

# Urban waste Water treatment Directive, Receiving area / Cyprus

## Metadata

File identifier  
5227395618eb647493f2a8c68d06d7cf2449455c  
Metadata language  
English  
Character Set  
UTF8  
Scope code  
Dataset  
Date stamp  
30-03-2021 15:16:06  
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	City
Organisation name	LIMOGES
Office International de l'Eau	Postal code
Position name	87000
Point of contact	Country
Role code	FRANCE
Point of contact	

### Address

### OnLine resource

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

## Reference System Information

### Identifier

Unique resource identifier  
EPSG:4326

## Reference System Information

### Identifier

Unique resource identifier  
CRS:84

## Data identification

### Abstract

Reference layer of the catchments of sensitive areas 2013 is one of the datasets produced within the frame of the reporting under the Urban waste Water treatment Directive. Article 15 of 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. Receiving area is the area receiving discharges of waste water from agglomerations. The UWWTD distinguishes several types of receiving areas depending on its sensitivity to eutrophication: normal area, sensitive area, catchment of sensitive area and less sensitive area. Type of receiving area and the size of the agglomeration determine the required treatment standards for the agglomeration. The current reference layer displays the catchments of sensitive areas as reported by the Member states. Information on the type of sensitivity of the catchments of sensitive areas has been newly added into the reference layer in 2013. EU\_SA\_catchm sensitivity type: The layer displays Catchments of sensitive areas distinguished according to the type of sensitivity. Sensitive areas can be designated as sensitive due to eutrophication (due to nitrogen, phosphorus, or nitrogen and phosphorus) or due to other reasons (e.g. microbial contamination, or protected areas). EU\_SA\_catchm: The layer displays Catchments of sensitive areas differentiated by article of the UWWTD according to which they were designated. The layer distinguishes sensitive areas encompassing the entire territories of Member states as well as catchments of partial sensitive areas. All catchments of sensitive areas designates as art.5(1) areas are displayed in green colour, normal areas are displayed in light yellow colour, territories of MS designated as 5(8) areas are displayed in blue colour. Vector database of the Catchments of sensitive areas 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, Receiving area / Cyprus  
Revision  
02-10-2018 00:00:11

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## Graphic overview

## Descriptive keywords

- **GEMET - INSPIRE themes, version 1.0**
  - Utility and governmental services
  - Environmental monitoring facilities
  - Hydrography
- **Uncategorized**
  - Environment

## Topic category

- Environment

## Extent

## Geographic bounding box (inclusive)

0.0 N -1.0 S  
-1.0 W 0.0 E

## Distribution Information

## Digital transfer options

## OnLine resource

- [UWWTD:UWWTD\\_Cyprus\\_ReceivingArea](#) - Urban waste Water treatment Directive, Receiving area / Cyprus
- [Default Polygon \(LegendURL\)](#)

## Data quality info

## Scope

Scope code  
Dataset

## Links

wms-link [UWWTD:UWWTD\\_Cyprus\\_ReceivingArea](#)

link-link [Default Polygon \(LegendURL\)](#)

kml-link [UWWTD:UWWTD\\_Cyprus\\_ReceivingArea](#)

[UWWTD SIIF visualization service](#)

[Urban Waste Water Treatment Directive, Agglomerations / A...](#)

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[Urban Waste Water Treatment Directive, Agglomerations / B...](#)

[Urban Waste Water Treatment Directive, Agglomerations / B...](#)



[Urban Waste Water Treatment Directive, Treatment plants /...](#)  
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