



## Waterbase - Biology

Waterbase is the generic name given to the EEA's databases on the status and quality of Europe's rivers, lakes, groundwater bodies and transitional, coastal and marine waters, on the quantity of Europe's water resources, and on the emissions to surface waters from point and diffuse sources of pollution.

### Simple

Date (Publication)	2024-07-12T07:12:44+00:00
Citation identifier	eea_waterbase-biology_s
Citation identifier	DAT-241-en

### Point of contact

No information provided.

### Point of contact

No information provided.

<a href="#">Continents, countries, sea regions of the world.</a>	<ul style="list-style-type: none"><li><a href="#">Luxembourg</a></li><li><a href="#">United Kingdom</a></li><li><a href="#">Denmark</a></li><li><a href="#">Poland</a></li><li><a href="#">Croatia</a></li><li><a href="#">Romania</a></li><li><a href="#">Finland</a></li><li><a href="#">Slovenia</a></li><li><a href="#">Germany</a></li><li><a href="#">Belgium</a></li><li><a href="#">Slovakia</a></li><li><a href="#">Portugal</a></li><li><a href="#">Estonia</a></li><li><a href="#">Ireland</a></li><li><a href="#">Netherlands</a></li><li><a href="#">France</a></li><li><a href="#">Norway</a></li><li><a href="#">Bulgaria</a></li><li><a href="#">Latvia</a></li><li><a href="#">Sweden</a></li><li><a href="#">Spain</a></li><li><a href="#">Cyprus</a></li><li><a href="#">Austria</a></li><li><a href="#">Italy</a></li><li><a href="#">Lithuania</a></li></ul>
EEA Management Plan	<ul style="list-style-type: none"><li>2022 1.1.2</li><li>2024 1.1.6</li></ul>
EEA topics	<ul style="list-style-type: none"><li>Water</li></ul>
<a href="#">Reporting obligations</a>	<ul style="list-style-type: none"><li><a href="#">WISE SoE - Biology data (WISE-2)</a></li></ul>
Aggregate Datasetidentifier	a468edd8-83cb-42b8-aaaf-4772a97a5041
Association Type	Is composed of
Aggregate Datasetidentifier	c06cb791-f6e1-4301-bbde-6c45b1f6389a
Association Type	Is composed of

<b>Aggregate Dataset identifier</b>	27edf083-e903-4b53-b757-81a266b0151d
<b>Association Type</b>	Is composed of
<b>Language of dataset</b>	English
<b>Character set</b>	UTF8
<b>Topic category</b>	<ul style="list-style-type: none"> <li>Environment</li> </ul>
<b>Begin date</b>	1990-01-01
<b>End date</b>	2021-12-31
<b>Begin date</b>	1990-01-01
<b>End date</b>	2022-12-31
<b>Begin date</b>	2012-01-01
<b>End date</b>	2023-12-31

## Metadata

<b>File identifier</b>	7bd881f0-59ca-4f0a-a43c-7e0cd0c66d6c <a href="#">XML</a>								
<b>Metadata language</b>	English								
<b>Character set</b>	UTF8								
<b>Hierarchy level</b>	Series								
<b>Date stamp</b>	2024-07-11T13:55:20.986778Z								
<b>Metadata standard name</b>	ISO 19115:2003/19139								
<b>Metadata standard version</b>	1.0								
<b>Metadata author</b>	<table border="0"> <thead> <tr> <th>Organisation name</th> <th>Individual name</th> <th>Electronic mail address</th> <th>Website Role</th> </tr> </thead> <tbody> <tr> <td>European Environment Agency</td> <td></td> <td>sdi@eea.europa.eu</td> <td>Point of contact</td> </tr> </tbody> </table>	Organisation name	Individual name	Electronic mail address	Website Role	European Environment Agency		sdi@eea.europa.eu	Point of contact
Organisation name	Individual name	Electronic mail address	Website Role						
European Environment Agency		sdi@eea.europa.eu	Point of contact						

## Overviews

waterBod	waterBod	paramete	paramete	paramete	observed	observed	procedure	phenome	paramete	resultEcol	resultNun	resultEQR	resultNori	resultObs	remarks	metadata	metadata	metadata	metadata	metadata	UID
EEEE_15	euSurface CW	V	HMWB	EEA_121-C Macroalgae EPI	2013	2013-06--	-			2	87	0.713	0.742			<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12250
EEEE_12	euSurface CW	VI	Natural	EEA_121-C Macroalgae EPI	2013	2013-06--	-			2	109	0.71	0.74			<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12251
EEEE_8	euSurface CW	V	Natural	EEA_121-C Macroalgae EPI	2013	2013-06--	-			2	80	0.536	0.624			<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12252
EEEE_13	euSurface CW	II	Natural	EEA_121-C Macroalgae EPI	2013	2013-06--	-			3	77	0.371	0.471			<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12253
EEEE_5	euSurface CW	III	Natural	EEA_121-C Macroalgae Other	2013	2013-06--	-			3	104	0.559	0.493		Other - EP	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12254
EEEE_1	euSurface CW	I	Natural	EEA_121-C Macroalgae Other	2013	2013-06--	-			3	87	0.438	0.449		Other - EP	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12255
EEEE_15	euSurface CW	V	HMWB	EEA_13-05 Invertebr: Other	2013	2013-06--	-			2	18	0.66	0.707		Other - ZB	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12256
EEEE_12	euSurface CW	VI	Natural	EEA_13-05 Invertebr: Other	2013	2013-06--	-			2	9	0.624	0.683		Other - ZB	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12257
EEEE_8	euSurface CW	V	Natural	EEA_13-05 Invertebr: Other	2013	2013-06--	-			2	12	0.574	0.649		Other - ZB	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12258
EEEE_13	euSurface CW	II	Natural	EEA_13-05 Invertebr: Other	2013	2013-06--	-			2	9	0.593	0.662		Other - ZB	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12259
EEEE_5	euSurface CW	III	Natural	EEA_13-05 Invertebr: Other	2013	2013-06--	-			4	9	0.169	0.398		Other - ZK	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12260
EEEE_1	euSurface CW	I	Natural	EEA_13-05 Invertebr: Other	2013	2013-06--	-			2	9	0.261	0.628		Other - ZK	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12261
EEEE_8	euSurface CW	V	Natural	EEA_11-06 Phytopl: Other	2014	2014-06--	-			5	42	0.214	0.195		Other - Ph	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12262
EEEE_4	euSurface CW	III	Natural	EEA_11-06 Phytopl: Other	2014	2014-06--	-			2	24	0.705	0.647		Other - Ph	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12263
EEEE_5	euSurface CW	III	Natural	EEA_11-06 Phytopl: Other	2014	2014-06--	-			1	36	0.829	0.81		Other - Ph	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12264
EEEE_1	euSurface CW	I	Natural	EEA_11-06 Phytopl: Other	2014	2014-06--	-			1	42	0.869	0.846		Other - Ph	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12265
EEEE_13	euSurface CW	II	Natural	EEA_11-06 Phytopl: Other	2014	2014-06--	-			3	21	0.574	0.544		Other - Ph	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12266
EEEE_3	euSurface CW	III	Natural	EEA_11-06 Phytopl: Other	2014	2014-06--	-			2	36	0.734	0.685		Other - Ph	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12267
EEEE_8	euSurface CW	V	Natural	EEA_121-C Macroalgae EPI	2014	2014-06--	-			3	72	0.477	0.577			<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12268
EEEE_4	euSurface CW	III	Natural	EEA_121-C Macroalgae Other	2014	2014-06--	-			3	75	0.692	0.54		Other - EP	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12269
EEEE_5	euSurface CW	III	Natural	EEA_121-C Macroalgae Other	2014	2014-06--	-			3	93	0.621	0.515		Other - EP	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12270
EEEE_1	euSurface CW	I	Natural	EEA_121-C Macroalgae Other	2014	2014-06--	-			3	77	0.337	0.413		Other - EP	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12271
EEEE_13	euSurface CW	II	Natural	EEA_121-C Macroalgae EPI	2014	2014-06--	-			3	72	0.392	0.492			<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12272
EEEE_3	euSurface CW	III	Natural	EEA_121-C Macroalgae Other	2014	2014-06--	-			3	71	0.846	0.595		Other - EP	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12273
EEEE_8	euSurface CW	V	Natural	EEA_13-05 Invertebr: Other	2014	2014-06--	-			2	9	0.595	0.663		Other - ZB	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12274
EEEE_4	euSurface CW	III	Natural	EEA_13-05 Invertebr: Other	2014	2014-06--	-			3	9	0.211	0.517		Other - ZK	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12275
EEEE_5	euSurface CW	III	Natural	EEA_13-05 Invertebr: Other	2014	2014-06--	-			4	11	0.144	0.342		Other - ZK	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12276
EEEE_1	euSurface CW	I	Natural	EEA_13-05 Invertebr: Other	2014	2014-06--	-			3	9	0.188	0.451		Other - ZK	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12277
EEEE_13	euSurface CW	II	Natural	EEA_13-05 Invertebr: Other	2014	2014-06--	-			2	9	0.54	0.627		Other - ZB	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12278
EEEE_3	euSurface CW	III	Natural	EEA_13-05 Invertebr: Other	2014	2014-06--	-			1	9	0.579	0.862		Other - ZK	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12279
EEEE_5	euSurface CW	III	Natural	EEA_11-06 Phytopl: Other	2015	2015-06--	-			3	42	0.332	0.401		Other - Ph	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12280
EEEE_1	euSurface CW	I	Natural	EEA_11-06 Phytopl: Other	2015	2015-06--	-			3	42	0.479	0.488		Other - Ph	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12281
EEEE_13	euSurface CW	II	Natural	EEA_11-06 Phytopl: Other	2015	2015-06--	-			3	21	0.515	0.509		Other - Ph	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12282
EEEE_16	euSurface CW	V	Natural	EEA_11-06 Phytopl: Other	2015	2015-06--	-			3	36	0.595	0.556		Other - Ph	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12283
EEEE_8	euSurface CW	V	Natural	EEA_11-06 Phytopl: Other	2015	2015-06--	-			4	36	0.328	0.396		Other - Ph	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12284
EEEE_9	euSurface CW	V	Natural	EEA_11-06 Phytotool: Other	2015	2015-06--	-			3	36	0.517	0.51		Other - Ph	<a href="http://dis 2020-01-0' derived">http://dis 2020-01-0' derived</a>					12285

Provided by

