Directive)					
	Lakes (Water Framework Directive)					
	River network (Water Framework Directive)					
	Rivers (Water Framework Directive)					
	Coastal waters (Water Framework Directive)					
	Water bodies (Water Framework Directive)					
	Transitional waters (Water Framework Directive)					
Spatial scope	• European					
EEA topics	• Water					
Anne and Determined of the	b895b6cf-80d7-4c82-8ca4-f26a682fff0b					
Aggregate Datasetindentifier	Is composed of					
Association Type	Is composed of					
Association Type						
Language of dataset	English					
Character set	UTF8					

N	s	E	
---	---	---	--



Begin date	2016-05-05
End date	2019-03-31

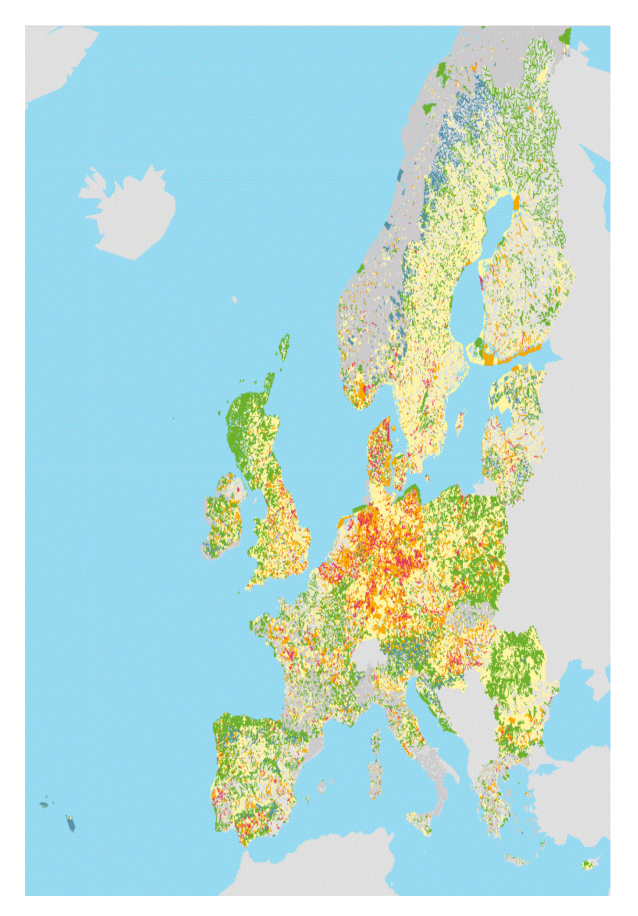
w

Metadata

File identifier	1003d7ae-bb0b-4828-bccf-0093134b094c XML	<u>-</u>		
Metadata language	English			
Character set	UTF8			
Hierarchy level	Series			
Date stamp	2024-02-14T12:21:25.306Z			
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

contact

Overviews



Provided by

