



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

Identification info

| | |
|---------------------|---|
| Date (Publication) | T13:47:12+00:00 |
| Citation identifier | eea_waterbase-emissions_s |
| Citation identifier | DAT-105-en |
| Topic category | <ul style="list-style-type: none">Environment |

Extent

Temporal extent

| | |
|-------------|-----------------------|
| Time period | 1977-01-01 2009-12-31 |
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Temporal extent

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| Time period | 1977-01-01 2010-12-31 |
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Temporal extent

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| Time period | 1977-01-01 2011-12-31 |
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Temporal extent

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| Time period | 1977-01-01 2012-12-31 |
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Temporal extent

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| Time period | 1977-01-01 2014-12-31 |
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Temporal extent

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| Time period | 1977-01-01 2015-12-31 |
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Temporal extent

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| Time period | 1977-01-01 2017-12-31 |
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Temporal extent

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| Time period | 1977-01-01 2018-12-31 |
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Temporal extent

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| Time period | 1977-01-01 2019-12-31 |
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Temporal extent

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| Time period | 1977-01-01 2020-12-31 |
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Temporal extent

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| Time period | 1977-01-01 2021-12-31 |
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Temporal extent

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| Time period | 1977-01-01 2022-12-31 |
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Temporal extent

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| Time period | 1977-01-01 2023-12-31 |
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[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](#)
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- [Germany](#)
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- [Croatia](#)
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- [Cyprus](#)
- [Malta](#)
- [Slovenia](#)

EEA Management Plan

- 2022 1.1.2
- 2024 1.1.6
- 2025 EEA/DATA/2025/042

EEA topics

- Water
- [Water](#)

[Reporting obligations](#)

- [WISE SoE - Emissions \(WISE-1\)](#)

Associated resource

| | |
|------------------|----------------|
| Association Type | Is composed of |
|------------------|----------------|

Metadata Reference

- [Waterbase - Emissions, 2021](#)

Associated resource

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| Association Type | Is composed of |
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Metadata Reference

- [Waterbase - Emissions, 2012](#)

Associated resource

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| Association Type | Is composed of |
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Metadata Reference

- [Waterbase - Emissions, 2015](#)

Associated resource

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| Association Type | Is composed of |
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Metadata Reference

- [Waterbase - Emissions, 2010](#)

Associated resource

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| Association Type | Is composed of |
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Metadata Reference

- [Waterbase - Emissions, 2011](#)

Associated resource

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| Association Type | Is composed of |
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Metadata Reference

- [Waterbase - Emissions, 2020](#)

Associated resource

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| Association Type | Is composed of |
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Metadata Reference

- [Waterbase - Emissions, 2019](#)

Associated resource

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| Association Type | Is composed of |
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Metadata Reference

- [Waterbase - Emissions, 2021](#)

Associated resource

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| Association Type | Is composed of |
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Metadata Reference

- [Waterbase - Emissions, 2016](#)

Associated resource

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| Association Type | Is composed of |
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Metadata Reference

- [Waterbase - Emissions, 2018](#)

Associated resource

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| Association Type | Is composed of |
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Metadata Reference

- [Waterbase - Emissions, 2017](#)

Associated resource

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| Association Type | Is composed of |
| Metadata Reference | • Waterbase - Emissions, 2022 |

Associated resource

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|--------------------|---|
| Association Type | Is composed of |
| Metadata Reference | • Waterbase - Emissions, 2023 |

Associated resource

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|--------------------|---|
| Association Type | Is composed of |
| Metadata Reference | • Waterbase - Emissions, 2024 |

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|--------------------|---------|
| Language | English |
| Character encoding | UTF8 |

Metadata

| | | | |
|---------------------|--------------------------------------|-------------------|--|
| Metadata identifier | 5bd950b1-52b9-42f3-b0d7-bf51ff3056b7 | | |
| Language | English | | |
| Character encoding | UTF8 | | |
| Contact | Organisation | Individual | Electronic mail address Website Role |
| | European Environment Agency | | sdi@eea.europa.eu Point of contact |

Type of resource

| | |
|----------------------|---|
| Resource type | Series |
| Metadata linkage | https://sdi.eea.europa.eu/catalogue/srv/api/records/5bd950b1-52b9-42f3-b0d7-bf51ff3056b7 |
| Date info (Creation) | 2022-09-29T15:14:00.19Z |
| Date info (Revision) | 2025-10-09T10:52:33.643033Z |

Metadata standard

| | |
|---------|------------------|
| Title | ISO 19115-3:2018 |
| Edition | 1.0 |

Overviews

| spatialUnitI | spatialUnitC | 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-Benzotriazol | 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-Benzotriazol | 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-Benzotriazol | 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

