

# Urban Waste Water Treatment Directive, Discharge points / Cyprus

## Metadata

File identifier  
395eab5983b1e859a4493559e90de24d47cae488  
Metadata language  
English  
Character Set  
UTF8  
Scope code  
Dataset  
Date stamp  
02-10-2018 00:00:11  
Metadata standard name  
ISO 19115:2003/19139  
Metadata standard version  
1.0

## Contact

### Address

Electronic mail address  
contact.uwwtd@oieau.fr

### general

Individual name  
GIS Officier  
Organisation name  
Office International de l'Eau  
Position name  
Point of contact  
Role code  
Point of contact

### Address

City  
LIMOGES  
Postal code  
87000  
Country  
FRANCE

### OnLine resource

Linkage  
<http://uwwtd.oieau.fr/>

## Reference System Information

### Identifier

Unique resource identifier  
EPSG:4258

## Reference System Information

### Identifier

Unique resource identifier  
CRS:84

## Data identification

Abstract  
This dataset contains information on individual points of discharge from treatment plants or collecting systems, localisation 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. Vector database of the UWWTD, Treatment Plants was compiled by the national authorities from the spatial data submission reported by local authorities in the framework of implementation of Directive 91/271/EEC

Progress  
Completed

## Citation

Title  
Urban Waste Water Treatment Directive, Discharge points / Cyprus  
Revision  
02-10-2018 00:00:11

## Point of contact

### Address

Electronic mail address  
contact.uwwtd@oieau.fr

### general

Individual name

### Address

GIS Officer	City
Organisation name	LIMOGES
Office International de l'Eau	Postal code
Position name	87000
Point of contact	Country
Role code	FRANCE
Point of contact	

### OnLine resource

Linkage  
<http://wwwtd.oieau.fr/>

### Graphic overview

### Descriptive keywords

- **GEMET - INSPIRE themes, version 1.0**
  - Production and industrial facilities
- **Uncategorized**
  - collective wastewater treatment
  - waste water discharge
  - Environment

### Topic category

- Environment

### Extent

### Geographic bounding box (inclusive)

35.19279999911101 N 34.68039999911678 S  
32.464 W 34.0374 E

### Distribution Information

### Digital transfer options

### OnLine resource

- [UWWTD:UWWTD\\_Cyprus\\_DischargePoint](#) - Urban Waste Water Treatment Directive, Discharge points / Cyprus
- [UWWTD:UWWTD\\_Cyprus\\_DischargePoint \(MetadataURL\)](#)
- [Discharge points \(LegendURL\)](#)

### Data quality info

### Scope

Scope code  
Dataset

### Links

link-link [UWWTD:UWWTD\\_Cyprus\\_DischargePoint \(MetadataURL\)](#)  
[Discharge points \(LegendURL\)](#)  
kml-link [UWWTD:UWWTD\\_Cyprus\\_DischargePoint](#)  
wms-link [UWWTD:UWWTD\\_Cyprus\\_DischargePoint](#)

[UWWTD SIF visualization service](#)

[Urban Waste Water Treatment Directive, Agglomerations / A...](#)  
[Urban Waste Water Treatment Directive, Agglomerations / B...](#)  
[Urban Waste Water Treatment Directive, Agglomerations / B...](#)  
[Urban Waste Water Treatment Directive, Agglomerations / C...](#)  
[Urban Waste Water Treatment Directive, Agglomerations / C...](#)  
[Urban Waste Water Treatment Directive, Agglomerations / C...](#)  
[Urban Waste Water Treatment Directive, Agglomerations / C...](#)  
[Urban Waste Water Treatment Directive, Agglomerations / C...](#)  
[Urban Waste Water Treatment Directive, Agglomerations / D...](#)  
[Urban Waste Water Treatment Directive, Agglomerations / E...](#)  
[Urban Waste Water Treatment Directive, Agglomerations / E...](#)  
[Urban Waste Water Treatment Directive, Agglomerations / F...](#)  
[Urban Waste Water Treatment Directive, Agglomerations / F...](#)  
[Urban Waste Water Treatment Directive, Agglomerations / G...](#)



[Urban Waste Water Treatment Directive, Treatment plants /...](#)  
[Urban Waste Water Treatment Directive, Treatment plants /...](#)  
[Urban Waste Water Treatment Directive, Treatment plants /...](#)  
[Urban Waste Water Treatment Directive, Treatment plants /...](#)  
[Urban Waste Water Treatment Directive, Treatment plants /...](#)  
[Urban Waste Water Treatment Directive, Treatment plants /...](#)  
[Urban Waste Water Treatment Directive, Treatment plants /...](#)  
[Urban Waste Water Treatment Directive, Treatment plants /...](#)  
[Urban Waste Water Treatment Directive, Treatment plants /...](#)  
[Urban Waste Water Treatment Directive, Treatment plants /...](#)  
[Urban Waste Water Treatment Directive, Treatment plants /...](#)  
[Urban Waste Water Treatment Directive, Treatment plants /...](#)  
[UWWTD\\_Belgium\\_Agglomeration](#)  
[UWWTD\\_Belgium\\_DischargePoint](#)  
[UWWTD\\_Belgium\\_ReceivingArea](#)  
[UWWTD\\_Belgium\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Bulgaria\\_Agglomeration](#)  
[UWWTD\\_Bulgaria\\_DischargePoint](#)  
[UWWTD\\_Bulgaria\\_ReceivingArea](#)  
[UWWTD\\_Bulgaria\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Czech-Republic\\_Agglomeration](#)  
[UWWTD\\_Czech-Republic\\_DischargePoint](#)  
[UWWTD\\_Czech-Republic\\_ReceivingArea](#)  
[UWWTD\\_Czech-Republic\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Denmark\\_Agglomeration](#)  
[UWWTD\\_Denmark\\_DischargePoint](#)  
[UWWTD\\_Denmark\\_ReceivingArea](#)  
[UWWTD\\_Denmark\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Estonia\\_Agglomeration](#)  
[UWWTD\\_Estonia\\_DischargePoint](#)  
[UWWTD\\_Estonia\\_ReceivingArea](#)  
[UWWTD\\_Estonia\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Finland\\_Agglomeration](#)  
[UWWTD\\_Finland\\_DischargePoint](#)  
[UWWTD\\_Finland\\_ReceivingArea](#)  
[UWWTD\\_Finland\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_France\\_Agglomeration](#)  
[UWWTD\\_France\\_DischargePoint](#)  
[UWWTD\\_France\\_ReceivingArea](#)  
[UWWTD\\_France\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Germany\\_Agglomeration](#)  
[UWWTD\\_Germany\\_DischargePoint](#)  
[UWWTD\\_Germany\\_ReceivingArea](#)  
[UWWTD\\_Germany\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Greece\\_Agglomeration](#)  
[UWWTD\\_Greece\\_DischargePoint](#)  
[UWWTD\\_Greece\\_ReceivingArea](#)  
[UWWTD\\_Greece\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Hungary\\_Agglomeration](#)  
[UWWTD\\_Hungary\\_DischargePoint](#)  
[UWWTD\\_Hungary\\_ReceivingArea](#)  
[UWWTD\\_Hungary\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Italy\\_Agglomeration](#)  
[UWWTD\\_Italy\\_DischargePoint](#)  
[UWWTD\\_Italy\\_ReceivingArea](#)  
[UWWTD\\_Italy\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Latvia\\_Agglomeration](#)  
[UWWTD\\_Latvia\\_DischargePoint](#)  
[UWWTD\\_Latvia\\_ReceivingArea](#)  
[UWWTD\\_Latvia\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Luxembourg\\_Agglomeration](#)  
[UWWTD\\_Luxembourg\\_DischargePoint](#)  
[UWWTD\\_Luxembourg\\_ReceivingArea](#)  
[UWWTD\\_Luxembourg\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Malta\\_Agglomeration](#)  
[UWWTD\\_Malta\\_DischargePoint](#)  
[UWWTD\\_Malta\\_ReceivingArea](#)  
[UWWTD\\_Malta\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Netherlands\\_Agglomeration](#)  
[UWWTD\\_Netherlands\\_DischargePoint](#)  
[UWWTD\\_Netherlands\\_ReceivingArea](#)  
[UWWTD\\_Netherlands\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Portugal\\_Agglomeration](#)  
[UWWTD\\_Portugal\\_DischargePoint](#)  
[UWWTD\\_Portugal\\_ReceivingArea](#)  
[UWWTD\\_Portugal\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Slovakia\\_Agglomeration](#)  
[UWWTD\\_Slovakia\\_DischargePoint](#)  
[UWWTD\\_Slovakia\\_ReceivingArea](#)  
[UWWTD\\_Slovakia\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Spain\\_Agglomeration](#)  
[UWWTD\\_Spain\\_DischargePoint](#)  
[UWWTD\\_Spain\\_ReceivingArea](#)  
[UWWTD\\_Spain\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_Sweden\\_Agglomeration](#)  
[UWWTD\\_Sweden\\_DischargePoint](#)

[UWWTD\\_Sweden\\_ReceivingArea](#)  
[UWWTD\\_Sweden\\_UrbanWasteWaterTreatmentPlant](#)  
[UWWTD\\_United-Kingdom\\_Agglomeration](#)  
[UWWTD\\_United-Kingdom\\_DischargePoint](#)  
[UWWTD\\_United-Kingdom\\_ReceivingArea](#)  
[UWWTD\\_United-Kingdom\\_UrbanWasteWaterTreatmentPlant](#)  
[f2021b19674505c9cbc51ad27252c89474f2a5c1](#)