



Urban Waste Water Treatment Directive, Waterbase reported under UWWTD data call 2023 - FINAL PUBLIC VERSION, Oct. 2025 (Tabular data)

The Urban Waste Water Treatment Directive (UWWTD) (91/271/EEC) obliges Member States to report data on the implementation of the Directive upon request from the European Commission bi-annually.

The dataset contains data reported by Member States under UWWTD reporting obligations: UWWTD implementation (Article 15) and UWWTD National Implementation Programme (Article 17). The dataset consists of tables containing information on: reported period, agglomerations, urban waste water treatment plants (UWWTPs), links agglomerations – UWWTPs, discharge points, receiving areas, and (at Member State level) sludge handling and treated waste water re-use. Relevant codelist tables (big cities, NUTS, common list of values) are included as well. Article 17 tables are distinguished by the „Art17“ prefix in the table name

Simple

Identification info

Date (Creation)	
Date (Publication)	
Edition	10.00
Citation identifier	eea_t_uwwtd-final_p_2023_v10_r00
Citation identifier	DAT-106-en
Topic category	<ul style="list-style-type: none">Environment

Extent

Temporal extent

Time period	2022-01-01 2023-12-31
Maintenance and update frequency	Biannually
GEMET	<ul style="list-style-type: none">water qualityUrban Waste Water Treatment Directiveurban waste water treatmentwaste waterurban waste waterwaste water treatment
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none">Area management/restriction/regulation zones and reporting units
Continents, countries, sea regions of the world.	<ul style="list-style-type: none">IcelandEU27 (from 2020)NorwayUnited Kingdom
Spatial scope	<ul style="list-style-type: none">European
INSPIRE priority data set	<ul style="list-style-type: none">Agglomerations (Urban Waste Water Treatment Directive)Directive 91/271/EEC
EEA topics	<ul style="list-style-type: none">Water
Reporting obligations	<ul style="list-style-type: none">Urban Waste Water Treatment Directive - National Implementation ProgrammeUrban Waste Water Treatment Directive - Implementation
EEA Management Plan	<ul style="list-style-type: none">2025 EEA/DATA/2025/028

Resource constraints

Access constraints	Other restrictions
Other constraints	no limitations to public access

Resource constraints

Use constraints	Other restrictions
Other constraints	License CC-BY 4.0 (https://creativecommons.org/licenses/by/4.0/). Copyright holder: European Environment Agency (EEA).

Associated resource

Association Type	Revision Of
Metadata Reference	<ul style="list-style-type: none">• Urban Waste Water Treatment Directive. Agglomerations reported under UWWTD data call 2019 - PUBLIC VERSION, Nov. 2020 (Spatial data)
Language	English

Distribution Information

Distribution format	<ul style="list-style-type: none">• ascii (.csv, .txt, .sql)• Microsoft Access (.mdb, .accdb)
OnLine resource	https://sdi.eea.europa.eu/webdav/datastore/public/eea_t_uwwtd-final_p_2023_v10_r00
OnLine resource	Direct download
OnLine resource	Table definitions Table definitions

Data quality info

Hierarchy level	Dataset
-----------------	---------

Report

Result

Title	Commission Regulation (EU) No 1089/2010 of 23 November 2010 implementing Directive 2007/2/EC of the European Parliament and of the Council as regards interoperability of spatial data sets and services
Date (Publication)	2010-12-08
Explanation	See the referenced specification

Resource lineage

Statement	Agglomerations data were reported by Member states in tabular format. Spatial position of individual agglomerations was specified by the geographical coordinates fields (longitude, latitude). These tabular data were checked, grouped into a common Pan-European dataset and transformed to the spatial data layer in GIS software. Inactive agglomerations and agglomerations without coordinates or with obviously wrong coordinates were removed.
Hierarchy level	Dataset
Source	<ul style="list-style-type: none">• https://sdi.eea.europa.eu/catalogue/inspire-pds/eng/catalog_search#/metadata/2ec2dd54-91a7-4eb2-9736-0947dbfb6a18

- [Urban Waste Water Treatment Directive. Agglomerations reported under UWWTD data call 2021 - INTERNAL VERSION, Jan. 2023 \(Spatial data\)](#)

Metadata

Metadata identifier	52b2e779-a146-414f-bf00-d63dfbf9c4f1										
Language	English										
Character encoding	UTF8										
Contact	<table border="0"> <thead> <tr> <th>Organisation</th> <th>Individual</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	Individual	Electronic mail address	Website Role	European Environment Agency		sdi@eea.europa.eu	Point of contact		
Organisation	Individual	Electronic mail address	Website Role								
European Environment Agency		sdi@eea.europa.eu	Point of contact								

Type of resource

Resource type	Non geographic dataset
Name	Tabular dataset
Metadata linkage	https://sdi.eea.europa.eu/catalogue/srv/api/records/52b2e779-a146-414f-bf00-d63dfbf9c4f1
Date info (Creation)	2025-09-30T09:28:06.419373Z
Date info (Revision)	2026-01-28T07:23:59.128691Z

Metadata standard

Title	ISO 19115/19139
Edition	1.0

Overviews

rcaCode	rcaName	rcaEnvDom	rcaZType	rcaSpZTyp	rcaParamet	rcaParamet	rcaParamet	rcaParamet	rcaArt58Dat	rcaDateArt5	rcaRemarks	rcaHyperlin	rcaBeginLif	ReportNetE
		m			erN	erP	erM	erOther	eDesign	8	k	e	rcaEndLife	velopeFile
SICM-SI14V797	VT Ljubljanska Zalog – Podgrad		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1616VT	VT Dreta		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1624VT	UVT Velenjsko jezero		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI162VT3	VT Paka povirje – Velenje		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI162VT7	VT Paka Velenje – Skorno		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI162VT9	VT Paka Skorno – Šmartno		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI164VT3	VT Bolška Trojane – Kapla		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI164VT7	VT Bolška Kapla – Latkova vas		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1668VT	MPVT zadrževalnik Šmartinsko jezero		UWWS5CMSA	A523	1	1	0	0					20070609	60383
SICM-SI1688VT1	VT Hudinja povirje – Nova Cerkev		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1688VT2	VT Hudinja povirje Nova Cerkev – sotočje z Voglajni		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI168VT3	MPVT zadrževalnik Slivniško jezero		UWWS5CMSA	A523	1	1	0	0					20070609	60383
SICM-SI168VT9	VT Voglajna zadrževalnik Slivniško jezero – Celje		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1696VT	VT Gračnica		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI16VT17	VT Savinja povirje – Letuš		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI16VT70	VT Savinja Letuš – Celje		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI16VT97	VT Savinja Celje – Zidani Most		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI172VT	VT Mirna		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI184VT1	VT Črmošnjčica		UWWS5CMSA	A523	1	1	0	0					20010513	60383
SICM-SI184VT2	VT Radeščica		UWWS5CMSA	A523	1	1	0	0					20010513	60383
SICM-SI186VT3	VT Temenica I		UWWS5CMSA	A523	1	1	0	0					20010513	60383
SICM-SI186VT5	VT Temenica II		UWWS5CMSA	A523	1	1	0	0					20010513	60383
SICM-SI186VT7	VT Prečna		UWWS5CMSA	A523	1	1	0	0					20010513	60383
SICM-SI188VT5	VT Radulja povirje – Klevež		UWWS5CMSA	A523	1	1	0	0					20010513	60383
SICM-SI188VT7	VT Radulja Klevež – Dobrava pri Škocjanu		UWWS5CMSA	A523	1	1	0	0					20010513	60383
SICM-SI18VT31	VT Krka povirje – Soteska		UWWS5CMSA	A523	1	1	0	0					20070609	60383
SICM-SI18VT77	VT Krka Soteska – Otočec		UWWS5CMSA	A523	1	1	0	0					20070609	60383
SICM-SI18VT97	VT Krka Otočec – Brežice		UWWS5CMSA	A523	1	1	0	0					20010513	60383
SICM-SI1922VT	VT Mestinjščica		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1924VT1	VT Bistrica povirje – Lesično		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1924VT2	VT Bistrica Lesično – Polje		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI192VT1	VT Sotla Dobovec – Podčetrtek		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI192VT5	VT Sotla Podčetrtek – Ključ		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1VT137	VT Sava HE Moste – Podbrezje		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1VT150	VT Sava Podbrezje – Kranj		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1VT170	MPVT Sava Mavčiče – Medvode		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1VT310	VT Sava Medvode – Podgrad		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1VT519	VT Sava Podgrad – Litija		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1VT557	VT Sava Litija – Zidani Most		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1VT713	MPVT Sava Vrhovo – Boštanj		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1VT739	VT Sava Boštanj – Krško		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1VT913	VT Sava Krško – Vrbina		UWWS5CMSA	A523	1	1	0	0					20090822	60383
SICM-SI1VT930	VT Sava mejni odsek		UWWS5CMSA	A523	1	1	0	0					20090822	60383

Provided by

