

Waterbase WISE State of Environment (SoE)

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.

This series covers the themes: - Water Emissions, Water - Biology, Water - Quantity, and Water - quality

Simple

Date (Publication)	2024-07-12T13:50:03+00:00
Citation identifier	eea_waterbase-soe_s
Citation identifier	DAT-105-en
Citation identifier	DAT-241-en
Citation identifier	DAT-58-en
Citation identifier	DAT-240-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.

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

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

	<ul style="list-style-type: none"> • Denmark • Germany • Spain • Montenegro • Albania • Portugal • United Kingdom • Malta • Iceland
EEA Management Plan	<ul style="list-style-type: none"> • 2024 1.1.6
EEA topics	<ul style="list-style-type: none"> • Pollution • Chemicals • Water
Reporting obligations	<ul style="list-style-type: none"> • WISE SoE - Emissions (WISE-1) • WISE SoE - Biology data (WISE-2) • WISE SoE - Water Quantity (WISE-3) • WISE SoE - Water quality (WISE-6)
Aggregate Datasetidentifier	7e833c37-fb4b-4b45-a943-4631788ece4b
Association Type	Is composed of
Aggregate Datasetidentifier	27edf083-e903-4b53-b757-81a266b0151d
Association Type	Is composed of
Aggregate Datasetidentifier	81e4c3c2-4acc-4196-aa30-d497ddd7b3bc
Association Type	Is composed of
Aggregate Datasetidentifier	beb570c1-4dd3-4edd-973c-9fe912cfaca5
Association Type	Is composed of
Language of dataset	English
Character set	UTF8
Topic category	<ul style="list-style-type: none"> • Environment
Begin date	1900-01-01
End date	2023-12-31
Begin date	1901-01-01
End date	2022-12-31
Begin date	1977-01-01
End date	2022-12-31
Begin date	2012-01-01
End date	2023-12-31
Metadata	
File identifier	208518d1-ffe3-4981-9cae-13264cd9c32c XML
Metadata language	English

Character set	UTF8
Hierarchy level	Series
Date stamp	2024-07-16T11:17:28.780466Z
Metadata standard name	ISO 19115:2003/19139
Metadata standard version	1.0

Overviews

spatialUnitIdentifier	spatialUnitIdentifierScheme	phenomenonTitleReferencePeriod	observedPropertyDeterminandCode	observedPropertyDeterminandLabel	parameterEmissionsSourceCategory	parameterRTTRFacilities	resultEmissionsValue	resultEmissionsVolume	procedureEmissionsMethod	resultObservationStatus	Remarks	metadata_versionId	metadata_beginInLifeSpanVersion	metadata_statusCode	metadata_observationStatus	metadata_statements	UID
CH5003	eionetSubUnitCo	2010 CAS_14798-03-9	Ammonium	U2	both	348.2	t/a	measured				http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31741
CH5003	eionetSubUnitCo	2009 CAS_29122-68-7	Atenolol	U2	both	24.4	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31742
CH5003	eionetSubUnitCo	2009 CAS_95-14-7	Benztiazol	U2	both	702.3	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31743
CH5003	eionetSubUnitCo	2009 CAS_41859-67-0	Bezafibrate	U2	both	3.7	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31744
CH5003	eionetSubUnitCo	2009 CAS_333-41-5	Diazinon	U2	both	2.3	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31745
CH5003	eionetSubUnitCo	2009 CAS_7085-19-0	Mecoprop	U2	both	6.9	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31746
CH5003	eionetSubUnitCo	2009 CAS_136-85-6	Methylbenzotiazol	U2	both	131.7	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31747
CH5003	eionetSubUnitCo	2009 CAS_37350-58-6	Metoprolol	U2	both	39	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31748
CH5003	eionetSubUnitCo	2009 CAS_22004-53-1	Naproxen	U2	both	28.1	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31749
CH5003	eionetSubUnitCo	2009 CAS_723-46-6	Sulfamethoxazol	U2	both	29.4	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31750
CH5003	eionetSubUnitCo	2009 CAS_738-70-5	Trimethoprim	U2	both	3.1	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31751
CH6001	eionetSubUnitCo	2010 EEA_31-02-7	Total suspended so	NP			54953	t/a			measured;	http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31752
CH6006	eionetSubUnitCo	2010 CAS_14798-03-9	Ammonium	U2	no	11.8	t/a	calculated				http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31753
CH6006	eionetSubUnitCo	2009 CAS_29122-68-7	Atenolol	U2	no	1.4	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31754
CH6006	eionetSubUnitCo	2009 CAS_95-14-7	Benztiazol	U2	no	40.2	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31755
CH6006	eionetSubUnitCo	2009 CAS_41859-67-0	Bezafibrate	U2	no	0.2	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31756
CH6006	eionetSubUnitCo	2009 CAS_333-41-5	Diazinon	U2	no	0.1	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31757
CH6006	eionetSubUnitCo	2009 CAS_7085-19-0	Mecoprop	U2	no	0.4	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31758
CH6006	eionetSubUnitCo	2009 CAS_136-85-6	Methylbenzotiazol	U2	no	7.5	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31759
CH6006	eionetSubUnitCo	2009 CAS_37350-58-6	Metoprolol	U2	no	1.9	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31760
CH6006	eionetSubUnitCo	2009 CAS_22004-53-1	Naproxen	U2	no	1.6	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31761
CH6006	eionetSubUnitCo	2009 CAS_723-46-6	Sulfamethoxazol	U2	no	1.7	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31762
CH6006	eionetSubUnitCo	2009 CAS_738-70-5	Trimethoprim	U2	no	0.2	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31763
CH8001	eionetSubUnitCo	2010 CAS_14798-03-9	Ammonium	U2	no	67.3	t/a	measured				http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31765
CH8001	eionetSubUnitCo	2009 CAS_29122-68-7	Atenolol	U2	no	1.1	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31766
CH8001	eionetSubUnitCo	2009 CAS_95-14-7	Benztiazol	U2	no	32.9	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31767
CH8001	eionetSubUnitCo	2009 CAS_41859-67-0	Bezafibrate	U2	no	0.2	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31768
CH8001	eionetSubUnitCo	2009 CAS_333-41-5	Diazinon	U2	no	0.1	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31769
CH8001	eionetSubUnitCo	2009 CAS_7085-19-0	Mecoprop	U2	no	0.3	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31770
CH8001	eionetSubUnitCo	2009 CAS_136-85-6	Methylbenzotiazol	U2	no	6.2	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31771
CH8001	eionetSubUnitCo	2009 CAS_37350-58-6	Metoprolol	U2	no	1.5	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31772
CH8001	eionetSubUnitCo	2009 CAS_22004-53-1	Naproxen	U2	no	1.3	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31773
CH8001	eionetSubUnitCo	2009 CAS_723-46-6	Sulfamethoxazol	U2	no	1.4	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31774
CH8001	eionetSubUnitCo	2009 CAS_738-70-5	Trimethoprim	U2	no	0.1	kg/a					http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31775
CH8002	eionetSubUnitCo	2010 EEA_31-02-7	Total suspended so	NP			136372	t/a			measured;	http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31776
LT1100	euRBCCode	2008 CAS_14798-03-9	Ammonium	I		12.548	t/a		A			http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31777
LT1100	euRBCCode	2008 CAS_14798-03-9	Ammonium	I3		1.903	t/a		A			http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31778
LT1100	euRBCCode	2008 CAS_14798-03-9	Ammonium	I4		10.645	t/a		A			http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31779
LT1100	euRBCCode	2008 CAS_14798-03-9	Ammonium	O		12.807	t/a		A			http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31780
LT1100	euRBCCode	2008 CAS_14798-03-9	Ammonium	PT		582.549	t/a		A			http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31781
LT1100	euRBCCode	2008 CAS_14798-03-9	Ammonium	U		557.194	t/a		A			http://discomap.eea.europa.eu/data/wisetsi/2015-11-30-00:experimental	A				31782

Provided by

