

Urban Waste Water Treatment Directive, Discharge points reported under UWWTD data call 2019 - INTERNAL VERSION, Jan. 2022

UWWTD Discharge Points, Jan. 2022 is one of the datasets produced within the frame of the reporting under 11th UWWTD Art.15 reporting period (UWWTD data call 2019).

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. Reported data include receiving areas as designated under UWWTD, agglomerations, urban waste water treatment plants serving the agglomerations and points of discharges.

UWWTD_DischargePoints contains information on individual points of discharge from urban waste water treatment plants or collecting systems, including their coordinates of discharge, link to specific treatment plant, type of receiving area into which the effluent / wastewater is discharged, related waterbody (or river basin), information on the discharge on land and potential reuse of the treated waste water.

This metadata refers to the internal version of the dataset, that contains all reported discharge points, including inactive ones. Discharge points with obviously wrong coordinates were excluded only. The public dataset can be found under "Urban Waste Water Treatment Directive, Discharge points reported under UWWTD data call 2019 - PUBLIC VERSION, Jan. 2022".

In comparison to the previous version (Nov. 2020), late redeliveries and corrections provided by several countries during 2021 are included. Next, current revision is provided in GeoPackage and ESRI File geodatabase formats instead of shapefile used up to now, to avoid truncation of attribute names.

Simple

Date (Creation)	2020-11-15
Date (Revision)	2022-01-21
Edition	07.01
Citation identifier	eea_v_4258_100_m_uwwtd-disc-pts_i_2017-2018_v07_r01
Status	Superseded

Point of contact

No information provided.

Point of contact

No information provided.

Point of contact

No information provided.

Maintenance and update frequency	Biannually
Keywords	
Keywords	
GEMET	<ul style="list-style-type: none"> • waste water treatment • waste water discharge • waste water

	<ul style="list-style-type: none"> • water quality • urban waste water • Urban Waste Water Treatment Directive • urban waste water treatment • waste water treatment plant
GEMET - INSPIRE themes, version 1.0	<ul style="list-style-type: none"> • Utility and governmental services
Continents, countries, sea regions of the world.	<ul style="list-style-type: none"> • EU27 (from 2020) • United Kingdom • Norway • Iceland
Spatial scope	<ul style="list-style-type: none"> • European
INSPIRE priority data set	<ul style="list-style-type: none"> • Directive 91/271/EEC • Discharge points to receiving waters (Urban Waste Water Treatment Directive)
EEA topics	<ul style="list-style-type: none"> • Water
Access constraints	Other restrictions
Other constraints	no limitations to public access
Use constraints	Other restrictions
Other constraints	The dataset contains parts which should not be made available for public access.
Aggregate Datasetidentifier	0656d9d8-476a-4f77-8bc9-cbf4094b0a36
Association Type	revision of
Spatial representation type	Vector
Distance	100 m
Language of dataset	English
Topic category	<ul style="list-style-type: none"> • Environment

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Begin date	2017-01-01
End date	2018-12-31

Reference System Information

No information provided.

CRS identifier	EPSG:4258
Distribution format	<ul style="list-style-type: none"> • Geopackage (1) • GDB ()

OnLine resource

No information provided.

Hierarchy level	Dataset
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Conformance result

Date (Publication)	2010-12-08
Explanation	See the referenced specification

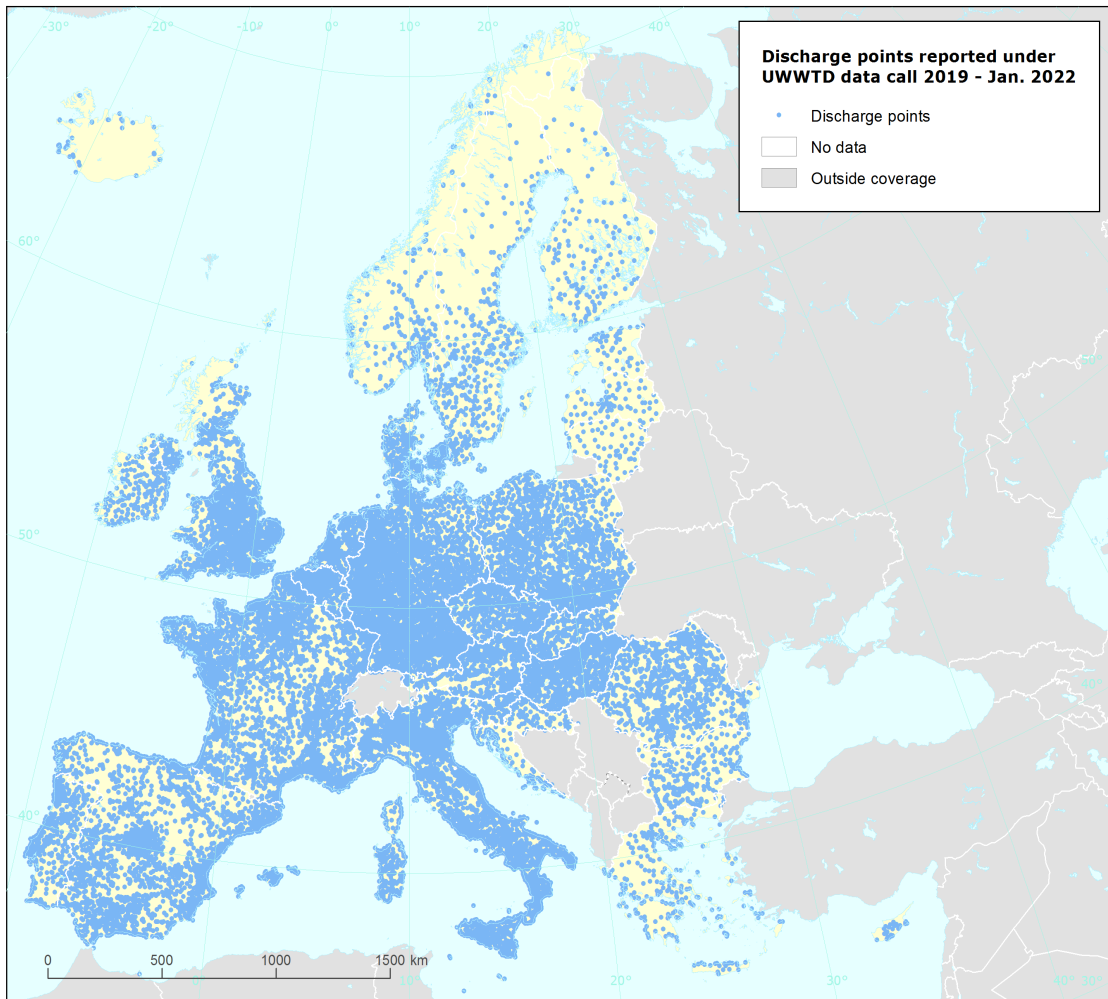
Statement	<p>Discharge points data were reported by Member states in tabular format. Spatial position of individual discharge points was specified by the geographical coordinates fields (longitude, latitude). These tabular data were checked, grouped into a common Pan-European dataset and transformed to the spatial data layer in GIS software. Discharge Points with obviously wrong coordinates were removed.</p> <p>If the discharge point coordinates were not reported, given discharge point was not excluded (= missing information, coordinates are unknown); on the transformation from reported tabular format to the spatial point layer in GIS, records with missing coordinates were not transferred to the points visible in the data layer, of course, but they are available in the attribute table and their coordinates dcpLatitude and dcpLongitude in the attribute table are NULL.</p>
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Metadata

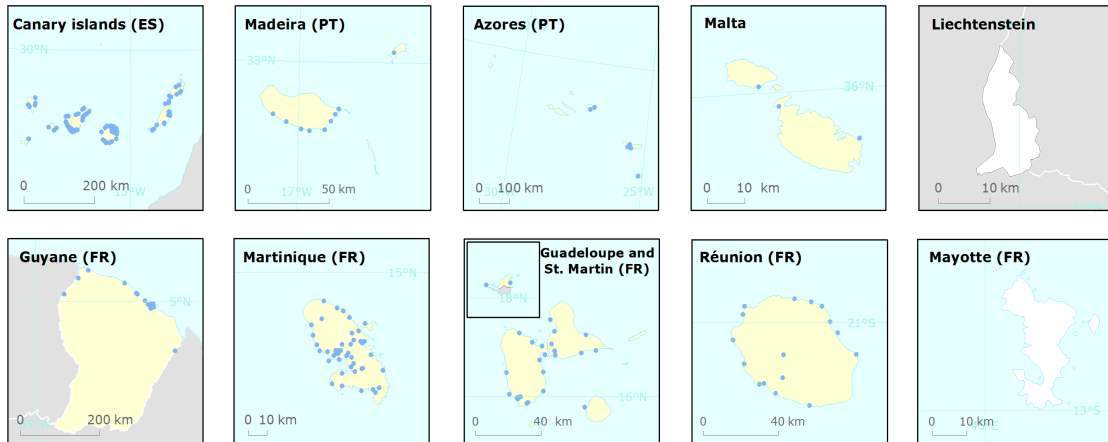
File identifier	aca29c10-fcbf-4be6-82ca-c2dd7adc2974 XML
Metadata language	English
Character set	UTF8
Hierarchy level	Dataset
Date stamp	2023-02-13T08:34:43.758Z

Metadata standard name	ISO 19115/19139		
Metadata standard version	1.0		
Metadata author	Organisation name	Individual name	Electronic mail address Role
	European Environment Agency		sdi@eea.europa.eu Point of contact

Overviews



Reference data: © EuroGeographics, © FAO (UN), © TurkStat Source: European Commission – Eurostat/GISCO



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