

## Waterbase - Emissions

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)	2024-07-12T13:47:12+00:00
Citation identifier	eea_waterbase-emissions_s
Citation identifier	DAT-105-en

### Point of contact

No information provided.

### Point of contact

No information provided.

### [Continents, countries, sea regions of the world.](#)

- [Slovakia](#)
- [Denmark](#)
- [Albania](#)
- [Austria](#)
- [Belgium](#)
- [Czechia](#)
- [Finland](#)
- [Poland](#)
- [Netherlands](#)
- [Italy](#)
- [Bulgaria](#)
- [Türkiye](#)
- [France](#)
- [Romania](#)
- [Kosovo \(UNSCR 1244/99\)](#)
- [United Kingdom](#)
- [Hungary](#)
- [Greece](#)
- [Serbia](#)
- [Germany](#)
- [Portugal](#)
- [Lithuania](#)
- [Montenegro](#)
- [Liechtenstein](#)
- [Norway](#)
- [North Macedonia](#)
- [Spain](#)
- [Sweden](#)
- [Switzerland](#)
- [Iceland](#)
- [Ireland](#)
- [Estonia](#)
- [Croatia](#)
- [Bosnia and Herzegovina](#)
- [Luxembourg](#)
- [Latvia](#)
- [Cyprus](#)
- [Malta](#)
- [Slovenia](#)

### EEA Management Plan

- 2022 1.1.2
- 2024 1.1.6

- Water

EEA topics	<ul style="list-style-type: none"> <li>• <a href="#">WISE SoE - Emissions (WISE-1)</a></li> </ul>
<a href="#">Reporting obligations</a>	c939348e-9ead-4bbf-9bbf-929f1d83605b
Aggregate DatasetIdentifier	Is composed of
Association Type	ae3250ce-02b0-40bb-9b0e-c0239c6fb9a1
Aggregate DatasetIdentifier	Is composed of
Association Type	119138bd-5fbb-4be7-8a43-12bd00f4a951
Aggregate DatasetIdentifier	Is composed of
Association Type	087edd2e-0a1d-4697-a2a6-95d7b40185c6
Aggregate DatasetIdentifier	Is composed of
Association Type	e7d05cd6-188b-405c-a76c-a6b065ac7f99
Aggregate DatasetIdentifier	Is composed of
Association Type	414be61d-31e8-426c-a5f2-3f1536cd77dc
Aggregate DatasetIdentifier	Is composed of
Association Type	5136211d-8675-4e4b-87b2-7656a277f991
Aggregate DatasetIdentifier	Is composed of
Association Type	c939348e-9ead-4bbf-9bbf-929f1d83605b
Aggregate DatasetIdentifier	Is composed of
Association Type	bd4a134d-28f3-46d8-981b-fce11e91a43b
Aggregate DatasetIdentifier	Is composed of
Association Type	6f014dc9-2432-4908-b7ee-b99aeb8fe9c2
Aggregate DatasetIdentifier	Is composed of
Association Type	e5a9a76a-1167-4f08-be28-5f4c87554a9f
Aggregate DatasetIdentifier	Is composed of
Association Type	c194f299-9f0c-480d-9fec-da73ac8cad81
Aggregate DatasetIdentifier	Is composed of
Association Type	7e833c37-fb4b-4b45-a943-4631788ece4b
Aggregate DatasetIdentifier	Is composed of
Association Type	Is composed of
Language of dataset	English
Character set	UTF8
Topic category	<ul style="list-style-type: none"> <li>• Environment</li> </ul>
Begin date	1977-01-01
End date	2009-12-31

<b>Begin date</b>	1977-01-01
<b>End date</b>	2010-12-31
<b>Begin date</b>	1977-01-01
<b>End date</b>	2011-12-31
<b>Begin date</b>	1977-01-01
<b>End date</b>	2012-12-31
<b>Begin date</b>	1977-01-01
<b>End date</b>	2014-12-31
<b>Begin date</b>	1977-01-01
<b>End date</b>	2015-12-31
<b>Begin date</b>	1977-01-01
<b>End date</b>	2017-12-31
<b>Begin date</b>	1977-01-01
<b>End date</b>	2018-12-31
<b>Begin date</b>	1977-01-01
<b>End date</b>	2019-12-31
<b>Begin date</b>	1977-01-01
<b>End date</b>	2020-12-31
<b>Begin date</b>	1977-01-01
<b>End date</b>	2021-12-31
<b>Begin date</b>	1977-01-01
<b>End date</b>	2022-12-31

## Metadata

<b>File identifier</b>	5bd950b1-52b9-42f3-b0d7-bf51ff3056b7 <a href="#">XML</a>		
<b>Metadata language</b>	English		
<b>Character set</b>	UTF8		
<b>Hierarchy level</b>	Series		
<b>Date stamp</b>	2024-07-11T13:50:18.491585Z		
<b>Metadata standard name</b>	ISO 19115:2003/19139		
<b>Metadata standard version</b>	1.0		
<b>Metadata author</b>	<b>Organisation name</b>	<b>Individual name</b>	<b>Electronic mail address</b> <b>Website Role</b>
	European Environment Agency		Point of

## Overviews

spatialUnitId	spatialUnitCode	phenomeno	observedPr	parameterEi	parameterEi	resultEmissi	resultEmissi	procedureEi	resultObser	Remarks	metadata_v	metadata_b	metadata_s	metadata_o	metadata_sl	UID
CH5003	eionetSubUi	2010 CAS_14798-(Ammonium	U2	both		348.2 t/a		measured			http://disco	2015-11-30	0	experiment	A	31741
CH5003	eionetSubUi	2009 CAS_29122-(Atenolol	U2	both		24.4 kg/a					http://disco	2015-11-30	0	experiment	A	31742
CH5003	eionetSubUi	2009 CAS_95-14-7-Benzotriazo	U2	both		702.3 kg/a					http://disco	2015-11-30	0	experiment	A	31743
CH5003	eionetSubUi	2009 CAS_41859-(Bezafibrate	U2	both		3.7 kg/a					http://disco	2015-11-30	0	experiment	A	31744
CH5003	eionetSubUi	2009 CAS_333-41-Diazinon	U2	both		2.3 kg/a					http://disco	2015-11-30	0	experiment	A	31745
CH5003	eionetSubUi	2009 CAS_7085-15-Mecoprop	U2	both		6.9 kg/a					http://disco	2015-11-30	0	experiment	A	31746
CH5003	eionetSubUi	2009 CAS_136-85-Methylbenz	U2	both		131.7 kg/a					http://disco	2015-11-30	0	experiment	A	31747
CH5003	eionetSubUi	2009 CAS_37350-(Metoprolol	U2	both		33 kg/a					http://disco	2015-11-30	0	experiment	A	31748
CH5003	eionetSubUi	2009 CAS_22204-(Naproxen	U2	both		28.1 kg/a					http://disco	2015-11-30	0	experiment	A	31749
CH5003	eionetSubUi	2009 CAS_723-46-Sulfametho	U2	both		29.4 kg/a					http://disco	2015-11-30	0	experiment	A	31750
CH5003	eionetSubUi	2009 CAS_738-70-Trimethopri	U2	both		3.1 kg/a					http://disco	2015-11-30	0	experiment	A	31751
CH6001	eionetSubUi	2010 EEA_31-02-7 Total susper	NP			54953 t/a				measured;	http://disco	2015-11-30	0	experiment	A	31752
CH6006	eionetSubUi	2010 CAS_14798-(Ammonium	U2	no		11.8 t/a		calculated			http://disco	2015-11-30	0	experiment	A	31753
CH6006	eionetSubUi	2009 CAS_29122-(Atenolol	U2	no		1.4 kg/a					http://disco	2015-11-30	0	experiment	A	31754
CH6006	eionetSubUi	2009 CAS_95-14-7-Benzotriazo	U2	no		40.2 kg/a					http://disco	2015-11-30	0	experiment	A	31755
CH6006	eionetSubUi	2009 CAS_41859-(Bezafibrate	U2	no		0.2 kg/a					http://disco	2015-11-30	0	experiment	A	31756
CH6006	eionetSubUi	2009 CAS_333-41-Diazinon	U2	no		0.1 kg/a					http://disco	2015-11-30	0	experiment	A	31757
CH6006	eionetSubUi	2009 CAS_7085-15-Mecoprop	U2	no		0.4 kg/a					http://disco	2015-11-30	0	experiment	A	31758
CH6006	eionetSubUi	2009 CAS_136-85-Methylbenz	U2	no		7.5 kg/a					http://disco	2015-11-30	0	experiment	A	31759
CH6006	eionetSubUi	2009 CAS_37350-(Metoprolol	U2	no		1.9 kg/a					http://disco	2015-11-30	0	experiment	A	31760
CH6006	eionetSubUi	2009 CAS_22204-(Naproxen	U2	no		1.6 kg/a					http://disco	2015-11-30	0	experiment	A	31761
CH6006	eionetSubUi	2009 CAS_723-46-Sulfametho	U2	no		1.7 kg/a					http://disco	2015-11-30	0	experiment	A	31762
CH6006	eionetSubUi	2009 CAS_738-70-Trimethopri	U2	no		0.2 kg/a					http://disco	2015-11-30	0	experiment	A	31763
CH8001	eionetSubUi	2010 CAS_14798-(Ammonium	U2	no		67.3 t/a		measured			http://disco	2015-11-30	0	experiment	A	31765
CH8001	eionetSubUi	2009 CAS_29122-(Atenolol	U2	no		1.1 kg/a					http://disco	2015-11-30	0	experiment	A	31766
CH8001	eionetSubUi	2009 CAS_95-14-7-Benzotriazo	U2	no		32.9 kg/a					http://disco	2015-11-30	0	experiment	A	31767
CH8001	eionetSubUi	2009 CAS_41859-(Bezafibrate	U2	no		0.2 kg/a					http://disco	2015-11-30	0	experiment	A	31768
CH8001	eionetSubUi	2009 CAS_333-41-Diazinon	U2	no		0.1 kg/a					http://disco	2015-11-30	0	experiment	A	31769
CH8001	eionetSubUi	2009 CAS_7085-15-Mecoprop	U2	no		0.3 kg/a					http://disco	2015-11-30	0	experiment	A	31770
CH8001	eionetSubUi	2009 CAS_136-85-Methylbenz	U2	no		6.2 kg/a					http://disco	2015-11-30	0	experiment	A	31771
CH8001	eionetSubUi	2009 CAS_37350-(Metoprolol	U2	no		1.5 kg/a					http://disco	2015-11-30	0	experiment	A	31772
CH8001	eionetSubUi	2009 CAS_22204-(Naproxen	U2	no		1.3 kg/a					http://disco	2015-11-30	0	experiment	A	31773
CH8001	eionetSubUi	2009 CAS_723-46-Sulfametho	U2	no		1.4 kg/a					http://disco	2015-11-30	0	experiment	A	31774
CH8001	eionetSubUi	2009 CAS_738-70-Trimethopri	U2	no		0.1 kg/a					http://disco	2015-11-30	0	experiment	A	31775
CH8002	eionetSubUi	2010 EEA_31-02-7 Total susper	NP			136372 t/a				measured;	http://disco	2015-11-30	0	experiment	A	31776
LT1100	euRBDCode	2008 CAS_14798-(Ammonium	I			12.548 t/a			A		http://disco	2015-11-30	0	experiment	A	31777
LT1100	euRBDCode	2008 CAS_14798-(Ammonium	I3			1.903 t/a			A		http://disco	2015-11-30	0	experiment	A	31778
LT1100	euRBDCode	2008 CAS_14798-(Ammonium	I4			10.645 t/a			A		http://disco	2015-11-30	0	experiment	A	31779
LT1100	euRBDCode	2008 CAS_14798-(Ammonium	O			12.807 t/a			A		http://disco	2015-11-30	0	experiment	A	31780
LT1100	euRBDCode	2008 CAS_14798-(Ammonium	PT			582.549 t/a			A		http://disco	2015-11-30	0	experiment	A	31781
LT1100	euRBDCode	2008 CAS_14798-(Ammonium	U			557.194 t/a			A		http://disco	2015-11-30	0	experiment	A	31782
EE2	euRBDCode	2019 EEA_3133-03 CODCr	I	both		201.564 t/a		measured			https://cdr.e	2020-12-02	1	valid	A	152490

Provided by

