

Data Dictionary

Definition of

Urban Waste Water Treatment Directive reporting under Article 15 - review dataset

Version: July 2017

About this document

This document holds the technical specifications for a dataflow based on automatically generated output from the Data Dictionary application. The Data Dictionary is a central service for storing technical specifications for information requested in reporting obligations. The purpose of this document is to support countries in reporting good quality data. This document contains detailed specifications in a structured format for the data requested in a dataflow. Suggestions from users on how to improve the document are welcome.

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1. General information for Urban Waste Water Treatment Directive reporting under Article 15 - review dataset

Basic metadata:

| | |
|---------------------------------------|--|
| Short name | UWWTDArt15 |
| Version | July 2017 |
| Definition | Data reported by countries under the UWWT Directive - Article 15 reporting obligation. Urban Waste Water Treatment Directive concerns the collection, treatment and discharge of urban waste water and the treatment and discharge of waste water from certain industrial sectors. The objective of the Directive is to protect the environment from the adverse effects of the above mentioned waste water discharges. |
| Short Description | Definition of data reported by countries under the Urban Waste Water Treatment Directive, Article 15 reporting obligation (UWWTD Implementation). |
| Planned updating frequency | 2 years |
| Methodology for obtaining data | <p>The data requested through the Reportnet process should be derived from existing national and/or regional information systems within each Member State.</p> <p>Member States are asked to provide the information inventory on the core elements of the Directive, in particular:</p> <ol style="list-style-type: none"> 1. Information and geo-referenced information on designated sensitive areas and their catchments (and also less sensitive areas in the case they have been designated) 2. Information on agglomerations, including <ol style="list-style-type: none"> (a) Master data (agglomerations/treatment plants/discharging points/receiving areas/receiving water bodies) and (b) Complete information per each agglomeration: part (a) plus information on waste water collection, conduction, treatment performance, etc. 3. Aggregated information at Member State level on sewage sludge and waste water reuse <p>The reference year to report is 2016; status as on 31/12/2016; monitoring results for the year 2016: from 01/01/2016 to 31/12/2016.</p> <p>The information for the entire Member State has to be consistent and refer to a unique, clearly indicated, reporting year.</p> <p>Member States being part of the EU before 2004 (Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden and United Kingdom) are requested to report information for all three parts mentioned above (1, 2 and 3) including :</p> <ul style="list-style-type: none"> • all information about agglomerations related to 1998, 2000, 2005 deadlines and deadlines pursuant to Articles 5(6) and (7) <p>Member States having acceded to the EU since 2004 (Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Romania, Slovakia and Slovenia) are requested to report information for all three parts mentioned above (1, 2 and 3) including:</p> <ul style="list-style-type: none"> • all information about agglomerations for which transitional periods have already expired and • master data for agglomerations for which transitional periods have not expired yet. <p>Master data includes the parameters presented in the document "DESCRIPTION OF THE DATA BLOCKS", Data Block 2, in particular, Master data of agglomeration, Master data of treatment plant, Master data of discharge point and receiving area.</p> |

Reporting under the UWWTD will be carried out by uploading data into WISE via ReportNet (the European Environment Agency's electronic infrastructure for data collection). Member States are asked to upload their UWWTD Art. 15 data in XML files following the reporting templates into a Central Data Repository (CDR). Additional documents and reports can be uploaded next to data files as well. For this reporting exercise, the European Environment Agency (EEA) provided the access rights to the reporters nominated by the Member States to upload the report in WISE.

Instructions on “How to use ReportNet for reporting under the Urban Waste Water treatment Directive” for the submission of the reports from the Member States in pursuance of UWWTD are available at <http://cdr.eionet.europa.eu/help/UWWTD> (under “Dataflow specific instructions, sub-section Urban Waste Water Treatment Directive – Implementation-2017 Reporting”). All technical supporting documents are also available via this link.

A technical help desk on the reporting exercise will be provided by the European Topic Centre on Inland, Coastal and Marine Waters (ETC/ICM), and will be available for six months after the launch of the reporting exercise. The helpdesk can be contacted via e-mail on uwwtd.helpdesk@eionet.europa.eu.

Owner (Accountable) [Anita Künitzer](#)

Responsible [Miroslav Fanta](#)

2. Overview of Urban Waste Water Treatment Directive reporting under Article 15 - review dataset tables

| Name | Definition | Short description |
|---------------------------|---|---|
| Reporter | Table provides information on reporting state and on language of the report. | Information on reporting state. |
| ReportPeriod | Table specifies country, ID of the report, version of the reported data and reference year for reporting. | Information on the report |
| Contacts | Table includes name, institution, address and other contact information of the contact person responsible for data provision. | Contact information. |
| ReceivingAreasSAMain | Table summarizes information on individual sensitive areas and catchments, including type of sensitive area, the article of the Directive under which the area was designated, designation date, starting date of application and parameters subject to more stringent treatment. | Basic attributes of the Sensitive areas and catchments |
| ReceivingAreasSAParameter | Table lists designation criteria, designation dates and deadlines for meeting objectives of sensitive areas and catchments. | Designation criteria for the Sensitive areas and catchments |
| ReceivingAreasSA54 | Table lists the parameters describing Article 5.4 receiving areas, number of waste water treatment plants, their aggregated capacity, incoming and discharged load aggregated for each individual sensitive area or catchment. | Specific attributes of the Article 5.4 areas |
| ReceivingAreasLSA | Table lists designation criteria and designation dates of the Less sensitive areas. | Attributes of the Less sensitive areas |
| ReceivingAreasSASA | The table indicates a link between sensitive area and its corresponding catchment of sensitive area. | Relation between sensitive areas and their catchments |

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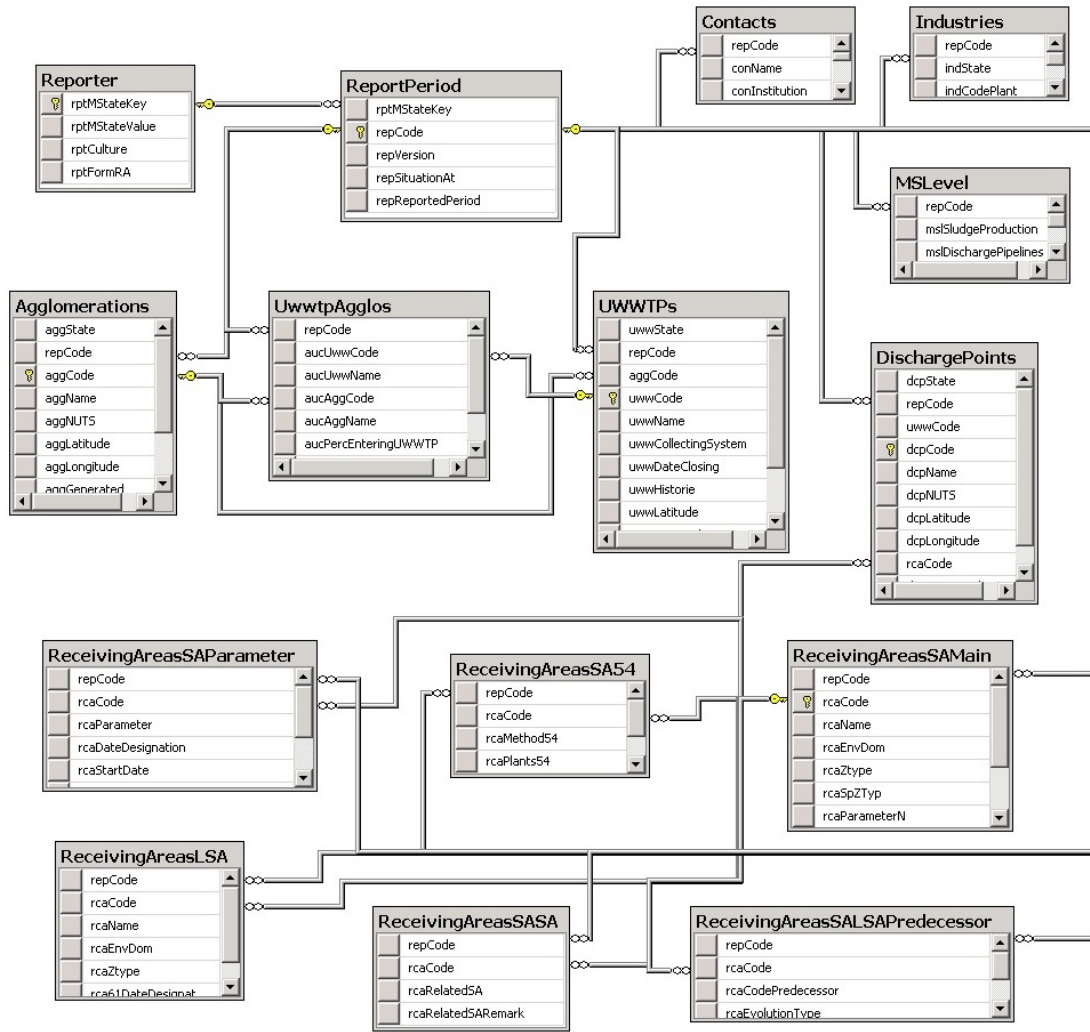
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| Name | Definition | Short description |
|-----------------------------------|---|--|
| ReceivingAreasSALSAPredecessor or | Table describes relation between sensitive area that is not operational any longer and its successor. | Predecessors of deactivated receiving areas (data lifecycle management) |
| Agglomerations | Table contains information on agglomerations with generated load 2000 p.e. (or even smaller), including names, coordinates, generated load and information whether the load generated is collected through collecting system or addressed via Individual Appropriate Systems (IAS) or not collected not addressed via IAS. | Information on agglomerations |
| UWWTPs | Table includes data on individual waste water treatment plants and collecting systems without UWWTP, their coordinates, capacity and actual load treated, type of treatment and data on the performance of plants. | Information on individual waste water treatment plants and collecting systems without UWWTP. |
| UwwtpAgglos | The table links treatment plant/collecting system to individual agglomerations and enables reporting situation where the relation agglomeration:UWWTP is 1:n, m:1 or n:m | Connection table combining data on agglomerations and urban waste water treatment plants. |
| DischargePoints | Table contains information on individual points of discharge from treatment plants or collecting systems, 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. | Information on individual points of discharge from treatment plants or collecting systems. |
| MSLevel | Table contains information on sludge disposal and handling, broken down into types of sludge disposal methods, as well as information on wastewater reuse aggregated at MS level. | Information on the sludge disposal and management, aggregated at MS level. |
| Industries | Table contains information on food-processing industrial plants, basic descriptors and the date of compliance. | Information on food-processing industries |

Datamodel for this dataset

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3. Tables

3.1 Reporter table

Short name Reporter

Definition Table provides information on reporting state and on language of the report.

Short Description Information on reporting state.

Columns in **Reporter** table:

| | Column name | Column definition | Methodology | Data specifications |
|-------|---|--|--|---|
| 3.1.1 | rptMStateKey (rptMStateKey) | Abbreviation of EEA Member state or Collaborating Country, as defined in the codelist. | This value is required. ISO 3166-alpha-2 code elements (exception for Greece and United Kingdom - use 'EL' for Greece and 'UK' for the United Kingdom). | string codelist: see section 4 |
| 3.1.2 | rptMStateValue (rptMStateValue) | Member State or Collaborating Country name, as defined in the codelist. | | string codelist: see section 4 |
| 3.1.3 | rptCulture (rptCulture) | Culture code and language of the report. | If the national (non-ASCII) characters are used in the report or data, please use UTF-8 coding. | Datatype: string Minimum size: 0 Maximum size: 32 |

3.2 ReportPeriod table

Short name ReportPeriod

Definition Table specifies country, ID of the report, version of the reported data and reference year for reporting.

Short Description Information on the report

Columns in ReportPeriod table:

| | Column name | Column definition | Methodology | Data specifications |
|-------|---|--|--|---|
| 3.2.1 | rptMStateKey (rptMStateKey) | Abbreviation of EEA Member state or Collaborating Country, as defined in the codelist. | This value is required. ISO 3166-alpha-2 code elements (exception for Greece and United Kingdom - use 'EL' for Greece and 'UK' for the United Kingdom). | string codelist: see section 4 |
| 3.2.2 | repCode (repCode) | Report ID, as specified by country | This value is required. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). | Datatype: string Minimum size: 1 Maximum size: 16 |
| 3.2.3 | repVersion (repVersion) | Version of reported data ("date of the reporting"). | Date of this reporting version. This value is required (each update should be identified by the version of reported data). Use the format YYYY-MM-DD. | Datatype: date |
| 3.2.4 | repSituationAt (repSituationAt) | Specifying the end date of the period for which the data was reported. | This value is required. Use the format YYYY-MM-DD. Example: 2016-12-31 | Datatype: date |
| 3.2.5 | repReportedPeriod (repReportedPeriod) | Reported Year | This value is required. | Datatype: string Minimum size: 4 Maximum size: 4 |
| 3.2.6 | repReferenceSystem (repReferenceSystem) | Specifying the reference system used for reporting spatial data. | This value is required. | string codelist: see section 4 |

3.3 Contacts table

Short name Contacts

Definition Table includes name, institution, address and other contact information of the contact person responsible for data provision.

Short Description Contact information.

Columns in **Contacts** table:

| | Column name | Column definition | Methodology | Data specifications |
|-------|---|---|---|--|
| 3.3.1 | repCode (repCode) | Report ID, as specified by country | This value is required. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). | Datatype: string Minimum size: 1 Maximum size: 128 |
| 3.3.2 | conName (conName) | Name of the Contact Person | This value is required. | Datatype: string Minimum size: 0 Maximum size: 64 |
| 3.3.3 | conInstitution (conInstitution) | Name of the institution to which the data provider is affiliated. | This value is required. | Datatype: string Minimum size: 0 Maximum size: 128 |
| 3.3.4 | conStreet (conStreet) | Street | | Datatype: string Minimum size: 0 Maximum size: 128 |
| 3.3.5 | conZIP (conZIP) | Post Code | | Datatype: string Minimum size: 0 Maximum size: 8 |
| 3.3.6 | conCity (conCity) | City | | Datatype: string Minimum size: 0 Maximum size: 64 |
| 3.3.7 | conPhone (conPhone) | Phone | This value is required. | Datatype: string Minimum size: 0 Maximum size: 64 |
| 3.3.8 | conFax (conFax) | Fax | | Datatype: string Minimum size: 0 Maximum size: 50 |
| 3.3.9 | conEmail (conEmail) | Contact person e-mail address. | This value is required. | Datatype: string Minimum size: 0 Maximum size: 128 |

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| | Column name | Column definition | Methodology | Data specifications |
|--------|-----------------------------------|-------------------|-------------|--|
| 3.3.10 | conRemarks (conRemarks) | Remarks | | Datatype: string Minimum size: 0 Maximum size: 255 |

3.4 ReceivingAreasSAMain table

Short name ReceivingAreasSAMain

Definition Table summarizes information on individual sensitive areas and catchments, including type of sensitive area, the article of the Directive under which the area was designated, designation date, starting date of application and parameters subject to more stringent treatment.

Short Description Basic attributes of the Sensitive areas and catchments

Columns in ReceivingAreasSAMain table:

| | Column name | Column definition | Methodology | Data specifications |
|-------|---------------------------------|------------------------------------|--|--|
| 3.4.1 | repCode (repCode) | Report ID, as specified by country | This value is required. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). | Datatype: string Minimum size: 1 Maximum size: 16 |
| 3.4.2 | rcaCode (rcaCode) | ID of the sensitive area | This value is required. Identifier of the spatial object; rcaCode must be unique in the table. The identifier must start with two character long country code of the reporting country (use UK for United Kingdom and EL for Greece) and must be consistent with the identifiers used in previous reports (provided they are still active). | Datatype: string Minimum size: 1 Maximum size: 32 |
| 3.4.3 | rcaName (rcaName) | Name of the sensitive area | This value is required. | Datatype: string Minimum size: 1 Maximum size: 255 |
| 3.4.4 | rcaEnvDom (rcaEnvDom) | Environmental Domain | This value is required. | string codelist: see section 4 |
| 3.4.5 | rcaZtype (rcaZtype) | Type of receiving area | This value is required. | string codelist: see section 4 |
| 3.4.6 | rcaSpZTyp (rcaSpZTyp) | Sub-type of receiving area | This value is required. Specification of Articles of the UWWTD under which a particular receiving area was designated. | string codelist: see section 4 |

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| | Column name | Column definition | Methodology | Data specifications |
|-------|---|---|---|--|
| 3.4.7 | rcaParameterN (rcaParameterN) | Parameters subject to More Stringent Treatment: N | <p>This value is required.</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> <p>All treatment plants serving agglomerations of more than 10 000 p.e. discharging into Nitrogen eutrophic sensitive area must be equipped with more stringent treatment removing nitrogen. Parameters subject to more stringent treatment must be identical for sensitive areas and their catchments. Consistency with the historical dataset must be ensured.</p> | boolean codelist: see section 4 |
| 3.4.8 | rcaParameterP (rcaParameterP) | Parameters subject to More Stringent Treatment: P | <p>This value is required.</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> <p>All treatment plants serving agglomerations of more than 10 000 p.e. discharging into Phosphorus eutrophic sensitive area must be equipped with more stringent treatment removing phosphorus. Parameters subject to more stringent treatment must be identical for sensitive areas and their catchments.</p> | boolean codelist: see section 4 |

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| | Column name | Column definition | Methodology | Data specifications |
|--------|---|---|--|---|
| 3.4.9 | rcaParameterM (rcaParameterM) | Parameters subject to More Stringent Treatment: M | <p>This value is required.</p> <p>A valid alternative to the default boolean values "false" and "true" are values "0" and "1", respectively.</p> <p>All treatment plants serving agglomerations of more than 10 000 p.e. discharging in this area have to be equipped with a more stringent treatment microbiological removal. Parameters subject to more stringent treatment must be identical for sensitive areas and their catchments.</p> | boolean codelist: see section 4 |
| 3.4.10 | rcaParameterOther (rcaParameterOther) | Parameters subject to More Stringent Treatment: Other | <p>This value is required.</p> <p>A valid alternative to the default boolean values "false" and "true" are values "0" and "1", respectively.</p> <p>All treatment plants serving agglomerations of more than 10 000 p.e. discharging into sensitive area where more stringent treatment is needed to fulfill council directives.. The type of treatment can be elaborated under rcaRemarks. Parameters subject to more stringent treatment must be identical for sensitive areas and their catchments.</p> | boolean codelist: see section 4 |
| 3.4.11 | rcaArt58DateDesign (rcaArt58DateDesign) | Date of designation of Art. 5(8) of the UWWTD | <p>Date defining when the Article 5.8 receiving area was legally designated or became effective.</p> <p>Only relevant if rcaSpZtyp = A58523, A5854 or A5854523.</p> <p>Use the format YYYY-MM-DD.</p> <p>The date should be between 1993-01-01 and the date of the reporting (repVersion) YYYY-12-31.</p> | Datatype: date |

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| | Column name | Column definition | Methodology | Data specifications |
|--------|---------------------------------------|--|--|--|
| 3.4.12 | rcaDateArt58 (rcaDateArt58) | Starting date of application of Art. 5(8) of the UWWTD | <p>Date defining when the deadline to comply with the requirements of the Article 5.8 for the receiving area has legally expired. Only relevant if rcaSpZTyp = A58523, A5854 or A5854523.</p> <p>Use the format YYYY-MM-DD.</p> <p>The date should be between 1993-01-01 and the date of designation of Art. 5(8) of UWWTD (rcaArt58DateDesign) + 7 years.</p> | Datatype: date |
| 3.4.13 | rcaDateArt54 (rcaDateArt54) | Starting date of application of Art. 5(4) of the UWWTD | <p>Date defining when the deadline to comply with the requirements of the article 5.4 for the receiving area has legally expired. Only relevant if rcaSpZTyp = A54 or A54523 or A5854 or A5854523.</p> <p>Use the format YYYY-MM-DD.</p> <p>The date should be between 1993-01-01 and the YYYY-12-31 (YYYY = the reference year of reporting).</p> | Datatype: date |
| 3.4.14 | rcaHyperlink (rcaHyperlink) | Hyperlink to a national webpage | Hyperlink given to give access to detailed information on this area if such a webpage exists at national level. | Datatype: string Minimum size: 0 Maximum size: 255 |
| 3.4.15 | rcaBeginLife (rcaBeginLife) | begin Lifespan Version | <p>Date and time at which this version of the spatial object was inserted or changed in the spatial data set. Has to be equivalent to the first designation date of this sensitive area.</p> <p>rcaBeginLife can't be higher than rcaEndLife.</p> <p>Use the format YYYY-MM-DD.</p> | Datatype: date |

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| | Column name | Column definition | Methodology | Data specifications |
|--------|-----------------------------------|----------------------|--|---|
| 3.4.16 | rcaEndLife (rcaEndLife) | end Lifespan Version | Date and time at which this version of the spatial object was superseded or retired in the spatial data set. Should be filled in only in case the reported object is no longer active. rcaEndLife can't be lower than rcaBeginLife Use the format YYYY-MM-DD. | Datatype: date |
| 3.4.17 | rcaRemarks (rcaRemarks) | Remarks | Any kind of comments as regards this specific sensitive area. | Datatype: string Minimum size: 0 Maximum size: 4096 |

3.5 ReceivingAreasSAPparameter table

Short name ReceivingAreasSAPparameter

Definition Table lists designation criteria, designation dates and deadlines for meeting objectives of sensitive areas and catchments.

Short Description Designation criteria for the Sensitive areas and catchments

Columns in ReceivingAreasSAPparameter table:

| | Column name | Column definition | Methodology | Data specifications |
|-------|---|--------------------------------------|--|---|
| 3.5.1 | repCode (repCode) | Report ID, as specified by country | This value is required. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). | Datatype: string Minimum size: 1 Maximum size: 16 |
| 3.5.2 | rcaCode (rcaCode) | ID of the sensitive area | This value is required. Identifier of the spatial object. | Datatype: string Minimum size: 1 Maximum size: 32 |
| 3.5.3 | rcaParameter (rcaParameter) | Name of the receiving area parameter | This value is required. Criteria for identification of sensitive areas as specified in the Annex II of the UWWTD. Parameters must be consistent with the parameters subject to more stringent treatment as reported in the table ReceivingAreasSAMain. Individual parameters should be filled separately, i.e. a row per parameter. | string codelist: see section 4 |
| 3.5.4 | rcaDateDesignation (rcaDateDesignation) | Date of designation | This value is required. Date defining when the sensitive area was legally designated. Use the format YYYY-MM-DD. The date should be between 1993-01-01 and the date of the reporting (repVersion). | Datatype: date |

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| | Column name | Column definition | Methodology | Data specifications |
|-------|---|---|--|--|
| 3.5.5 | rcaStartDate (rcaStartDate) | Starting date of application | <p>Date defining when the deadline to comply with the requirements of the article 5(2,3) has legally expired.</p> <p>In some cases (e.g infringement procedures), the starting date of application is not 7 years after the designation. A sensitive area can have several deadlines depending on the parameters.</p> <p>Use the format YYYY-MM-DD.</p> <p>The date should be between 1993-01-01 and the rcaDateDesignation + 7 years.</p> | Datatype: date |
| 3.5.6 | rcaCRelevantDirective (rcaCRelevantDirective) | Designation criteria c - relevant EU-Directives and related parameters | <p>Name of the relevant Directive.</p> <p>Relevant in case rcaParameter = c was selected.</p> | <p>Datatype: string</p> <p>Minimum size: 0</p> <p>Maximum size: 4096</p> |
| 3.5.7 | rcaCIDOtherDirective (rcaCIDOtherDirective) | Designation criteria c - ID applied to the area according to this Directive | <p>ID of the receiving area as reported under relevant (other) Directive.</p> <p>Relevant in case rcaParameter = c was selected.</p> | <p>Datatype: string</p> <p>Minimum size: 0</p> <p>Maximum size: 128</p> |
| 3.5.8 | rcaCDateOtherDirective (rcaCDateOtherDirective) | Designation criteria c - reference date of the area according to this Directive | <p>Relevant in case rcaParameter = c was selected.</p> <p>Use the format YYYY-MM-DD.</p> | Datatype: date |

3.6 ReceivingAreasSA54 table

Short name ReceivingAreasSA54

Definition Table lists the parameters describing Article 5.4 receiving areas, number of waste water treatment plants, their aggregated capacity, incoming and discharged load aggregated for each individual sensitive area or catchment.

Short Description Specific attributes of the Article 5.4 areas

Methodology for obtaining data The table should be filled only if Article 5.4 is applied. For all receiving areas designated under the Article 5.4 of the Directive, all parameters in this table are mandatory.

Columns in ReceivingAreasSA54 table:

| | Column name | Column definition | Methodology | Data specifications |
|-------|---|---|--|---|
| 3.6.1 | repCode (repCode) | Report ID, as specified by country | This value is required. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). | Datatype: string Minimum size: 1 Maximum size: 16 |
| 3.6.2 | rcaCode (rcaCode) | ID of the sensitive area | This value is required. Identifier of the spatial object. | Datatype: string Minimum size: 1 Maximum size: 32 |
| 3.6.3 | rcaMethod54 (rcaMethod54) | Information on the methodology of the load calculation. | This value is required for each rcaCode filled in this table. Specify whether the load was determined based on measurement, calculation or an estimate. | string codelist: see section 4 |
| 3.6.4 | rcaPlants54 (rcaPlants54) | Number of UWWTPs located and discharging within the Article 5.4 area | This value is required for each rcaCode filled in this table. UWWTPs serving agglomeration below 2000 p.e. should also be included into the overall number of plants per Art. 5.4 receiving area. | Datatype: integer Maximum size: 9 |
| 3.6.5 | rcaPlantsCapacity54 (rcaPlantsCapacity54) | Total organic design capacity of the UWWTPs (p.e.) located and discharging within the article 5.4 area. | This value is required for each rcaCode. The aggregated capacity value includes also the organic design capacity of UWWTPs serving agglomeration below 2000 p.e. | Datatype: integer Maximum size: 9 |

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| | Column name | Column definition | Methodology | Data specifications |
|-------|---|---|---|---------------------------------------|
| 3.6.6 | rcaNIncoming54 (rcaNIncoming54) | Aggregated incoming loads (tons/year) N-tot of the UWWTPs (p.e.) located and discharging within the article 5.4 area. | <p>This value is required for each rcaCode filled in this table.</p> <p>The aggregated load value should also include the loads agglomeration below 2000 p.e.</p> | Datatype: decimal Maximum size: 18 |
| 3.6.7 | rcaNDischarged54 (rcaNDischarged54) | Aggregated discharged loads (tons/year) N-tot of the UWWTPs (p.e.) located and discharging within the article 5.4 area. | <p>This value is required for each rcaCode filled in this table.</p> <p>The aggregated load value should also include the loads agglomeration below 2000 p.e.</p> | Datatype: decimal Maximum size: 18 |
| 3.6.8 | rcaPIIncoming54 (rcaPIIncoming54) | Aggregated incoming loads (tons/year) P-tot of the UWWTPs (p.e.) located and discharging within the article 5.4 area. | <p>This value is required for each rcaCode filled in this table.</p> <p>The aggregated load value should also include the loads agglomeration below 2000 p.e.</p> | Datatype: decimal Maximum size: 18 |
| 3.6.9 | rcaPDischarged54 (rcaPDischarged54) | Aggregated discharged loads (tons/year) P-tot of the UWWTPs (p.e.) located and discharging within the article 5.4 area. | <p>This value is required for each rcaCode filled in this table.</p> <p>The aggregated load value should include also the loads agglomeration below 2000 p.e.</p> | Datatype: decimal Maximum size: 18 |

3.7 ReceivingAreasLSA table**Short name** ReceivingAreasLSA**Definition** Table lists designation criteria and designation dates of the Less sensitive areas.**Short Description** Attributes of the Less sensitive areas**Methodology for obtaining data** In case there are not any Art. 5(4) areas designated, the table is left empty.Columns in **ReceivingAreasLSA** table:

| | Column name | Column definition | Methodology | Data specifications |
|-------|---|--|---|--|
| 3.7.1 | repCode (repCode) | Report ID, as specified by country | This value is required. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). | Datatype: string Minimum size: 1 Maximum size: 16 |
| 3.7.2 | rcaCode (rcaCode) | ID of the less sensitive area | This value is required. Identifier of the spatial object. | Datatype: string Minimum size: 1 Maximum size: 32 |
| 3.7.3 | rcaName (rcaName) | Name of the less sensitive area | This value is required for each rcaCode filled in this table. | Datatype: string Minimum size: 1 Maximum size: 255 |
| 3.7.4 | rcaEnvDom (rcaEnvDom) | Environmental Domain | This value is required for each rcaCode filled in this table. | string codelist: see section 4 |
| 3.7.5 | rcaZtype (rcaZtype) | Zone Type Code | This value is required for each rcaCode filled in this table. | string codelist: see section 4 |
| 3.7.6 | rca61DateDesignation (rca61DateDesignation) | Date of designation of the less sensitive area under the Directive Art. 6(1) | This value is required for each rcaCode filled in this table. Date defining when the less sensitive area was legally designated or became effective in the real world. This parameter is relevant in case Art. 6(1) is applied. Use the format YYYY-MM-DD. | Datatype: date |

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| | Column name | Column definition | Methodology | Data specifications |
|--------|---|--|---|--|
| 3.7.7 | rcaMorphology (rcaMorphology) | Designation criteria for less sensitive areas as specified in the Directive (Annex II B): Morphology | This parameter is relevant in case Art. 6(1) is applied. At least one of the LSA designation criteria must be reported as "true". A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.7.8 | rcaHydrology (rcaHydrology) | Designation criteria for less sensitive areas as specified in the Directive (Annex II B): Hydrology | This parameter is relevant in the case that Art. 6(1) is applied. At least one of the LSA designation criteria must be reported as "true". A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.7.9 | rcaHydraulic (rcaHydraulic) | Designation criteria for less sensitive areas as specified in the Directive (Annex II B): Specific hydraulic conditions | This parameter is relevant in the case that Art. 6(1) is applied. At least one of the LSA designation criteria must be reported as "true". A valid alternative to the default Boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.7.10 | rcaAbsenceRisk (rcaAbsenceRisk) | Designation criteria for less sensitive areas as specified in the Directive (Annex II B): Absence of risk of transfer of discharged load to adjacent areas | This parameter is relevant in the case that Art. 6(1) is applied. At least one of the LSA designation criteria must be reported as "true". A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.7.11 | rcaHyperlink (rcaHyperlink) | Hyperlink to a national webpage | Hyperlink given to give access to detailed information on this area if such a webpage exists at national level. | Datatype: string Minimum size: 0 Maximum size: 255 |
| 3.7.12 | rcaBeginLife (rcaBeginLife) | begin Lifespan Version | Date and time at which this version of the spatial object was inserted or changed in the spatial data set. rcaBeginLife can't be higher than rcaEndLife. Use the format YYYY-MM-DD. | Datatype: date |

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| | Column name | Column definition | Methodology | Data specifications |
|--------|---|----------------------|--|---|
| 3.7.13 | rcaEndLife (rcaEndLife) | end Lifespan Version | Date and time at which this version of the spatial object was superseded or retired in the spatial data set. Should be filled in only in case the reported object is no longer active. rcaEndLife can't be lower than rcaBeginLife Use the format YYYY-MM-DD. | Datatype: date |
| 3.7.14 | rcalsaRemarks (rcalsaRemarks) | Remarks | Explanation of the reason of the designation of less sensitive area. | Datatype: string Minimum size: 0 Maximum size: 4096 |

3.8 ReceivingAreasSASA table

Short name ReceivingAreasSASA

Definition The table indicates a link between sensitive area and its corresponding catchment of sensitive area.

Short Description Relation between sensitive areas and their catchments

Columns in ReceivingAreasSASA table:

| | Column name | Column definition | Methodology | Data specifications |
|-------|---|------------------------------------|---|---|
| 3.8.1 | repCode (repCode) | Report ID, as specified by country | This value is required. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). | Datatype: string Minimum size: 1 Maximum size: 16 |
| 3.8.2 | rcaCode (rcaCode) | ID of the catchment Sensitive area | This value is required. Catchment of a sensitive area that is linked to other existing sensitive areas types (River, coastal, lake, transitional). Designation of the catchment of sensitive area is not required in cases where: the entire territory of a Member State is designated as one sensitive area (Receiving area designated under the Directive Article 5.8). | Datatype: string Minimum size: 1 Maximum size: 32 |
| 3.8.3 | rcaRelatedSA (rcaRelatedSA) | ID of the related sensitive area | This value is required. Related Sensitive Area. ZoneTypeCode has to be UWWRISA or UWWLKSA or UWWCASA or UWWTWSA. | Datatype: string Minimum size: 1 Maximum size: 32 |
| 3.8.4 | rcaRelatedSARemark (rcaRelatedSARemark) | Remark | Explain how SA are related | Datatype: string Minimum size: 0 Maximum size: 4096 |

3.9 ReceivingAreasSALSAPredecessor table

Short name ReceivingAreasSALSAPredecessor

Definition Table describes relation between sensitive area that is not operational any longer and its successor.

Short Description Predecessors of deactivated receiving areas (data lifecycle management)

Columns in ReceivingAreasSALSAPredecessor table:

| | Column name | Column definition | Methodology | Data specifications |
|-------|---|--|---|---|
| 3.9.1 | repCode (repCode) | Report ID, as specified by country | This value is required. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). | Datatype: string Minimum size: 1 Maximum size: 16 |
| 3.9.2 | rcaCode (rcaCode) | ID code of the sensitive or less sensitive area | This value is required. Identifier of the spatial object which is still operational. | Datatype: string Minimum size: 1 Maximum size: 32 |
| 3.9.3 | rcaCodePredecessor (rcaCodePredecessor) | ID code of the sensitive or less sensitive area that is no longer operational. | This value is required. ID code of the spatial object which is no longer operational. ID of the predecessor makes possible to check the consistency in the designation criteria between the old and new sensitive areas. Receiving area reported as an rcaCodePredecessor must be reported as a rcaCode in the table ReceivingAreas_SAMain and at the same time, the rcaEndLife must be reported for this receiving area as the YYYY-12-31, the year before this object was superseded. The beginlifespanVersion attribute of the new ID code will be (YYYY+1)-01-01. | Datatype: string Minimum size: 1 Maximum size: 16 |

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| | Column name | Column definition | Methodology | Data specifications |
|-------|---|--|---|---|
| 3.9.4 | rcaEvolutionType (rcaEvolutionType) | Reason of the link between this existing ID code and the ID code no more in use. | <p>This value is required.</p> <p>It has to be considered that when there is a new ID code there is a new object even if the real-world entity has not changed. For a MS which wants only to change the ID code due to a new codification of all the SA or LSA, the endLifespanVersion attribute must be filled with a valid DateTime in the SA or LSA table in the line corresponding to the old ID code attribute. The year of the reporting of the change there is a need to report the SAmain or LSA table with the new and old codes. The endLifespanVersion attribute of the old code will be filled with a date corresponding to YYYY-12-31, the year before this object was superseded. The beginlifespanVersion attribute of the new ID code will be (YYYY+1)-01-01.</p> | string codelist: see section 4 |
| 3.9.5 | rcasalsaRemark (rcasalsaRemark) | Remark | Remark to further explain the changes. | Datatype: string Minimum size: 0 Maximum size: 4096 |

3.10 Agglomerations table

Short name Agglomerations

Definition Table contains information on agglomerations with generated load 2000 p.e. (or even smaller), including names, coordinates, generated load and information whether the load generated is collected through collecting system or addressed via Individual Appropriate Systems (IAS) or not collected not addressed via IAS.

Short Description Information on agglomerations

Columns in **Agglomerations** table:

| | Column name | Column definition | Methodology | Data specifications |
|--------|-------------------------------|---|--|--|
| 3.10.1 | aggState (aggState) | Status of the Agglomeration | This value is required. | integer codelist: see section 4 |
| 3.10.2 | repCode (repCode) | Report ID, as specified by country | This value is required. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). | Datatype: string Minimum size: 1 Maximum size: 16 |
| 3.10.3 | aggCode (aggCode) | ID of the Agglomeration, as specified by country. | This value is required. aggCode must be unique in the table. All aggCodes reported active in the last report must be reported in the current dataset, or an explanation should be provided. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). Do not use characters with accents and other diacritical marks (national characters). Do not use spaces or other spatial characters. The hyphen '-' and the underscore '_' characters are allowed. | Datatype: string Minimum size: 1 Maximum size: 32 |
| 3.10.4 | aggName (aggName) | Name of the Agglomeration | This value is required. | Datatype: string Minimum size: 1 Maximum size: 255 |

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| | Column name | Column definition | Methodology | Data specifications |
|--------|-------------------------------------|--|--|---|
| 3.10.5 | aggNUTS (aggNUTS) | Code of Territorial units (NUTS), as specified in the codelist | <p>Value of NUTS3 is required for all active agglomerations.</p> <p>Codelist sources: EU-countries: NUTS (Nomenclature of Territorial Units for Statistics), by country, version 2016 (NUTS 2016) http://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_CLS_DLD&StrNom=NUTS_2016&StrLanguageCode=EN&StrLayoutCode=HIERARCHIC non-EU countries: Statistical Regions for Candidate countries and EFTA countries, by country (SR) http://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_CLS_DLD&StrNom=SR_22&StrLanguageCode=EN&StrLayoutCode=HIERARCHIC Exception: Italy: Definition of the ITC20 corrected from "Valle d'Aosta/Vallée d'Aoste" to "Aosta" according to the country instruction.</p> | string codelist: see section 4 |
| 3.10.6 | aggLatitude (aggLatitude) | Latitude (ETRS89 or WGS-84, decimal degrees) | <p>This value is required for all active agglomerations.</p> <p>In line with the WISE GIS Guidance (version 6.0.6, 2019-04-29), "coordinates should be provided in geographic coordinates, decimal degrees, ETRS89 coordinate system. For the overseas areas (= areas out of the scope of ETRS89), coordinate system WGS-84 should be used" Coordinates should be reported with 3-5 decimal places.</p> | Datatype: decimal Maximum size: 18 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|--|--|---|
| 3.10.7 | aggLongitude (aggLongitude) | Longitude (ETRS89 or WGS-84, decimal degrees) | <p>This value is required for all active agglomerations.</p> <p>In line with the WISE GIS Guidance (version 6.0.6, 2019-04-29), "coordinates should be provided in geographic coordinates, decimal degrees, ETRS89 coordinate system. For the overseas areas (= areas out of the scope of ETRS89), coordinate system WGS-84 should be used"</p> <p>Coordinates should be reported with 3-5 decimal places.</p> | Datatype: decimal Maximum size: 18 |
| 3.10.8 | aggGenerated (aggGenerated) | Generated load (p.e.), size of the agglomeration | This value is required. | Datatype: integer Maximum size: 9 |
| 3.10.9 | bigCityID (bigCityID) | ID of the big city/ big discharger | | string codelist: see section 4 |
| 3.10.10 | aggCalculation (aggCalculation) | Methods used for calculation of the generated load of the agglomeration. | | Datatype: string Minimum size: 0 Maximum size: 4096 |
| 3.10.11 | aggChanges (aggChanges) | Significant changes of the generated load since the previous Report. | <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> <p>This value is required when the variation is more than 20% or there is a change of threshold (2000 -10 000 -100 000 population equivalent).</p> | boolean codelist: see section 4 |
| 3.10.12 | aggChangesComment (aggChangesComment) | Explanation of significant changes of the generated load compared to the previous reported load. | To be filled only if aggChanges = 1 (yes) | Datatype: string Minimum size: 0 Maximum size: 4096 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|---|--|---|
| 3.10.13 | aggPeriodOver (aggPeriodOver) | An overall deadline for the implementation of the UWWTD in individual agglomeration. | <p>This value is required.</p> <p>For EU 12 MS (CY, CZ, EE, HU, LV, LT, MT, PL, SK, SI, BG, RO), the implementation deadline must be in line with the dates listed in the Transitional periods and interim targets for the implementation of UWWTD (http://ec.europa.eu/environment/water/water-urbanwaste/legislation/pdf/transitional_periods_eu10_eu2.pdf).</p> <p>Use the format YYYY-MM-DD. The date should be in the range 31.12.1998-31.12.2023.</p> | Datatype: date |
| 3.10.14 | aggDateArt3 (aggDateArt3) | Deadline for the implementation of requirements of article 3 of the UWWTD (provision of collecting system for agglomeration), and for Article 6 and Article 7. | <p>This value is required.</p> <p>Use the format YYYY-MM-DD.</p> | Datatype: date |
| 3.10.15 | aggDateArt4 (aggDateArt4) | Deadline for the implementation of requirements of article 4 of the UWWTD (provision of secondary treatment to urban waste water entering collecting system). | <p>This value is required.</p> <p>Use the format YYYY-MM-DD.</p> | Datatype: date |
| 3.10.16 | aggDateArt5 (aggDateArt5) | Deadline for the implementation of requirements of article 5 of the UWWTD (provision of more stringent treatment to urban waste water entering collecting system and being discharge after a treatment into sensitive areas or their catchments). | <p>This value is required for all active agglomerations of size 10 000 p.e., served by UWWTPs discharging into sensitive areas.</p> <p>Use the format YYYY-MM-DD.</p> | Datatype: date |
| 3.10.17 | aggC1 (aggC1) | Rate of generated load of agglomeration collected through collecting system (% of the agglomeration size – aggGenerated). | <p>This value is required required for all active agglomerations.</p> <p>The following condition must be met: aggC1 + aggC2 + aggPercWithoutTreatment = 100</p> <p>The value should be reported with two decimal places.</p> | Datatype: decimal Maximum size: 18 Minimum inclusive value: 0 Maximum inclusive value: 100 |
| 3.10.18 | aggMethodC1 (aggMethodC1) | Method of determination of the value for aggC1 (rate). | | string codelist: see section 4 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|--|---|--|
| 3.10.19 | aggC2 (aggC2) | Rate of generated load of agglomeration addressed through Individual Appropriate Systems - IAS (% of the agglomeration size – aggGenerated). | <p>This value is required for all active agglomerations.</p> <p>The following condition must be met: $\text{aggC1} + \text{aggC2} + \text{aggPercWithoutTreatment} = 100$</p> <p>The value should be reported with two decimal places.</p> | <p>Datatype: decimal Maximum size: 18 Minimum inclusive value: 0 Maximum inclusive value: 100</p> |
| 3.10.20 | aggMethodC2 (aggMethodC2) | Method of determination of the value for aggC2 (rate). | | string codelist: see section 4 |
| 3.10.21 | aggPercWithoutTreatment (aggPercWithoutTreatment) | Rate of generated load of agglomeration not collected through collecting systems and not addressed through IAS (% of the agglomeration size – aggGenerated). | <p>This value is required for all active agglomerations.</p> <p>The following condition must be met: $\text{aggC1} + \text{aggC2} + \text{aggPercWithoutTreatment} = 100$</p> <p>The value should be reported with two decimal places.</p> | <p>Datatype: decimal Maximum size: 18 Minimum inclusive value: 0 Maximum inclusive value: 100</p> |
| 3.10.22 | aggMethodWithoutTreatment (aggMethodWithoutTreatment) | Method of determination of the value for aggPercWithoutTreatment (rate). | | string codelist: see section 4 |
| 3.10.23 | aggPercPrimTreatment (aggPercPrimTreatment) | A share (in %) of generated load addressed via IAS receive primary treatment. | <p>Information about the share of total generated load addressed via Individual Appropriate System (IAS) receiving primary treatment should be provided for agglomerations with the fraction of generated load treated via IAS ≥ 2000 p.e.</p> <p>The following condition must be met: $\text{aggC2} = \text{aggPercPrimTreatment} + \text{aggPercSecTreatment} + \text{aggPercStringentTreatment}$</p> | <p>Datatype: decimal Maximum size: 18 Minimum inclusive value: 0 Maximum inclusive value: 100</p> |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|--|---|---|
| 3.10.24 | aggPercSecTreatment (aggPercSecTreatment) | A share (in %) of generated load addressed via IAS receive secondary treatment. | Information on the share of total generated load addressed via Individual Appropriate System (IAS) receiving secondary treatment should be provided for agglomerations with the fraction of generated load treated via IAS ≥ 2000 p.e. The following condition must be met: $\text{aggC2} = \text{aggPercPrimTreatment} + \text{aggPercSecTreatment} + \text{aggPercStringentTreatment}$ | Datatype: decimal Maximum size: 18 Minimum inclusive value: 0 Maximum inclusive value: 100 |
| 3.10.25 | aggPercStringentTreatment (aggPercStringentTreatment) | A share (in %) of generated load addressed via IAS receive more stringent treatment. | Information on the share of total generated load addressed via Individual Appropriate Systems receiving more stringent treatment should be provided for agglomerations with the fraction of generated load treated via IAS ≥ 2000 p.e. The following condition must be met: $\text{aggC2} = \text{aggPercPrimTreatment} + \text{aggPercSecTreatment} + \text{aggPercStringentTreatment}$ | Datatype: decimal Maximum size: 18 Minimum inclusive value: 0 Maximum inclusive value: 100 |
| 3.10.26 | aggHaveRegistrationSystem (aggHaveRegistrationSystem) | Is a registration system for leaks in collecting system in place? | A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.10.27 | aggExistMaintenancePlan (aggExistMaintenancePlan) | Is a maintenance plan (quality assurance) of collecting system in place? | A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.10.28 | aggPressureTest (aggPressureTest) | Have Pressure tests been used to maintain collecting systems and prevent leaks? | A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.10.29 | aggVideoInspections (aggVideoInspections) | Have regular video inspections been used to maintain collecting systems and prevent leaks? | A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.10.30 | aggOtherMeasures (aggOtherMeasures) | Have other measures been used to maintain collecting systems and prevent leaks? | A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|---|---|---|
| 3.10.31 | aggExplanationOther (aggExplanationOther) | Short explanation of other measures. | | Datatype: string Minimum size: 0 Maximum size: 4096 |
| 3.10.32 | aggSewageNetwork (aggSewageNetwork) | Type of collecting system | This information should be provided if the size of agglomeration is more than 10 000 p.e. | string codelist: see section 4 |
| 3.10.33 | aggBestTechnicalKnowledge (aggBestTechnicalKnowledge) | Is best technical knowledge to limit pollution applied? | A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.10.34 | aggDilutionRates (aggDilutionRates) | Have measures of Dilution rates been used to limit pollution? | A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.10.35 | aggCapacity (aggCapacity) | Have measures of Capacity in relation to dry weather flow been used to limit pollution? | A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.10.36 | aggAccOverflows (aggAccOverflows) | Have measures of Acceptable number of overflows per year been used to limit pollution? | A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.10.37 | aggAccOverflowNumber (aggAccOverflowNumber) | A number of overflows per year. | | Datatype: integer Maximum size: 9 |
| 3.10.38 | aggSewerOverflows_m3 (aggSewerOverflows_m3) | Annual volume of raw sewage discharged via combined sewer overflows (CSOs) in the year reported: m3/y | This information should be provided for all agglomerations of more than 100 000 p.e. | Datatype: integer Maximum size: 9 |
| 3.10.39 | aggSewerOverflows_pe (aggSewerOverflows_pe) | Annual load of raw sewage discharged through combined sewer overflows (CSOs) in the year reported: p.e. | This information should be provided for all agglomerations of more than 100 000 p.e. | Datatype: integer Maximum size: 9 |
| 3.10.40 | aggForecast (aggForecast) | The date by when the total generated load of the agglomeration will be collected through collecting systems or addressed via IAS. | Relevant, when the parameter <code>aggPercWithoutTreatment</code> (= NOT collected nor treated load) > 0 | Datatype: date |
| 3.10.41 | aggBeginLife (aggBeginLife) | begin Lifespan Version | Date and time at which this version of the spatial object was inserted or changed in the spatial data set. Has to be equivalent to the first designation date of this agglomeration. aggBeginLife can't be higher than aggEndLife. Use the format YYYY-MM-DD. | Datatype: date |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---------------------------------------|--|---|---|
| 3.10.42 | aggEndLife (aggEndLife) | end Lifespan Version | Date and time at which this version of the spatial object was superseded or retired in the spatial data set. Should be filled in only in case the reported object is no longer active. aggEndLife can't be lower than aggBeginLife Use the format YYYY-MM-DD. | Datatype: date |
| 3.10.43 | aggHyperlink (aggHyperlink) | A hyperlink to the national website, where agglomeration can be found. | | Datatype: string Minimum size: 0 Maximum size: 255 |
| 3.10.44 | aggRemarks (aggRemarks) | Remarks | | Datatype: string Minimum size: 0 Maximum size: 4096 |

3.11 UWWTPs table

Short name UWWTPs

Definition Table includes data on individual waste water treatment plants and collecting systems without UWWTP, their coordinates, capacity and actual load treated, type of treatment and data on the performance of plants.

Short Description Information on individual waste water treatment plants and collecting systems without UWWTP.

Columns in UWWTPs table:

| | Column name | Column definition | Methodology | Data specifications |
|--------|-------------------------------|---|--|--|
| 3.11.1 | uwwState (uwwState) | Status of the UWWTP | This value is required. | integer codelist: see section 4 |
| 3.11.2 | repCode (repCode) | Report ID, as specified by country | This value is required. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). | Datatype: string Minimum size: 1 Maximum size: 16 |
| 3.11.3 | aggCode (aggCode) | ID of agglomeration that is served by particular wastewater treatment plant or collecting system. | Has to be filled-in only in case of collecting systems without UWWTPs (parameter uwwCollectingSystem is "NOTCON"). ID of the agglomeration filled in this field has to be listed in the table Agglomerations, field aggCode. | Datatype: string Minimum size: 0 Maximum size: 32 |
| 3.11.4 | uwwCode (uwwCode) | ID of wastewater treatment plant / collecting system without treatment | This value is required. uwwCode must be unique in the table. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). Do not use characters with accents and other diacritical marks (national characters). Do not use spaces or other spatial characters. The hyphen '-' and the underscore '_' characters are allowed. | Datatype: string Minimum size: 3 Maximum size: 32 |
| 3.11.5 | uwwName (uwwName) | Name of wastewater treatment plant / collecting system without treatment | This value is required. | Datatype: string Minimum size: 1 Maximum size: 255 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|--|--|---|
| 3.11.6 | uwwCollectingSystem (uwwCollectingSystem) | Specification of the existing wastewater treatment plant (UWWTP) (in operation) or a collecting system without UWWTPs. | This value is required. | string codelist: see section 4 |
| 3.11.7 | uwwDateClosing (uwwDateClosing) | Date of closing of the UWWTP | In the case that the date of closing is reported, the uwwEndLife date must be provided. Use the format YYYY-MM-DD | Datatype: date |
| 3.11.8 | uwwHistorie (uwwHistorie) | Reasons for closing of the UWWTP and the successor of the closed UWWTP. | Specification how the wastewater, formerly treated in the closed UWWTP is treated, ID of the UWWTP-successor. | Datatype: string Minimum size: 0 Maximum size: 4096 |
| 3.11.9 | uwwLatitude (uwwLatitude) | Latitude (ETRS89 or WGS-84, decimal degrees) | This value is required for all active UWWTPs and collecting systems. For collecting systems proxy coordinates of nearest agglomeration can be reported. In line with the WISE GIS Guidance (version 6.0.6, 2019-04-29), "coordinates should be provided in geographic coordinates, decimal degrees, ETRS89 coordinate system. For the overseas areas (= areas out of the scope of ETRS89), coordinate system WGS-84 should be used". Coordinates should be reported with 3-5 decimal places. | Datatype: decimal Maximum size: 18 |
| 3.11.10 | uwwLongitude (uwwLongitude) | Longitude (ETRS89 or WGS-84, decimal degrees) | This value is required for all active UWWTPs and collecting systems. For collecting systems proxy coordinates of nearest agglomeration can be reported. In line with the WISE GIS Guidance (version 6.0.6, 2019-04-29), "coordinates should be provided in geographic coordinates, decimal degrees, ETRS89 coordinate system. For the overseas areas (= areas out of the scope of ETRS89), coordinate system WGS-84 should be used". Coordinates should be reported with 3-5 decimal places. | Datatype: decimal Maximum size: 18 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|---|---|--|
| 3.11.11 | uwwNUTS (uwwNUTS) | Code of Territorial units (NUTS), as specified in the codelist | <p>Value of NUTS3 is required for all active treatment plants.</p> <p>Codelist sources: EU-countries: NUTS (Nomenclature of Territorial Units for Statistics), by country, version 2016 (NUTS 2016) http://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_CLS_DLD&StrNom=NUTS_2016&StrLanguageCode=EN&StrLayoutCode=HIERARCHIC non-EU countries: Statistical Regions for Candidate countries and EFTA countries, by country (SR) http://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_CLS_DLD&StrNom=SR_22&StrLanguageCode=EN&StrLayoutCode=HIERARCHIC Exception: Italy: Definition of the ITC20 corrected from "Valle d'Aosta/Vallée d'Aoste" to "Aosta" according to the country instruction</p> | string codelist: see section 4 |
| 3.11.12 | uwwLoadEnteringUWWTP (uwwLoadEnteringUWWTP) | Load entering UWWTP (p.e.) | This value is required for all existing and active UWWTPs. | Datatype: integer Maximum size: 9 |
| 3.11.13 | uwwCapacity (uwwCapacity) | Organic design capacity (p.e.) of the waste water treatment plant | This value is required for all existing and active UWWTPs. | Datatype: integer Maximum size: 9 |
| 3.11.14 | uwwPrimaryTreatment (uwwPrimaryTreatment) | Primary treatment | <p>The value is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>Each type of treatment technology available at one UWWTP should be reported. Eg. if a more stringent treatment is in place, primary and secondary have also to be declared "true".</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> | boolean codelist: see section 4 |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| | Column name | Column definition | Methodology | Data specifications |
|---------|---|--------------------------|--|--|
| 3.11.15 | uwwSecondaryTreatment (uwwSecondaryTreatment) | Secondary treatment | <p>The value is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>Each type of treatment technology available at one UWWTP should be reported. Eg. if a more stringent treatment is in place, primary and secondary have also to be declared "true".</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> | boolean codelist: see section 4 |
| 3.11.16 | uwwOtherTreatment (uwwOtherTreatment) | More stringent treatment | <p>The value is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>uwwOtherTreatment can be set to true only if uwwSecondarytreatment is true as well.</p> <p>Each type of treatment technology available at one UWWTP should be reported, i.e. in case of "other treatment" reported, secondary and primary (if in place) should also be reported.</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> | boolean codelist: see section 4 |
| 3.11.17 | uwwNRemoval (uwwNRemoval) | N-removal | <p>The value is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>Each type of treatment technology available at one UWWTP should be reported, i.e. in case of "N-removal" is reported, secondary and primary (if in place) should also be reported.</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> | boolean codelist: see section 4 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|-------------------|---|--|
| 3.11.18 | uwwPRemoval (uwwPRemoval) | P-removal | <p>The value is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>Each type of treatment technology available at one UWWTP should be reported, i.e. in case of “P-removal” is reported, secondary and primary (if in place) should also be reported.</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> | boolean codelist: see section 4 |
| 3.11.19 | uwwUV (uwwUV) | UV | <p>The value is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>Each type of treatment technology available at one UWWTP should be reported, i.e. in case of “uwwUV” is reported, more stringent (if in place), secondary and primary (if in place) should also be reported.</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> | boolean codelist: see section 4 |
| 3.11.20 | uwwChlorination (uwwChlorination) | Chlorination | <p>The value is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>Each type of treatment technology available at one UWWTP should be reported, i.e. in case of “uwwChlorination” is reported, more stringent (if in place), other treatment (if in place), secondary and primary (if in place) should also be reported.</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> | boolean codelist: see section 4 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|-------------------|---|--|
| 3.11.21 | uwwOzonation (uwwOzonation) | Ozonation | <p>The value is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>Each type of treatment technology available at one UWWTP should be reported, i.e. in case of "uwwOzonation" is reported, more stringent (if in place), other treatment (if in place), secondary and primary (if in place) should also be reported.</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> | boolean codelist: see section 4 |
| 3.11.22 | uwwSandFiltration (uwwSandFiltration) | Sand filtration | <p>The value is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>Each type of treatment technology available at one UWWTP should be reported, i.e. in case of "uwwSandFiltration" is reported, more stringent (if in place), other treatment (if in place), secondary and primary (if in place) should also be reported.</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> | boolean codelist: see section 4 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|---|--|--|
| 3.11.23 | uwwMicroFiltration (uwwMicroFiltration) | Micro filtration | <p>The value is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>Each type of treatment technology available at one UWWTP should be reported, i.e. in case of "uwwMicroFiltration" is reported, more stringent (if in place), other treatment (if in place), secondary and primary (if in place) should also be reported.</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> | boolean codelist: see section 4 |
| 3.11.24 | uwwOther (uwwOther) | Other type of more stringent treatment | <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> | boolean codelist: see section 4 |
| 3.11.25 | uwwSpecification (uwwSpecification) | Please specify other type of more stringent treatment | | Datatype: string Minimum size: 0 Maximum size: 128 |
| 3.11.26 | uwwBOD5Perf (uwwBOD5Perf) | Treatment performance: BOD5 | <p>This value should be provided to enable compliance calculation if the treatment is required and for the installation in place calculation. It is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>The treated waste water shall be assumed to conform to the relevant parameters if, for each relevant parameter considered individually, samples of the water show that it complies with the relevant parametric value as specified in the Directive Annex I.</p> | string codelist: see section 4 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|-------------------------------------|----------------------------|--|---|
| 3.11.27 | uwwCODPerf (uwwCODPerf) | Treatment performance: COD | <p>The value should be provided to enable compliance calculation if the treatment is required and for the installation in place calculation. It is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>According to the UWWT Directive, COD Cr should be used.</p> <p>The treated waste water shall be assumed to conform to the relevant parameters if, for each relevant parameter considered individually, samples of the water show that it complies with the relevant parametric value as specified in the Directive Annex I.</p> | string codelist: see section 4 |
| 3.11.28 | uwwTSSPerf (uwwTSSPerf) | Treatment performance: TSS | <p>The treated waste water shall be assumed to conform to the relevant parameters if, for each relevant parameter considered individually, samples of the water show that it complies with the relevant parametric value as specific in the Directive Annex I.</p> | string codelist: see section 4 |
| 3.11.29 | uwwNTotPerf (uwwNTotPerf) | Treatment performance: N | <p>The value should be provided to enable compliance calculation if the treatment is required and for the installation in place calculation. It is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>The treated waste water shall be assumed to conform to the relevant parameters if, for each relevant parameter considered, samples of the water show that it complies with the relevant parametric value as specific in the Directive Annex I.</p> | string codelist: see section 4 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|--|---|---|
| 3.11.30 | uwwPTotPerf (uwwPTotPerf) | Treatment performance: P | <p>The value should be provided to enable compliance calculation if the treatment is required and for the installation in place calculation. It is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>The treated waste water shall be assumed to conform to the relevant parameters if, for each relevant parameter considered, samples of the water show that it complies with the relevant parametric value as specific in the Directive Annex I.</p> | string codelist: see section 4 |
| 3.11.31 | uwwOtherPerf (uwwOtherPerf) | Treatment performance: Others | <p>The value should be provided to enable compliance calculation if the treatment is required. It is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>The treated waste water shall be assumed to conform to the relevant parameters if, for each relevant parameter considered individually, samples of the water show that it complies with the relevant directive.</p> | string codelist: see section 4 |
| 3.11.32 | uwwBadPerformance (uwwBadPerformance) | In cause of failure: Bad performance | A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.11.33 | uwwAccidents (uwwAccidents) | In cause of failure: Major accidents | A valid alternative to the default boolean values "false" and "true" are values "0" and "1", respectively. | boolean codelist: see section 4 |
| 3.11.34 | uwwBadDesign (uwwBadDesign) | In cause of failure: Bad design or dimensioning | A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.11.35 | uwwInformation (uwwInformation) | In cause of failure: Further information on cause of failure | | Datatype: string Minimum size: 0 Maximum size: 4096 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|-----------------------------------|---|---------------------------------------|
| 3.11.36 | uwwBODIncomingMeasured (uwwBODIncomingMeasured) | Incoming loads BOD-tot measured | Annual load in tons/year. Determined from annual average concentration of BOD and annual average volume of incoming waste water. Both these inputs (concentration and volume) were measured. | Datatype: decimal Maximum size: 18 |
| 3.11.37 | uwwBODIncomingCalculated (uwwBODIncomingCalculated) | Incoming loads BOD-tot calculated | Annual load in tons/year. Determined from annual average concentration of BOD and annual average volume of incoming waste water. Either concentration or volume (or both these inputs) was calculated, none of them was estimated. | Datatype: decimal Maximum size: 18 |
| 3.11.38 | uwwBODIncomingEstimated (uwwBODIncomingEstimated) | Incoming loads BOD-tot estimated | Annual load in tons/year. Determined from annual average concentration of BOD and annual average volume of incoming waste water. Either concentration or volume (or both these inputs) was estimated. | Datatype: decimal Maximum size: 18 |
| 3.11.39 | uwwCODIncomingMeasured (uwwCODIncomingMeasured) | Incoming loads COD-tot measured | Annual load in tons/year. Determined from annual average concentration of COD and annual average volume of incoming waste water. Both these inputs (concentration and volume) were measured. | Datatype: decimal Maximum size: 18 |
| 3.11.40 | uwwCODIncomingCalculated (uwwCODIncomingCalculated) | Incoming loads COD-tot calculated | Annual load in tons/year. Determined from annual average concentration of COD and annual average volume of incoming waste water. Either concentration or volume (or both these inputs) was calculated, none of them was estimated. | Datatype: decimal Maximum size: 18 |

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| Column name | Column definition | Methodology | Data specifications | |
|-------------|---|----------------------------------|---|---------------------------------------|
| 3.11.41 | uwwCODIncomingEstimated (uwwCODIncomingEstimated) | Incoming loads COD-tot estimated | Annual load in tons/year. Determined from annual average concentration of COD and annual average volume of incoming waste water. Either concentration or volume (or both these inputs) was estimated. | Datatype: decimal Maximum size: 18 |
| 3.11.42 | uwwNIncomingMeasured (uwwNIncomingMeasured) | Incoming loads N-tot measured | Annual load in tons/year. Determined from annual average concentration of N and annual average volume of incoming waste water. Both these inputs (concentration and volume) were measured. | Datatype: decimal Maximum size: 18 |
| 3.11.43 | uwwNIncomingCalculated (uwwNIncomingCalculated) | Incoming loads N-tot calculated | Annual load in tons/year. Determined from annual average concentration of N and annual average volume of incoming waste water. Either concentration or volume (or both these inputs) was calculated, none of them was estimated. | Datatype: decimal Maximum size: 18 |
| 3.11.44 | uwwNIncomingEstimated (uwwNIncomingEstimated) | Incoming loads N-tot estimated | Annual load in tons/year. Determined from annual average concentration of N and annual average volume of incoming waste water. Either concentration or volume (or both these inputs) was estimated. | Datatype: decimal Maximum size: 18 |
| 3.11.45 | uwwPIncomingMeasured (uwwPIncomingMeasured) | Incoming loads P-tot measured | Annual load in tons/year. Determined from annual average concentration of P and annual average volume of incoming waste water. Both these inputs (concentration and volume) were measured. | Datatype: decimal Maximum size: 18 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|-------------------------------------|--|---------------------------------------|
| 3.11.46 | uwwPIncomingCalculated (uwwPIncomingCalculated) | Incoming loads P-tot calculated | Annual load in tons/year. Determined from annual average concentration of P and annual average volume of incoming waste water. Either concentration or volume (or both these inputs) was calculated, none of them was estimated. | Datatype: decimal Maximum size: 18 |
| 3.11.47 | uwwPIncomingEstimated (uwwPIncomingEstimated) | Incoming loads P-tot estimated | Annual load in tons/year. Determined from annual average concentration of P and annual average volume of incoming waste water. Either concentration or volume (or both these inputs) was estimated. | Datatype: decimal Maximum size: 18 |
| 3.11.48 | uwwBODDischargeMeasured (uwwBODDischargeMeasured) | Discharged loads BOD-tot measured | Annual load in tons/year. Determined from annual average concentration of BOD and annual average volume of discharged waste water. Both these inputs (concentration and volume) were measured. The value (either measured, calculated or estimated) should be reported for an UWWTP that has a design capacity more than 100 000 p.e. (link to E-PRTR facility). | Datatype: decimal Maximum size: 18 |
| 3.11.49 | uwwBODDischargeCalculated (uwwBODDischargeCalculated) | Discharged loads BOD-tot Calculated | Annual load in tons/year. Determined from annual average concentration of BOD and annual average volume of discharged waste water. Either concentration or volume (or both these inputs) was calculated, none of them was estimated. The value (either measured, calculated or estimated) should be reported for an UWWTP that has a design capacity more than 100 000 pe (link to E-PRTR facility). | Datatype: decimal Maximum size: 18 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|-------------------------------------|--|---------------------------------------|
| 3.11.50 | uwwBODDischargeEstimated (uwwBODDischargeEstimated) | Discharged loads BOD-tot estimated | Annual load in tons/year. Determined from annual average concentration of BOD and annual average volume of discharged waste water. Either concentration or volume (or both these inputs) was estimated. The value (either measured, calculated or estimated) should be reported for an UWWTP that has a design capacity more than 100 000 pe (link to E-PRTR facility). | Datatype: decimal Maximum size: 18 |
| 3.11.51 | uwwCODDischargeMeasured (uwwCODDischargeMeasured) | Discharged loads COD-tot measured | Annual load in tons/year. Determined from annual average concentration of COD and annual average volume of discharged waste water. Both these inputs (concentration and volume) were measured. The value (either measured, calculated or estimated) should be reported for an UWWTP that has a design capacity more than 100 000 p.e. (link to E-PRTR facility). | Datatype: decimal Maximum size: 18 |
| 3.11.52 | uwwCODDischargeCalculated (uwwCODDischargeCalculated) | Discharged loads COD-tot calculated | Annual load in tons/year. Determined from annual average concentration of COD and annual average volume of discharged waste water. Either concentration or volume (or both these inputs) was calculated, none of them was estimated. The value (either measured, calculated or estimated) should be reported for an UWWTP that has a design capacity more than 100 000 p.e. (link to E-PRTR facility). | Datatype: decimal Maximum size: 18 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|------------------------------------|--|---------------------------------------|
| 3.11.53 | uwwCODDischargeEstimated (uwwCODDischargeEstimated) | Discharged loads COD-tot estimated | Annual load in tons/year. Determined from annual average concentration of COD and annual average volume of discharged waste water. Either concentration or volume (or both these inputs) was estimated. The value (either measured, calculated or estimated) should be reported for an UWWTP that has a design capacity more than 100 000 p.e. (link to E-PRTR facility). | Datatype: decimal Maximum size: 18 |
| 3.11.54 | uwwNDischargeMeasured (uwwNDischargeMeasured) | Discharged loads N-tot measured | Annual load in tons/year. Determined from annual average concentration of N and annual average volume of discharged waste water. Both these inputs (concentration and volume) were measured. The value (either measured, calculated or estimated) should be reported for an UWWTP that has a design capacity more than 100 000 p.e. (link to E-PRTR facility). | Datatype: decimal Maximum size: 18 |
| 3.11.55 | uwwNDischargeCalculated (uwwNDischargeCalculated) | Discharged loads N-tot calculated | Annual load in tons/year. Determined from annual average concentration of N and annual average volume of discharged waste water. Either concentration or volume (or both these inputs) was calculated, none of them was estimated. The value (either measured, calculated or estimated) should be reported for an UWWTP that has a design capacity more than 100 000 p.e. (link to E-PRTR facility). | Datatype: decimal Maximum size: 18 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|-----------------------------------|---|--|
| 3.11.56 | uwwNDischargeEstimated (uwwNDischargeEstimated) | Discharged loads N-tot estimated | <p>Annual load in tons/year.</p> <p>Determined from annual average concentration of N and annual average volume of discharged waste water. Either concentration or volume (or both these inputs) was estimated.</p> <p>The value (either measured, calculated or estimated) should be reported for an UWWTP that has a design capacity more than 100 000 p.e. (link to E-PRTR facility).</p> | <p>Datatype: decimal</p> <p>Maximum size: 18</p> |
| 3.11.57 | uwwPDischargeMeasured (uwwPDischargeMeasured) | Discharged loads P-tot Measured | <p>Annual load in tons/year.</p> <p>Determined from annual average concentration of P and annual average volume of discharged waste water. Both these inputs (concentration and volume) were measured.</p> <p>The value (either measured, calculated or estimated) should be reported for an UWWTP that has a design capacity more than 100 000 p.e. (link to E-PRTR facility).</p> | <p>Datatype: decimal</p> <p>Maximum size: 18</p> |
| 3.11.58 | uwwPDischargeCalculated (uwwPDischargeCalculated) | Discharged loads P-tot calculated | <p>Annual load in tons/year.</p> <p>Determined from annual average concentration of P and annual average volume of discharged waste water. Either concentration or volume (or both these inputs) was calculated, none of them was estimated.</p> <p>The value (either measured, calculated or estimated) should be reported for an UWWTP that has a design capacity more than 100 000 p.e. (link to E-PRTR facility).</p> | <p>Datatype: decimal</p> <p>Maximum size: 18</p> |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|--|---|---|
| 3.11.59 | uwwPDischargeEstimated (uwwPDischargeEstimated) | Discharged loads P-tot estimated | Annual load in tons/year. Determined from annual average concentration of P and annual average volume of discharged waste water. Either concentration or volume (or both these inputs) was estimated. The value (either measured, calculated or estimated) should be reported for an UWWTP that has a design capacity more than 100 000 p.e. (link to E-PRTR facility). | Datatype: decimal Maximum size: 18 |
| 3.11.60 | uwwWasteWaterTreated (uwwWasteWaterTreated) | Mean annual volume of waste water treated (m3/year). | The value should be reported for an UWWTP that has a design capacity more than 100 000 p.e. (link to E-PRTR facility). | Datatype: decimal Maximum size: 18 |
| 3.11.61 | uwwMethodWasteWaterTreated (uwwMethodWasteWaterTreated) | Method used to determine the volume of waste water treated | Allowed values: see codelist | string codelist: see section 4 |
| 3.11.62 | uwwBeginLife (uwwBeginLife) | begin Lifespan Version | Date and time at which this version of the spatial object was inserted or changed in the spatial data set. Has to be equivalent to the first designation date of this UWWTP / collecting system without treatment. uwwBeginLife can't be higher than uwwEndLife. Use the format YYYY-MM-DD. | Datatype: date |
| 3.11.63 | uwwEndLife (uwwEndLife) | end Lifespan Version | Date and time at which this version of the spatial object was superseded or retired in the spatial data set. Should be filled in only if the reported object is no longer active (e.g. UWWTP has been closed). uwwEndLife can't be lower than uwwBeginLife Use the format YYYY-MM-DD. | Datatype: date |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---------------------------------------|--|-------------|---|
| 3.11.64 | uwwHyperlink (uwwHyperlink) | A hyperlink to the national website, where a waste water treatment plant can be found. | | Datatype: string Minimum size: 0 Maximum size: 255 |
| 3.11.65 | uwwRemarks (uwwRemarks) | Remarks | | Datatype: string Minimum size: 0 Maximum size: 4096 |

3.12 UwwtpAaalos table

Short name UwwtpAgglos

Definition The table links treatment plant/collecting system to individual agglomerations and enables reporting situation where the relation agglomeration:UWWTP is 1:n, m:1 or n:m

Short Description Connection table combining data on agglomerations and urban waste water treatment plants.

Methodology for obtaining data Fields aucAggCode and aucAggName are related to the fields aggCode and aggName in the table Agglomerations. Fields aucUwwCode and aucUwwName are related to the fields uwwCode and uwwName in the table UWWTPs. All active agglomerations reported with non-zero share of total generated load collected in collecting systems must be listed in the table UWWTPAgglo.

Columns in UwwtpAaalos table:

| | Column name | Column definition | Methodology | Data specifications |
|--------|-----------------------------------|---|---|--|
| 3.12.1 | repCode (repCode) | Report ID, as specified by country | This value is required. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). | Datatype: string Minimum size: 1 Maximum size: 16 |
| 3.12.2 | aucUwwCode (aucUwwCode) | ID of the UWWTP / collecting system without treatment | This value is required. ID of the treatment plant filled in this field has to be available in the table UWWTPs, field uwwCode. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). Do not use characters with accents and other diacritical marks (national characters). Do not use spaces or other spatial characters. The hyphen '-' and the underscore '_' characters are allowed. | Datatype: string Minimum size: 1 Maximum size: 32 |
| 3.12.3 | aucUwwName (aucUwwName) | Name of the UWWTP | Name of the treatment plant filled in this field has to be identical with the uwwName reported under the same uwwCode in the table UWWTPs (and aucUwwCode in the table UWWTPAgglo). | Datatype: string Minimum size: 1 Maximum size: 255 |

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| | Column name | Column definition | Methodology | Data specifications |
|--------|---|--|--|--|
| 3.12.4 | aucAggCode (aucAggCode) | ID of the agglomeration that is served by the treatment plant / collecting system. | <p>This value is required.</p> <p>ID of the agglomeration filled in this field has to be available in the table Agglomerations, field aggCode.</p> <p>First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom).</p> <p>Do not use characters with accents and other diacritical marks (national characters). Do not use spaces or other spatial characters. The hyphen '-' and the underscore '_' characters are allowed.</p> | <p>Datatype: string</p> <p>Minimum size: 1</p> <p>Maximum size: 32</p> |
| 3.12.5 | aucAggName (aucAggName) | Name of the agglomeration served by the treatment plant / collecting system. | Name of the agglomeration filled in this field has to be identical with the aggName reported under the same aggCode in the table Agglomerations (and aucAggCode in the table UWWTPAgglo). | <p>Datatype: string</p> <p>Minimum size: 1</p> <p>Maximum size: 255</p> |
| 3.12.6 | aucPercEnteringUWWTP (aucPercEnteringUWWTP) | Share (%) of generated load of agglomeration collected in collecting system and entering particular plant. | This value is required for all active agglomerations with a non-zero share of total generated load collected in collecting systems (aggC1 > 0). The sum of percEntering UWWTP / collecting system serving agglomeration X must be equal to its share of generated load collected in collecting system (aggC1). | <p>Datatype: decimal</p> <p>Maximum size: 18</p> <p>Minimum inclusive value: 0</p> <p>Maximum inclusive value: 100</p> |
| 3.12.7 | aucMethodPercEnteringUWWTP (aucMethodPercEnteringUWWTP) | Method used to obtain the % value | | <p>string codelist:</p> <p>see section 4</p> |
| 3.12.8 | aucPercC2T (aucPercC2T) | Rate of generated load of agglomeration transported to this UWWTP by trucks (%). | | <p>Datatype: decimal</p> <p>Maximum size: 18</p> <p>Minimum inclusive value: 0</p> <p>Maximum inclusive value: 100</p> |

3.13 DischargePoints table

Short name DischargePoints

Definition Table contains information on individual points of discharge from treatment plants or collecting systems, 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.

Short Description Information on individual points of discharge from treatment plants or collecting systems.

Methodology for obtaining data Field `uwwCode` establishes a link between table DischargePoints and the table UWWTPs. Field `rcaCode` establishes a link between the table DischargePoints and the table ReceivingAreaSAMain.

Columns in DischargePoints table:

| | Column name | Column definition | Methodology | Data specifications |
|--------|-------------------------------|--|--|---|
| 3.13.1 | dcpState (dcpState) | Status of the discharge point | This value is required. | integer codelist: see section 4 |
| 3.13.2 | repCode (repCode) | Report ID, as specified by country | This value is required. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). | Datatype: string Minimum size: 1 Maximum size: 16 |
| 3.13.3 | uwwCode (uwwCode) | ID of the waste water treatment plant (or collecting system without treatment) discharging through discharge point reported. | This value is required. ID of the treatment plant (or collecting system without treatment) filled in this field must be listed in the table UWWTPs, field <code>uwwCode</code> . | Datatype: string Minimum size: 1 Maximum size: 32 |
| 3.13.4 | dcpCode (dcpCode) | ID of the discharge point | This value is required. dcpCode must be unique in the table. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). Do not use characters with accents and other diacritical marks (national characters). Do not use spaces or other spatial characters. The hyphen '-' and the underscore '_' characters are allowed. | Datatype: string Minimum size: 1 Maximum size: 32 |

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| | Column name | Column definition | Methodology | Data specifications |
|--------|-------------------------------------|--|--|--|
| 3.13.5 | dcpName (dcpName) | Name of the discharge point | This value is required. | Datatype: string Minimum size: 1 Maximum size: 255 |
| 3.13.6 | dcpNUTS (dcpNUTS) | Code of the Territorial units (NUTS), as specified in the codelist | <p>Value of NUTS3 is required for all active discharge points.</p> <p>Codelist sources: EU-countries: NUTS (Nomenclature of Territorial Units for Statistics), by country, version 2016 (NUTS 2016) http://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_CLS_DLD&StrNom=NUTS_2016&StrLanguageCode=EN&StrLayoutCode=HIERARCHIC non-EU countries: Statistical Regions for Candidate countries and EFTA countries, by country (SR) http://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm?TargetUrl=LST_CLS_DLD&StrNom=SR_22&StrLanguageCode=EN&StrLayoutCode=HIERARCHIC Exception: Italy: Definition of the ITC20 corrected from "Valle d'Aosta/Vallée d'Aoste" to "Aosta" according to the country instruction.</p> | string codelist: see section 4 |
| 3.13.7 | dcpLatitude (dcpLatitude) | Latitude (ETRS89 or WGS-84, decimal degrees) | <p>This value is required, but it does not have to be reported if dcpState=0.</p> <p>In line with the WISE GIS Guidance (version 6.0.6, 2019-04-29), "coordinates should be provided in geographic coordinates, decimal degrees, ETRS89 coordinate system. For the overseas areas (= areas out of the scope of ETRS89), coordinate system WGS-84 should be used". Coordinates should be reported with 3-5 decimal places.</p> | Datatype: decimal Maximum size: 18 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|---|--|---|
| 3.13.8 | dcpLongitude (dcpLongitude) | Longitude (ETRS89 or WGS-84, decimal degrees) | <p>This value is required, but it does not have to be reported if dcpState=0.</p> <p>In line with the WISE GIS Guidance (version 6.0.6, 2019-04-29), "coordinates should be provided in geographic coordinates, decimal degrees, ETRS89 coordinate system. For the overseas areas (= areas out of the scope of ETRS89), coordinate system WGS-84 should be used".</p> <p>Coordinates should be reported with 3-5 decimal places.</p> | <p>Datatype: decimal</p> <p>Maximum size: 18</p> |
| 3.13.9 | dcpWaterBodyType (dcpWaterBodyType) | Type of the water body into which waste water is discharged. | This value is required. | string codelist: see section 4 |
| 3.13.10 | dcpIrrigation (dcpIrrigation) | Purpose of discharge on land | This value should be reported if part or all the treated waste water is reused. Report "IR" in case of irrigation use of treated waste water outside the treatment plant site, INF in case reuse for groundwater recharge and other in case of other reuse outside the treatment plant site. | string codelist: see section 4 |
| 3.13.11 | dcpTypeOfReceivingArea (dcpTypeOfReceivingArea) | Type of receiving area into which the treated wastewater is discharged. | This value is required. | string codelist: see section 4 |
| 3.13.12 | rcaCode (rcaCode) | ID of sensitive or less sensitive area | Must be filled in cases where dcpTypeOfReceivingArea = SA, CSA, A54, A58 or LSA. | Datatype: string Minimum size: 1 Maximum size: 32 |
| 3.13.13 | dcpSurfaceWaters (dcpSurfaceWaters) | Are there surface waters available? | <p>This value is required.</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> | boolean codelist: see section 4 |
| 3.13.14 | dcpWaterbodyID (dcpWaterbodyID) | ID of WFD waterbody | <p>This value should be provided in case of discharge in surface waters.</p> <p>ID of waterbody should be consistent with the waterbody ID reported under the WFD and should contain country prefix.</p> | Datatype: string Minimum size: 1 Maximum size: 64 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|---|---|---|
| 3.13.15 | dcpNotAffect (dcpNotAffect) | Do comprehensive studies indicate that the discharge does not adversely affect the environment? | This value is relevant to Less sensitive areas. A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.13.16 | dcpMSProvide (dcpMSProvide) | Has the Member State provided these studies to the Commission? | This value is relevant to Less sensitive areas. A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.13.17 | dcpCOMAccept (dcpCOMAccept) | Did the Commission formally accept that the conditions under Art. 6(2) are met? | This value is relevant to Less sensitive areas. A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively. | boolean codelist: see section 4 |
| 3.13.18 | dcpGroundWater (dcpGroundWater) | ID of WFD groundwater body | This value should be provided in case of discharge on land. ID of the groundwater body should be consistent with the groundwater body ID reported under the WFD and should contain country prefix. | Datatype: string Minimum size: 0 Maximum size: 64 |
| 3.13.19 | dcpReceivingWater (dcpReceivingWater) | ID of receiving water | | Datatype: string Minimum size: 0 Maximum size: 64 |
| 3.13.20 | dcpWFDSUBUnit (dcpWFDSUBUnit) | ID of WFD Sub-unit of river basin district | This value is required. ID of RBD Sub-unit should be consistent with the RBD Sub-unit ID reported under the WFD and should contain country prefix. | Datatype: string Minimum size: 0 Maximum size: 64 |
| 3.13.21 | dcpWFDRBD (dcpWFDRBD) | ID of WFD river basin district | This value is required. ID of RBD should be consistent with the RBD ID reported under the WFD and should contain country prefix. | Datatype: string Minimum size: 0 Maximum size: 64 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|--|---|---------------------|
| 3.13.22 | dcpWaterBodyReferenceDate (dcpWaterBodyReferenceDate) | Reference date of the WFD water body | Date of designation of the surface water body under the WFD. Use the format YYYY-MM-DD. | Datatype: date |
| 3.13.23 | dcpGroundWaterReferenceDate (dcpGroundWaterReferenceDate) | Reference date of the WFD groundwater body | Date of designation of the groundwater body under the WFD. Use the format YYYY-MM-DD. | Datatype: date |
| 3.13.24 | dcpReceivingWaterReferenceDate (dcpReceivingWaterReferenceDate) | Reference date of the receiving water | Use the format YYYY-MM-DD. | Datatype: date |
| 3.13.25 | dcpWFDSubUnitReferenceDate (dcpWFDSubUnitReferenceDate) | Reference date of the WFD Subunit of river basin district. | Date of designation of the WFD Subunit. Use the format YYYY-MM-DD. | Datatype: date |
| 3.13.26 | dcpWFDRBDRReferenceDate (dcpWFDRBDRReferenceDate) | Reference date of the WFD river basin district. | Date of designation of the WFD river basin district. Use the format YYYY-MM-DD. | Datatype: date |
| 3.13.27 | dcpBeginLife (dcpBeginLife) | begin Lifespan Version | Date and time at which this version of the spatial object was inserted or changed in the spatial data set. Has to be equivalent to the first designation date of this discharge point. dcpBeginLife can't be higher than dcpEndLife. Use the format YYYY-MM-DD. | Datatype: date |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|-----------------------------------|----------------------|--|---|
| 3.13.28 | dcpEndLife (dcpEndLife) | end Lifespan Version | <p>Date and time at which this version of the spatial object was superseded or retired in the spatial data set.</p> <p>Should be filled in only if the reported object is no longer active (e.g. UWWTP has been closed). dcpEndLife can't be lower than dcpBeginLife</p> <p>Use the format YYYY-MM-DD.</p> | Datatype: date |
| 3.13.29 | dcpRemarks (dcpRemarks) | Remarks | <p>In case of reuse, short description of the reuse (eg part of the volume reused, period of the year,...).</p> | Datatype: string Minimum size: 0 Maximum size: 4096 |

3.14 MSLevel table

Short name MSLevel**Definition** Table contains information on sludge disposal and handling, broken down into types of sludge disposal methods, as well as information on wastewater reuse aggregated at MS level.**Short Description** Information on the sludge disposal and management, aggregated at MS level.Columns in **MSLevel** table:

| | Column name | Column definition | Methodology | Data specifications |
|--------|---|---|---|---|
| 3.14.1 | repCode (repCode) | Report ID, as specified by country | This value is required. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). | Datatype: string Minimum size: 1 Maximum size: 18 |
| 3.14.2 | mslSludgeProduction (mslSludgeProduction) | Yearly production of sludge (tons of dry solids/year). | This value is required. The value of the mslSludgeProduction must be equal to the sum of all reported fractions of sludge disposal and reuse. | Datatype: decimal Maximum size: 18 |
| 3.14.3 | mslDischargePipelines (mslDischargePipelines) | Sludge discharged into surface waters: Pipelines (t DS/y) | | Datatype: decimal Maximum size: 18 |
| 3.14.4 | mslDischargeShips (mslDischargeShips) | Sludge discharged into surface waters: Ships (t DS/y) | | Datatype: decimal Maximum size: 18 |
| 3.14.5 | mslDischargeOthers (mslDischargeOthers) | Sludge discharged into surface waters: Others (t DS/y) | | Datatype: decimal Maximum size: 18 |
| 3.14.6 | mslReuseSoilAgriculture (mslReuseSoilAgriculture) | Sludge re-used: Soil and agriculture (t DS/y) | This value should be provided in case of re-used: Soil and agriculture (t DS/y) mslReuseSoilAgriculture + mslReuseOthers + mslDisposalLandfill + mslDisposalIncineration + mslDisposalOthers = mslSludgeProduction | Datatype: decimal Maximum size: 18 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|--|--|---------------------------------------|
| 3.14.7 | mslReuseOthers (mslReuseOthers) | Sludge re-used: Others (t DS/y) | This value should be provided in case of re-used: Others (t DS/y) mslReuseSoilAgriculture + mslReuseOthers + mslDisposalLandfill + mslDisposalIncineration + mslDisposalOthers = mslSludgeProduction | Datatype: decimal Maximum size: 18 |
| 3.14.8 | mslDisposalLandfill (mslDisposalLandfill) | Sludge disposed: Landfill (t DS/y) | This value should be provided in case of disposed: Landfill (t DS/y) mslReuseSoilAgriculture + mslReuseOthers + mslDisposalLandfill + mslDisposalIncineration + mslDisposalOthers = mslSludgeProduction | Datatype: decimal Maximum size: 18 |
| 3.14.9 | mslDisposalIncineration (mslDisposalIncineration) | Sludge disposed: Incineration (t DS/y) | This value should be provided in case of disposed: Incineration (t DS/y) mslReuseSoilAgriculture + mslReuseOthers + mslDisposalLandfill + mslDisposalIncineration + mslDisposalOthers = mslSludgeProduction | Datatype: decimal Maximum size: 18 |
| 3.14.10 | mslDisposalOthers (mslDisposalOthers) | Sludge disposed: Others (t DS/y) | This value should be provided in case of disposed: Others (t DS/y) mslReuseSoilAgriculture + mslReuseOthers + mslDisposalLandfill + mslDisposalIncineration + mslDisposalOthers = mslSludgeProduction | Datatype: decimal Maximum size: 18 |
| 3.14.11 | mslIWWReusePerc (mslIWWReusePerc) | Rate of treated waste water re-used (% of total volume treated). | This value should be provided if reuse of treated waste water. The value should be reported with maximum 2 decimal places. | Datatype: decimal Maximum size: 9 |

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| | Column name | Column definition | Methodology | Data specifications |
|---------|---|--|--|--|
| 3.14.12 | msIWWReuseAgri (msIWWReuseAgri) | Re-use of treated waste water in: Agriculture | <p>This value should be provided if reuse of treated waste water in Agriculture.</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> | boolean codelist: see section 4 |
| 3.14.13 | msIWWReuseInd (msIWWReuseInd) | Re-use of treated wastewater in: Industry | <p>This value is required if reuse of treated waste water in Industry.</p> <p>A valid alternative to the default boolean values "false" and "true" are values "0" and "1", respectively.</p> | boolean codelist: see section 4 |
| 3.14.14 | msIWWReuseOther (msIWWReuseOther) | Re-use of treated waste water in: Others | <p>This value is required if reuse of treated waste water in others.</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> | boolean codelist: see section 4 |
| 3.14.15 | msIWWReuseExplain (msIWWReuseExplain) | Re-use of treated waste water: Please explain others | | Datatype: string Minimum size: 0 Maximum size: 50 |
| 3.14.16 | msIRemarks (msIRemarks) | Remarks | | Datatype: string Minimum size: 0 Maximum size: 255 |

3.15 Industries table

Short name Industries

Definition Table contains information on food-processing industrial plants, basic descriptors and the date of compliance.

Short Description Information on food-processing industries

Columns in **Industries** table:

| | Column name | Column definition | Methodology | Data specifications |
|--------|---|--|---|--|
| 3.15.1 | repCode (repCode) | Report ID, as specified by country | This value is required. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). | Datatype: string Minimum size: 1 Maximum size: 16 |
| 3.15.2 | indState (indState) | Status of the plant | This value is required. | integer codelist: see section 4 |
| 3.15.3 | indCodePlant (indCodePlant) | ID of the food-processing industrial plant | This value is required. First 2 characters must be the 2-alpha character ISO country code (use 'EL' for Greece and 'UK' for the United Kingdom). Do not use characters with accents and other diacritical marks (national characters). Do not use spaces or other spatial characters. The hyphen '-' and the underscore '_' characters are allowed. If the industrial plant has been reported also under the E-PRTR, IED, identical codes should be used. | Datatype: string Minimum size: 1 Maximum size: 32 |
| 3.15.4 | indNamePlant (indNamePlant) | Name of the plant | | Datatype: string Minimum size: 1 Maximum size: 255 |
| 3.15.5 | indBranch (indBranch) | Industrial sector of food-processing | | string codelist: see section 4 |
| 3.15.6 | indOrganicLoad (indOrganicLoad) | Organic load (p.e.) | | Datatype: integer Maximum size: 11 |

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| | Column name | Column definition | Methodology | Data specifications |
|--------|---|--|--|--|
| 3.15.7 | indConditions (indConditions) | Do the discharges from industrial facility respect conditions under Art. 13? | <p>According to the article 13 of the UWWTD, biodegradable industrial waste water from plants belonging to the industrial sectors listed in Annex III which does not enter urban waste water treatment plants before discharge to receiving waters shall before discharge respect conditions established in prior regulations and/or specific authorization by the competent authority or appropriate body, in respect of all discharges from plants representing 4000 p.e. or more.</p> <p>A valid alternative to the default boolean values 'false' and 'true' are values '0' and '1', respectively.</p> | boolean codelist: see section 4 |
| 3.15.8 | indDateCompliance (indDateCompliance) | Date of compliance | <p>Date of compliance with the regulations and/or specific authorization by the competent authority or appropriate body, in respect of all discharges from plants representing 4000 p.e. or more.</p> <p>Use the format YYYY-MM-DD.</p> | Datatype: date |

4. Codelists

4.1 Non-common Elements Codelists

4.1.1 Codelists for Reporter table

4.1.1.1 rptMStateKey (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|--|---|
| AL | Albania | |
| AT | Austria | |
| BA | Bosnia and Herzegovina | |
| BE | Belgium | |
| BG | Bulgaria | |
| CH | Switzerland | |
| CY | Cyprus | |
| CZ | Czech Republic | |
| DE | Germany | |
| DK | Denmark | |
| EE | Estonia | |
| EL | Greece | exception from ISO 3166-alpha-2 codes (see WISE GIS Guidance, ver. 6.0.6, 2016-04-29) |
| ES | Spain | |
| FI | Finland | |
| FR | France | |
| HR | Croatia | |
| HU | Hungary | |
| IE | Ireland | |
| IS | Iceland | |
| IT | Italy | |
| LI | Liechtenstein | |
| LT | Lithuania | |
| LU | Luxembourg | |
| LV | Latvia | |
| ME | Montenegro | |
| MK | Macedonia, the Former Yugoslav Republic of | |
| MT | Malta | |
| NL | Netherlands | |
| NO | Norway | |
| PL | Poland | |
| PT | Portugal | |
| RO | Romania | |
| RS | Serbia | |
| SE | Sweden | |
| SI | Slovenia | |
| SK | Slovakia | |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|------|------------------------|---|
| TR | Turkey | |
| UK | United Kingdom | exception from ISO 3166-alpha-2 codes (see WISE GIS Guidance, ver. 6.0.6, 2016-04-29) |
| XK | Kosovo (UNSCR 1244/99) | is not official ISO 3166-alpha-2 code |

4.1.1.2 rptMStateValue (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|--|------------|-------|
| Albania | | |
| Austria | | |
| Belgium | | |
| Bosnia and Herzegovina | | |
| Bulgaria | | |
| Croatia | | |
| Cyprus | | |
| Czech Republic | | |
| Denmark | | |
| Estonia | | |
| Finland | | |
| France | | |
| Germany | | |
| Greece | | |
| Hungary | | |
| Iceland | | |
| Ireland | | |
| Italy | | |
| Kosovo (UNSCR 1244/99) | | |
| Latvia | | |
| Liechtenstein | | |
| Lithuania | | |
| Luxembourg | | |
| Macedonia, the Former Yugoslav Republic of | | |
| Malta | | |
| Montenegro | | |
| Netherlands | | |
| Norway | | |
| Poland | | |
| Portugal | | |
| Romania | | |
| Serbia | | |
| Slovakia | | |
| Slovenia | | |
| Spain | | |
| Sweden | | |

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| Code | Definition | Label |
|----------------|------------|-------|
| Switzerland | | |
| Turkey | | |
| United Kingdom | | |

4.1.2 Codelists for ReportPeriod table

4.1.2.1 rptMStateKey (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|--|---|
| AL | Albania | |
| AT | Austria | |
| BA | Bosnia and Herzegovina | |
| BE | Belgium | |
| BG | Bulgaria | |
| CH | Switzerland | |
| CY | Cyprus | |
| CZ | Czech Republic | |
| DE | Germany | |
| DK | Denmark | |
| EE | Estonia | |
| EL | Greece | exception from ISO 3166-alpha-2 codes (see WISE GIS Guidance, ver. 6.0.6, 2016-04-29) |
| ES | Spain | |
| FI | Finland | |
| FR | France | |
| HR | Croatia | |
| HU | Hungary | |
| IE | Ireland | |
| IS | Iceland | |
| IT | Italy | |
| LI | Liechtenstein | |
| LT | Lithuania | |
| LU | Luxembourg | |
| LV | Latvia | |
| ME | Montenegro | |
| MK | Macedonia, the Former Yugoslav Republic of | |
| MT | Malta | |
| NL | Netherlands | |
| NO | Norway | |
| PL | Poland | |
| PT | Portugal | |
| RO | Romania | |
| RS | Serbia | |
| SE | Sweden | |
| SI | Slovenia | |
| SK | Slovakia | |
| TR | Turkey | |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|------|------------------------|---|
| UK | United Kingdom | exception from ISO 3166-alpha-2 codes (see WISE GIS Guidance, ver. 6.0.6, 2016-04-29) |
| XK | Kosovo (UNSCR 1244/99) | is not official ISO 3166-alpha-2 code |

4.1.2.2 repReferenceSystem (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-----------------|------------|---|
| ETRS89 | | |
| ETRS89 + WGS-84 | | Both allowed reference systems can be used in the data delivery by one country (e.g. France). |
| WGS-84 | | |

4.1.3 Codelists for ReceivingAreasSAMain table

4.1.3.1 rcaEnvDom (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|------------|-------|
| WATER | | |

4.1.3.2 rcaZtype (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-----------|---|-------|
| UWW55CMSA | Urban Waste Water Treatment Directive Catchment of Sensitive area defined in the sense of Article 5.5 of the UWWTD (the sensitive area is downstream/outside the catchment) | |
| UWWCASA | Urban Waste Water Treatment Directive coast area Sensitive area | |
| UWWCLSA | Urban Waste Water Treatment Directive coast line Sensitive area | |
| UWWCMSA | Urban Waste Water Treatment Directive Catchment of Sensitive area (the sensitive area is inside the catchment) | |
| UWWLKSA | Urban Waste Water Treatment Directive lake Sensitive area | |
| UWWRISA | Urban Waste Water Treatment Directive river Sensitive area | |
| UWWTWSA | Urban Waste Water Treatment Directive Transitional water Sensitive area | |

4.1.3.3 rcaSpZTyp (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|---|-------|
| A54 | Art. 5(4) area (only possible if Article 5.4 applies before or at the reference year of the report) | |
| A523 | Art 5.(2,3) area | |

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| Code | Definition | Label |
|----------|--|-------|
| A5854 | Art. 5(8) and 5(4) area (entire Member State) (only possible if Article 5.4 applies before or at the reference year of the report) | |
| A54523 | Art. 5(4) and 5 (2,3) area | |
| A58523 | Art. 5(8) and 5 (2,3) area | |
| A5854523 | Art. 5(8), 5(4) and 5 (2,3) area (only possible if Article 5.4 applies before or at the reference year of the report) | |

4.1.3.4 rcaParameterN (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.3.5 rcaParameterP (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.3.6 rcaParameterM (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.3.7 rcaParameterOther (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.4 Codelists for ReceivingAreasSAParameter table

4.1.4.1 rcaParameter (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|---|-------|
| aN | Nitrogen eutrophication (nitrogen have to be removed from the Urban Waste Water Treatment plants belonging to agglomeration of more than 10 000 p.e.) | |
| aP | Phosphorus eutrophication (nitrogen have to be removed from the Urban Waste Water Treatment plants belonging to agglomeration of more than 10 000 p.e.) | |

| Code | Definition | Label |
|------|---|-------|
| b | Nitrogen drinking water (nitrogen have to be removed from the Urban Waste Water Treatment plants belonging to agglomeration of more than 10 000 p.e.) | |
| c | Areas where further treatment than that prescribed in Article 4 of the UWWTD is necessary to fulfil Council Directives | |

4.1.5 Codelists for ReceivingAreasSA54 table

4.1.5.1 rcaMethod54 (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|------------|-------|
| C | Calculated | |
| E | Estimated | |
| M | Measured | |

4.1.6 Codelists for ReceivingAreasLSA table

4.1.6.1 rcaEnvDom (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|------------|-------|
| WATER | | |

4.1.6.2 rcaZtype (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|----------|---|-------|
| UWWTDLSA | Urban Waste Water Treatment Directive Less sensitive area | |

4.1.6.3 rcaMorphology (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.6.4 rcaHydrology (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.6.5 rcaHydraulic (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.6.6 rcaAbsenceRisk (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.7 Codelists for ReceivingAreasSALSAPredecessor table

4.1.7.1 rcaEvolutionType (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|---|---|-------|
| AGGREGATION | results from the aggregation of previously reported SA or LSA | |
| CHANGEBOTH AGGREGATION ANDSPLITTING | complex operation involving both the splitting and aggregation of previously reported SA or LSA | |
| CHANGECODE | the identifiers used at national level have changed (the real-world entities have not changed) | |
| CHANGEGEOMETRY | results from the change of the geometry of a previously reported SA or LSA | |
| DELETION | a SA or LSA that no longer exists and has no successor (in this case put also 'Deletion' in the rcaCode cell) | |
| OTHER | other reason | |
| SPLITTING | results from the splitting of a previously reported SA or LSA | |

4.1.8 Codelists for Agglomerations table

4.1.8.1 aggState (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|------------|--------------------|
| 0 | | inactive |
| 1 | | active |
| 2 | | temporary inactive |

4.1.8.2 aggNUTS (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|------------|-------|
| AL01 | Veri | AL |
| AL02 | Qender | AL |

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| Code | Definition | Label |
|-------|--------------------------|-------|
| AL03 | Jug | AL |
| AT111 | Mittelburgenland | AT |
| AT112 | Nordburgenland | AT |
| AT113 | Südburgenland | AT |
| AT121 | Mostviertel-Eisenwurzen | AT |
| AT122 | Niederösterreich-Süd | AT |
| AT123 | Sankt Pölten | AT |
| AT124 | Waldviertel | AT |
| AT125 | Weinviertel | AT |
| AT126 | Wiener Umland/Nordteil | AT |
| AT127 | Wiener Umland/Südteil | AT |
| AT130 | Wien | AT |
| AT211 | Klagenfurt-Villach | AT |
| AT212 | Oberkärnten | AT |
| AT213 | Unterkärnten | AT |
| AT221 | Graz | AT |
| AT222 | Liezen | AT |
| AT223 | Östliche Obersteiermark | AT |
| AT224 | Oststeiermark | AT |
| AT225 | West- und Südsteiermark | AT |
| AT226 | Westliche Obersteiermark | AT |
| AT311 | Innviertel | AT |
| AT312 | Linz-Wels | AT |
| AT313 | Mühlviertel | AT |
| AT314 | Steyr-Kirchdorf | AT |
| AT315 | Traunviertel | AT |
| AT321 | Lungau | AT |
| AT322 | Pinzgau-Pongau | AT |
| AT323 | Salzburg und Umgebung | AT |
| AT331 | Außerfern | AT |
| AT332 | Innsbruck | AT |
| AT333 | Osttirol | AT |
| AT334 | Tiroler Oberland | AT |
| AT335 | Tiroler Unterland | AT |
| AT341 | Bludenz-Bregenzer Wald | AT |
| AT342 | Rheintal-Bodenseegebiet | AT |
| ATZZZ | Extra-Regio NUTS 3 | AT |
| BE235 | Arr. Oudenaarde | BE |
| BE236 | Arr. Sint-Niklaas | BE |
| BE241 | Arr. Halle-Vilvoorde | BE |
| BE242 | Arr. Leuven | BE |
| BE251 | Arr. Brugge | BE |
| BE252 | Arr. Diksmuide | BE |
| BE253 | Arr. Ieper | BE |
| BE254 | Arr. Kortrijk | BE |
| BE255 | Arr. Oostende | BE |
| BE256 | Arr. Roeselare | BE |
| BE257 | Arr. Tielt | BE |

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| Code | Definition | Label |
|-------|---|-------|
| BE258 | Arr. Veurne | BE |
| BE310 | Arr. Nivelles | BE |
| BE321 | Arr. Ath | BE |
| BE322 | Arr. Charleroi | BE |
| BE323 | Arr. Mons | BE |
| BE324 | Arr. Mouscron | BE |
| BE325 | Arr. Soignies | BE |
| BE326 | Arr. Thuin | BE |
| BE327 | Arr. Tournai | BE |
| BE331 | Arr. Huy | BE |
| BE332 | Arr. Liège | BE |
| BE334 | Arr. Waremme | BE |
| BE335 | Arr. Verviers — communes francophones | BE |
| BE336 | Bezirk Verviers — Deutschsprachige Gemeinschaft | BE |
| BE341 | Arr. Arlon | BE |
| BE342 | Arr. Bastogne | BE |
| BE343 | Arr. Marche-en-Famenne | BE |
| BE344 | Arr. Neufchâteau | BE |
| BE345 | Arr. Virton | BE |
| BE351 | Arr. Dinant | BE |
| BE352 | Arr. Namur | BE |
| BE353 | Arr. Philippeville | BE |
| BEZZZ | Extra-Regio NUTS 3 | BE |
| BG311 | (Vidin) | BG |
| BG312 | (Montana) | BG |
| BG313 | (Vratsa) | BG |
| BG314 | (Pleven) | BG |
| BG315 | (Lovech) | BG |
| BG321 | (Veliko Tarnovo) | BG |
| BG322 | (Gabrovo) | BG |
| BG323 | (Ruse) | BG |
| BG324 | (Razgrad) | BG |
| BG325 | (Silistra) | BG |
| BG331 | (Varna) | BG |
| BG332 | (Dobrich) | BG |
| BG333 | (Shumen) | BG |
| BG334 | (Targovishte) | BG |
| BG341 | (Burgas) | BG |
| BG342 | (Sliven) | BG |
| BG343 | (Yambol) | BG |
| BG344 | (Stara Zagora) | BG |
| BG411 | () (Sofia (stolitsa)) | BG |
| BG412 | (Sofia) | BG |
| BG413 | (Blagoevgrad) | BG |
| BG414 | (Pernik) | BG |
| BG415 | (Kyustendil) | BG |
| BG421 | (Plovdiv) | BG |

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| Code | Definition | Label |
|-------|------------------------|-------|
| BG422 | (Haskovo) | BG |
| BG423 | (Pazardzhik) | BG |
| BG424 | (Smolyan) | BG |
| BG425 | (Kardzhali) | BG |
| BGZZZ | Extra-Regio NUTS 3 | BG |
| CH01 | Région lémanique | CH |
| CH02 | Espace Mittelland | CH |
| CH03 | Nordwestschweiz | CH |
| CH04 | Zürich | CH |
| CH05 | Ostschweiz | CH |
| CH06 | Zentralschweiz | CH |
| CH07 | Ticino | CH |
| CY000 | (Kypros) | CY |
| CYZZZ | Extra-Regio NUTS 3 | CY |
| CZ010 | Hlavní msto Praha | CZ |
| CZ020 | Stedoeský kraj | CZ |
| CZ031 | Jihoeský kraj | CZ |
| CZ032 | Plzeský kraj | CZ |
| CZ041 | Karlovarský kraj | CZ |
| CZ042 | Ústecký kraj | CZ |
| CZ051 | Liberecký kraj | CZ |
| CZ052 | Královéhradecký kraj | CZ |
| CZ053 | Pardubický kraj | CZ |
| CZ063 | Kraj Vysoina | CZ |
| CZ064 | Jihomoravský kraj | CZ |
| CZ071 | Olomoucký kraj | CZ |
| CZ072 | Zlínský kraj | CZ |
| CZ080 | Moravskoslezský kraj | CZ |
| CZZZZ | Extra-Regio NUTS 3 | CZ |
| DE11A | Schwäbisch Hall | DE |
| DE11B | Main-Tauber-Kreis | DE |
| DE11C | Heidenheim | DE |
| DE11D | Ostalbkreis | DE |
| DE12A | Calw | DE |
| DE12B | Enzkreis | DE |
| DE12C | Freudenstadt | DE |
| DE13A | Waldshut | DE |
| DE21A | Erding | DE |
| DE21B | Freising | DE |
| DE21C | Fürstenfeldbruck | DE |
| DE21D | Garmisch-Partenkirchen | DE |
| DE21E | Landsberg am Lech | DE |
| DE21F | Miesbach | DE |
| DE21G | Mühldorf a. Inn | DE |
| DE21H | München, Landkreis | DE |
| DE21I | Neuburg-Schrobenhausen | DE |
| DE21J | Pfaffenhofen a. d. Ilm | DE |
| DE21K | Rosenheim, Landkreis | DE |

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| Code | Definition | Label |
|-------|------------------------------------|-------|
| DE21L | Starnberg | DE |
| DE21M | Traunstein | DE |
| DE21N | Weilheim-Schongau | DE |
| DE22A | Rottal-Inn | DE |
| DE22B | Straubing-Bogen | DE |
| DE22C | Dingolfing-Landau | DE |
| DE23A | Tirschenreuth | DE |
| DE24A | Kronach | DE |
| DE24B | Kulmbach | DE |
| DE24C | Lichtenfels | DE |
| DE24D | Wunsiedel i. Fichtelgebirge | DE |
| DE25A | Neustadt a. d. Aisch-Bad Windsheim | DE |
| DE25B | Roth | DE |
| DE25C | Weißenburg-Gunzenhausen | DE |
| DE26A | Main-Spessart | DE |
| DE26B | Schweinfurt, Landkreis | DE |
| DE26C | Würzburg, Landkreis | DE |
| DE27A | Lindau (Bodensee) | DE |
| DE27B | Ostallgäu | DE |
| DE27C | Unterallgäu | DE |
| DE27D | Donau-Ries | DE |
| DE27E | Oberallgäu | DE |
| DE40A | Oberhavel | DE |
| DE40B | Oberspreewald-Lausitz | DE |
| DE40C | Oder-Spree | DE |
| DE40D | Ostprignitz-Ruppin | DE |
| DE40E | Potsdam-Mittelmark | DE |
| DE40F | Prignitz | DE |
| DE40G | Spree-Neiße | DE |
| DE40H | Teltow-Fläming | DE |
| DE40I | Uckermark | DE |
| DE71A | Main-Taunus-Kreis | DE |
| DE71B | Odenwaldkreis | DE |
| DE71C | Offenbach, Landkreis | DE |
| DE71D | Rheingau-Taunus-Kreis | DE |
| DE71E | Wetteraukreis | DE |
| DE80J | Mecklenburgische Seenplatte | DE |
| DE80K | Landkreis Rostock | DE |
| DE80L | Vorpommern-Rügen | DE |
| DE80M | Nordwestmecklenburg | DE |
| DE80N | Vorpommern-Greifswald | DE |
| DE80O | Ludwigslust-Parchim | DE |
| DE91A | Peine | DE |
| DE91B | Wolfenbüttel | DE |
| DE91C | Göttingen | DE |
| DE93A | Uelzen | DE |
| DE93B | Verden | DE |
| DE94A | Friesland (DE) | DE |

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| Code | Definition | Label |
|-------|----------------------------------|-------|
| DE94B | Grafschaft Bentheim | DE |
| DE94C | Leer | DE |
| DE94D | Oldenburg, Landkreis | DE |
| DE94E | Osnabrück, Landkreis | DE |
| DE94F | Vechta | DE |
| DE94G | Wesermarsch | DE |
| DE94H | Wittmund | DE |
| DE111 | Stuttgart, Stadtkreis | DE |
| DE112 | Böblingen | DE |
| DE113 | Esslingen | DE |
| DE114 | Göppingen | DE |
| DE115 | Ludwigsburg | DE |
| DE116 | Rems-Murr-Kreis | DE |
| DE117 | Heilbronn, Stadtkreis | DE |
| DE118 | Heilbronn, Landkreis | DE |
| DE119 | Hohenlohekreis | DE |
| DE121 | Baden-Baden, Stadtkreis | DE |
| DE122 | Karlsruhe, Stadtkreis | DE |
| DE123 | Karlsruhe, Landkreis | DE |
| DE124 | Rastatt | DE |
| DE125 | Heidelberg, Stadtkreis | DE |
| DE126 | Mannheim, Stadtkreis | DE |
| DE127 | Neckar-Odenwald-Kreis | DE |
| DE128 | Rhein-Neckar-Kreis | DE |
| DE129 | Pforzheim, Stadtkreis | DE |
| DE131 | Freiburg im Breisgau, Stadtkreis | DE |
| DE132 | Breisgau-Hochschwarzwald | DE |
| DE133 | Emmendingen | DE |
| DE134 | Ortenaukreis | DE |
| DE135 | Rottweil | DE |
| DE136 | Schwarzwald-Baar-Kreis | DE |
| DE137 | Tuttlingen | DE |
| DE138 | Konstanz | DE |
| DE139 | Lörrach | DE |
| DE141 | Reutlingen | DE |
| DE142 | Tübingen, Landkreis | DE |
| DE143 | Zollernalbkreis | DE |
| DE144 | Ulm, Stadtkreis | DE |
| DE145 | Alb-Donau-Kreis | DE |
| DE146 | Biberach | DE |
| DE147 | Bodenseekreis | DE |
| DE148 | Ravensburg | DE |
| DE149 | Sigmaringen | DE |
| DE211 | Ingolstadt, Kreisfreie Stadt | DE |
| DE212 | München, Kreisfreie Stadt | DE |
| DE213 | Rosenheim, Kreisfreie Stadt | DE |
| DE214 | Altötting | DE |
| DE215 | Berchtesgadener Land | DE |

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| Code | Definition | Label |
|-------|------------------------------------|-------|
| DE216 | Bad Tölz-Wolfratshausen | DE |
| DE217 | Dachau | DE |
| DE218 | Ebersberg | DE |
| DE219 | Eichstätt | DE |
| DE221 | Landshut, Kreisfreie Stadt | DE |
| DE222 | Passau, Kreisfreie Stadt | DE |
| DE223 | Straubing, Kreisfreie Stadt | DE |
| DE224 | Deggendorf | DE |
| DE225 | Freyung-Grafenau | DE |
| DE226 | Kelheim | DE |
| DE227 | Landshut, Landkreis | DE |
| DE228 | Passau, Landkreis | DE |
| DE229 | Regen | DE |
| DE231 | Amberg, Kreisfreie Stadt | DE |
| DE232 | Regensburg, Kreisfreie Stadt | DE |
| DE233 | Weiden i. d. Opf, Kreisfreie Stadt | DE |
| DE234 | Amberg-Sulzbach | DE |
| DE235 | Cham | DE |
| DE236 | Neumarkt i. d. OPf. | DE |
| DE237 | Neustadt a. d. Waldnaab | DE |
| DE238 | Regensburg, Landkreis | DE |
| DE239 | Schwandorf | DE |
| DE241 | Bamberg, Kreisfreie Stadt | DE |
| DE242 | Bayreuth, Kreisfreie Stadt | DE |
| DE243 | Coburg, Kreisfreie Stadt | DE |
| DE244 | Hof, Kreisfreie Stadt | DE |
| DE245 | Bamberg, Landkreis | DE |
| DE246 | Bayreuth, Landkreis | DE |
| DE247 | Coburg, Landkreis | DE |
| DE248 | Forchheim | DE |
| DE249 | Hof, Landkreis | DE |
| DE251 | Ansbach, Kreisfreie Stadt | DE |
| DE252 | Erlangen, Kreisfreie Stadt | DE |
| DE253 | Fürth, Kreisfreie Stadt | DE |
| DE254 | Nürnberg, Kreisfreie Stadt | DE |
| DE255 | Schwabach, Kreisfreie Stadt | DE |
| DE256 | Ansbach, Landkreis | DE |
| DE257 | Erlangen-Höchstadt | DE |
| DE258 | Fürth, Landkreis | DE |
| DE259 | Nürnberger Land | DE |
| DE261 | Aschaffenburg, Kreisfreie Stadt | DE |
| DE262 | Schweinfurt, Kreisfreie Stadt | DE |
| DE263 | Würzburg, Kreisfreie Stadt | DE |
| DE264 | Aschaffenburg, Landkreis | DE |
| DE265 | Bad Kissingen | DE |
| DE266 | Rhön-Grabfeld | DE |
| DE267 | Haßberge | DE |
| DE268 | Kitzingen | DE |

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| Code | Definition | Label |
|-------|--|-------|
| DE269 | Miltenberg | DE |
| DE271 | Augsburg, Kreisfreie Stadt | DE |
| DE272 | Kaufbeuren, Kreisfreie Stadt | DE |
| DE273 | Kempten (Allgäu), Kreisfreie Stadt | DE |
| DE274 | Memmingen, Kreisfreie Stadt | DE |
| DE275 | Aichach-Friedberg | DE |
| DE276 | Augsburg, Landkreis | DE |
| DE277 | Dillingen a.d. Donau | DE |
| DE278 | Günzburg | DE |
| DE279 | Neu-Ulm | DE |
| DE300 | Berlin | DE |
| DE401 | Brandenburg an der Havel, Kreisfreie Stadt | DE |
| DE402 | Cottbus, Kreisfreie Stadt | DE |
| DE403 | Frankfurt (Oder), Kreisfreie Stadt | DE |
| DE404 | Potsdam, Kreisfreie Stadt | DE |
| DE405 | Barnim | DE |
| DE406 | Dahme-Spreewald | DE |
| DE407 | Elbe-Elster | DE |
| DE408 | Havelland | DE |
| DE409 | Märkisch-Oderland | DE |
| DE501 | Bremen, Kreisfreie Stadt | DE |
| DE502 | Bremerhaven, Kreisfreie Stadt | DE |
| DE600 | Hamburg | DE |
| DE711 | Darmstadt, Kreisfreie Stadt | DE |
| DE712 | Frankfurt am Main, Kreisfreie Stadt | DE |
| DE713 | Offenbach am Main, Kreisfreie Stadt | DE |
| DE714 | Wiesbaden, Kreisfreie Stadt | DE |
| DE715 | Bergstraße | DE |
| DE716 | Darmstadt-Dieburg | DE |
| DE717 | Groß-Gerau | DE |
| DE718 | Hochtaunuskreis | DE |
| DE719 | Main-Kinzig-Kreis | DE |
| DE721 | Gießen, Landkreis | DE |
| DE722 | Lahn-Dill-Kreis | DE |
| DE723 | Limburg-Weilburg | DE |
| DE724 | Marburg-Biedenkopf | DE |
| DE725 | Vogelsbergkreis | DE |
| DE731 | Kassel, Kreisfreie Stadt | DE |
| DE732 | Fulda | DE |
| DE733 | Hersfeld-Rotenburg | DE |
| DE734 | Kassel, Landkreis | DE |
| DE735 | Schwalm-Eder-Kreis | DE |
| DE736 | Waldeck-Frankenberg | DE |
| DE737 | Werra-Meißner-Kreis | DE |
| DE803 | Rostock, Kreisfreie Stadt | DE |
| DE804 | Schwerin, Kreisfreie Stadt | DE |
| DE911 | Braunschweig, Kreisfreie Stadt | DE |
| DE912 | Salzgitter, Kreisfreie Stadt | DE |

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| Code | Definition | Label |
|-------|---|-------|
| DE913 | Wolfsburg, Kreisfreie Stadt | DE |
| DE914 | Gifhorn | DE |
| DE916 | Goslar | DE |
| DE917 | Helmstedt | DE |
| DE918 | Northeim | DE |
| DE922 | Diepholz | DE |
| DE923 | HamelN-Pyrmont | DE |
| DE925 | Hildesheim | DE |
| DE926 | Holzwinden | DE |
| DE927 | Nienburg (Weser) | DE |
| DE928 | Schaumburg | DE |
| DE929 | Region Hannover | DE |
| DE931 | Celle | DE |
| DE932 | Cuxhaven | DE |
| DE933 | Harburg | DE |
| DE934 | Lüchow-Dannenberg | DE |
| DE935 | Lüneburg, Landkreis | DE |
| DE936 | Osterholz | DE |
| DE937 | Rotenburg (Wümme) | DE |
| DE939 | Stade | DE |
| DE941 | Delmenhorst, Kreisfreie Stadt | DE |
| DE942 | Emden, Kreisfreie Stadt | DE |
| DE943 | Oldenburg (Oldenburg), Kreisfreie Stadt | DE |
| DE944 | Osnabrück, Kreisfreie Stadt | DE |
| DE945 | Wilhelmshaven, Kreisfreie Stadt | DE |
| DE946 | Ammerland | DE |
| DE947 | Aurich | DE |
| DE948 | Cloppenburg | DE |
| DE949 | Emsland | DE |
| DEA1A | Wuppertal, Kreisfreie Stadt | DE |
| DEA1B | Kleve | DE |
| DEA1C | Mettmann | DE |
| DEA1D | Rhein-Kreis Neuss | DE |
| DEA1E | Viersen | DE |
| DEA1F | Wesel | DE |
| DEA2A | Oberbergischer Kreis | DE |
| DEA2B | Rheinisch-Bergischer Kreis | DE |
| DEA2C | Rhein-Sieg-Kreis | DE |
| DEA2D | Städteregion Aachen | DE |
| DEA5A | Siegen-Wittgenstein | DE |
| DEA5B | Soest | DE |
| DEA5C | Unna | DE |
| DEA11 | Düsseldorf, Kreisfreie Stadt | DE |
| DEA12 | Duisburg, Kreisfreie Stadt | DE |
| DEA13 | Essen, Kreisfreie Stadt | DE |
| DEA14 | Krefeld, Kreisfreie Stadt | DE |
| DEA15 | Mönchengladbach, Kreisfreie Stadt | DE |
| DEA16 | Mülheim an der Ruhr, Kreisfreie Stadt | DE |

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| Code | Definition | Label |
|-------|---------------------------------|-------|
| DEA17 | Oberhausen, Kreisfreie Stadt | DE |
| DEA18 | Remscheid, Kreisfreie Stadt | DE |
| DEA19 | Solingen, Kreisfreie Stadt | DE |
| DEA22 | Bonn, Kreisfreie Stadt | DE |
| DEA23 | Köln, Kreisfreie Stadt | DE |
| DEA24 | Leverkusen, Kreisfreie Stadt | DE |
| DEA26 | Düren | DE |
| DEA27 | Rhein-Erft-Kreis | DE |
| DEA28 | Euskirchen | DE |
| DEA29 | Heinsberg | DE |
| DEA31 | Bottrop, Kreisfreie Stadt | DE |
| DEA32 | Gelsenkirchen, Kreisfreie Stadt | DE |
| DEA33 | Münster, Kreisfreie Stadt | DE |
| DEA34 | Borken | DE |
| DEA35 | Coesfeld | DE |
| DEA36 | Recklinghausen | DE |
| DEA37 | Steinfurt | DE |
| DEA38 | Warendorf | DE |
| DEA41 | Bielefeld, Kreisfreie Stadt | DE |
| DEA42 | Gütersloh | DE |
| DEA43 | Herford | DE |
| DEA44 | Höxter | DE |
| DEA45 | Lippe | DE |
| DEA46 | Minden-Lübbecke | DE |
| DEA47 | Paderborn | DE |
| DEA51 | Bochum, Kreisfreie Stadt | DE |
| DEA52 | Dortmund, Kreisfreie Stadt | DE |
| DEA53 | Hagen, Kreisfreie Stadt | DE |
| DEA54 | Hamm, Kreisfreie Stadt | DE |
| DEA55 | Herne, Kreisfreie Stadt | DE |
| DEA56 | Ennepe-Ruhr-Kreis | DE |
| DEA57 | Hochsauerlandkreis | DE |
| DEA58 | Märkischer Kreis | DE |
| DEA59 | Olpe | DE |
| DEB1A | Rhein-Lahn-Kreis | DE |
| DEB1B | Westerwaldkreis | DE |
| DEB1C | Cochem-Zell | DE |
| DEB1D | Rhein-Hunsrück-Kreis | DE |
| DEB3A | Zweibrücken, Kreisfreie Stadt | DE |
| DEB3B | Alzey-Worms | DE |
| DEB3C | Bad Dürkheim | DE |
| DEB3D | Donnersbergkreis | DE |
| DEB3E | Germersheim | DE |
| DEB3F | Kaiserslautern, Landkreis | DE |
| DEB3G | Kusel | DE |
| DEB3H | Südliche Weinstraße | DE |
| DEB3I | Rhein-Pfalz-Kreis | DE |
| DEB3J | Mainz-Bingen | DE |

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| Code | Definition | Label |
|-------|--|-------|
| DEB3K | Südwestpfalz | DE |
| DEB11 | Koblenz, Kreisfreie Stadt | DE |
| DEB12 | Ahrweiler | DE |
| DEB13 | Altenkirchen (Westerwald) | DE |
| DEB14 | Bad Kreuznach | DE |
| DEB15 | Birkenfeld | DE |
| DEB17 | Mayen-Koblenz | DE |
| DEB18 | Neuwied | DE |
| DEB21 | Trier, Kreisfreie Stadt | DE |
| DEB22 | Bernkastel-Wittlich | DE |
| DEB23 | Eifelkreis Bitburg-Prüm | DE |
| DEB24 | Vulkaneifel | DE |
| DEB25 | Trier-Saarburg | DE |
| DEB31 | Frankenthal (Pfalz), Kreisfreie Stadt | DE |
| DEB32 | Kaiserslautern, Kreisfreie Stadt | DE |
| DEB33 | Landau in der Pfalz, Kreisfreie Stadt | DE |
| DEB34 | Ludwigshafen am Rhein, Kreisfreie Stadt | DE |
| DEB35 | Mainz, Kreisfreie Stadt | DE |
| DEB36 | Neustadt an der Weinstraße, Kreisfreie Stadt | DE |
| DEB37 | Pirmasens, Kreisfreie Stadt | DE |
| DEB38 | Speyer, Kreisfreie Stadt | DE |
| DEB39 | Worms, Kreisfreie Stadt | DE |
| DEC01 | Regionalverband Saarbrücken | DE |
| DEC02 | Merzig-Wadern | DE |
| DEC03 | Neunkirchen | DE |
| DEC04 | Saarlouis | DE |
| DEC05 | Saarpfalz-Kreis | DE |
| DEC06 | St. Wendel | DE |
| DED2C | Bautzen | DE |
| DED2D | Görlitz | DE |
| DED2E | Meißen | DE |
| DED2F | Sächsische Schweiz-Osterzgebirge | DE |
| DED21 | Dresden, Kreisfreie Stadt | DE |
| DED41 | Chemnitz, Kreisfreie Stadt | DE |
| DED42 | Erzgebirgskreis | DE |
| DED43 | Mittelsachsen | DE |
| DED44 | Vogtlandkreis | DE |
| DED45 | Zwickau | DE |
| DED51 | Leipzig, Kreisfreie Stadt | DE |
| DED52 | Leipzig | DE |
| DED53 | Nordsachsen | DE |
| DEE0A | Mansfeld-Südharz | DE |
| DEE0B | Saalekreis | DE |
| DEE0C | Salzlandkreis | DE |
| DEE0D | Stendal | DE |
| DEE0E | Wittenberg | DE |
| DEE01 | Dessau-Roßlau, Kreisfreie Stadt | DE |
| DEE02 | Halle (Saale), Kreisfreie Stadt | DE |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|------------------------------|-------|
| DEE03 | Magdeburg, Kreisfreie Stadt | DE |
| DEE04 | Altmarkkreis Salzwedel | DE |
| DEE05 | Anhalt-Bitterfeld | DE |
| DEE06 | Jerichower Land | DE |
| DEE07 | Börde | DE |
| DEE08 | Burgenlandkreis | DE |
| DEE09 | Harz | DE |
| DEF0A | Plön | DE |
| DEF0B | Rendsburg-Eckernförde | DE |
| DEF0C | Schleswig-Flensburg | DE |
| DEF0D | Segeberg | DE |
| DEF0E | Steinburg | DE |
| DEF0F | Stormarn | DE |
| DEF01 | Flensburg, Kreisfreie Stadt | DE |
| DEF02 | Kiel, Kreisfreie Stadt | DE |
| DEF03 | Lübeck, Kreisfreie Stadt | DE |
| DEF04 | Neumünster, Kreisfreie Stadt | DE |
| DEF05 | Dithmarschen | DE |
| DEF06 | Herzogtum Lauenburg | DE |
| DEF07 | Nordfriesland | DE |
| DEF08 | Ostholstein | DE |
| DEF09 | Pinneberg | DE |
| DEG0A | Kyffhäuserkreis | DE |
| DEG0B | Schmalkalden-Meiningen | DE |
| DEG0C | Gotha | DE |
| DEG0D | Sömmerda | DE |
| DEG0E | Hildburghausen | DE |
| DEG0F | Ilm-Kreis | DE |
| DEG0G | Weimarer Land | DE |
| DEG0H | Sonneberg | DE |
| DEG0I | Saalfeld-Rudolstadt | DE |
| DEG0J | Saale-Holzland-Kreis | DE |
| DEG0K | Saale-Orla-Kreis | DE |
| DEG0L | Greiz | DE |
| DEG0M | Altenburger Land | DE |
| DEG0N | Eisenach, Kreisfreie Stadt | DE |
| DEG0P | Wartburgkreis | DE |
| DEG01 | Erfurt, Kreisfreie Stadt | DE |
| DEG02 | Gera, Kreisfreie Stadt | DE |
| DEG03 | Jena, Kreisfreie Stadt | DE |
| DEG04 | Suhl, Kreisfreie Stadt | DE |
| DEG05 | Weimar, Kreisfreie Stadt | DE |
| DEG06 | Eichsfeld | DE |
| DEG07 | Nordhausen | DE |
| DEG09 | Unstrut-Hainich-Kreis | DE |
| DEZZZ | Extra-Regio NUTS 3 | DE |
| DK011 | Byen København | DK |
| DK012 | Københavns omegn | DK |

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| Code | Definition | Label |
|-------|--|-------|
| DK013 | Nordsjælland | DK |
| DK014 | Bornholm | DK |
| DK021 | Østsjælland | DK |
| DK022 | Vest- og Sydsjælland | DK |
| DK031 | Fyn | DK |
| DK032 | Syddjælland | DK |
| DK041 | Vestjylland | DK |
| DK042 | Østjylland | DK |
| DK050 | Nordjylland | DK |
| DKZZZ | Extra-Regio NUTS 3 | DK |
| EE001 | Põhja-Eesti | EE |
| EE004 | Lääne-Eesti | EE |
| EE006 | Kesk-Eesti | EE |
| EE007 | Kirde-Eesti | EE |
| EE008 | Lõuna-Eesti | EE |
| EEZZZ | Extra-Regio NUTS 3 | EE |
| EL301 | (Voreios Tomeas Athinon) | EL |
| EL302 | (Dytikos Tomeas Athinon) | EL |
| EL303 | (Kentrikos Tomeas Athinon) | EL |
| EL304 | (Notios Tomeas Athinon) | EL |
| EL305 | (Anatoliki Attiki) | EL |
| EL306 | (Dytiki Attiki) | EL |
| EL307 | , (Peiraias, Nisoi) | EL |
| EL411 | , (Lesvos, Limnos) | EL |
| EL412 | , (Ikaria, Samos) | EL |
| EL413 | (Chios) | EL |
| EL421 | , , , (Kalymnos, Karpathos, Kos, Rodos) | EL |
| EL422 | , , , , , , (Andros, Thira, Kea, Milos, Mykonos, Naxos, Paros, Syros, Tinos) | EL |
| EL431 | (Irakleio) | EL |
| EL432 | (Lasithi) | EL |
| EL433 | (Rethymni) | EL |
| EL434 | (Chania) | EL |
| EL511 | (Evros) | EL |
| EL512 | (Xanthi) | EL |
| EL513 | (Rodopi) | EL |
| EL514 | (Drama) | EL |
| EL515 | , (Thasos, Kavala) | EL |
| EL521 | (Imathia) | EL |
| EL522 | (Thessaloniki) | EL |
| EL523 | (Kilkis) | EL |
| EL524 | (Pella) | EL |
| EL525 | (Pieria) | EL |
| EL526 | (Serres) | EL |
| EL527 | (Chalkidiki) | EL |
| EL531 | , (Grevena, Kozani) | EL |
| EL532 | (Kastoria) | EL |
| EL533 | (Florina) | EL |

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| Code | Definition | Label |
|-------|------------------------|-------|
| EL541 | , (Arta, Preveza) | EL |
| EL542 | (Thesprotia) | EL |
| EL543 | (Ioannina) | EL |
| EL611 | , (Karditsa, Trikala) | EL |
| EL612 | (Larisa) | EL |
| EL613 | , (Magnisia, Sporades) | EL |
| EL621 | (Zakynthos) | EL |
| EL622 | (Kerkyra) | EL |
| EL623 | , (Ithaki, Kefallinia) | EL |
| EL624 | (Lefkada) | EL |
| EL631 | (Aitoloakarnania) | EL |
| EL632 | (Achaia) | EL |
| EL633 | (Ileia) | EL |
| EL641 | (Voiotia) | EL |
| EL642 | (Evvoia) | EL |
| EL643 | (Evrytania) | EL |
| EL644 | (Fthiotida) | EL |
| EL645 | (Fokida) | EL |
| EL651 | , (Argolida, Arkadia) | EL |
| EL652 | (Korinthia) | EL |
| EL653 | , (Lakonia, Messinia) | EL |
| ELZZZ | Extra-Regio NUTS 3 | EL |
| ES111 | A Coruña | ES |
| ES112 | Lugo | ES |
| ES113 | Ourense | ES |
| ES114 | Pontevedra | ES |
| ES120 | Asturias | ES |
| ES130 | Cantabria | ES |
| ES211 | Araba/Álava | ES |
| ES212 | Gipuzkoa | ES |
| ES213 | Bizkaia | ES |
| ES220 | Navarra | ES |
| ES230 | La Rioja | ES |
| ES241 | Huesca | ES |
| ES242 | Teruel | ES |
| ES243 | Zaragoza | ES |
| ES300 | Madrid | ES |
| ES411 | Ávila | ES |
| ES412 | Burgos | ES |
| ES413 | León | ES |
| ES414 | Palencia | ES |
| ES415 | Salamanca | ES |
| ES416 | Segovia | ES |
| ES417 | Soria | ES |
| ES418 | Valladolid | ES |
| ES419 | Zamora | ES |
| ES421 | Albacete | ES |
| ES422 | Ciudad Real | ES |

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| Code | Definition | Label |
|-------|----------------------|-------|
| ES423 | Cuenca | ES |
| ES424 | Guadalajara | ES |
| ES425 | Toledo | ES |
| ES431 | Badajoz | ES |
| ES432 | Cáceres | ES |
| ES511 | Barcelona | ES |
| ES512 | Girona | ES |
| ES513 | Lleida | ES |
| ES514 | Tarragona | ES |
| ES521 | Alicante / Alacant | ES |
| ES522 | Castellón / Castelló | ES |
| ES523 | Valencia / València | ES |
| ES531 | Eivissa y Formentera | ES |
| ES532 | Mallorca | ES |
| ES533 | Menorca | ES |
| ES611 | Almería | ES |
| ES612 | Cádiz | ES |
| ES613 | Córdoba | ES |
| ES614 | Granada | ES |
| ES615 | Huelva | ES |
| ES616 | Jaén | ES |
| ES617 | Málaga | ES |
| ES618 | Sevilla | ES |
| ES620 | Murcia | ES |
| ES630 | Ceuta | ES |
| ES640 | Melilla | ES |
| ES703 | El Hierro | ES |
| ES704 | Fuerteventura | ES |
| ES705 | Gran Canaria | ES |
| ES706 | La Gomera | ES |
| ES707 | La Palma | ES |
| ES708 | Lanzarote | ES |
| ES709 | Tenerife | ES |
| ESZZZ | Extra-Regio NUTS 3 | ES |
| FI1B1 | Helsinki-Uusimaa | FI |
| FI1C1 | Varsinais-Suomi | FI |
| FI1C2 | Kanta-Häme | FI |
| FI1C3 | Päijät-Häme | FI |
| FI1C4 | Kymenlaakso | FI |
| FI1C5 | Etelä-Karjala | FI |
| FI1D1 | Etelä-Savo | FI |
| FI1D2 | Pohjois-Savo | FI |
| FI1D3 | Pohjois-Karjala | FI |
| FI1D5 | Keski-Pohjanmaa | FI |
| FI1D7 | Lappi | FI |
| FI1D8 | Kainuu | FI |
| FI1D9 | Pohjois-Pohjanmaa | FI |
| FI193 | Keski-Suomi | FI |

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| Code | Definition | Label |
|-------|-----------------------|-------|
| FI194 | Etelä-Pohjanmaa | FI |
| FI195 | Pohjanmaa | FI |
| FI196 | Satakunta | FI |
| FI197 | Pirkanmaa | FI |
| FI200 | Åland | FI |
| FIZZZ | Extra-Regio NUTS 3 | FI |
| FR101 | Paris | FR |
| FR102 | Seine-et-Marne | FR |
| FR103 | Yvelines | FR |
| FR104 | Essonne | FR |
| FR105 | Hauts-de-Seine | FR |
| FR106 | Seine-Saint-Denis | FR |
| FR107 | Val-de-Marne | FR |
| FR108 | Val-d'Oise | FR |
| FRB01 | Cher | FR |
| FRB02 | Eure-et-Loir | FR |
| FRB03 | Indre | FR |
| FRB04 | Indre-et-Loire | FR |
| FRB05 | Loir-et-Cher | FR |
| FRB06 | Loiret | FR |
| FRC11 | Côte-d'Or | FR |
| FRC12 | Nièvre | FR |
| FRC13 | Saône-et-Loire | FR |
| FRC14 | Yonne | FR |
| FRC21 | Doubs | FR |
| FRC22 | Jura | FR |
| FRC23 | Haute-Saône | FR |
| FRC24 | Territoire de Belfort | FR |
| FRD11 | Calvados | FR |
| FRD12 | Manche | FR |
| FRD13 | Orne | FR |
| FRD21 | Eure | FR |
| FRD22 | Seine-Maritime | FR |
| FRE11 | Nord | FR |
| FRE12 | Pas-de-Calais | FR |
| FRE21 | Aisne | FR |
| FRE22 | Oise | FR |
| FRE23 | Somme | FR |
| FRF11 | Bas-Rhin | FR |
| FRF12 | Haut-Rhin | FR |
| FRF21 | Ardennes | FR |
| FRF22 | Aube | FR |
| FRF23 | Marne | FR |
| FRF24 | Haute-Marne | FR |
| FRF31 | Meurthe-et-Moselle | FR |
| FRF32 | Meuse | FR |
| FRF33 | Moselle | FR |
| FRF34 | Vosges | FR |

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| Code | Definition | Label |
|-------|-------------------------|-------|
| FRG01 | Loire-Atlantique | FR |
| FRG02 | Maine-et-Loire | FR |
| FRG03 | Mayenne | FR |
| FRG04 | Sarthe | FR |
| FRG05 | Vendée | FR |
| FRH01 | Côtes-d'Armor | FR |
| FRH02 | Finistère | FR |
| FRH03 | Ille-et-Vilaine | FR |
| FRH04 | Morbihan | FR |
| FRI11 | Dordogne | FR |
| FRI12 | Gironde | FR |
| FRI13 | Landes | FR |
| FRI14 | Lot-et-Garonne | FR |
| FRI15 | Pyrénées-Atlantiques | FR |
| FRI21 | Corrèze | FR |
| FRI22 | Creuse | FR |
| FRI23 | Haute-Vienne | FR |
| FRI31 | Charente | FR |
| FRI32 | Charente-Maritime | FR |
| FRI33 | Deux-Sèvres | FR |
| FRI34 | Vienne | FR |
| FRJ11 | Aude | FR |
| FRJ12 | Gard | FR |
| FRJ13 | Hérault | FR |
| FRJ14 | Lozère | FR |
| FRJ15 | Pyrénées-Orientales | FR |
| FRJ21 | Ariège | FR |
| FRJ22 | Aveyron | FR |
| FRJ23 | Haute-Garonne | FR |
| FRJ24 | Gers | FR |
| FRJ25 | Lot | FR |
| FRJ26 | Hautes-Pyrénées | FR |
| FRJ27 | Tarn | FR |
| FRJ28 | Tarn-et-Garonne | FR |
| FRK11 | Allier | FR |
| FRK12 | Cantal | FR |
| FRK13 | Haute-Loire | FR |
| FRK14 | Puy-de-Dôme | FR |
| FRK21 | Ain | FR |
| FRK22 | Ardèche | FR |
| FRK23 | Drôme | FR |
| FRK24 | Isère | FR |
| FRK25 | Loire | FR |
| FRK26 | Rhône | FR |
| FRK27 | Savoie | FR |
| FRK28 | Haute-Savoie | FR |
| FRL01 | Alpes-de-Haute-Provence | FR |
| FRL02 | Hautes-Alpes | FR |

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| Code | Definition | Label |
|-------|---------------------------------|-------|
| FRL03 | Alpes-Maritimes | FR |
| FRL04 | Bouches-du-Rhône | FR |
| FRL05 | Var | FR |
| FRL06 | Vaucluse | FR |
| FRM01 | Corse-du-Sud | FR |
| FRM02 | Haute-Corse | FR |
| FRY10 | Guadeloupe | FR |
| FRY20 | Martinique | FR |
| FRY30 | Guyane | FR |
| FRY40 | La Réunion | FR |
| FRY50 | Mayotte | FR |
| FRZZZ | Extra-Regio NUTS 3 | FR |
| HR04A | Brodsko-posavska županija | HR |
| HR04B | Osječko-baranjska županija | HR |
| HR04C | Vukovarsko-srijemska županija | HR |
| HR04D | Karlovaka županija | HR |
| HR04E | Sisako-moslavaka županija | HR |
| HR031 | Primorsko-goranska županija | HR |
| HR032 | Liko-senjska županija | HR |
| HR033 | Zadarska županija | HR |
| HR034 | Šibensko-kninska županija | HR |
| HR035 | Splitsko-dalmatinska županija | HR |
| HR036 | Istarska županija | HR |
| HR037 | Dubrovačko-neretvanska županija | HR |
| HR041 | Grad Zagreb | HR |
| HR042 | Zagrebačka županija | HR |
| HR043 | Krapinsko-zagorska županija | HR |
| HR044 | Varaždinska županija | HR |
| HR045 | Koprivničko-križevačka županija | HR |
| HR046 | Meimurska županija | HR |
| HR047 | Bjelovarsko-bilogorska županija | HR |
| HR048 | Virovitiko-podravska županija | HR |
| HR049 | Požeško-slavonska županija | HR |
| HRZZZ | Extra-Regio NUTS 3 | HR |
| HU110 | Budapest | HU |
| HU120 | Pest | HU |
| HU211 | Fejér | HU |
| HU212 | Komárom-Esztergom | HU |
| HU213 | Veszprém | HU |
| HU221 | Győr-Moson-Sopron | HU |
| HU222 | Vas | HU |
| HU223 | Zala | HU |
| HU231 | Baranya | HU |
| HU232 | Somogy | HU |
| HU233 | Tolna | HU |
| HU311 | Borsod-Abaúj-Zemplén | HU |
| HU312 | Heves | HU |
| HU313 | Nógrád | HU |

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| Code | Definition | Label |
|-------|------------------------|-------|
| HU321 | Hajdú-Bihar | HU |
| HU322 | Jász-Nagykun-Szolnok | HU |
| HU323 | Szabolcs-Szatmár-Bereg | HU |
| HU331 | Bács-Kiskun | HU |
| HU332 | Békés | HU |
| HU333 | Csongrád | HU |
| HUZZZ | Extra-Regio NUTS 3 | HU |
| IE041 | Border | IE |
| IE042 | West | IE |
| IE051 | Mid-West | IE |
| IE052 | South-East | IE |
| IE053 | South-West | IE |
| IE063 | Midland | IE |
| IEZZZ | Extra-Regio NUTS 3 | IE |
| IS00 | Ísland | IS |
| ITC4A | Cremona | IT |
| ITC4B | Mantova | IT |
| ITC4C | Milano | IT |
| ITC4D | Monza e della Brianza | IT |
| ITC11 | Torino | IT |
| ITC12 | Vercelli | IT |
| ITC13 | Biella | IT |
| ITC14 | Verbano-Cusio-Ossola | IT |
| ITC15 | Novara | IT |
| ITC16 | Cuneo | IT |
| ITC17 | Asti | IT |
| ITC18 | Alessandria | IT |
| ITC20 | Aosta | IT |
| ITC31 | Imperia | IT |
| ITC32 | Savona | IT |
| ITC33 | Genova | IT |
| ITC34 | La Spezia | IT |
| ITC41 | Varese | IT |
| ITC42 | Como | IT |
| ITC43 | Lecco | IT |
| ITC44 | Sondrio | IT |
| ITC46 | Bergamo | IT |
| ITC47 | Brescia | IT |
| ITC48 | Pavia | IT |
| ITC49 | Lodi | IT |
| ITF11 | L'Aquila | IT |
| ITF12 | Teramo | IT |
| ITF13 | Pescara | IT |
| ITF14 | Chieti | IT |
| ITF21 | Isernia | IT |
| ITF22 | Campobasso | IT |
| ITF31 | Caserta | IT |
| ITF32 | Benevento | IT |

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| Code | Definition | Label |
|-------|-----------------------|-------|
| ITF33 | Napoli | IT |
| ITF34 | Avellino | IT |
| ITF35 | Salerno | IT |
| ITF43 | Taranto | IT |
| ITF44 | Brindisi | IT |
| ITF45 | Lecce | IT |
| ITF46 | Foggia | IT |
| ITF47 | Bari | IT |
| ITF48 | Barletta-Andria-Trani | IT |
| ITF51 | Potenza | IT |
| ITF52 | Matera | IT |
| ITF61 | Cosenza | IT |
| ITF62 | Crotone | IT |
| ITF63 | Catanzaro | IT |
| ITF64 | Vibo Valentia | IT |
| ITF65 | Reggio di Calabria | IT |
| ITG2A | Ogliastra | IT |
| ITG2B | Medio Campidano | IT |
| ITG2C | Carbonia-Iglesias | IT |
| ITG11 | Trapani | IT |
| ITG12 | Palermo | IT |
| ITG13 | Messina | IT |
| ITG14 | Agrigento | IT |
| ITG15 | Caltanissetta | IT |
| ITG16 | Enna | IT |
| ITG17 | Catania | IT |
| ITG18 | Ragusa | IT |
| ITG19 | Siracusa | IT |
| ITG25 | Sassari | IT |
| ITG26 | Nuoro | IT |
| ITG27 | Cagliari | IT |
| ITG28 | Oristano | IT |
| ITG29 | Olbia-Tempio | IT |
| ITH10 | Bolzano-Bozen | IT |
| ITH20 | Trento | IT |
| ITH31 | Verona | IT |
| ITH32 | Vicenza | IT |
| ITH33 | Belluno | IT |
| ITH34 | Treviso | IT |
| ITH35 | Venezia | IT |
| ITH36 | Padova | IT |
| ITH37 | Rovigo | IT |
| ITH41 | Pordenone | IT |
| ITH42 | Udine | IT |
| ITH43 | Gorizia | IT |
| ITH44 | Trieste | IT |
| ITH51 | Piacenza | IT |
| ITH52 | Parma | IT |

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| Code | Definition | Label |
|-------|-----------------------|-------|
| ITH53 | Reggio nell'Emilia | IT |
| ITH54 | Modena | IT |
| ITH55 | Bologna | IT |
| ITH56 | Ferrara | IT |
| ITH57 | Ravenna | IT |
| ITH58 | Forlì-Cesena | IT |
| ITH59 | Rimini | IT |
| ITI1A | Grosseto | IT |
| ITI11 | Massa-Carrara | IT |
| ITI12 | Lucca | IT |
| ITI13 | Pistoia | IT |
| ITI14 | Firenze | IT |
| ITI15 | Prato | IT |
| ITI16 | Livorno | IT |
| ITI17 | Pisa | IT |
| ITI18 | Arezzo | IT |
| ITI19 | Siena | IT |
| ITI21 | Perugia | IT |
| ITI22 | Terni | IT |
| ITI31 | Pesaro e Urbino | IT |
| ITI32 | Ancona | IT |
| ITI33 | Macerata | IT |
| ITI34 | Ascoli Piceno | IT |
| ITI35 | Fermo | IT |
| ITI41 | Viterbo | IT |
| ITI42 | Rieti | IT |
| ITI43 | Roma | IT |
| ITI44 | Latina | IT |
| ITI45 | Frosinone | IT |
| ITZZZ | Extra-Regio NUTS 3 | IT |
| LI00 | Liechtenstein | LI |
| LT011 | Vilniaus apskritis | LT |
| LT021 | Alytaus apskritis | LT |
| LT022 | Kauno apskritis | LT |
| LT023 | Klaipdos apskritis | LT |
| LT024 | Marijampols apskritis | LT |
| LT025 | Panevžio apskritis | LT |
| LT026 | Šiauli apskritis | LT |
| LT027 | Taurags apskritis | LT |
| LT028 | Telši apskritis | LT |
| LT029 | Utenos apskritis | LT |
| LTZZZ | Extra-Regio NUTS 3 | LT |
| LU000 | Luxembourg | LU |
| LUZZZ | Extra-Regio NUTS 3 | LU |
| LV003 | Kurzeme | LV |
| LV005 | Latgale | LV |
| LV006 | Rga | LV |
| LV007 | Pierga | LV |

Data Dictionary

Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|--|-------|
| LV008 | Vidzeme | LV |
| LV009 | Zemgale | LV |
| LVZZZ | Extra-Regio NUTS 3 | LV |
| ME00 | (Crna Gora) | ME |
| MK00 | (Poranešna jugoslovenska Republika Makedonija) | MK |
| MT001 | Malta | MT |
| MT002 | Gozo and Comino/Gawdex u Kemmuna | MT |
| MTZZZ | Extra-Regio NUTS 3 | MT |
| NL33A | Zuidoost-Zuid-Holland | NL |
| NL33B | Oost-Zuid-Holland | NL |
| NL33C | Groot-Rijnmond | NL |
| NL111 | Oost-Groningen | NL |
| NL112 | Delfzijl en omgeving | NL |
| NL113 | Overig Groningen | NL |
| NL124 | Noord-Friesland | NL |
| NL125 | Zuidwest-Friesland | NL |
| NL126 | Zuidoost-Friesland | NL |
| NL131 | Noord-Drenthe | NL |
| NL132 | Zuidoost-Drenthe | NL |
| NL133 | Zuidwest-Drenthe | NL |
| NL211 | Noord-Overijssel | NL |
| NL212 | Zuidwest-Overijssel | NL |
| NL213 | Twente | NL |
| NL221 | Veluwe | NL |
| NL224 | Zuidwest-Gelderland | NL |
| NL225 | Achterhoek | NL |
| NL226 | Arnhem/Nijmegen | NL |
| NL230 | Flevoland | NL |
| NL310 | Utrecht | NL |
| NL321 | Kop van Noord-Holland | NL |
| NL323 | IJmond | NL |
| NL324 | Agglomeratie Haarlem | NL |
| NL325 | Zaanstreek | NL |
| NL327 | Het Gooi en Vechtstreek | NL |
| NL328 | Alkmaar en omgeving | NL |
| NL329 | Groot-Amsterdam | NL |
| NL332 | Agglomeratie 's-Gravenhage | NL |
| NL333 | Delft en Westland | NL |
| NL337 | Agglomeratie Leiden en Bollenstreek | NL |
| NL341 | Zeeuwsch-Vlaanderen | NL |
| NL342 | Overig Zeeland | NL |
| NL411 | West-Noord-Brabant | NL |
| NL412 | Midden-Noord-Brabant | NL |
| NL413 | Noordoost-Noord-Brabant | NL |
| NL414 | Zuidoost-Noord-Brabant | NL |
| NL421 | Noord-Limburg | NL |
| NL422 | Midden-Limburg | NL |

Data Dictionary

Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|-----------------------|-------|
| NL423 | Zuid-Limburg | NL |
| NLZZZ | Extra-Regio NUTS 3 | NL |
| NO01 | Oslo og Akershus | NO |
| NO02 | Hedmark og Oppland | NO |
| NO03 | Sør-Østlandet | NO |
| NO04 | Agder og Rogaland | NO |
| NO05 | Vestlandet | NO |
| NO06 | Trøndelag | NO |
| NO07 | Nord-Norge | NO |
| PL21A | Owicenski | PL |
| PL22A | Katowicki | PL |
| PL22B | Sosnowiecki | PL |
| PL22C | Tyski | PL |
| PL213 | Miasto Kraków | PL |
| PL214 | Krakowski | PL |
| PL217 | Tarnowski | PL |
| PL218 | Nowosdecki | PL |
| PL219 | Nowotarski | PL |
| PL224 | Czstochowski | PL |
| PL225 | Bielski | PL |
| PL227 | Rybnicki | PL |
| PL228 | Bytomski | PL |
| PL229 | Gliwicki | PL |
| PL411 | Pilski | PL |
| PL414 | Koniski | PL |
| PL415 | Miasto Pozna | PL |
| PL416 | Kaliski | PL |
| PL417 | Leszczyski | PL |
| PL418 | Poznaski | PL |
| PL424 | Miasto Szczecin | PL |
| PL426 | Koszaliski | PL |
| PL427 | Szczecinecko-pyrzycki | PL |
| PL428 | Szczeciski | PL |
| PL431 | Gorzowski | PL |
| PL432 | Zielonogórski | PL |
| PL514 | Miasto Wrocaw | PL |
| PL515 | Jeleniogórski | PL |
| PL516 | Legnicko-gogowski | PL |
| PL517 | Wabrzyski | PL |
| PL518 | Wrocawski | PL |
| PL523 | Nyski | PL |
| PL524 | Opolski | PL |
| PL613 | Bydgosko-toruski | PL |
| PL616 | Grudzidzki | PL |
| PL617 | Inowrocawski | PL |
| PL618 | wiecki | PL |
| PL619 | Wocawski | PL |
| PL621 | Elblski | PL |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|-----------------------------|-------|
| PL622 | Olsztyski | PL |
| PL623 | Ecki | PL |
| PL633 | Trójmiejski | PL |
| PL634 | Gdaski | PL |
| PL636 | Supski | PL |
| PL637 | Chojnicki | PL |
| PL638 | Starogardzki | PL |
| PL711 | Miasto ód | PL |
| PL712 | ódzki | PL |
| PL713 | Piotrkowski | PL |
| PL714 | Sieradzki | PL |
| PL715 | Skierniewicki | PL |
| PL721 | Kielecki | PL |
| PL722 | Sandomiersko-jdrzejowski | PL |
| PL811 | Bialski | PL |
| PL812 | Chemsko-zamojski | PL |
| PL814 | Lubelski | PL |
| PL815 | Puawski | PL |
| PL821 | Kronieski | PL |
| PL822 | Przemyski | PL |
| PL823 | Rzeszowski | PL |
| PL824 | Tarnobrzesci | PL |
| PL841 | Biaostocki | PL |
| PL842 | omyski | PL |
| PL843 | Suwalski | PL |
| PL911 | Miasto Warszawa | PL |
| PL912 | Warszawski wschodni | PL |
| PL913 | Warszawski zachodni | PL |
| PL921 | Radomski | PL |
| PL922 | Ciechanowski | PL |
| PL923 | Pocki | PL |
| PL924 | Ostrocki | PL |
| PL925 | Siedlecki | PL |
| PL926 | yardowski | PL |
| PLZZZ | Extra-Regio NUTS 3 | PL |
| PT11A | Área Metropolitana do Porto | PT |
| PT11B | Alto Tâmega | PT |
| PT11C | Tâmega e Sousa | PT |
| PT11D | Douro | PT |
| PT11E | Terras de Trás-os-Montes | PT |
| PT16B | Oeste | PT |
| PT16D | Região de Aveiro | PT |
| PT16E | Região de Coimbra | PT |
| PT16F | Região de Leiria | PT |
| PT16G | Viseu Dão Lafões | PT |
| PT16H | Beira Baixa | PT |
| PT16I | Médio Tejo | PT |
| PT16J | Beiras e Serra da Estrela | PT |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|------------------------------|-------|
| PT111 | Alto Minho | PT |
| PT112 | Cávado | PT |
| PT119 | Ave | PT |
| PT150 | Algarve | PT |
| PT170 | Área Metropolitana de Lisboa | PT |
| PT181 | Alentejo Litoral | PT |
| PT184 | Baixo Alentejo | PT |
| PT185 | Lezíria do Tejo | PT |
| PT186 | Alto Alentejo | PT |
| PT187 | Alentejo Central | PT |
| PT200 | Região Autónoma dos Açores | PT |
| PT300 | Região Autónoma da Madeira | PT |
| PTZZZ | Extra-Regio NUTS 3 | PT |
| RO111 | Bihor | RO |
| RO112 | Bistria-Nsud | RO |
| RO113 | Cluj | RO |
| RO114 | Maramure | RO |
| RO115 | Satu Mare | RO |
| RO116 | Slaj | RO |
| RO121 | Alba | RO |
| RO122 | Braov | RO |
| RO123 | Covasna | RO |
| RO124 | Harghita | RO |
| RO125 | Mure | RO |
| RO126 | Sibiu | RO |
| RO211 | Bacu | RO |
| RO212 | Botoani | RO |
| RO213 | Iai | RO |
| RO214 | Neam | RO |
| RO215 | Suceava | RO |
| RO216 | Vaslui | RO |
| RO221 | Brila | RO |
| RO222 | Buzu | RO |
| RO223 | Constana | RO |
| RO224 | Galai | RO |
| RO225 | Tulcea | RO |
| RO226 | Vrancea | RO |
| RO311 | Arge | RO |
| RO312 | Clrai | RO |
| RO313 | Dâmbovia | RO |
| RO314 | Giurgiu | RO |
| RO315 | Ialomia | RO |
| RO316 | Prahova | RO |
| RO317 | Teleorman | RO |
| RO321 | Bucureti | RO |
| RO322 | Ifov | RO |
| RO411 | Dolj | RO |
| RO412 | Gorj | RO |

Data Dictionary

Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|-----------------------|-------|
| RO413 | Mehedini | RO |
| RO414 | Olt | RO |
| RO415 | Vâlcea | RO |
| RO421 | Arad | RO |
| RO422 | Cara-Severin | RO |
| RO423 | Hunedoara | RO |
| RO424 | Timi | RO |
| ROZZZ | Extra-Regio NUTS 3 | RO |
| RS00 | n.a. | RS |
| SE110 | Stockholms län | SE |
| SE121 | Uppsala län | SE |
| SE122 | Södermanlands län | SE |
| SE123 | Östergötlands län | SE |
| SE124 | Örebro län | SE |
| SE125 | Västmanlands län | SE |
| SE211 | Jönköpings län | SE |
| SE212 | Kronobergs län | SE |
| SE213 | Kalmar län | SE |
| SE214 | Gotlands län | SE |
| SE221 | Blekinge län | SE |
| SE224 | Skåne län | SE |
| SE231 | Hallands län | SE |
| SE232 | Västra Götalands län | SE |
| SE311 | Värmlands län | SE |
| SE312 | Dalarnas län | SE |
| SE313 | Gävleborgs län | SE |
| SE321 | Västernorrlands län | SE |
| SE322 | Jämtlands län | SE |
| SE331 | Västerbottens län | SE |
| SE332 | Norrbottnens län | SE |
| SEZZZ | Extra-Regio NUTS 3 | SE |
| SI031 | Pomurska | SI |
| SI032 | Podravska | SI |
| SI033 | Koroška | SI |
| SI034 | Savinjska | SI |
| SI035 | Zasavska | SI |
| SI036 | Posavska | SI |
| SI037 | Jugovzhodna Slovenija | SI |
| SI038 | Primorsko-notranjska | SI |
| SI041 | Osrednjeslovenska | SI |
| SI042 | Gorenjska | SI |
| SI043 | Goriška | SI |
| SI044 | Obalno-kraška | SI |
| SIZZZ | Extra-Regio NUTS 3 | SI |
| SK010 | Bratislavský kraj | SK |
| SK021 | Trnavský kraj | SK |
| SK022 | Treniansky kraj | SK |
| SK023 | Nitriansky kraj | SK |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|--|-------|
| SK031 | Žilinský kraj | SK |
| SK032 | Banskobystrický kraj | SK |
| SK041 | Prešovský kraj | SK |
| SK042 | Košický kraj | SK |
| SKZZZ | Extra-Regio NUTS 3 | SK |
| TR10 | stanbul | TR |
| TR21 | Tekirda, Edirne, Krklareli | TR |
| TR22 | Balkesir, Çanakkale | TR |
| TR31 | zmir | TR |
| TR32 | Aydn, Denizli, Mula | TR |
| TR33 | Manisa, Afyonkarahisar, Kütahya, Uak | TR |
| TR41 | Bursa, Eskiehir, Bilecik | TR |
| TR42 | Kocaeli, Sakarya, Düzce, Bolu, Yalova | TR |
| TR51 | Ankara | TR |
| TR52 | Konya, Karaman | TR |
| TR61 | Antalya, Isparta, Burdur | TR |
| TR62 | Adana, Mersin | TR |
| TR63 | Hatay, Kahramanmara, Osmaniye | TR |
| TR71 | Krkkale, Aksaray, Nide, Nevehir, Krehir | TR |
| TR72 | Kayseri, Sivas, Yozgat | TR |
| TR81 | Zonguldak, Karabük, Bartn | TR |
| TR82 | Kastamonu, Çankr, Sinop | TR |
| TR83 | Samsun, Tokat, Çorum, Amasya | TR |
| TR90 | Trabzon, Ordu, Giresun, Rize, Artvin, Gümühane | TR |
| TRA1 | Erzurum, Erzincan, Bayburt | TR |
| TRA2 | Ar, Kars, Idr, Ardahan | TR |
| TRB1 | Malatya, Elaz, Bingöl, Tunceli | TR |
| TRB2 | Van, Mu, Bitlis, Hakkari | TR |
| TRC1 | Gaziantep, Adyaman, Kilis | TR |
| TRC2 | anlurfa, Diyarbakr | TR |
| TRC3 | Mardin, Batman, rnak, Siirt | TR |
| UKC11 | Hartlepool and Stockton-on-Tees | UK |
| UKC12 | South Teesside | UK |
| UKC13 | Darlington | UK |
| UKC14 | Durham CC | UK |
| UKC21 | Northumberland | UK |
| UKC22 | Tyneside | UK |
| UKC23 | Sunderland | UK |
| UKD11 | West Cumbria | UK |
| UKD12 | East Cumbria | UK |
| UKD33 | Manchester | UK |
| UKD34 | Greater Manchester South West | UK |
| UKD35 | Greater Manchester South East | UK |
| UKD36 | Greater Manchester North West | UK |
| UKD37 | Greater Manchester North East | UK |
| UKD41 | Blackburn with Darwen | UK |
| UKD42 | Blackpool | UK |

Data Dictionary

Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|-----------------------------------|-------|
| UKD44 | Lancaster and Wyre | UK |
| UKD45 | Mid Lancashire | UK |
| UKD46 | East Lancashire | UK |
| UKD47 | Chorley and West Lancashire | UK |
| UKD61 | Warrington | UK |
| UKD62 | Cheshire East | UK |
| UKD63 | Cheshire West and Chester | UK |
| UKD71 | East Merseyside | UK |
| UKD72 | Liverpool | UK |
| UKD73 | Sefton | UK |
| UKD74 | Wirral | UK |
| UKE11 | Kingston upon Hull, City of | UK |
| UKE12 | East Riding of Yorkshire | UK |
| UKE13 | North and North East Lincolnshire | UK |
| UKE21 | York | UK |
| UKE22 | North Yorkshire CC | UK |
| UKE31 | Barnsley, Doncaster and Rotherham | UK |
| UKE32 | Sheffield | UK |
| UKE41 | Bradford | UK |
| UKE42 | Leeds | UK |
| UKE44 | Calderdale and Kirklees | UK |
| UKE45 | Wakefield | UK |
| UKF11 | Derby | UK |
| UKF12 | East Derbyshire | UK |
| UKF13 | South and West Derbyshire | UK |
| UKF14 | Nottingham | UK |
| UKF15 | North Nottinghamshire | UK |
| UKF16 | South Nottinghamshire | UK |
| UKF21 | Leicester | UK |
| UKF22 | Leicestershire CC and Rutland | UK |
| UKF24 | West Northamptonshire | UK |
| UKF25 | North Northamptonshire | UK |
| UKF30 | Lincolnshire | UK |
| UKG11 | Herefordshire, County of | UK |
| UKG12 | Worcestershire | UK |
| UKG13 | Warwickshire | UK |
| UKG21 | Telford and Wrekin | UK |
| UKG22 | Shropshire CC | UK |
| UKG23 | Stoke-on-Trent | UK |
| UKG24 | Staffordshire CC | UK |
| UKG31 | Birmingham | UK |
| UKG32 | Solihull | UK |
| UKG33 | Coventry | UK |
| UKG36 | Dudley | UK |
| UKG37 | Sandwell | UK |
| UKG38 | Walsall | UK |
| UKG39 | Wolverhampton | UK |
| UKH11 | Peterborough | UK |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|---|-------|
| UKH12 | Cambridgeshire CC | UK |
| UKH14 | Suffolk | UK |
| UKH15 | Norwich and East Norfolk | UK |
| UKH16 | North and West Norfolk | UK |
| UKH17 | Breckland and South Norfolk | UK |
| UKH21 | Luton | UK |
| UKH23 | Hertfordshire | UK |
| UKH24 | Bedford | UK |
| UKH25 | Central Bedfordshire | UK |
| UKH31 | Southend-on-Sea | UK |
| UKH32 | Thurrock | UK |
| UKH34 | Essex Haven Gateway | UK |
| UKH35 | West Essex | UK |
| UKH36 | Heart of Essex | UK |
| UKH37 | Essex Thames Gateway | UK |
| UKI31 | Camden and City of London | UK |
| UKI32 | Westminster | UK |
| UKI33 | Kensington & Chelsea and Hammersmith & Fulham | UK |
| UKI34 | Wandsworth | UK |
| UKI41 | Hackney and Newham | UK |
| UKI42 | Tower Hamlets | UK |
| UKI43 | Haringey and Islington | UK |
| UKI44 | Lewisham and Southwark | UK |
| UKI45 | Lambeth | UK |
| UKI51 | Bexley and Greenwich | UK |
| UKI52 | Barking & Dagenham and Havering | UK |
| UKI53 | Redbridge and Waltham Forest | UK |
| UKI54 | Enfield | UK |
| UKI61 | Bromley | UK |
| UKI62 | Croydon | UK |
| UKI63 | Merton, Kingston upon Thames and Sutton | UK |
| UKI71 | Barnet | UK |
| UKI72 | Brent | UK |
| UKI73 | Ealing | UK |
| UKI74 | Harrow and Hillingdon | UK |
| UKI75 | Hounslow and Richmond upon Thames | UK |
| UKJ11 | Berkshire | UK |
| UKJ12 | Milton Keynes | UK |
| UKJ13 | Buckinghamshire CC | UK |
| UKJ14 | Oxfordshire | UK |
| UKJ21 | Brighton and Hove | UK |
| UKJ22 | East Sussex CC | UK |
| UKJ25 | West Surrey | UK |
| UKJ26 | East Surrey | UK |
| UKJ27 | West Sussex (South West) | UK |
| UKJ28 | West Sussex (North East) | UK |
| UKJ31 | Portsmouth | UK |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|--|-------|
| UKJ32 | Southampton | UK |
| UKJ34 | Isle of Wight | UK |
| UKJ35 | South Hampshire | UK |
| UKJ36 | Central Hampshire | UK |
| UKJ37 | North Hampshire | UK |
| UKJ41 | Medway | UK |
| UKJ43 | Kent Thames Gateway | UK |
| UKJ44 | East Kent | UK |
| UKJ45 | Mid Kent | UK |
| UKJ46 | West Kent | UK |
| UKK11 | Bristol, City of | UK |
| UKK12 | Bath and North East Somerset, North Somerset and South Gloucestershire | UK |
| UKK13 | Gloucestershire | UK |
| UKK14 | Swindon | UK |
| UKK15 | Wiltshire CC | UK |
| UKK21 | Bournemouth and Poole | UK |
| UKK22 | Dorset CC | UK |
| UKK23 | Somerset | UK |
| UKK30 | Cornwall and Isles of Scilly | UK |
| UKK41 | Plymouth | UK |
| UKK42 | Torbay | UK |
| UKK43 | Devon CC | UK |
| UKL11 | Isle of Anglesey | UK |
| UKL12 | Gwynedd | UK |
| UKL13 | Conwy and Denbighshire | UK |
| UKL14 | South West Wales | UK |
| UKL15 | Central Valleys | UK |
| UKL16 | Gwent Valleys | UK |
| UKL17 | Bridgend and Neath Port Talbot | UK |
| UKL18 | Swansea | UK |
| UKL21 | Monmouthshire and Newport | UK |
| UKL22 | Cardiff and Vale of Glamorgan | UK |
| UKL23 | Flintshire and Wrexham | UK |
| UKL24 | Powys | UK |
| UKM50 | Aberdeen City and Aberdeenshire | UK |
| UKM61 | Caithness & Sutherland and Ross & Cromarty | UK |
| UKM62 | Inverness & Nairn and Moray, Badenoch & Strathspey | UK |
| UKM63 | Lochaber, Skye & Lochalsh, Arran & Cumbrae and Argyll & Bute | UK |
| UKM64 | Na h-Eileanan Siar (Western Isles) | UK |
| UKM65 | Orkney Islands | UK |
| UKM66 | Shetland Islands | UK |
| UKM71 | Angus and Dundee City | UK |
| UKM72 | Clackmannanshire and Fife | UK |
| UKM73 | East Lothian and Midlothian | UK |
| UKM75 | Edinburgh, City of | UK |

Data Dictionary

Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|---|-------|
| UKM76 | Falkirk | UK |
| UKM77 | Perth & Kinross and Stirling | UK |
| UKM78 | West Lothian | UK |
| UKM81 | East Dunbartonshire, West Dunbartonshire and Helensburgh & Lomond | UK |
| UKM82 | Glasgow City | UK |
| UKM83 | Inverclyde, East Renfrewshire and Renfrewshire | UK |
| UKM84 | North Lanarkshire | UK |
| UKM91 | Scottish Borders | UK |
| UKM92 | Dumfries & Galloway | UK |
| UKM93 | East Ayrshire and North Ayrshire mainland | UK |
| UKM94 | South Ayrshire | UK |
| UKM95 | South Lanarkshire | UK |
| UKN06 | Belfast | UK |
| UKN07 | Armagh City, Banbridge and Craigavon | UK |
| UKN08 | Newry, Mourne and Down | UK |
| UKN09 | Ards and North Down | UK |
| UKN10 | Derry City and Strabane | UK |
| UKN11 | Mid Ulster | UK |
| UKN12 | Causeway Coast and Glens | UK |
| UKN13 | Antrim and Newtownabbey | UK |
| UKN14 | Lisburn and Castlereagh | UK |
| UKN15 | Mid and East Antrim | UK |
| UKN16 | Fermanagh and Omagh | UK |
| UKZZZ | Extra-Regio NUTS 3 | UK |

4.1.8.3 bigCityID (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-----------------|---|-------|
| AT006 | GRAZ | AT |
| AT007 | INNSBRUCK | AT |
| AT014 | LINZ | AT |
| AT016 | SALZBURG | AT |
| AT022 | WIEN | AT |
| ATAG_2-K1931629 | Klagenfurt (Worthersee Ost) | AT |
| ATAG_2-K1939997 | Villach | AT |
| ATAG_3-11 | Raum Schwechat (Schwechat-Mannsworth) | AT |
| ATAG_3-47 | Raum St. Polten (Traismauer-Stollhofen) | AT |
| ATAG_3-119 | Raum Krems (Krems-Weinzierl) | AT |
| ATAG_3-449 | Raum Wiener Neustadt (Wiener Neustadt-Lichtenworth) | AT |
| ATAG_4-41812001 | Wels und Umgebung | AT |
| ATAG_7-7930111 | Strass/Zillertal (Achtal-Inntal-Zillertal) | AT |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|------------------|------------------------------|-------|
| ATAG_8-Hofsteig | Hard (Region Hofsteig) | AT |
| ATAG_8-Hohenems | Hohenems (Region Hohenems) | AT |
| ATAG_8-Meiningen | Meiningen (Region Feldkirch) | AT |
| BE2 | OOSTENDE | BE |
| BE004 | ANTWERPEN | BE |
| BE013 | BRUGGE | BE |
| BE014 | BRUXELLES/BRUSSEL | BE |
| BE015 | CHARLEROI | BE |
| BE022 | GENT | BE |
| BE034 | LIEGE | BE |
| BE044 | MONS | BE |
| BE310 | WAVRE | BE |
| BE324 | MOUSCRON | BE |
| BE325 | LA LOUVIERE | BE |
| BG003 | BURGAS | BG |
| BG013 | PLEVEN | BG |
| BG014 | PLOVDIV | BG |
| BG016 | RUSE | BG |
| BG019 | SLIVEN | BG |
| BG020 | SOFIYA | BG |
| BG021 | STARA ZAGORA | BG |
| BG022 | DOBRICH | BG |
| BG023 | VARNA | BG |
| CH_CITY_0230 | Winterthur | CH |
| CH_CITY_0261 | Zürich | CH |
| CH_CITY_0351 | Bern | CH |
| CH_CITY_2701 | Basel | CH |
| CH_CITY_5586 | Lausanne | CH |
| CH_CITY_6621 | Geneve | CH |
| CY001 | NICOSIA | CY |
| CY005 | LIMASSOL | CY |
| CZ003 | BRNO | CZ |
| CZ015 | HRADEC KRALOVE | CZ |
| CZ029 | LIBEREC | CZ |
| CZ039 | OLOMOUC | CZ |
| CZ042 | OSTRAVA | CZ |
| CZ046 | PLZEN | CZ |
| CZ047 | PRAHA | CZ |
| DE001 | AACHEN | DE |
| DE025 | AUGSBURG | DE |
| DE055 | BERGISCH GLADBACH | DE |
| DE057 | BERLIN | DE |
| DE059 | BIELEFELD | DE |
| DE067 | BOCHUM | DE |
| DE068 | BONN | DE |

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| Code | Definition | Label |
|-------|-----------------------|-------|
| DE072 | BOTTROP | DE |
| DE076 | BRAUNSCHWEIG | DE |
| DE077 | BREMEN | DE |
| DE078 | BREMERHAVEN | DE |
| DE093 | CHEMNITZ | DE |
| DE098 | COTTBUS | DE |
| DE103 | DARMSTADT | DE |
| DE109 | DESSAU | DE |
| DE119 | DORTMUND | DE |
| DE121 | DRESDEN | DE |
| DE123 | DUISBURG | DE |
| DE126 | DUESSELDORF | DE |
| DE144 | ERFURT | DE |
| DE147 | ERLANGEN | DE |
| DE151 | ESSEN | DE |
| DE163 | FRANKFURT AM MAIN | DE |
| DE167 | FREIBURG IM BREISGAU | DE |
| DE187 | GELSENKIRCHEN | DE |
| DE189 | GERA | DE |
| DE204 | GOETTINGEN | DE |
| DE216 | HAGEN | DE |
| DE219 | HALLE | DE |
| DE221 | HAMBURG | DE |
| DE223 | HAMM | DE |
| DE226 | HANNOVER | DE |
| DE230 | HEIDELBERG | DE |
| DE233 | HEILBRONN | DE |
| DE244 | HERNE | DE |
| DE250 | HILDESHEIM | DE |
| DE267 | JENA | DE |
| DE274 | KARLSRUHE | DE |
| DE275 | KASSEL | DE |
| DE283 | KIEL | DE |
| DE287 | KOBLENZ | DE |
| DE288 | KOELN | DE |
| DE295 | KREFELD | DE |
| DE314 | LEIPZIG | DE |
| DE319 | LEVERKUSEN | DE |
| DE331 | LUEBECK | DE |
| DE336 | LUDWIGSHAFEN AM RHEIN | DE |
| DE339 | MAGDEBURG | DE |
| DE341 | MAINZ | DE |
| DE342 | MANNHEIM | DE |
| DE361 | MOERS | DE |
| DE362 | MONCHEN-GLADBACH | DE |
| DE369 | MUELHEIM AN DER RUHR | DE |
| DE370 | MUENCHEN | DE |
| DE372 | MUENSTER | DE |

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| Code | Definition | Label |
|--------------------------|--|-------|
| DE387 | NEUSS | DE |
| DE400 | NURNBERG | DE |
| DE402 | OBERHAUSEN | DE |
| DE407 | OFFENBACH AM MAIN | DE |
| DE409 | OLDENBURG | DE |
| DE412 | OSNABRUECK | DE |
| DE417 | PADERBORN | DE |
| DE423 | PFORZHEIM | DE |
| DE431 | POTSDAM | DE |
| DE443 | RECKLINGHAUSEN | DE |
| DE444 | REGENSBURG | DE |
| DE447 | REMSCHIED | DE |
| DE461 | ROSTOCK | DE |
| DE468 | SAARBRUECKEN | DE |
| DE470 | SALZGITTER | DE |
| DE490 | SCHWERIN | DE |
| DE498 | SIEGEN | DE |
| DE503 | SOLINGEN | DE |
| DE526 | STUTTGART | DE |
| DE538 | ULM | DE |
| DE583 | WIESBADEN | DE |
| DE591 | WITTEN | DE |
| DE596 | WOLFSBURG | DE |
| DE600 | WUPPERTAL | DE |
| DE602 | WUERZBURG | DE |
| DE607 | ZWICKAU | DE |
| DEAG_BW1155 100000016 | Boblingen-Sindelfingen/KW 1 | DE |
| DEAG_BW1175 100000062 | Goppingen | DE |
| DEAG_BW2165 100000007 | Buhl und Umgebung,Vimbuch | DE |
| DEAG_BW2265 100000005 | Bergstrasse,Weinheim | DE |
| DEAG_BW2265 100000007 | Schwetzingen-Ketsch | DE |
| DEAG_BW3355 100000005 | Konstanz | DE |
| DEAG_BW3365 100000001 | Wieseverband,Weil am Rhein-Bandlegrund | DE |
| DEAG_BW4165 100000066 | Tubingen | DE |
| DEAG_BW4365 100000025 | Mariatal,Ravensburg-Eschach-Langwiese | DE |
| DEAG_BYAB- K0022 | Gemeinschaftsklaranlage Bayer. Untermain GmbH | DE |
| DEAG_BYHO- K0002 | ZV Sachsische Saale | DE |
| DEAG_BYHO- K0089 | Bayreuth | DE |

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| Code | Definition | Label |
|------------------------|--|-------|
| DEAG_BYHO-K0180 | Kulmbach | DE |
| DEAG_BYIN-K0003 | ZV ZENTRALKLAERANLAGE INGOLSTADT | DE |
| DEAG_BYKC-K0001 | BAMBERG | DE |
| DEAG_BYKE-K0020 | ZV GRUPPENKLAERWERK KEMPTEN S. LAUBEN | DE |
| DEAG_BYKG-K0001 | Schweinfurt | DE |
| DEAG_BYM-K0121 | AmperVerband | DE |
| DEAG_BYN-K0003 | FUERTH | DE |
| DEAG_BYRO-K0001 | ROSENHEIM | DE |
| DEAG_HE064350140131 | Hanau / Nordwest | DE |
| DEAG_HE065310050471 | Giessen / Margaretenhutte/Sudliche Lahns | DE |
| DEAG_HE065340143511 | Marburg / Cappel | DE |
| DEAG_HE066310091101 | Fulda / Glaserzell | DE |
| DEAG_MV06.06.1 wbu1533 | Wismar | DE |
| DEAG_MV52.74.3 wbu2539 | Stavenhagen | DE |
| DEAG_NI252006201 | Hameln | DE |
| DEAG_NI255023201 | Holzminden | DE |
| DEAG_NI352011201 | Cuxhaven | DE |
| DEAG_NI355022201 | Luneburg | DE |
| DEAG_NI454032201 | Lingen | DE |
| DEAG_NI456015201 | Nordhorn | DE |
| DEAG_NW35 | Stadt Duren | DE |
| DEAG_NW316 | Stadt Gutersloh | DE |
| DEAG_NW329 | Stadt Rheda-Wiedenbruck | DE |
| DEAG_NW905 | Stadt Dinslaken | DE |
| DEAG_NW1913 | Stadt Sankt Augustin | DE |
| DEAG_NW2516 | Stadt Lunen | DE |
| DEAG_NW2529 | Stadt Kamen | DE |
| DEAG_NW2782 | Stadt Minden | DE |
| DEAG_NW2797 | Stadt Herford | DE |
| DEAG_NW3013 | Stadt Coesfeld | DE |
| DEAG_NW3061 | Stadt Rheine | DE |
| DEAG_RP100601008 | Kaiserslautern | DE |

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| Code | Definition | Label |
|---------------------|----------------------------|-------|
| DEAG_RP102430091 | Worms | DE |
| DEAG_SH56027 | AZV Pinneberg | DE |
| DEAG_SH58044 | Neumunster | DE |
| DEAG_ST151541000001 | Bitterfeld, Wolfen | DE |
| DK001 | AALBORG | DK |
| DK013 | KOEBENHAVN | DK |
| DK017 | ODENSE | DK |
| DK026 | AARHUS | DK |
| DK278 | ESBJERG | DK |
| DK367 | FREDERICIA CENTRALRENS | DK |
| DK378 | HOLSTEBRO | DK |
| DK400 | ?BY | DK |
| DK429 | SKAGEN | DK |
| DK434 | RANDERS | DK |
| DK437 | HERNING | DK |
| DK455 | HORSENS | DK |
| EE002 | TALLINN | EE |
| EE003 | TARTU | EE |
| EEIV0044 | Kohtla-Jarve | EE |
| ES003 | ALBACETE | ES |
| ES005 | ALCALA DE HENARES | ES |
| ES014 | ALGECIRAS | ES |
| ES016 | ALICANTE | ES |
| ES019 | ALMERIA | ES |
| ES030 | BADAJOS | ES |
| ES033 | BARCELONA | ES |
| ES037 | BILBAO | ES |
| ES039 | BURGOS | ES |
| ES042 | CADIZ | ES |
| ES052 | CASTELLON DE LA PLANA | ES |
| ES059 | CORDOBA | ES |
| ES068 | DONOSTIA-SAN SEBASTIAN | ES |
| ES075 | ELCHE | ES |
| ES081 | FUENLABRADA | ES |
| ES086 | GIJON | ES |
| ES087 | GRANADA | ES |
| ES092 | HUELVA | ES |
| ES099 | JAEN | ES |
| ES100 | JEREZ DE LA FRONTERA | ES |
| ES102 | LA CORUNA | ES |
| ES108 | LAS PALMAS DE GRAN CANARIA | ES |
| ES110 | LEON | ES |
| ES111 | LERIDA | ES |
| ES114 | LOGRONO | ES |
| ES119 | MADRID | ES |
| ES121 | MALAGA | ES |

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|---------------------|---|-------|
| ES127 | MATARO | ES |
| ES139 | MURCIA | ES |
| ES146 | OVIEDO | ES |
| ES148 | PALMA DE MALLORCA | ES |
| ES149 | PAMPLONA | ES |
| ES169 | SABADELL | ES |
| ES171 | SALAMANCA | ES |
| ES181 | SANTA CRUZ DE TENERIFE | ES |
| ES183 | SANTANDER | ES |
| ES188 | SEVILLA | ES |
| ES194 | TERRASA | ES |
| ES206 | VALENCIA | ES |
| ES208 | VALLADOLID | ES |
| ES211 | VIGO | ES |
| ES220 | VITORIA-GASTEIZ | ES |
| ES225 | ZARAGOZA | ES |
| ES232 | ALCORCON | ES |
| ES259 | BADALONA | ES |
| ES306 | MONTCADA | ES |
| ES332 | GETAFE | ES |
| ES335 | HOSPITALET DE LLOBREGAT (L') | ES |
| ES345 | LEGANES | ES |
| ES374 | MOSTOLES | ES |
| ES424 | SAN VICENTE DE BARAKALDO | ES |
| ES436 | SANTA COLOMA DE GRAMENET | ES |
| ES12906700050 20 | PEÑON DEL CUERVO | ES |
| ES12906900150 10 | ARROYO DE LA VIBORA | ES |
| ES14107000010 10 | ALJARAFE II | ES |
| ES33300401010 10 | AVILES | ES |
| ES33304419010 11 | NORA-NOREA | ES |
| ES53800108000 10 | ADEJE-ARONA OESTE (ADEJE,ARONA) | ES |
| ES63908500050 10 | VUELTA OSTRERA | ES |
| ES70501900030 10 | AVILA | ES |
| ES73412000010 10 | PALENCIA | ES |
| ES81300500020 10 | ALCAZAR DE SAN JUAN- CAMPO DE CRIPTANA | ES |
| ES81303400020 10 | CIUDAD REAL-MIGUELTURRA | ES |
| ES84516500060 10 | TALAVERA DE LA REINA | ES |
| ES90809600010 10 | GRANOLLERS | ES |

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| Code | Definition | Label |
|------------------|--|-------|
| ES90810500010 | LLAGOSTA, LA | ES |
| ES90813600010 | MONTORNES DEL VALLES | ES |
| ES90816300010 | PINEDA DE MAR | ES |
| ES90816900010 | PRAT DE LLOBREGAT (EL) | ES |
| ES90818400010 | RUBI | ES |
| ES90821100010 | SANT FELIU DE LLOBREGAT | ES |
| ES90829800010 | VIC | ES |
| ES90830100010 | GAVA-VILADECANS | ES |
| ES91707900050 | GIRONA | ES |
| ES94314800130 | TARRAGONA | ES |
| ES10030310001022 | BENIDORM, FINESTRAT, L'ALFAS DEL PI, LA NUCIA | ES |
| ES10030660001010 | ELDA, MONOVER, PETRER, SAX | ES |
| ES10031330002060 | TORREVIEJA | ES |
| ES10461100001010 | ALAQUS, ALDAIA, MANISES, MISLATA, QUART DE POBLET, VALENCIA, XIRIVELLA | ES |
| ES10461310002010 | RJO, BENIFLA, BENIRREDRA , DAIMUS, GANDIA, GUARDAMAR DE LA SAFOR, L'ALQUERIA DE LA COMTESSA, LA FONT D'EN CARROS, MIRAMAR, PALMERA, PILES, POTRIES, RAFELCÓFER, REAL DE GANDIA, VILLALONGA | ES |
| ES10461990001010 | ALBUIXECH, EMPERADOR, LA POBLA DE FARNALS, MASSALFASSAR, MASSAMAGRELL, MUSEROS, PUZOL, PUIG, RAFELBUNYOL | ES |
| ES12150782911010 | SANTIAGO | ES |
| ES13280130002010 | ARANJUEZ | ES |
| ES13280140001010 | ARGANDA | ES |
| ES13280470001010 | COLLADO VILLALBA | ES |
| ES13280960003010 | NAVALCARNERO | ES |
| ES13281300002010 | SAN FERNANDO DE HENARES | ES |
| ES13281480001010 | TORREJÓN DE ARDOZ | ES |
| ES14300160001030 | CARTAGENA | ES |
| ES14300161912010 | MAR MENOR SUR | ES |

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| Code | Definition | Label |
|------------------|---------------------------|-------|
| ES14300270011011 | MOLINA DE SEGURA NORTE | ES |
| ES18510010000000 | CEUTA | ES |
| FI003 | HELSINKI | FI |
| FI019 | LAHTI | FI |
| FI023 | OULU | FI |
| FI034 | TAMPERE | FI |
| FI036 | TURKU | FI |
| FIYKR05_T001477 | Pori | FI |
| FR009 | AMIENS | FR |
| FR010 | ANGERS | FR |
| FR011 | ANGOULEME | FR |
| FR012 | ANNECY | FR |
| FR024 | AVIGNON | FR |
| FR028 | BIARRITZ | FR |
| FR033 | BESANCON | FR |
| FR034 | BETHUNE | FR |
| FR037 | BORDEAUX | FR |
| FR042 | BREST | FR |
| FR045 | CAEN | FR |
| FR047 | CALAIS | FR |
| FR056 | CHAMBERY | FR |
| FR064 | CLERMONT-FERRAND | FR |
| FR074 | DIJON | FR |
| FR076 | DOUAI | FR |
| FR079 | COUDEKERQUE-BRANCHE | FR |
| FR095 | CANNES-GRASSE-ANTIBES | FR |
| FR096 | GRENOBLE | FR |
| FR098 | HAGONDANGE | FR |
| FR107 | ROCHELLE | FR |
| FR112 | HAVRE | FR |
| FR113 | LE MANS | FR |
| FR115 | LENS | FR |
| FR118 | LILLE | FR |
| FR119 | LIMOGES | FR |
| FR122 | LORIENT | FR |
| FR124 | LYON | FR |
| FR128 | MARSEILLE-AIX-EN-PROVENCE | FR |
| FR130 | MAUBEUGE | FR |
| FR132 | MELUN | FR |
| FR134 | METZ | FR |
| FR140 | MONTBELIARD | FR |
| FR145 | MONTPELLIER | FR |
| FR147 | MULHOUSE | FR |
| FR148 | NANCY | FR |
| FR149 | NANTES | FR |

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| Code | Definition | Label |
|--------------------|---------------------|-------|
| FR152 | NICE | FR |
| FR153 | NIMES | FR |
| FR156 | ORLEANS | FR |
| FR159 | PARIS | FR |
| FR160 | PAU | FR |
| FR162 | PERPIGNAN | FR |
| FR165 | POITIERS | FR |
| FR170 | REIMS | FR |
| FR171 | RENNES | FR |
| FR176 | ROUEN | FR |
| FR181 | SAINT ETIENNE | FR |
| FR184 | SAINT NAZAIRE | FR |
| FR197 | STRASBOURG | FR |
| FR199 | THONVILLE | FR |
| FR201 | TOULON | FR |
| FR202 | TOULOUSE | FR |
| FR203 | TOURS | FR |
| FR205 | TROYES | FR |
| FR208 | VALENCE | FR |
| FR209 | VALENCIENNES | FR |
| FR01000015922 0 | FACHES-THUMESNIL | FR |
| FR01000015951 2 | ROUBAIX | FR |
| FR01000016204 1 | ARRAS | FR |
| FR01000016216 0 | BOULOGNE-SUR-MER | FR |
| FR01000016235 1 | FOUQUIERES-LES-LENS | FR |
| FR02000016806 6 | COLMAR | FR |
| FR03000017724 3 | LAGNY-SUR-MARNE | FR |
| FR03000017728 4 | MEAUX | FR |
| FR03000017864 6 | VERSAILLES | FR |
| FR03000019122 8 | EVRY | FR |
| FR03000019512 7 | CERGY-PONTOISE | FR |
| FR03000019558 5 | SARCELLES | FR |
| FR04000012923 2 | QUIMPER | FR |
| FR04000015313 0 | LAVAL | FR |
| FR05000011220 2 | RODEZ | FR |
| FR05000011903 1 | BRIVE-LA-GAILLARDE | FR |

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|----------------|--|-------|
| FR060000171270 | MACON | FR |
| FR060000183061 | FREJUS | FR |
| FR100000197414 | SAINT-LOUIS | FR |
| GR005 | ATHINAI | GR |
| GR010 | IRAKLION | GR |
| GR023 | LARISA | GR |
| GR025 | PATRAI | GR |
| GR031 | THESSALONIKI | GR |
| GR035 | VOLOS | GR |
| HRBC_0001116 | Rijeka | HR |
| HRBC_0001131 | Split-Solin | HR |
| HRBC_0004008 | Zagreb | HR |
| HRBC_0007012 | Osijek | HR |
| HU006 | BUDAPEST | HU |
| HU009 | DEBRECEN | HU |
| HU018 | GYOR | HU |
| HU038 | MISKOLC | HU |
| HU049 | PECS | HU |
| HU054 | SZEGED | HU |
| HU055 | SZEKESFEHERVAR | HU |
| HU062 | Kecskemet - Szennyvizelvezetesi Agglomeracio | HU |
| HU064 | Nyiregyhaza - Szennyvizelvezetesi Agglomeracio | HU |
| HU065 | Szombathely - Szennyvizelvezetesi Agglomeracio | HU |
| IE002 | CORK | IE |
| IE006 | DUBLIN | IE |
| IE010 | Dundalk | IE |
| IE011 | Killybegs | IE |
| IS001 | REYKJAVIK | IS |
| IT009 | CERVIA | IT |
| IT019 | ANCONA | IT |
| IT035 | AVERSA | IT |
| IT042 | BARI | IT |
| IT048 | BERGAMO | IT |
| IT054 | BOLOGNA | IT |
| IT058 | BRESCIA | IT |
| IT063 | CAGLIARI | IT |
| IT084 | CASERTA | IT |
| IT093 | CATANIA | IT |
| IT123 | COMO | IT |
| IT131 | COSENZA | IT |
| IT152 | FERRARA | IT |
| IT154 | FIRENZE | IT |
| IT155 | FOGGIA | IT |
| IT170 | GALLARATE | IT |

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| Code | Definition | Label |
|-----------|-------------------------|-------|
| IT174 | GENOVA | IT |
| IT200 | LA SPEZIA | IT |
| IT213 | LIVORNO | IT |
| IT215 | LUCCA | IT |
| IT231 | MASSA | IT |
| IT239 | MESSINA | IT |
| IT240 | MILANO | IT |
| IT246 | MODENA | IT |
| IT267 | NAPOLI | IT |
| IT270 | FORLÌ | IT |
| IT293 | PADOVA | IT |
| IT295 | PALERMO | IT |
| IT298 | PARMA | IT |
| IT302 | PERUGIA | IT |
| IT304 | PESCARA | IT |
| IT311 | PISA | IT |
| IT312 | PISTOIA | IT |
| IT327 | PRATO | IT |
| IT335 | REGGIO DI CALABRIA | IT |
| IT336 | REGGIO NELL'EMILIA | IT |
| IT342 | RIMINI | IT |
| IT344 | ROMA | IT |
| IT353 | SALERNO | IT |
| IT395 | SIRACUSA | IT |
| IT402 | TARANTO | IT |
| IT410 | TORINO | IT |
| IT419 | TREVISO | IT |
| IT421 | TRIESTE | IT |
| IT423 | UDINE | IT |
| IT426 | VARESE | IT |
| IT434 | VERONA | IT |
| IT437 | VICENZA | IT |
| IT737 | MESTRE | IT |
| IT789 | COMACCHIO | IT |
| IT945 | RAVENNA | IT |
| IT946 | PIACENZA | IT |
| LT002 | KAUNAS | LT |
| LT003 | KLAIPEDA | LT |
| LT004 | PANEVEZYS | LT |
| LT005 | SIAULIAI | LT |
| LT006 | VILNIUS | LT |
| LU002 | LUXEMBOURG | LU |
| LV001 | DAUGAVPILS | LV |
| LV003 | LIEPAJA | LV |
| LV004 | RIGA | LV |
| MT001 | VALLETTA | MT |
| NLBG01033 | GRONINGEN | NL |
| NLBG05013 | ENSCHDEDE | NL |

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| Code | Definition | Label |
|-----------|--------------------|-------|
| NLBG05017 | HENGELO | NL |
| NLBG07020 | ARNHEM | NL |
| NLBG08011 | HARDERWIJK | NL |
| NLBG09024 | NIJMEGEN | NL |
| NLBG10009 | UTRECHT | NL |
| NLBG10027 | AMERSFOORT | NL |
| NLBG12004 | BEVERWIJK | NL |
| NLBG15005 | 'S-GRAVENHAGE | NL |
| NLBG17061 | ROTTERDAM | NL |
| NLBG25017 | BREDA | NL |
| NLBG25021 | BERGEN OP ZOOM | NL |
| NLBG27003 | EINDHOVEN | NL |
| NLBG27008 | 'S HERTOGENBOSCH | NL |
| NLBG28003 | HELMOND | NL |
| NLBG28005 | VEGHEL | NL |
| NLBG29002 | OSS | NL |
| NLBG30015 | HEERLEN | NL |
| NLBG30017 | VENLO | NL |
| NLBG31003 | AMSTERDAM | NL |
| NLBG32001 | TILBURG | NL |
| NO003 | BERGEN | NO |
| NO017 | OSLO | NO |
| NO025 | STAVANGER | NO |
| NO029 | TRONDHEIM | NO |
| PL008 | BIALYSTOK | PL |
| PL010 | BIELSKO-BIALA | PL |
| PL017 | BYDGOSZCZ | PL |
| PL018 | BYTOM | PL |
| PL023 | CHORZOW | PL |
| PL027 | CZESTOCHOWA | PL |
| PL028 | DABROWA GORNICZA | PL |
| PL032 | ELBLAG | PL |
| PL034 | GDANSK | PL |
| PL035 | GDYNIA | PL |
| PL037 | GLIWICE | PL |
| PL042 | GORZOWWIELKOPOLSKI | PL |
| PL047 | GRUDZIADZ | PL |
| PL059 | KALISZ | PL |
| PL061 | KATOWICE | PL |
| PL064 | KIELCE | PL |
| PL073 | KOSZALIN | PL |
| PL074 | KRAKOW | PL |
| PL084 | LEGNICA | PL |
| PL086 | LODZ | PL |
| PL093 | LUBLIN | PL |
| PL113 | OLSZTYN | PL |
| PL115 | OPOLE | PL |
| PL128 | PLOCK | PL |

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|----------|---------------------------|-------|
| PL130 | POZNAN | PL |
| PL138 | RADOM | PL |
| PL141 | RYBNIK | PL |
| PL142 | RZESZOW | PL |
| PL150 | SLUPSK | PL |
| PL153 | SOSNOWIEC | PL |
| PL167 | SZCZECIN | PL |
| PL171 | TARNOW | PL |
| PL176 | TORUN | PL |
| PL179 | TYCHY | PL |
| PL181 | WALBRZYCH | PL |
| PL183 | WARSZAWA | PL |
| PL186 | WLOCLAWEK | PL |
| PL189 | WROCLAW | PL |
| PL192 | ZABRZE | PL |
| PL201 | ZIELONA GORA | PL |
| PL206 | RUDA SLASKA | PL |
| PL207 | JASTRZEBIE-ZDROJ | PL |
| PT004 | AMADORA | PT |
| PT018 | LISBOA | PT |
| PT022 | PORTO | PT |
| PTAGL016 | Barreiro/Moita | PT |
| PTAGL048 | Coimbra | PT |
| PTAGL049 | Costa de Aveiro | PT |
| PTAGL060 | Alcanena | PT |
| PTAGL070 | Costa do Estoril | PT |
| PTAGL085 | Setubal | PT |
| PTAGL105 | Matosinhos | PT |
| PTAGL116 | Santo Tirso | PT |
| PTAGL117 | Gaia/Litoral | PT |
| PTAGL131 | Loures/Frielas | PT |
| PTAGL306 | Famalicao/Sto Tirso/Trofa | PT |
| RO005 | ARAD | RO |
| RO006 | BACAU | RO |
| RO007 | BAIA MARE | RO |
| RO016 | BOTOSANI | RO |
| RO018 | BRAILA | RO |
| RO019 | BRASOV | RO |
| RO020 | BUCURESTI | RO |
| RO022 | BUZAU | RO |
| RO033 | CLUJ-NAPOCA | RO |
| RO036 | CONSTANTA | RO |
| RO038 | CRAIOVA | RO |
| RO049 | GALATI | RO |
| RO056 | IASI | RO |
| RO070 | ORADEA | RO |
| RO075 | PIATRA NEAMT | RO |
| RO076 | PITESTI | RO |

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| Code | Definition | Label |
|-------------------|---------------------------------|-------|
| RO077 | PLOIESTI | RO |
| RO082 | RIMNICU VILCEA | RO |
| RO087 | SATU MARE | RO |
| RO090 | SIBIU | RO |
| RO094 | SUCEAVA | RO |
| RO096 | TIMISOARA | RO |
| RO100 | TIRGU MURES | RO |
| RO112 | DROBETA-TURNU SEVERIN | RO |
| SE008 | GOETEBORG | SE |
| SE026 | MALMOE | SE |
| SE036 | STOCKHOLM | SE |
| SE044 | UPPSALA | SE |
| SE054 | VAESTERAAS | SE |
| SE_AGGLO_10 04 | HELSINGBORG | SE |
| SE_AGGLO_10 05 | LINKOEPING | SE |
| SI009 | LJUBLJANA | SI |
| SI010 | MARIBOR | SI |
| SK002 | NITRA | SK |
| SK004 | BRATISLAVA | SK |
| SK006 | LIPTOVSKY MIKULAS | SK |
| SK008 | RUZOMBEROK | SK |
| SK010 | ZILINA | SK |
| SK012 | KOSICE | SK |
| UK002 | ABERDEEN | UK |
| UK008 | ALDERSHOT | UK |
| UK026 | BASILDON | UK |
| UK031 | BELFAST | UK |
| UK034 | BIRKENHEAD | UK |
| UK038 | BLACKBURN/DARWEN | UK |
| UK039 | BLACKPOOL | UK |
| UK044 | BOURNEMOUTH | UK |
| UK050 | BRIDGEND | UK |
| UK051 | BRIGHTON/WORTHING/LITTLEHAMPTON | UK |
| UK052 | BRISTOL | UK |
| UK055 | BURNLEY/NELSON | UK |
| UK062 | CAMBRIDGE | UK |
| UK066 | CARDIFF | UK |
| UK070 | CHELTENHAM/CHARLTON KINGS | UK |
| UK073 | CHESTERFIELD/STAVELEY | UK |
| UK087 | COVENTRY/BEDWORTH | UK |
| UK089 | CRAWLEY | UK |
| UK095 | DEARNE VALLEY | UK |
| UK097 | DERBY | UK |
| UK098 | DONCASTER | UK |
| UK103 | DUNDEE | UK |
| UK110 | EDINBURGH | UK |

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| Code | Definition | Label |
|-------|-----------------------|-------|
| UK122 | GLASGOW | UK |
| UK125 | GLOUCESTER | UK |
| UK132 | LONDON | UK |
| UK133 | GREATER MANCHESTER | UK |
| UK135 | GRIMSBY/CLEETHORPES | UK |
| UK143 | HASTINGS/BEXHILL | UK |
| UK149 | HIGH WYCOMBE | UK |
| UK159 | IPSWICH | UK |
| UK168 | KINGSTON-UPON-HULL | UK |
| UK173 | LEICESTER | UK |
| UK178 | LIVERPOOL | UK |
| UK184 | LUTON/DUNSTABLE | UK |
| UK190 | MANSFIELD | UK |
| UK193 | MILTON KEYNES | UK |
| UK200 | NEWPORT | UK |
| UK204 | NORTHAMPTON | UK |
| UK207 | NORWICH | UK |
| UK208 | NOTTINGHAM | UK |
| UK211 | OXFORD | UK |
| UK214 | PETERBOROUGH | UK |
| UK216 | PLYMOUTH | UK |
| UK221 | PORTSMOUTH | UK |
| UK223 | PRESTON | UK |
| UK224 | READING/WOKINGHAM | UK |
| UK238 | SHEFFIELD | UK |
| UK241 | SLOUGH | UK |
| UK242 | SOUTHAMPTON/EASTLEIGH | UK |
| UK243 | SOUTHEND | UK |
| UK244 | SOUTHPORT/FORMBY | UK |
| UK246 | ST. ALBANS/HATFIELD | UK |
| UK256 | SUNDERLAND/WHITBURN | UK |
| UK259 | SWANSEA | UK |
| UK260 | SWINDON | UK |
| UK263 | TEESSIDE | UK |
| UK267 | THANET | UK |
| UK268 | THE MEDWAY TOWNS | UK |
| UK269 | THE POTTERIES | UK |
| UK271 | TORBAY | UK |
| UK274 | TYNESIDE | UK |
| UK275 | WARRINGTON | UK |
| UK279 | WEST MIDLANDS | UK |
| UK280 | WEST YORKSHIRE | UK |
| UK287 | WIGAN | UK |
| UK301 | YORK | UK |
| UK319 | TELFORD | UK |
| UK320 | Wellingborough | UK |
| UK321 | Tilbury | UK |
| UK322 | Hertford | UK |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|------------|-------|
| UK323 | Burton | UK |
| UK324 | Bedford | UK |
| UK325 | Fareham | UK |
| UK326 | Poole | UK |
| UK327 | Levenmouth | UK |
| UK328 | Meadowhead | UK |

4.1.8.4 aggChanges (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.8.5 aggMethodC1 (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|------------|-------|
| C | calculated | |
| E | estimated | |

4.1.8.6 aggMethodC2 (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|------------|-------|
| C | calculated | |
| E | estimated | |

4.1.8.7 aggMethodWithoutTreatment (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|------------|-------|
| C | calculated | |
| E | estimated | |

4.1.8.8 aggHaveRegistrationSystem (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.8.9 aggExistMaintenancePlan (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.8.10 aggPressureTest (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.8.11 aggVideoInspections (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.8.12 aggOtherMeasures (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.8.13 aggSewageNetwork (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|------------|---------------------------|
| B | | both combined & separated |
| C | | combined |
| S | | separated |

4.1.8.14 aggBestTechnicalKnowledge (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.8.15 aggDilutionRates (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.8.16 aggCapacity (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.8.17 aggAccOverflows (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.9 Codelists for UWWTPs table**4.1.9.1 uwwState (Released at 14 Jul 2017) codelist**

| Code | Definition | Label |
|------|------------|--------------------|
| 0 | | inactive |
| 1 | | active |
| 2 | | temporary inactive |

4.1.9.2 uwwCollectingSystem (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|--------|---|-------|
| ISCON | Collecting system is connected to UWWTP | |
| NOTCON | Collecting system is not connected to UWWTP | |

4.1.9.3 uwwNUTS (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|-------------------------|-------|
| AL01 | Veri | AL |
| AL02 | Qender | AL |
| AL03 | Jug | AL |
| AT111 | Mittelburgenland | AT |
| AT112 | Nordburgenland | AT |
| AT113 | Südburgenland | AT |
| AT121 | Mostviertel-Eisenwurzen | AT |
| AT122 | Niederösterreich-Süd | AT |
| AT123 | Sankt Pölten | AT |
| AT124 | Waldviertel | AT |
| AT125 | Weinviertel | AT |
| AT126 | Wiener Umland/Nordteil | AT |
| AT127 | Wiener Umland/Südteil | AT |
| AT130 | Wien | AT |
| AT211 | Klagenfurt-Villach | AT |
| AT212 | Oberkärnten | AT |
| AT213 | Unterkärnten | AT |
| AT221 | Graz | AT |
| AT222 | Liezen | AT |
| AT223 | Östliche Obersteiermark | AT |

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| Code | Definition | Label |
|-------|---|-------|
| AT224 | Oststeiermark | AT |
| AT225 | West- und Südsteiermark | AT |
| AT226 | Westliche Obersteiermark | AT |
| AT311 | Innviertel | AT |
| AT312 | Linz-Wels | AT |
| AT313 | Mühlviertel | AT |
| AT314 | Steyr-Kirchdorf | AT |
| AT315 | Traunviertel | AT |
| AT321 | Lungau | AT |
| AT322 | Pinzgau-Pongau | AT |
| AT323 | Salzburg und Umgebung | AT |
| AT331 | Außerfern | AT |
| AT332 | Innsbruck | AT |
| AT333 | Osttirol | AT |
| AT334 | Tiroler Oberland | AT |
| AT335 | Tiroler Unterland | AT |
| AT341 | Bludenz-Bregenzer Wald | AT |
| AT342 | Rheintal-Bodenseegebiet | AT |
| ATZZZ | Extra-Regio NUTS 3 | AT |
| BE235 | Arr. Oudenaarde | BE |
| BE236 | Arr. Sint-Niklaas | BE |
| BE241 | Arr. Halle-Vilvoorde | BE |
| BE242 | Arr. Leuven | BE |
| BE251 | Arr. Brugge | BE |
| BE252 | Arr. Diksmuide | BE |
| BE253 | Arr. Ieper | BE |
| BE254 | Arr. Kortrijk | BE |
| BE255 | Arr. Oostende | BE |
| BE256 | Arr. Roeselare | BE |
| BE257 | Arr. Tielt | BE |
| BE258 | Arr. Veurne | BE |
| BE310 | Arr. Nivelles | BE |
| BE321 | Arr. Ath | BE |
| BE322 | Arr. Charleroi | BE |
| BE323 | Arr. Mons | BE |
| BE324 | Arr. Mouscron | BE |
| BE325 | Arr. Soignies | BE |
| BE326 | Arr. Thuin | BE |
| BE327 | Arr. Tournai | BE |
| BE331 | Arr. Huy | BE |
| BE332 | Arr. Liège | BE |
| BE334 | Arr. Waremmé | BE |
| BE335 | Arr. Verviers — communes francophones | BE |
| BE336 | Bezirk Verviers — Deutschsprachige Gemeinschaft | BE |
| BE341 | Arr. Arlon | BE |
| BE342 | Arr. Bastogne | BE |
| BE343 | Arr. Marche-en-Famenne | BE |

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| Code | Definition | Label |
|-------|-----------------------|-------|
| BE344 | Arr. Neufchâteau | BE |
| BE345 | Arr. Virton | BE |
| BE351 | Arr. Dinant | BE |
| BE352 | Arr. Namur | BE |
| BE353 | Arr. Philippeville | BE |
| BEZZZ | Extra-Regio NUTS 3 | BE |
| BG311 | (Vidin) | BG |
| BG312 | (Montana) | BG |
| BG313 | (Vratsa) | BG |
| BG314 | (Pleven) | BG |
| BG315 | (Lovech) | BG |
| BG321 | (Veliko Tarnovo) | BG |
| BG322 | (Gabrovo) | BG |
| BG323 | (Ruse) | BG |
| BG324 | (Razgrad) | BG |
| BG325 | (Silistra) | BG |
| BG331 | (Varna) | BG |
| BG332 | (Dobrich) | BG |
| BG333 | (Shumen) | BG |
| BG334 | (Targovishte) | BG |
| BG341 | (Burgas) | BG |
| BG342 | (Sliven) | BG |
| BG343 | (Yambol) | BG |
| BG344 | (Stara Zagora) | BG |
| BG411 | () (Sofia (stolitsa)) | BG |
| BG412 | (Sofia) | BG |
| BG413 | (Blagoevgrad) | BG |
| BG414 | (Pernik) | BG |
| BG415 | (Kyustendil) | BG |
| BG421 | (Plovdiv) | BG |
| BG422 | (Haskovo) | BG |
| BG423 | (Pazardzhik) | BG |
| BG424 | (Smolyan) | BG |
| BG425 | (Kardzhali) | BG |
| BGZZZ | Extra-Regio NUTS 3 | BG |
| CH01 | Région lémanique | CH |
| CH02 | Espace Mittelland | CH |
| CH03 | Nordwestschweiz | CH |
| CH04 | Zürich | CH |
| CH05 | Ostschweiz | CH |
| CH06 | Zentralschweiz | CH |
| CH07 | Ticino | CH |
| CY000 | (Kypros) | CY |
| CYZZZ | Extra-Regio NUTS 3 | CY |
| CZ010 | Hlavní msto Praha | CZ |
| CZ020 | Stedoeský kraj | CZ |
| CZ031 | Jihoeský kraj | CZ |
| CZ032 | Plzeský kraj | CZ |

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| Code | Definition | Label |
|-------|------------------------------------|-------|
| CZ041 | Karlovarský kraj | CZ |
| CZ042 | Ústecký kraj | CZ |
| CZ051 | Liberecký kraj | CZ |
| CZ052 | Královéhradecký kraj | CZ |
| CZ053 | Pardubický kraj | CZ |
| CZ063 | Kraj Vysoina | CZ |
| CZ064 | Jihomoravský kraj | CZ |
| CZ071 | Olomoucký kraj | CZ |
| CZ072 | Zlínský kraj | CZ |
| CZ080 | Moravskoslezský kraj | CZ |
| CZZZZ | Extra-Regio NUTS 3 | CZ |
| DE11A | Schwäbisch Hall | DE |
| DE11B | Main-Tauber-Kreis | DE |
| DE11C | Heidenheim | DE |
| DE11D | Ostalbkreis | DE |
| DE12A | Calw | DE |
| DE12B | Enzkreis | DE |
| DE12C | Freudenstadt | DE |
| DE13A | Waldshut | DE |
| DE21A | Erding | DE |
| DE21B | Freising | DE |
| DE21C | Fürstenfeldbruck | DE |
| DE21D | Garmisch-Partenkirchen | DE |
| DE21E | Landsberg am Lech | DE |
| DE21F | Miesbach | DE |
| DE21G | Mühldorf a. Inn | DE |
| DE21H | München, Landkreis | DE |
| DE21I | Neuburg-Schrobenhausen | DE |
| DE21J | Pfaffenhofen a. d. Ilm | DE |
| DE21K | Rosenheim, Landkreis | DE |
| DE21L | Starnberg | DE |
| DE21M | Traunstein | DE |
| DE21N | Weilheim-Schongau | DE |
| DE22A | Rottal-Inn | DE |
| DE22B | Straubing-Bogen | DE |
| DE22C | Dingolfing-Landau | DE |
| DE23A | Tirschenreuth | DE |
| DE24A | Kronach | DE |
| DE24B | Kulmbach | DE |
| DE24C | Lichtenfels | DE |
| DE24D | Wunsiedel i. Fichtelgebirge | DE |
| DE25A | Neustadt a. d. Aisch-Bad Windsheim | DE |
| DE25B | Roth | DE |
| DE25C | Weißenburg-Gunzenhausen | DE |
| DE26A | Main-Spessart | DE |
| DE26B | Schweinfurt, Landkreis | DE |
| DE26C | Würzburg, Landkreis | DE |
| DE27A | Lindau (Bodensee) | DE |

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| Code | Definition | Label |
|-------|-----------------------------|-------|
| DE27B | Ostallgäu | DE |
| DE27C | Unterallgäu | DE |
| DE27D | Donau-Ries | DE |
| DE27E | Oberallgäu | DE |
| DE40A | Oberhavel | DE |
| DE40B | Oberspreewald-Lausitz | DE |
| DE40C | Oder-Spree | DE |
| DE40D | Ostprignitz-Ruppin | DE |
| DE40E | Potsdam-Mittelmark | DE |
| DE40F | Prignitz | DE |
| DE40G | Spree-Neiße | DE |
| DE40H | Teltow-Fläming | DE |
| DE40I | Uckermark | DE |
| DE71A | Main-Taunus-Kreis | DE |
| DE71B | Odenwaldkreis | DE |
| DE71C | Offenbach, Landkreis | DE |
| DE71D | Rheingau-Taunus-Kreis | DE |
| DE71E | Wetteraukreis | DE |
| DE80J | Mecklenburgische Seenplatte | DE |
| DE80K | Landkreis Rostock | DE |
| DE80L | Vorpommern-Rügen | DE |
| DE80M | Nordwestmecklenburg | DE |
| DE80N | Vorpommern-Greifswald | DE |
| DE80O | Ludwigslust-Parchim | DE |
| DE91A | Peine | DE |
| DE91B | Wolfenbüttel | DE |
| DE91C | Göttingen | DE |
| DE93A | Uelzen | DE |
| DE93B | Verden | DE |
| DE94A | Friesland (DE) | DE |
| DE94B | Grafschaft Bentheim | DE |
| DE94C | Leer | DE |
| DE94D | Oldenburg, Landkreis | DE |
| DE94E | Osnabrück, Landkreis | DE |
| DE94F | Vechta | DE |
| DE94G | Wesermarsch | DE |
| DE94H | Wittmund | DE |
| DE111 | Stuttgart, Stadtkreis | DE |
| DE112 | Böblingen | DE |
| DE113 | Esslingen | DE |
| DE114 | Göppingen | DE |
| DE115 | Ludwigsburg | DE |
| DE116 | Rems-Murr-Kreis | DE |
| DE117 | Heilbronn, Stadtkreis | DE |
| DE118 | Heilbronn, Landkreis | DE |
| DE119 | Hohenlohekreis | DE |
| DE121 | Baden-Baden, Stadtkreis | DE |
| DE122 | Karlsruhe, Stadtkreis | DE |

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| Code | Definition | Label |
|-------|------------------------------------|-------|
| DE123 | Karlsruhe, Landkreis | DE |
| DE124 | Rastatt | DE |
| DE125 | Heidelberg, Stadtkreis | DE |
| DE126 | Mannheim, Stadtkreis | DE |
| DE127 | Neckar-Odenwald-Kreis | DE |
| DE128 | Rhein-Neckar-Kreis | DE |
| DE129 | Pforzheim, Stadtkreis | DE |
| DE131 | Freiburg im Breisgau, Stadtkreis | DE |
| DE132 | Breisgau-Hochschwarzwald | DE |
| DE133 | Emmendingen | DE |
| DE134 | Ortenaukreis | DE |
| DE135 | Rottweil | DE |
| DE136 | Schwarzwald-Baar-Kreis | DE |
| DE137 | Tuttlingen | DE |
| DE138 | Konstanz | DE |
| DE139 | Lörrach | DE |
| DE141 | Reutlingen | DE |
| DE142 | Tübingen, Landkreis | DE |
| DE143 | Zollernalbkreis | DE |
| DE144 | Ulm, Stadtkreis | DE |
| DE145 | Alb-Donau-Kreis | DE |
| DE146 | Biberach | DE |
| DE147 | Bodenseekreis | DE |
| DE148 | Ravensburg | DE |
| DE149 | Sigmaringen | DE |
| DE211 | Ingolstadt, Kreisfreie Stadt | DE |
| DE212 | München, Kreisfreie Stadt | DE |
| DE213 | Rosenheim, Kreisfreie Stadt | DE |
| DE214 | Altötting | DE |
| DE215 | Berchtesgadener Land | DE |
| DE216 | Bad Tölz-Wolfratshausen | DE |
| DE217 | Dachau | DE |
| DE218 | Ebersberg | DE |
| DE219 | Eichstätt | DE |
| DE221 | Landshut, Kreisfreie Stadt | DE |
| DE222 | Passau, Kreisfreie Stadt | DE |
| DE223 | Straubing, Kreisfreie Stadt | DE |
| DE224 | Deggendorf | DE |
| DE225 | Freyung-Grafenau | DE |
| DE226 | Kelheim | DE |
| DE227 | Landshut, Landkreis | DE |
| DE228 | Passau, Landkreis | DE |
| DE229 | Regen | DE |
| DE231 | Amberg, Kreisfreie Stadt | DE |
| DE232 | Regensburg, Kreisfreie Stadt | DE |
| DE233 | Weiden i. d. Opf, Kreisfreie Stadt | DE |
| DE234 | Amberg-Sulzbach | DE |
| DE235 | Cham | DE |

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| Code | Definition | Label |
|-------|--|-------|
| DE236 | Neumarkt i. d. OPf. | DE |
| DE237 | Neustadt a. d. Waldnaab | DE |
| DE238 | Regensburg, Landkreis | DE |
| DE239 | Schwandorf | DE |
| DE241 | Bamberg, Kreisfreie Stadt | DE |
| DE242 | Bayreuth, Kreisfreie Stadt | DE |
| DE243 | Coburg, Kreisfreie Stadt | DE |
| DE244 | Hof, Kreisfreie Stadt | DE |
| DE245 | Bamberg, Landkreis | DE |
| DE246 | Bayreuth, Landkreis | DE |
| DE247 | Coburg, Landkreis | DE |
| DE248 | Forchheim | DE |
| DE249 | Hof, Landkreis | DE |
| DE251 | Ansbach, Kreisfreie Stadt | DE |
| DE252 | Erlangen, Kreisfreie Stadt | DE |
| DE253 | Fürth, Kreisfreie Stadt | DE |
| DE254 | Nürnberg, Kreisfreie Stadt | DE |
| DE255 | Schwabach, Kreisfreie Stadt | DE |
| DE256 | Ansbach, Landkreis | DE |
| DE257 | Erlangen-Höchstadt | DE |
| DE258 | Fürth, Landkreis | DE |
| DE259 | Nürnberger Land | DE |
| DE261 | Aschaffenburg, Kreisfreie Stadt | DE |
| DE262 | Schweinfurt, Kreisfreie Stadt | DE |
| DE263 | Würzburg, Kreisfreie Stadt | DE |
| DE264 | Aschaffenburg, Landkreis | DE |
| DE265 | Bad Kissingen | DE |
| DE266 | Rhön-Grabfeld | DE |
| DE267 | Haßberge | DE |
| DE268 | Kitzingen | DE |
| DE269 | Miltenberg | DE |
| DE271 | Augsburg, Kreisfreie Stadt | DE |
| DE272 | Kaufbeuren, Kreisfreie Stadt | DE |
| DE273 | Kempten (Allgäu), Kreisfreie Stadt | DE |
| DE274 | Memmingen, Kreisfreie Stadt | DE |
| DE275 | Aichach-Friedberg | DE |
| DE276 | Augsburg, Landkreis | DE |
| DE277 | Dillingen a.d. Donau | DE |
| DE278 | Günzburg | DE |
| DE279 | Neu-Ulm | DE |
| DE300 | Berlin | DE |
| DE401 | Brandenburg an der Havel, Kreisfreie Stadt | DE |
| DE402 | Cottbus, Kreisfreie Stadt | DE |
| DE403 | Frankfurt (Oder), Kreisfreie Stadt | DE |
| DE404 | Potsdam, Kreisfreie Stadt | DE |
| DE405 | Barnim | DE |
| DE406 | Dahme-Spreewald | DE |
| DE407 | Elbe-Elster | DE |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|-------------------------------------|-------|
| DE408 | Havelland | DE |
| DE409 | Märkisch-Oderland | DE |
| DE501 | Bremen, Kreisfreie Stadt | DE |
| DE502 | Bremerhaven, Kreisfreie Stadt | DE |
| DE600 | Hamburg | DE |
| DE711 | Darmstadt, Kreisfreie Stadt | DE |
| DE712 | Frankfurt am Main, Kreisfreie Stadt | DE |
| DE713 | Offenbach am Main, Kreisfreie Stadt | DE |
| DE714 | Wiesbaden, Kreisfreie Stadt | DE |
| DE715 | Bergstraße | DE |
| DE716 | Darmstadt-Dieburg | DE |
| DE717 | Groß-Gerau | DE |
| DE718 | Hochtaunuskreis | DE |
| DE719 | Main-Kinzig-Kreis | DE |
| DE721 | Gießen, Landkreis | DE |
| DE722 | Lahn-Dill-Kreis | DE |
| DE723 | Limburg-Weilburg | DE |
| DE724 | Marburg-Biedenkopf | DE |
| DE725 | Vogelsbergkreis | DE |
| DE731 | Kassel, Kreisfreie Stadt | DE |
| DE732 | Fulda | DE |
| DE733 | Hersfeld-Rotenburg | DE |
| DE734 | Kassel, Landkreis | DE |
| DE735 | Schwalm-Eder-Kreis | DE |
| DE736 | Waldeck-Frankenberg | DE |
| DE737 | Werra-Meißner-Kreis | DE |
| DE803 | Rostock, Kreisfreie Stadt | DE |
| DE804 | Schwerin, Kreisfreie Stadt | DE |
| DE911 | Braunschweig, Kreisfreie Stadt | DE |
| DE912 | Salzgitter, Kreisfreie Stadt | DE |
| DE913 | Wolfsburg, Kreisfreie Stadt | DE |
| DE914 | Gifhorn | DE |
| DE916 | Goslar | DE |
| DE917 | Helmstedt | DE |
| DE918 | Northeim | DE |
| DE922 | Diepholz | DE |
| DE923 | HamelN-Pyrmont | DE |
| DE925 | Hildesheim | DE |
| DE926 | Holz Minden | DE |
| DE927 | Nienburg (Weser) | DE |
| DE928 | Schaumburg | DE |
| DE929 | Region Hannover | DE |
| DE931 | Celle | DE |
| DE932 | Cuxhaven | DE |
| DE933 | Harburg | DE |
| DE934 | Lüchow-Dannenberg | DE |
| DE935 | Lüneburg, Landkreis | DE |
| DE936 | Osterholz | DE |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|---|-------|
| DE937 | Rotenburg (Wümme) | DE |
| DE939 | Stade | DE |
| DE941 | Delmenhorst, Kreisfreie Stadt | DE |
| DE942 | Emden, Kreisfreie Stadt | DE |
| DE943 | Oldenburg (Oldenburg), Kreisfreie Stadt | DE |
| DE944 | Osnabrück, Kreisfreie Stadt | DE |
| DE945 | Wilhelmshaven, Kreisfreie Stadt | DE |
| DE946 | Ammerland | DE |
| DE947 | Aurich | DE |
| DE948 | Cloppenburg | DE |
| DE949 | Emsland | DE |
| DEA1A | Wuppertal, Kreisfreie Stadt | DE |
| DEA1B | Kleve | DE |
| DEA1C | Mettmann | DE |
| DEA1D | Rhein-Kreis Neuss | DE |
| DEA1E | Viersen | DE |
| DEA1F | Wesel | DE |
| DEA2A | Oberbergischer Kreis | DE |
| DEA2B | Rheinisch-Bergischer Kreis | DE |
| DEA2C | Rhein-Sieg-Kreis | DE |
| DEA2D | Städteregion Aachen | DE |
| DEA5A | Siegen-Wittgenstein | DE |
| DEA5B | Soest | DE |
| DEA5C | Unna | DE |
| DEA11 | Düsseldorf, Kreisfreie Stadt | DE |
| DEA12 | Duisburg, Kreisfreie Stadt | DE |
| DEA13 | Essen, Kreisfreie Stadt | DE |
| DEA14 | Krefeld, Kreisfreie Stadt | DE |
| DEA15 | Mönchengladbach, Kreisfreie Stadt | DE |
| DEA16 | Mülheim an der Ruhr, Kreisfreie Stadt | DE |
| DEA17 | Oberhausen, Kreisfreie Stadt | DE |
| DEA18 | Remscheid, Kreisfreie Stadt | DE |
| DEA19 | Solingen, Kreisfreie Stadt | DE |
| DEA22 | Bonn, Kreisfreie Stadt | DE |
| DEA23 | Köln, Kreisfreie Stadt | DE |
| DEA24 | Leverkusen, Kreisfreie Stadt | DE |
| DEA26 | Düren | DE |
| DEA27 | Rhein-Erft-Kreis | DE |
| DEA28 | Euskirchen | DE |
| DEA29 | Heinsberg | DE |
| DEA31 | Bottrop, Kreisfreie Stadt | DE |
| DEA32 | Gelsenkirchen, Kreisfreie Stadt | DE |
| DEA33 | Münster, Kreisfreie Stadt | DE |
| DEA34 | Borken | DE |
| DEA35 | Coesfeld | DE |
| DEA36 | Recklinghausen | DE |
| DEA37 | Steinfurt | DE |
| DEA38 | Warendorf | DE |

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| Code | Definition | Label |
|-------|---|-------|
| DEA41 | Bielefeld, Kreisfreie Stadt | DE |
| DEA42 | Gütersloh | DE |
| DEA43 | Herford | DE |
| DEA44 | Höxter | DE |
| DEA45 | Lippe | DE |
| DEA46 | Minden-Lübbecke | DE |
| DEA47 | Paderborn | DE |
| DEA51 | Bochum, Kreisfreie Stadt | DE |
| DEA52 | Dortmund, Kreisfreie Stadt | DE |
| DEA53 | Hagen, Kreisfreie Stadt | DE |
| DEA54 | Hamm, Kreisfreie Stadt | DE |
| DEA55 | Herne, Kreisfreie Stadt | DE |
| DEA56 | Ennepe-Ruhr-Kreis | DE |
| DEA57 | Hochsauerlandkreis | DE |
| DEA58 | Märkischer Kreis | DE |
| DEA59 | Olpe | DE |
| DEB1A | Rhein-Lahn-Kreis | DE |
| DEB1B | Westerwaldkreis | DE |
| DEB1C | Cochem-Zell | DE |
| DEB1D | Rhein-Hunsrück-Kreis | DE |
| DEB3A | Zweibrücken, Kreisfreie Stadt | DE |
| DEB3B | Alzey-Worms | DE |
| DEB3C | Bad Dürkheim | DE |
| DEB3D | Donnersbergkreis | DE |
| DEB3E | Germersheim | DE |
| DEB3F | Kaiserslautern, Landkreis | DE |
| DEB3G | Kusel | DE |
| DEB3H | Südliche Weinstraße | DE |
| DEB3I | Rhein-Pfalz-Kreis | DE |
| DEB3J | Mainz-Bingen | DE |
| DEB3K | Südwestpfalz | DE |
| DEB11 | Koblenz, Kreisfreie Stadt | DE |
| DEB12 | Ahrweiler | DE |
| DEB13 | Altenkirchen (Westerwald) | DE |
| DEB14 | Bad Kreuznach | DE |
| DEB15 | Birkenfeld | DE |
| DEB17 | Mayen-Koblenz | DE |
| DEB18 | Neuwied | DE |
| DEB21 | Trier, Kreisfreie Stadt | DE |
| DEB22 | Bernkastel-Wittlich | DE |
| DEB23 | Eifelkreis Bitburg-Prüm | DE |
| DEB24 | Vulkaneifel | DE |
| DEB25 | Trier-Saarburg | DE |
| DEB31 | Frankenthal (Pfalz), Kreisfreie Stadt | DE |
| DEB32 | Kaiserslautern, Kreisfreie Stadt | DE |
| DEB33 | Landau in der Pfalz, Kreisfreie Stadt | DE |
| DEB34 | Ludwigshafen am Rhein, Kreisfreie Stadt | DE |
| DEB35 | Mainz, Kreisfreie Stadt | DE |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|--|-------|
| DEB36 | Neustadt an der Weinstraße, Kreisfreie Stadt | DE |
| DEB37 | Pirmasens, Kreisfreie Stadt | DE |
| DEB38 | Speyer, Kreisfreie Stadt | DE |
| DEB39 | Worms, Kreisfreie Stadt | DE |
| DEC01 | Regionalverband Saarbrücken | DE |
| DEC02 | Merzig-Wadern | DE |
| DEC03 | Neunkirchen | DE |
| DEC04 | Saarlouis | DE |
| DEC05 | Saarpfalz-Kreis | DE |
| DEC06 | St. Wendel | DE |
| DED2C | Bautzen | DE |
| DED2D | Görlitz | DE |
| DED2E | Meißen | DE |
| DED2F | Sächsische Schweiz-Osterzgebirge | DE |
| DED21 | Dresden, Kreisfreie Stadt | DE |
| DED41 | Chemnitz, Kreisfreie Stadt | DE |
| DED42 | Erzgebirgskreis | DE |
| DED43 | Mittelsachsen | DE |
| DED44 | Vogtlandkreis | DE |
| DED45 | Zwickau | DE |
| DED51 | Leipzig, Kreisfreie Stadt | DE |
| DED52 | Leipzig | DE |
| DED53 | Nordsachsen | DE |
| DEE0A | Mansfeld-Südharz | DE |
| DEE0B | Saalekreis | DE |
| DEE0C | Salzlandkreis | DE |
| DEE0D | Stendal | DE |
| DEE0E | Wittenberg | DE |
| DEE01 | Dessau-Roßlau, Kreisfreie Stadt | DE |
| DEE02 | Halle (Saale), Kreisfreie Stadt | DE |
| DEE03 | Magdeburg, Kreisfreie Stadt | DE |
| DEE04 | Altmarkkreis Salzwedel | DE |
| DEE05 | Anhalt-Bitterfeld | DE |
| DEE06 | Jerichower Land | DE |
| DEE07 | Börde | DE |
| DEE08 | Burgenlandkreis | DE |
| DEE09 | Harz | DE |
| DEF0A | Plön | DE |
| DEF0B | Rendsburg-Eckernförde | DE |
| DEF0C | Schleswig-Flensburg | DE |
| DEF0D | Segeberg | DE |
| DEF0E | Steinburg | DE |
| DEF0F | Stormarn | DE |
| DEF01 | Flensburg, Kreisfreie Stadt | DE |
| DEF02 | Kiel, Kreisfreie Stadt | DE |
| DEF03 | Lübeck, Kreisfreie Stadt | DE |
| DEF04 | Neumünster, Kreisfreie Stadt | DE |
| DEF05 | Dithmarschen | DE |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|----------------------------|-------|
| DEF06 | Herzogtum Lauenburg | DE |
| DEF07 | Nordfriesland | DE |
| DEF08 | Ostholstein | DE |
| DEF09 | Pinneberg | DE |
| DEG0A | Kyffhäuserkreis | DE |
| DEG0B | Schmalkalden-Meiningen | DE |
| DEG0C | Gotha | DE |
| DEG0D | Sömmerda | DE |
| DEG0E | Hildburghausen | DE |
| DEG0F | Ilm-Kreis | DE |
| DEG0G | Weimarer Land | DE |
| DEG0H | Sonneberg | DE |
| DEG0I | Saalfeld-Rudolstadt | DE |
| DEG0J | Saale-Holzland-Kreis | DE |
| DEG0K | Saale-Orla-Kreis | DE |
| DEG0L | Greiz | DE |
| DEG0M | Altenburger Land | DE |
| DEG0N | Eisenach, Kreisfreie Stadt | DE |
| DEG0P | Wartburgkreis | DE |
| DEG01 | Erfurt, Kreisfreie Stadt | DE |
| DEG02 | Gera, Kreisfreie Stadt | DE |
| DEG03 | Jena, Kreisfreie Stadt | DE |
| DEG04 | Suhl, Kreisfreie Stadt | DE |
| DEG05 | Weimar, Kreisfreie Stadt | DE |
| DEG06 | Eichsfeld | DE |
| DEG07 | Nordhausen | DE |
| DEG09 | Unstrut-Hainich-Kreis | DE |
| DEZZZ | Extra-Regio NUTS 3 | DE |
| DK011 | Byen København | DK |
| DK012 | Københavns omegn | DK |
| DK013 | Nordsjælland | DK |
| DK014 | Bornholm | DK |
| DK021 | Østsjælland | DK |
| DK022 | Vest- og Sydsjælland | DK |
| DK031 | Fyn | DK |
| DK032 | Syddjælland | DK |
| DK041 | Vestjylland | DK |
| DK042 | Østjylland | DK |
| DK050 | Nordjylland | DK |
| DKZZZ | Extra-Regio NUTS 3 | DK |
| EE001 | Põhja-Eesti | EE |
| EE004 | Lääne-Eesti | EE |
| EE006 | Kesk-Eesti | EE |
| EE007 | Kirde-Eesti | EE |
| EE008 | Lõuna-Eesti | EE |
| EEZZZ | Extra-Regio NUTS 3 | EE |
| EL301 | (Voreios Tomeas Athinon) | EL |
| EL302 | (Dytikos Tomeas Athinon) | EL |

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| Code | Definition | Label |
|-------|--|-------|
| EL303 | (Kentrikos Tomeas Athinon) | EL |
| EL304 | (Notios Tomeas Athinon) | EL |
| EL305 | (Anatoliki Attiki) | EL |
| EL306 | (Dytiki Attiki) | EL |
| EL307 | , (Peiraias, Nisoi) | EL |
| EL411 | , (Lesvos, Limnos) | EL |
| EL412 | , (Ikaria, Samos) | EL |
| EL413 | (Chios) | EL |
| EL421 | , , , (Kalymnos, Karpathos, Kos, Rodos) | EL |
| EL422 | , , , , , , (Andros, Thira, Kea, Milos, Mykonos, Naxos, Paros, Syros, Tinos) | EL |
| EL431 | (Irakleio) | EL |
| EL432 | (Lasithi) | EL |
| EL433 | (Rethymni) | EL |
| EL434 | (Chania) | EL |
| EL511 | (Evros) | EL |
| EL512 | (Xanthi) | EL |
| EL513 | (Rodopi) | EL |
| EL514 | (Drama) | EL |
| EL515 | , (Thasos, Kavala) | EL |
| EL521 | (Imathia) | EL |
| EL522 | (Thessaloniki) | EL |
| EL523 | (Kilkis) | EL |
| EL524 | (Pella) | EL |
| EL525 | (Pieria) | EL |
| EL526 | (Serres) | EL |
| EL527 | (Chalkidiki) | EL |
| EL531 | , (Grevena, Kozani) | EL |
| EL532 | (Kastoria) | EL |
| EL533 | (Florina) | EL |
| EL541 | , (Arta, Preveza) | EL |
| EL542 | (Thesprotia) | EL |
| EL543 | (Ioannina) | EL |
| EL611 | , (Karditsa, Trikala) | EL |
| EL612 | (Larisa) | EL |
| EL613 | , (Magnisia, Sporades) | EL |
| EL621 | (Zakynthos) | EL |
| EL622 | (Kerkyra) | EL |
| EL623 | , (Ithaki, Kefallinia) | EL |
| EL624 | (Lefkada) | EL |
| EL631 | (Aitoloakarnania) | EL |
| EL632 | (Achaia) | EL |
| EL633 | (Ileia) | EL |
| EL641 | (Voiotia) | EL |
| EL642 | (Evvoia) | EL |
| EL643 | (Evrytania) | EL |
| EL644 | (Fthiotida) | EL |
| EL645 | (Fokida) | EL |

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| Code | Definition | Label |
|-------|-----------------------|-------|
| EL651 | , (Argolida, Arkadia) | EL |
| EL652 | (Korinthia) | EL |
| EL653 | , (Lakonia, Messinia) | EL |
| ELZZZ | Extra-Regio NUTS 3 | EL |
| ES111 | A Coruña | ES |
| ES112 | Lugo | ES |
| ES113 | Ourense | ES |
| ES114 | Pontevedra | ES |
| ES120 | Asturias | ES |
| ES130 | Cantabria | ES |
| ES211 | Araba/Álava | ES |
| ES212 | Gipuzkoa | ES |
| ES213 | Bizkaia | ES |
| ES220 | Navarra | ES |
| ES230 | La Rioja | ES |
| ES241 | Huesca | ES |
| ES242 | Teruel | ES |
| ES243 | Zaragoza | ES |
| ES300 | Madrid | ES |
| ES411 | Ávila | ES |
| ES412 | Burgos | ES |
| ES413 | León | ES |
| ES414 | Palencia | ES |
| ES415 | Salamanca | ES |
| ES416 | Segovia | ES |
| ES417 | Soria | ES |
| ES418 | Valladolid | ES |
| ES419 | Zamora | ES |
| ES421 | Albacete | ES |
| ES422 | Ciudad Real | ES |
| ES423 | Cuenca | ES |
| ES424 | Guadalajara | ES |
| ES425 | Toledo | ES |
| ES431 | Badajoz | ES |
| ES432 | Cáceres | ES |
| ES511 | Barcelona | ES |
| ES512 | Girona | ES |
| ES513 | Lleida | ES |
| ES514 | Tarragona | ES |
| ES521 | Alicante / Alacant | ES |
| ES522 | Castellón / Castelló | ES |
| ES523 | Valencia / València | ES |
| ES531 | Eivissa y Formentera | ES |
| ES532 | Mallorca | ES |
| ES533 | Menorca | ES |
| ES611 | Almería | ES |
| ES612 | Cádiz | ES |
| ES613 | Córdoba | ES |

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| Code | Definition | Label |
|-------|--------------------|-------|
| ES614 | Granada | ES |
| ES615 | Huelva | ES |
| ES616 | Jaén | ES |
| ES617 | Málaga | ES |
| ES618 | Sevilla | ES |
| ES620 | Murcia | ES |
| ES630 | Ceuta | ES |
| ES640 | Melilla | ES |
| ES703 | El Hierro | ES |
| ES704 | Fuerteventura | ES |
| ES705 | Gran Canaria | ES |
| ES706 | La Gomera | ES |
| ES707 | La Palma | ES |
| ES708 | Lanzarote | ES |
| ES709 | Tenerife | ES |
| ESZZZ | Extra-Regio NUTS 3 | ES |
| FI1B1 | Helsinki-Uusimaa | FI |
| FI1C1 | Varsinais-Suomi | FI |
| FI1C2 | Kanta-Häme | FI |
| FI1C3 | Päijät-Häme | FI |
| FI1C4 | Kymenlaakso | FI |
| FI1C5 | Etelä-Karjala | FI |
| FI1D1 | Etelä-Savo | FI |
| FI1D2 | Pohjois-Savo | FI |
| FI1D3 | Pohjois-Karjala | FI |
| FI1D5 | Keski-Pohjanmaa | FI |
| FI1D7 | Lappi | FI |
| FI1D8 | Kainuu | FI |
| FI1D9 | Pohjois-Pohjanmaa | FI |
| FI193 | Keski-Suomi | FI |
| FI194 | Etelä-Pohjanmaa | FI |
| FI195 | Pohjanmaa | FI |
| FI196 | Satakunta | FI |
| FI197 | Pirkanmaa | FI |
| FI200 | Åland | FI |
| FIZZZ | Extra-Regio NUTS 3 | FI |
| FR101 | Paris | FR |
| FR102 | Seine-et-Marne | FR |
| FR103 | Yvelines | FR |
| FR104 | Essonne | FR |
| FR105 | Hauts-de-Seine | FR |
| FR106 | Seine-Saint-Denis | FR |
| FR107 | Val-de-Marne | FR |
| FR108 | Val-d'Oise | FR |
| FRB01 | Cher | FR |
| FRB02 | Eure-et-Loir | FR |
| FRB03 | Indre | FR |
| FRB04 | Indre-et-Loire | FR |

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| Code | Definition | Label |
|-------|-----------------------|-------|
| FRB05 | Loir-et-Cher | FR |
| FRB06 | Loiret | FR |
| FRC11 | Côte-d'Or | FR |
| FRC12 | Nièvre | FR |
| FRC13 | Saône-et-Loire | FR |
| FRC14 | Yonne | FR |
| FRC21 | Doubs | FR |
| FRC22 | Jura | FR |
| FRC23 | Haute-Saône | FR |
| FRC24 | Territoire de Belfort | FR |
| FRD11 | Calvados | FR |
| FRD12 | Manche | FR |
| FRD13 | Orne | FR |
| FRD21 | Eure | FR |
| FRD22 | Seine-Maritime | FR |
| FRE11 | Nord | FR |
| FRE12 | Pas-de-Calais | FR |
| FRE21 | Aisne | FR |
| FRE22 | Oise | FR |
| FRE23 | Somme | FR |
| FRF11 | Bas-Rhin | FR |
| FRF12 | Haut-Rhin | FR |
| FRF21 | Ardennes | FR |
| FRF22 | Aube | FR |
| FRF23 | Marne | FR |
| FRF24 | Haute-Marne | FR |
| FRF31 | Meurthe-et-Moselle | FR |
| FRF32 | Meuse | FR |
| FRF33 | Moselle | FR |
| FRF34 | Vosges | FR |
| FRG01 | Loire-Atlantique | FR |
| FRG02 | Maine-et-Loire | FR |
| FRG03 | Mayenne | FR |
| FRG04 | Sarthe | FR |
| FRG05 | Vendée | FR |
| FRH01 | Côtes-d'Armor | FR |
| FRH02 | Finistère | FR |
| FRH03 | Ille-et-Vilaine | FR |
| FRH04 | Morbihan | FR |
| FRI11 | Dordogne | FR |
| FRI12 | Gironde | FR |
| FRI13 | Landes | FR |
| FRI14 | Lot-et-Garonne | FR |
| FRI15 | Pyrénées-Atlantiques | FR |
| FRI21 | Corrèze | FR |
| FRI22 | Creuse | FR |
| FRI23 | Haute-Vienne | FR |
| FRI31 | Charente | FR |

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| Code | Definition | Label |
|-------|-------------------------------|-------|
| FRI32 | Charente-Maritime | FR |
| FRI33 | Deux-Sèvres | FR |
| FRI34 | Vienne | FR |
| FRJ11 | Aude | FR |
| FRJ12 | Gard | FR |
| FRJ13 | Hérault | FR |
| FRJ14 | Lozère | FR |
| FRJ15 | Pyrénées-Orientales | FR |
| FRJ21 | Ariège | FR |
| FRJ22 | Aveyron | FR |
| FRJ23 | Haute-Garonne | FR |
| FRJ24 | Gers | FR |
| FRJ25 | Lot | FR |
| FRJ26 | Hautes-Pyrénées | FR |
| FRJ27 | Tarn | FR |
| FRJ28 | Tarn-et-Garonne | FR |
| FRK11 | Allier | FR |
| FRK12 | Cantal | FR |
| FRK13 | Haute-Loire | FR |
| FRK14 | Puy-de-Dôme | FR |
| FRK21 | Ain | FR |
| FRK22 | Ardèche | FR |
| FRK23 | Drôme | FR |
| FRK24 | Isère | FR |
| FRK25 | Loire | FR |
| FRK26 | Rhône | FR |
| FRK27 | Savoie | FR |
| FRK28 | Haute-Savoie | FR |
| FRL01 | Alpes-de-Haute-Provence | FR |
| FRL02 | Hautes-Alpes | FR |
| FRL03 | Alpes-Maritimes | FR |
| FRL04 | Bouches-du-Rhône | FR |
| FRL05 | Var | FR |
| FRL06 | Vaucluse | FR |
| FRM01 | Corse-du-Sud | FR |
| FRM02 | Haute-Corse | FR |
| FRY10 | Guadeloupe | FR |
| FRY20 | Martinique | FR |
| FRY30 | Guyane | FR |
| FRY40 | La Réunion | FR |
| FRY50 | Mayotte | FR |
| FRZZZ | Extra-Regio NUTS 3 | FR |
| HR04A | Brodsko-posavska županija | HR |
| HR04B | Osječko-baranjska županija | HR |
| HR04C | Vukovarsko-srijemska županija | HR |
| HR04D | Karlovaka županija | HR |
| HR04E | Sisako-moslavaka županija | HR |
| HR031 | Primorsko-goranska županija | HR |

Data Dictionary

Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|---------------------------------|-------|
| HR032 | Liko-senjska županija | HR |
| HR033 | Zadarska županija | HR |
| HR034 | Šibensko-kninska županija | HR |
| HR035 | Splitsko-dalmatinska županija | HR |
| HR036 | Istarska županija | HR |
| HR037 | Dubrovako-neretvanska županija | HR |
| HR041 | Grad Zagreb | HR |
| HR042 | Zagrebaka županija | HR |
| HR043 | Krapinsko-zagorska županija | HR |
| HR044 | Varaždinska županija | HR |
| HR045 | Koprivniko-križevaka županija | HR |
| HR046 | Meimurska županija | HR |
| HR047 | Bjelovarsko-bilogorska županija | HR |
| HR048 | Virovitiko-podravska županija | HR |
| HR049 | Požeško-slavonska županija | HR |
| HRZZZ | Extra-Regio NUTS 3 | HR |
| HU110 | Budapest | HU |
| HU120 | Pest | HU |
| HU211 | Fejér | HU |
| HU212 | Komárom-Esztergom | HU |
| HU213 | Veszprém | HU |
| HU221 | Gyr-Moson-Sopron | HU |
| HU222 | Vas | HU |
| HU223 | Zala | HU |
| HU231 | Baranya | HU |
| HU232 | Somogy | HU |
| HU233 | Tolna | HU |
| HU311 | Borsod-Abaúj-Zemplén | HU |
| HU312 | Heves | HU |
| HU313 | Nógrád | HU |
| HU321 | Hajdú-Bihar | HU |
| HU322 | Jász-Nagykun-Szolnok | HU |
| HU323 | Szabolcs-Szatmár-Bereg | HU |
| HU331 | Bács-Kiskun | HU |
| HU332 | Békés | HU |
| HU333 | Csongrád | HU |
| HUZZZ | Extra-Regio NUTS 3 | HU |
| IE041 | Border | IE |
| IE042 | West | IE |
| IE051 | Mid-West | IE |
| IE052 | South-East | IE |
| IE053 | South-West | IE |
| IE063 | Midland | IE |
| IEZZZ | Extra-Regio NUTS 3 | IE |
| IS00 | Ísland | IS |
| ITC4A | Cremona | IT |
| ITC4B | Mantova | IT |
| ITC4C | Milano | IT |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|-----------------------|-------|
| ITC4D | Monza e della Brianza | IT |
| ITC11 | Torino | IT |
| ITC12 | Vercelli | IT |
| ITC13 | Biella | IT |
| ITC14 | Verbano-Cusio-Ossola | IT |
| ITC15 | Novara | IT |
| ITC16 | Cuneo | IT |
| ITC17 | Asti | IT |
| ITC18 | Alessandria | IT |
| ITC20 | Aosta | IT |
| ITC31 | Imperia | IT |
| ITC32 | Savona | IT |
| ITC33 | Genova | IT |
| ITC34 | La Spezia | IT |
| ITC41 | Varese | IT |
| ITC42 | Como | IT |
| ITC43 | Lecco | IT |
| ITC44 | Sondrio | IT |
| ITC46 | Bergamo | IT |
| ITC47 | Brescia | IT |
| ITC48 | Pavia | IT |
| ITC49 | Lodi | IT |
| ITF11 | L'Aquila | IT |
| ITF12 | Teramo | IT |
| ITF13 | Pescara | IT |
| ITF14 | Chieti | IT |
| ITF21 | Isernia | IT |
| ITF22 | Campobasso | IT |
| ITF31 | Caserta | IT |
| ITF32 | Benevento | IT |
| ITF33 | Napoli | IT |
| ITF34 | Avellino | IT |
| ITF35 | Salerno | IT |
| ITF43 | Taranto | IT |
| ITF44 | Brindisi | IT |
| ITF45 | Lecce | IT |
| ITF46 | Foggia | IT |
| ITF47 | Bari | IT |
| ITF48 | Barletta-Andria-Trani | IT |
| ITF51 | Potenza | IT |
| ITF52 | Matera | IT |
| ITF61 | Cosenza | IT |
| ITF62 | Crotone | IT |
| ITF63 | Catanzaro | IT |
| ITF64 | Vibo Valentia | IT |
| ITF65 | Reggio di Calabria | IT |
| ITG2A | Ogliastra | IT |
| ITG2B | Medio Campidano | IT |

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| Code | Definition | Label |
|-------|--------------------|-------|
| ITG2C | Carbonia-Iglesias | IT |
| ITG11 | Trapani | IT |
| ITG12 | Palermo | IT |
| ITG13 | Messina | IT |
| ITG14 | Agrigento | IT |
| ITG15 | Caltanissetta | IT |
| ITG16 | Enna | IT |
| ITG17 | Catania | IT |
| ITG18 | Ragusa | IT |
| ITG19 | Siracusa | IT |
| ITG25 | Sassari | IT |
| ITG26 | Nuoro | IT |
| ITG27 | Cagliari | IT |
| ITG28 | Oristano | IT |
| ITG29 | Olbia-Tempio | IT |
| ITH10 | Bolzano-Bozen | IT |
| ITH20 | Trento | IT |
| ITH31 | Verona | IT |
| ITH32 | Vicenza | IT |
| ITH33 | Belluno | IT |
| ITH34 | Treviso | IT |
| ITH35 | Venezia | IT |
| ITH36 | Padova | IT |
| ITH37 | Rovigo | IT |
| ITH41 | Pordenone | IT |
| ITH42 | Udine | IT |
| ITH43 | Gorizia | IT |
| ITH44 | Trieste | IT |
| ITH51 | Piacenza | IT |
| ITH52 | Parma | IT |
| ITH53 | Reggio nell'Emilia | IT |
| ITH54 | Modena | IT |
| ITH55 | Bologna | IT |
| ITH56 | Ferrara | IT |
| ITH57 | Ravenna | IT |
| ITH58 | Forlì-Cesena | IT |
| ITH59 | Rimini | IT |
| ITI1A | Grosseto | IT |
| ITI11 | Massa-Carrara | IT |
| ITI12 | Lucca | IT |
| ITI13 | Pistoia | IT |
| ITI14 | Firenze | IT |
| ITI15 | Prato | IT |
| ITI16 | Livorno | IT |
| ITI17 | Pisa | IT |
| ITI18 | Arezzo | IT |
| ITI19 | Siena | IT |
| ITI21 | Perugia | IT |

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| Code | Definition | Label |
|-------|--|-------|
| ITI22 | Terni | IT |
| ITI31 | Pesaro e Urbino | IT |
| ITI32 | Ancona | IT |
| ITI33 | Macerata | IT |
| ITI34 | Ascoli Piceno | IT |
| ITI35 | Fermo | IT |
| ITI41 | Viterbo | IT |
| ITI42 | Rieti | IT |
| ITI43 | Roma | IT |
| ITI44 | Latina | IT |
| ITI45 | Frosinone | IT |
| ITZZZ | Extra-Regio NUTS 3 | IT |
| LI00 | Liechtenstein | LI |
| LT011 | Vilniaus apskritis | LT |
| LT021 | Alytaus apskritis | LT |
| LT022 | Kauno apskritis | LT |
| LT023 | Klaipdos apskritis | LT |
| LT024 | Marijampols apskritis | LT |
| LT025 | Panevžio apskritis | LT |
| LT026 | Šiauli apskritis | LT |
| LT027 | Taurags apskritis | LT |
| LT028 | Telši apskritis | LT |
| LT029 | Utenos apskritis | LT |
| LTZZZ | Extra-Regio NUTS 3 | LT |
| LU000 | Luxembourg | LU |
| LUZZZ | Extra-Regio NUTS 3 | LU |
| LV003 | Kurzeme | LV |
| LV005 | Latgale | LV |
| LV006 | Rga | LV |
| LV007 | Pierga | LV |
| LV008 | Vidzeme | LV |
| LV009 | Zemgale | LV |
| LVZZZ | Extra-Regio NUTS 3 | LV |
| ME00 | (Crna Gora) | ME |
| MK00 | (Poranešna jugoslovenska Republika Makedonija) | MK |
| MT001 | Malta | MT |
| MT002 | Gozo and Comino/Gawdex u Kemmuna | MT |
| MTZZZ | Extra-Regio NUTS 3 | MT |
| NL33A | Zuidoost-Zuid-Holland | NL |
| NL33B | Oost-Zuid-Holland | NL |
| NL33C | Groot-Rijnmond | NL |
| NL111 | Oost-Groningen | NL |
| NL112 | Delfzijl en omgeving | NL |
| NL113 | Overig Groningen | NL |
| NL124 | Noord-Friesland | NL |
| NL125 | Zuidwest-Friesland | NL |
| NL126 | Zuidoost-Friesland | NL |

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| Code | Definition | Label |
|-------|-------------------------------------|-------|
| NL131 | Noord-Drenthe | NL |
| NL132 | Zuidoost-Drenthe | NL |
| NL133 | Zuidwest-Drenthe | NL |
| NL211 | Noord-Overijssel | NL |
| NL212 | Zuidwest-Overijssel | NL |
| NL213 | Twente | NL |
| NL221 | Veluwe | NL |
| NL224 | Zuidwest-Gelderland | NL |
| NL225 | Achterhoek | NL |
| NL226 | Arnhem/Nijmegen | NL |
| NL230 | Flevoland | NL |
| NL310 | Utrecht | NL |
| NL321 | Kop van Noord-Holland | NL |
| NL323 | IJmond | NL |
| NL324 | Agglomeratie Haarlem | NL |
| NL325 | Zaanstreek | NL |
| NL327 | Het Gooi en Vechtstreek | NL |
| NL328 | Alkmaar en omgeving | NL |
| NL329 | Groot-Amsterdam | NL |
| NL332 | Agglomeratie 's-Gravenhage | NL |
| NL333 | Delft en Westland | NL |
| NL337 | Agglomeratie Leiden en Bollenstreek | NL |
| NL341 | Zeeuwsch-Vlaanderen | NL |
| NL342 | Overig Zeeland | NL |
| NL411 | West-Noord-Brabant | NL |
| NL412 | Midden-Noord-Brabant | NL |
| NL413 | Noordoost-Noord-Brabant | NL |
| NL414 | Zuidoost-Noord-Brabant | NL |
| NL421 | Noord-Limburg | NL |
| NL422 | Midden-Limburg | NL |
| NL423 | Zuid-Limburg | NL |
| NLZZZ | Extra-Regio NUTS 3 | NL |
| NO01 | Oslo og Akershus | NO |
| NO02 | Hedmark og Oppland | NO |
| NO03 | Sør-Østlandet | NO |
| NO04 | Agder og Rogaland | NO |
| NO05 | Vestlandet | NO |
| NO06 | Trøndelag | NO |
| NO07 | Nord-Norge | NO |
| PL21A | Owiczimski | PL |
| PL22A | Katowicki | PL |
| PL22B | Sosnowiecki | PL |
| PL22C | Tyski | PL |
| PL213 | Miasto Kraków | PL |
| PL214 | Krakowski | PL |
| PL217 | Tarnowski | PL |
| PL218 | Nowosdecki | PL |
| PL219 | Nowotarski | PL |

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| Code | Definition | Label |
|-------|--------------------------|-------|
| PL224 | Czstochowski | PL |
| PL225 | Bielski | PL |
| PL227 | Rybnicki | PL |
| PL228 | Bytomski | PL |
| PL229 | Gliwicki | PL |
| PL411 | Pilski | PL |
| PL414 | Koniski | PL |
| PL415 | Miasto Pozna | PL |
| PL416 | Kaliski | PL |
| PL417 | Leszczyski | PL |
| PL418 | Poznaski | PL |
| PL424 | Miasto Szczecin | PL |
| PL426 | Koszaliski | PL |
| PL427 | Szczecinecko-pyrzycki | PL |
| PL428 | Szczeciski | PL |
| PL431 | Gorzowski | PL |
| PL432 | Zielonogórski | PL |
| PL514 | Miasto Wrocaw | PL |
| PL515 | Jeleniogórski | PL |
| PL516 | Legnicko-gogowski | PL |
| PL517 | Wabrzycki | PL |
| PL518 | Wrocawski | PL |
| PL523 | Nyski | PL |
| PL524 | Opolski | PL |
| PL613 | Bydgosko-toruski | PL |
| PL616 | Grudzidzki | PL |
| PL617 | Inowrocawski | PL |
| PL618 | wiecki | PL |
| PL619 | Wocawski | PL |
| PL621 | Elblski | PL |
| PL622 | Olsztyski | PL |
| PL623 | Ecki | PL |
| PL633 | Trójmiejski | PL |
| PL634 | Gdaski | PL |
| PL636 | Supski | PL |
| PL637 | Chojnicki | PL |
| PL638 | Starogardzki | PL |
| PL711 | Miasto ód | PL |
| PL712 | ódzki | PL |
| PL713 | Piotrkowski | PL |
| PL714 | Sieradzki | PL |
| PL715 | Skierniewicki | PL |
| PL721 | Kielecki | PL |
| PL722 | Sandomiersko-jdrzejowski | PL |
| PL811 | Bialski | PL |
| PL812 | Chemsko-zamojski | PL |
| PL814 | Lubelski | PL |
| PL815 | Puawski | PL |

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| Code | Definition | Label |
|-------|------------------------------|-------|
| PL821 | Kronieski | PL |
| PL822 | Przemyski | PL |
| PL823 | Rzeszowski | PL |
| PL824 | Tarnobrzewski | PL |
| PL841 | Białostocki | PL |
| PL842 | Łomżyński | PL |
| PL843 | Suwalski | PL |
| PL911 | Miasto Warszawa | PL |
| PL912 | Warszawski wschodni | PL |
| PL913 | Warszawski zachodni | PL |
| PL921 | Radomski | PL |
| PL922 | Ciechanowski | PL |
| PL923 | Pocki | PL |
| PL924 | Ostrocki | PL |
| PL925 | Siedlecki | PL |
| PL926 | Żyrardowski | PL |
| PLZZZ | Extra-Regio NUTS 3 | PL |
| PT11A | Área Metropolitana do Porto | PT |
| PT11B | Alto Tâmega | PT |
| PT11C | Tâmega e Sousa | PT |
| PT11D | Douro | PT |
| PT11E | Terras de Trás-os-Montes | PT |
| PT16B | Oeste | PT |
| PT16D | Região de Aveiro | PT |
| PT16E | Região de Coimbra | PT |
| PT16F | Região de Leiria | PT |
| PT16G | Viseu Dão Lafões | PT |
| PT16H | Beira Baixa | PT |
| PT16I | Médio Tejo | PT |
| PT16J | Beiras e Serra da Estrela | PT |
| PT111 | Alto Minho | PT |
| PT112 | Cávado | PT |
| PT119 | Ave | PT |
| PT150 | Algarve | PT |
| PT170 | Área Metropolitana de Lisboa | PT |
| PT181 | Alentejo Litoral | PT |
| PT184 | Baixo Alentejo | PT |
| PT185 | Lezíria do Tejo | PT |
| PT186 | Alto Alentejo | PT |
| PT187 | Alentejo Central | PT |
| PT200 | Região Autónoma dos Açores | PT |
| PT300 | Região Autónoma da Madeira | PT |
| PTZZZ | Extra-Regio NUTS 3 | PT |
| RO111 | Bihor | RO |
| RO112 | Bistria-Nsud | RO |
| RO113 | Cluj | RO |
| RO114 | Maramure | RO |
| RO115 | Satu Mare | RO |

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| Code | Definition | Label |
|-------|--------------------|-------|
| RO116 | Slaj | RO |
| RO121 | Alba | RO |
| RO122 | Braov | RO |
| RO123 | Covasna | RO |
| RO124 | Harghita | RO |
| RO125 | Mure | RO |
| RO126 | Sibiu | RO |
| RO211 | Bacu | RO |
| RO212 | Botoani | RO |
| RO213 | Iai | RO |
| RO214 | Neam | RO |
| RO215 | Suceava | RO |
| RO216 | Vaslui | RO |
| RO221 | Brila | RO |
| RO222 | Buzu | RO |
| RO223 | Constana | RO |
| RO224 | Galai | RO |
| RO225 | Tulcea | RO |
| RO226 | Vrancea | RO |
| RO311 | Arge | RO |
| RO312 | Clrai | RO |
| RO313 | Dâmbovia | RO |
| RO314 | Giurgiu | RO |
| RO315 | Ialomia | RO |
| RO316 | Prahova | RO |
| RO317 | Teleorman | RO |
| RO321 | Bucureti | RO |
| RO322 | Ifov | RO |
| RO411 | Dolj | RO |
| RO412 | Gorj | RO |
| RO413 | Mehedini | RO |
| RO414 | Olt | RO |
| RO415 | Vâlcea | RO |
| RO421 | Arad | RO |
| RO422 | Cara-Severin | RO |
| RO423 | Hunedoara | RO |
| RO424 | Timi | RO |
| ROZZZ | Extra-Regio NUTS 3 | RO |
| RS00 | n.a. | RS |
| SE110 | Stockholms län | SE |
| SE121 | Uppsala län | SE |
| SE122 | Södermanlands län | SE |
| SE123 | Östergötlands län | SE |
| SE124 | Örebro län | SE |
| SE125 | Västmanlands län | SE |
| SE211 | Jönköpings län | SE |
| SE212 | Kronobergs län | SE |
| SE213 | Kalmar län | SE |

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| Code | Definition | Label |
|-------|---------------------------------------|-------|
| SE214 | Gotlands län | SE |
| SE221 | Blekinge län | SE |
| SE224 | Skåne län | SE |
| SE231 | Hallands län | SE |
| SE232 | Västra Götalands län | SE |
| SE311 | Värmlands län | SE |
| SE312 | Dalarnas län | SE |
| SE313 | Gävleborgs län | SE |
| SE321 | Västernorrlands län | SE |
| SE322 | Jämtlands län | SE |
| SE331 | Västerbottens län | SE |
| SE332 | Norrbottens län | SE |
| SEZZZ | Extra-Regio NUTS 3 | SE |
| SI031 | Pomurska | SI |
| SI032 | Podravska | SI |
| SI033 | Koroška | SI |
| SI034 | Savinjska | SI |
| SI035 | Zasavska | SI |
| SI036 | Posavska | SI |
| SI037 | Jugovzhodna Slovenija | SI |
| SI038 | Primorsko-notranjska | SI |
| SI041 | Osrednjeslovenska | SI |
| SI042 | Gorenjska | SI |
| SI043 | Goriška | SI |
| SI044 | Obalno-kraška | SI |
| SIZZZ | Extra-Regio NUTS 3 | SI |
| SK010 | Bratislavský kraj | SK |
| SK021 | Trnavský kraj | SK |
| SK022 | Treniansky kraj | SK |
| SK023 | Nitriansky kraj | SK |
| SK031 | Žilinský kraj | SK |
| SK032 | Banskobystrický kraj | SK |
| SK041 | Prešovský kraj | SK |
| SK042 | Košický kraj | SK |
| SKZZZ | Extra-Regio NUTS 3 | SK |
| TR10 | stanbul | TR |
| TR21 | Tekirda, Edirne, Krklareli | TR |
| TR22 | Balkesir, Çanakkale | TR |
| TR31 | zmir | TR |
| TR32 | Aydn, Denizli, Mula | TR |
| TR33 | Manisa, Afyonkarahisar, Kütahya, Uak | TR |
| TR41 | Bursa, Eskiehir, Bilecik | TR |
| TR42 | Kocaeli, Sakarya, Düzce, Bolu, Yalova | TR |
| TR51 | Ankara | TR |
| TR52 | Konya, Karaman | TR |
| TR61 | Antalya, Isparta, Burdur | TR |
| TR62 | Adana, Mersin | TR |
| TR63 | Hatay, Kahramanmara, Osmaniye | TR |

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| Code | Definition | Label |
|-------|--|-------|
| TR71 | Krkkale, Aksaray, Nide, Nevehir, Krehir | TR |
| TR72 | Kayseri, Sivas, Yozgat | TR |
| TR81 | Zonguldak, Karabük, Bartn | TR |
| TR82 | Kastamonu, Çankr, Sinop | TR |
| TR83 | Samsun, Tokat, Çorum, Amasya | TR |
| TR90 | Trabzon, Ordu, Giresun, Rize, Artvin, Gümühane | TR |
| TRA1 | Erzurum, Erzincan, Bayburt | TR |
| TRA2 | Ar, Kars, Idr, Ardahan | TR |
| TRB1 | Malatya, Elaz, Bingöl, Tunceli | TR |
| TRB2 | Van, Mu, Bitlis, Hakkari | TR |
| TRC1 | Gaziantep, Adyaman, Kilis | TR |
| TRC2 | anlurfa, Diyarbakr | TR |
| TRC3 | Mardin, Batman, rnak, Siirt | TR |
| UKC11 | Hartlepool and Stockton-on-Tees | UK |
| UKC12 | South Teesside | UK |
| UKC13 | Darlington | UK |
| UKC14 | Durham CC | UK |
| UKC21 | Northumberland | UK |
| UKC22 | Tyneside | UK |
| UKC23 | Sunderland | UK |
| UKD11 | West Cumbria | UK |
| UKD12 | East Cumbria | UK |
| UKD33 | Manchester | UK |
| UKD34 | Greater Manchester South West | UK |
| UKD35 | Greater Manchester South East | UK |
| UKD36 | Greater Manchester North West | UK |
| UKD37 | Greater Manchester North East | UK |
| UKD41 | Blackburn with Darwen | UK |
| UKD42 | Blackpool | UK |
| UKD44 | Lancaster and Wyre | UK |
| UKD45 | Mid Lancashire | UK |
| UKD46 | East Lancashire | UK |
| UKD47 | Chorley and West Lancashire | UK |
| UKD61 | Warrington | UK |
| UKD62 | Cheshire East | UK |
| UKD63 | Cheshire West and Chester | UK |
| UKD71 | East Merseyside | UK |
| UKD72 | Liverpool | UK |
| UKD73 | Sefton | UK |
| UKD74 | Wirral | UK |
| UKE11 | Kingston upon Hull, City of | UK |
| UKE12 | East Riding of Yorkshire | UK |
| UKE13 | North and North East Lincolnshire | UK |
| UKE21 | York | UK |
| UKE22 | North Yorkshire CC | UK |
| UKE31 | Barnsley, Doncaster and Rotherham | UK |
| UKE32 | Sheffield | UK |

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| Code | Definition | Label |
|-------|-------------------------------|-------|
| UKE41 | Bradford | UK |
| UKE42 | Leeds | UK |
| UKE44 | Calderdale and Kirklees | UK |
| UKE45 | Wakefield | UK |
| UKF11 | Derby | UK |
| UKF12 | East Derbyshire | UK |
| UKF13 | South and West Derbyshire | UK |
| UKF14 | Nottingham | UK |
| UKF15 | North Nottinghamshire | UK |
| UKF16 | South Nottinghamshire | UK |
| UKF21 | Leicester | UK |
| UKF22 | Leicestershire CC and Rutland | UK |
| UKF24 | West Northamptonshire | UK |
| UKF25 | North Northamptonshire | UK |
| UKF30 | Lincolnshire | UK |
| UKG11 | Herefordshire, County of | UK |
| UKG12 | Worcestershire | UK |
| UKG13 | Warwickshire | UK |
| UKG21 | Telford and Wrekin | UK |
| UKG22 | Shropshire CC | UK |
| UKG23 | Stoke-on-Trent | UK |
| UKG24 | Staffordshire CC | UK |
| UKG31 | Birmingham | UK |
| UKG32 | Solihull | UK |
| UKG33 | Coventry | UK |
| UKG36 | Dudley | UK |
| UKG37 | Sandwell | UK |
| UKG38 | Walsall | UK |
| UKG39 | Wolverhampton | UK |
| UKH11 | Peterborough | UK |
| UKH12 | Cambridgeshire CC | UK |
| UKH14 | Suffolk | UK |
| UKH15 | Norwich and East Norfolk | UK |
| UKH16 | North and West Norfolk | UK |
| UKH17 | Breckland and South Norfolk | UK |
| UKH21 | Luton | UK |
| UKH23 | Hertfordshire | UK |
| UKH24 | Bedford | UK |
| UKH25 | Central Bedfordshire | UK |
| UKH31 | Southend-on-Sea | UK |
| UKH32 | Thurrock | UK |
| UKH34 | Essex Haven Gateway | UK |
| UKH35 | West Essex | UK |
| UKH36 | Heart of Essex | UK |
| UKH37 | Essex Thames Gateway | UK |
| UKI31 | Camden and City of London | UK |
| UKI32 | Westminster | UK |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|--|-------|
| UKI33 | Kensington & Chelsea and Hammersmith & Fulham | UK |
| UKI34 | Wandsworth | UK |
| UKI41 | Hackney and Newham | UK |
| UKI42 | Tower Hamlets | UK |
| UKI43 | Haringey and Islington | UK |
| UKI44 | Lewisham and Southwark | UK |
| UKI45 | Lambeth | UK |
| UKI51 | Bexley and Greenwich | UK |
| UKI52 | Barking & Dagenham and Havering | UK |
| UKI53 | Redbridge and Waltham Forest | UK |
| UKI54 | Enfield | UK |
| UKI61 | Bromley | UK |
| UKI62 | Croydon | UK |
| UKI63 | Merton, Kingston upon Thames and Sutton | UK |
| UKI71 | Barnet | UK |
| UKI72 | Brent | UK |
| UKI73 | Ealing | UK |
| UKI74 | Harrow and Hillingdon | UK |
| UKI75 | Hounslow and Richmond upon Thames | UK |
| UKJ11 | Berkshire | UK |
| UKJ12 | Milton Keynes | UK |
| UKJ13 | Buckinghamshire CC | UK |
| UKJ14 | Oxfordshire | UK |
| UKJ21 | Brighton and Hove | UK |
| UKJ22 | East Sussex CC | UK |
| UKJ25 | West Surrey | UK |
| UKJ26 | East Surrey | UK |
| UKJ27 | West Sussex (South West) | UK |
| UKJ28 | West Sussex (North East) | UK |
| UKJ31 | Portsmouth | UK |
| UKJ32 | Southampton | UK |
| UKJ34 | Isle of Wight | UK |
| UKJ35 | South Hampshire | UK |
| UKJ36 | Central Hampshire | UK |
| UKJ37 | North Hampshire | UK |
| UKJ41 | Medway | UK |
| UKJ43 | Kent Thames Gateway | UK |
| UKJ44 | East Kent | UK |
| UKJ45 | Mid Kent | UK |
| UKJ46 | West Kent | UK |
| UKK11 | Bristol, City of | UK |
| UKK12 | Bath and North East Somerset, North Somerset and South Gloucestershire | UK |
| UKK13 | Gloucestershire | UK |
| UKK14 | Swindon | UK |
| UKK15 | Wiltshire CC | UK |
| UKK21 | Bournemouth and Poole | UK |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|---|-------|
| UKK22 | Dorset CC | UK |
| UKK23 | Somerset | UK |
| UKK30 | Cornwall and Isles of Scilly | UK |
| UKK41 | Plymouth | UK |
| UKK42 | Torbay | UK |
| UKK43 | Devon CC | UK |
| UKL11 | Isle of Anglesey | UK |
| UKL12 | Gwynedd | UK |
| UKL13 | Conwy and Denbighshire | UK |
| UKL14 | South West Wales | UK |
| UKL15 | Central Valleys | UK |
| UKL16 | Gwent Valleys | UK |
| UKL17 | Bridgend and Neath Port Talbot | UK |
| UKL18 | Swansea | UK |
| UKL21 | Monmouthshire and Newport | UK |
| UKL22 | Cardiff and Vale of Glamorgan | UK |
| UKL23 | Flintshire and Wrexham | UK |
| UKL24 | Powys | UK |
| UKM50 | Aberdeen City and Aberdeenshire | UK |
| UKM61 | Caithness & Sutherland and Ross & Cromarty | UK |
| UKM62 | Inverness & Nairn and Moray, Badenoch & Strathspey | UK |
| UKM63 | Lochaber, Skye & Lochalsh, Arran & Cumbrae and Argyll & Bute | UK |
| UKM64 | Na h-Eileanan Siar (Western Isles) | UK |
| UKM65 | Orkney Islands | UK |
| UKM66 | Shetland Islands | UK |
| UKM71 | Angus and Dundee City | UK |
| UKM72 | Clackmannanshire and Fife | UK |
| UKM73 | East Lothian and Midlothian | UK |
| UKM75 | Edinburgh, City of | UK |
| UKM76 | Falkirk | UK |
| UKM77 | Perth & Kinross and Stirling | UK |
| UKM78 | West Lothian | UK |
| UKM81 | East Dunbartonshire, West Dunbartonshire and Helensburgh & Lomond | UK |
| UKM82 | Glasgow City | UK |
| UKM83 | Inverclyde, East Renfrewshire and Renfrewshire | UK |
| UKM84 | North Lanarkshire | UK |
| UKM91 | Scottish Borders | UK |
| UKM92 | Dumfries & Galloway | UK |
| UKM93 | East Ayrshire and North Ayrshire mainland | UK |
| UKM94 | South Ayrshire | UK |
| UKM95 | South Lanarkshire | UK |
| UKN06 | Belfast | UK |
| UKN07 | Armagh City, Banbridge and Craigavon | UK |
| UKN08 | Newry, Mourne and Down | UK |
| UKN09 | Ards and North Down | UK |

Data Dictionary

Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|--------------------------|-------|
| UKN10 | Derry City and Strabane | UK |
| UKN11 | Mid Ulster | UK |
| UKN12 | Causeway Coast and Glens | UK |
| UKN13 | Antrim and Newtownabbey | UK |
| UKN14 | Lisburn and Castlereagh | UK |
| UKN15 | Mid and East Antrim | UK |
| UKN16 | Fermanagh and Omagh | UK |
| UKZZZ | Extra-Regio NUTS 3 | UK |

4.1.9.4 uwwPrimaryTreatment (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.9.5 uwwSecondaryTreatment (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.9.6 uwwOtherTreatment (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.9.7 uwwNRemoval (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.9.8 uwwPRemoval (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.9.9 uwwUV (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |

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| Code | Definition | Label |
|------|--------------------------|--------------------|
| true | Value auto-created by DD | Auto-created by DD |

4.1.9.10 uwwChlorination (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.9.11 uwwOzonation (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.9.12 uwwSandFiltration (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.9.13 uwwMicroFiltration (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.9.14 uwwOther (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.9.15 uwwBOD5Perf (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|--------------------|-------|
| F | Fail | |
| NA | Data not available | |
| NR | Not relevant | |
| P | Pass | |

4.1.9.16 uwwCODPerf (Released at 14 Jul 2017) codelist

Data Dictionary

Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|------|--------------------|-------|
| F | Fail | |
| NA | Data not available | |
| NR | Not relevant | |
| P | Pass | |

4.1.9.17 uwwTSSPerf (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|--------------------|-------|
| F | Fail | |
| NA | Data not available | |
| NR | Not relevant | |
| P | Pass | |

4.1.9.18 uwwNTotPerf (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|--------------------|-------|
| F | Fail | |
| NA | Data not available | |
| NR | Not relevant | |
| P | Pass | |

4.1.9.19 uwwPTotPerf (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|--------------------|-------|
| F | Fail | |
| NA | Data not available | |
| NR | Not relevant | |
| P | Pass | |

4.1.9.20 uwwOtherPerf (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|--------------------|-------|
| F | Fail | |
| NA | Data not available | |
| NR | Not relevant | |
| P | Pass | |

4.1.9.21 uwwBadPerformance (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.9.22 uwwAccidents (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.9.23 uwwBadDesign (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.9.24 uwwMethodWasteWaterTreated (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|------------|-------|
| C | Calculated | |
| E | Estimated | |
| M | Measured | |

4.1.10 Codelists for UwwtpAgglos table**4.1.10.1 aucMethodPercEnteringUWWTP (Released at 14 Jul 2017) codelist**

| Code | Definition | Label |
|------|------------|-------|
| C | Calculated | |
| E | Estimated | |

4.1.11 Codelists for DischargePoints table**4.1.11.1 dcpState (Released at 14 Jul 2017) codelist**

| Code | Definition | Label |
|------|------------|--------------------|
| 0 | | inactive |
| 1 | | active |
| 2 | | temporary inactive |

4.1.11.2 dcpNUTS (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|------------|-------|
| AL01 | Veri | AL |
| AL02 | Qender | AL |
| AL03 | Jug | AL |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|--------------------------|-------|
| AT111 | Mittelburgenland | AT |
| AT112 | Nordburgenland | AT |
| AT113 | Südburgenland | AT |
| AT121 | Mostviertel-Eisenwurzen | AT |
| AT122 | Niederösterreich-Süd | AT |
| AT123 | Sankt Pölten | AT |
| AT124 | Waldviertel | AT |
| AT125 | Weinviertel | AT |
| AT126 | Wiener Umland/Nordteil | AT |
| AT127 | Wiener Umland/Südteil | AT |
| AT130 | Wien | AT |
| AT211 | Klagenfurt-Villach | AT |
| AT212 | Oberkärnten | AT |
| AT213 | Unterkärnten | AT |
| AT221 | Graz | AT |
| AT222 | Liezen | AT |
| AT223 | Östliche Obersteiermark | AT |
| AT224 | Oststeiermark | AT |
| AT225 | West- und Südsteiermark | AT |
| AT226 | Westliche Obersteiermark | AT |
| AT311 | Innviertel | AT |
| AT312 | Linz-Wels | AT |
| AT313 | Mühlviertel | AT |
| AT314 | Steyr-Kirchdorf | AT |
| AT315 | Traunviertel | AT |
| AT321 | Lungau | AT |
| AT322 | Pinzgau-Pongau | AT |
| AT323 | Salzburg und Umgebung | AT |
| AT331 | Außerfern | AT |
| AT332 | Innsbruck | AT |
| AT333 | Osttirol | AT |
| AT334 | Tiroler Oberland | AT |
| AT335 | Tiroler Unterland | AT |
| AT341 | Bludenz-Bregenzer Wald | AT |
| AT342 | Rheintal-Bodenseegebiet | AT |
| ATZZZ | Extra-Regio NUTS 3 | AT |
| BE235 | Arr. Oudenaarde | BE |
| BE236 | Arr. Sint-Niklaas | BE |
| BE241 | Arr. Halle-Vilvoorde | BE |
| BE242 | Arr. Leuven | BE |
| BE251 | Arr. Brugge | BE |
| BE252 | Arr. Diksmuide | BE |
| BE253 | Arr. Ieper | BE |
| BE254 | Arr. Kortrijk | BE |
| BE255 | Arr. Oostende | BE |
| BE256 | Arr. Roeselare | BE |
| BE257 | Arr. Tielt | BE |
| BE258 | Arr. Veurne | BE |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|---|-------|
| BE310 | Arr. Nivelles | BE |
| BE321 | Arr. Ath | BE |
| BE322 | Arr. Charleroi | BE |
| BE323 | Arr. Mons | BE |
| BE324 | Arr. Mouscron | BE |
| BE325 | Arr. Soignies | BE |
| BE326 | Arr. Thuin | BE |
| BE327 | Arr. Tournai | BE |
| BE331 | Arr. Huy | BE |
| BE332 | Arr. Liège | BE |
| BE334 | Arr. Waremme | BE |
| BE335 | Arr. Verviers — communes francophones | BE |
| BE336 | Bezirk Verviers — Deutschsprachige Gemeinschaft | BE |
| BE341 | Arr. Arlon | BE |
| BE342 | Arr. Bastogne | BE |
| BE343 | Arr. Marche-en-Famenne | BE |
| BE344 | Arr. Neufchâteau | BE |
| BE345 | Arr. Virton | BE |
| BE351 | Arr. Dinant | BE |
| BE352 | Arr. Namur | BE |
| BE353 | Arr. Philippeville | BE |
| BEZZZ | Extra-Regio NUTS 3 | BE |
| BG311 | (Vidin) | BG |
| BG312 | (Montana) | BG |
| BG313 | (Vratsa) | BG |
| BG314 | (Pleven) | BG |
| BG315 | (Lovech) | BG |
| BG321 | (Veliko Tarnovo) | BG |
| BG322 | (Gabrovo) | BG |
| BG323 | (Ruse) | BG |
| BG324 | (Razgrad) | BG |
| BG325 | (Silistra) | BG |
| BG331 | (Varna) | BG |
| BG332 | (Dobrich) | BG |
| BG333 | (Shumen) | BG |
| BG334 | (Targovishte) | BG |
| BG341 | (Burgas) | BG |
| BG342 | (Sliven) | BG |
| BG343 | (Yambol) | BG |
| BG344 | (Stara Zagora) | BG |
| BG411 | () (Sofia (stolitsa)) | BG |
| BG412 | (Sofia) | BG |
| BG413 | (Blagoevgrad) | BG |
| BG414 | (Pernik) | BG |
| BG415 | (Kyustendil) | BG |
| BG421 | (Plovdiv) | BG |
| BG422 | (Haskovo) | BG |

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| Code | Definition | Label |
|-------|------------------------|-------|
| BG423 | (Pazardzhik) | BG |
| BG424 | (Smolyan) | BG |
| BG425 | (Kardzhali) | BG |
| BGZZZ | Extra-Regio NUTS 3 | BG |
| CH01 | Région lémanique | CH |
| CH02 | Espace Mittelland | CH |
| CH03 | Nordwestschweiz | CH |
| CH04 | Zürich | CH |
| CH05 | Ostschweiz | CH |
| CH06 | Zentralschweiz | CH |
| CH07 | Ticino | CH |
| CY000 | (Kypros) | CY |
| CYZZZ | Extra-Regio NUTS 3 | CY |
| CZ010 | Hlavní msto Praha | CZ |
| CZ020 | Stedoeský kraj | CZ |
| CZ031 | Jihoeský kraj | CZ |
| CZ032 | Plzeský kraj | CZ |
| CZ041 | Karlovarský kraj | CZ |
| CZ042 | Ústecký kraj | CZ |
| CZ051 | Liberecký kraj | CZ |
| CZ052 | Královéhradecký kraj | CZ |
| CZ053 | Pardubický kraj | CZ |
| CZ063 | Kraj Vysoina | CZ |
| CZ064 | Jihomoravský kraj | CZ |
| CZ071 | Olomoucký kraj | CZ |
| CZ072 | Zlínský kraj | CZ |
| CZ080 | Moravskoslezský kraj | CZ |
| CZZZZ | Extra-Regio NUTS 3 | CZ |
| DE11A | Schwäbisch Hall | DE |
| DE11B | Main-Tauber-Kreis | DE |
| DE11C | Heidenheim | DE |
| DE11D | Ostalbkreis | DE |
| DE12A | Calw | DE |
| DE12B | Enzkreis | DE |
| DE12C | Freudenstadt | DE |
| DE13A | Waldshut | DE |
| DE21A | Erding | DE |
| DE21B | Freising | DE |
| DE21C | Fürstenfeldbruck | DE |
| DE21D | Garmisch-Partenkirchen | DE |
| DE21E | Landsberg am Lech | DE |
| DE21F | Miesbach | DE |
| DE21G | Mühldorf a. Inn | DE |
| DE21H | München, Landkreis | DE |
| DE21I | Neuburg-Schrobenhausen | DE |
| DE21J | Pfaffenhofen a. d. Ilm | DE |
| DE21K | Rosenheim, Landkreis | DE |
| DE21L | Starnberg | DE |

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| Code | Definition | Label |
|-------|------------------------------------|-------|
| DE21M | Traunstein | DE |
| DE21N | Weilheim-Schongau | DE |
| DE22A | Rottal-Inn | DE |
| DE22B | Straubing-Bogen | DE |
| DE22C | Dingolfing-Landau | DE |
| DE23A | Tirschenreuth | DE |
| DE24A | Kronach | DE |
| DE24B | Kulmbach | DE |
| DE24C | Lichtenfels | DE |
| DE24D | Wunsiedel i. Fichtelgebirge | DE |
| DE25A | Neustadt a. d. Aisch-Bad Windsheim | DE |
| DE25B | Roth | DE |
| DE25C | Weißenburg-Gunzenhausen | DE |
| DE26A | Main-Spessart | DE |
| DE26B | Schweinfurt, Landkreis | DE |
| DE26C | Würzburg, Landkreis | DE |
| DE27A | Lindau (Bodensee) | DE |
| DE27B | Ostallgäu | DE |
| DE27C | Unterallgäu | DE |
| DE27D | Donau-Ries | DE |
| DE27E | Oberallgäu | DE |
| DE40A | Oberhavel | DE |
| DE40B | Oberspreewald-Lausitz | DE |
| DE40C | Oder-Spree | DE |
| DE40D | Ostprignitz-Ruppin | DE |
| DE40E | Potsdam-Mittelmark | DE |
| DE40F | Prignitz | DE |
| DE40G | Spree-Neiße | DE |
| DE40H | Teltow-Fläming | DE |
| DE40I | Uckermark | DE |
| DE71A | Main-Taunus-Kreis | DE |
| DE71B | Odenwaldkreis | DE |
| DE71C | Offenbach, Landkreis | DE |
| DE71D | Rheingau-Taunus-Kreis | DE |
| DE71E | Wetteraukreis | DE |
| DE80J | Mecklenburgische Seenplatte | DE |
| DE80K | Landkreis Rostock | DE |
| DE80L | Vorpommern-Rügen | DE |
| DE80M | Nordwestmecklenburg | DE |
| DE80N | Vorpommern-Greifswald | DE |
| DE80O | Ludwigslust-Parchim | DE |
| DE91A | Peine | DE |
| DE91B | Wolfenbüttel | DE |
| DE91C | Göttingen | DE |
| DE93A | Uelzen | DE |
| DE93B | Verden | DE |
| DE94A | Friesland (DE) | DE |
| DE94B | Grafschaft Bentheim | DE |

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| Code | Definition | Label |
|-------|----------------------------------|-------|
| DE94C | Leer | DE |
| DE94D | Oldenburg, Landkreis | DE |
| DE94E | Osnabrück, Landkreis | DE |
| DE94F | Vechta | DE |
| DE94G | Wesermarsch | DE |
| DE94H | Wittmund | DE |
| DE111 | Stuttgart, Stadtkreis | DE |
| DE112 | Böblingen | DE |
| DE113 | Esslingen | DE |
| DE114 | Göppingen | DE |
| DE115 | Ludwigsburg | DE |
| DE116 | Rems-Murr-Kreis | DE |
| DE117 | Heilbronn, Stadtkreis | DE |
| DE118 | Heilbronn, Landkreis | DE |
| DE119 | Hohenlohekreis | DE |
| DE121 | Baden-Baden, Stadtkreis | DE |
| DE122 | Karlsruhe, Stadtkreis | DE |
| DE123 | Karlsruhe, Landkreis | DE |
| DE124 | Rastatt | DE |
| DE125 | Heidelberg, Stadtkreis | DE |
| DE126 | Mannheim, Stadtkreis | DE |
| DE127 | Neckar-Odenwald-Kreis | DE |
| DE128 | Rhein-Neckar-Kreis | DE |
| DE129 | Pforzheim, Stadtkreis | DE |
| DE131 | Freiburg im Breisgau, Stadtkreis | DE |
| DE132 | Breisgau-Hochschwarzwald | DE |
| DE133 | Emmendingen | DE |
| DE134 | Ortenaukreis | DE |
| DE135 | Rottweil | DE |
| DE136 | Schwarzwald-Baar-Kreis | DE |
| DE137 | Tuttlingen | DE |
| DE138 | Konstanz | DE |
| DE139 | Lörrach | DE |
| DE141 | Reutlingen | DE |
| DE142 | Tübingen, Landkreis | DE |
| DE143 | Zollernalbkreis | DE |
| DE144 | Ulm, Stadtkreis | DE |
| DE145 | Alb-Donau-Kreis | DE |
| DE146 | Biberach | DE |
| DE147 | Bodenseekreis | DE |
| DE148 | Ravensburg | DE |
| DE149 | Sigmaringen | DE |
| DE211 | Ingolstadt, Kreisfreie Stadt | DE |
| DE212 | München, Kreisfreie Stadt | DE |
| DE213 | Rosenheim, Kreisfreie Stadt | DE |
| DE214 | Altötting | DE |
| DE215 | Berchtesgadener Land | DE |
| DE216 | Bad Tölz-Wolfratshausen | DE |

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| Code | Definition | Label |
|-------|------------------------------------|-------|
| DE217 | Dachau | DE |
| DE218 | Ebersberg | DE |
| DE219 | Eichstätt | DE |
| DE221 | Landshut, Kreisfreie Stadt | DE |
| DE222 | Passau, Kreisfreie Stadt | DE |
| DE223 | Straubing, Kreisfreie Stadt | DE |
| DE224 | Deggendorf | DE |
| DE225 | Freyung-Grafenau | DE |
| DE226 | Kelheim | DE |
| DE227 | Landshut, Landkreis | DE |
| DE228 | Passau, Landkreis | DE |
| DE229 | Regen | DE |
| DE231 | Amberg, Kreisfreie Stadt | DE |
| DE232 | Regensburg, Kreisfreie Stadt | DE |
| DE233 | Weiden i. d. Opf, Kreisfreie Stadt | DE |
| DE234 | Amberg-Sulzbach | DE |
| DE235 | Cham | DE |
| DE236 | Neumarkt i. d. OPf. | DE |
| DE237 | Neustadt a. d. Waldnaab | DE |
| DE238 | Regensburg, Landkreis | DE |
| DE239 | Schwandorf | DE |
| DE241 | Bamberg, Kreisfreie Stadt | DE |
| DE242 | Bayreuth, Kreisfreie Stadt | DE |
| DE243 | Coburg, Kreisfreie Stadt | DE |
| DE244 | Hof, Kreisfreie Stadt | DE |
| DE245 | Bamberg, Landkreis | DE |
| DE246 | Bayreuth, Landkreis | DE |
| DE247 | Coburg, Landkreis | DE |
| DE248 | Forchheim | DE |
| DE249 | Hof, Landkreis | DE |
| DE251 | Ansbach, Kreisfreie Stadt | DE |
| DE252 | Erlangen, Kreisfreie Stadt | DE |
| DE253 | Fürth, Kreisfreie Stadt | DE |
| DE254 | Nürnberg, Kreisfreie Stadt | DE |
| DE255 | Schwabach, Kreisfreie Stadt | DE |
| DE256 | Ansbach, Landkreis | DE |
| DE257 | Erlangen-Höchstadt | DE |
| DE258 | Fürth, Landkreis | DE |
| DE259 | Nürnberger Land | DE |
| DE261 | Aschaffenburg, Kreisfreie Stadt | DE |
| DE262 | Schweinfurt, Kreisfreie Stadt | DE |
| DE263 | Würzburg, Kreisfreie Stadt | DE |
| DE264 | Aschaffenburg, Landkreis | DE |
| DE265 | Bad Kissingen | DE |
| DE266 | Rhön-Grabfeld | DE |
| DE267 | Haßberge | DE |
| DE268 | Kitzingen | DE |
| DE269 | Miltenberg | DE |

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| Code | Definition | Label |
|-------|--|-------|
| DE271 | Augsburg, Kreisfreie Stadt | DE |
| DE272 | Kaufbeuren, Kreisfreie Stadt | DE |
| DE273 | Kempten (Allgäu), Kreisfreie Stadt | DE |
| DE274 | Memmingen, Kreisfreie Stadt | DE |
| DE275 | Aichach-Friedberg | DE |
| DE276 | Augsburg, Landkreis | DE |
| DE277 | Dillingen a.d. Donau | DE |
| DE278 | Günzburg | DE |
| DE279 | Neu-Ulm | DE |
| DE300 | Berlin | DE |
| DE401 | Brandenburg an der Havel, Kreisfreie Stadt | DE |
| DE402 | Cottbus, Kreisfreie Stadt | DE |
| DE403 | Frankfurt (Oder), Kreisfreie Stadt | DE |
| DE404 | Potsdam, Kreisfreie Stadt | DE |
| DE405 | Barnim | DE |
| DE406 | Dahme-Spreewald | DE |
| DE407 | Elbe-Elster | DE |
| DE408 | Havelland | DE |
| DE409 | Märkisch-Oderland | DE |
| DE501 | Bremen, Kreisfreie Stadt | DE |
| DE502 | Bremerhaven, Kreisfreie Stadt | DE |
| DE600 | Hamburg | DE |
| DE711 | Darmstadt, Kreisfreie Stadt | DE |
| DE712 | Frankfurt am Main, Kreisfreie Stadt | DE |
| DE713 | Offenbach am Main, Kreisfreie Stadt | DE |
| DE714 | Wiesbaden, Kreisfreie Stadt | DE |
| DE715 | Bergstraße | DE |
| DE716 | Darmstadt-Dieburg | DE |
| DE717 | Groß-Gerau | DE |
| DE718 | Hochtaunuskreis | DE |
| DE719 | Main-Kinzig-Kreis | DE |
| DE721 | Gießen, Landkreis | DE |
| DE722 | Lahn-Dill-Kreis | DE |
| DE723 | Limburg-Weilburg | DE |
| DE724 | Marburg-Biedenkopf | DE |
| DE725 | Vogelsbergkreis | DE |
| DE731 | Kassel, Kreisfreie Stadt | DE |
| DE732 | Fulda | DE |
| DE733 | Hersfeld-Rotenburg | DE |
| DE734 | Kassel, Landkreis | DE |
| DE735 | Schwalm-Eder-Kreis | DE |
| DE736 | Waldeck-Frankenberg | DE |
| DE737 | Werra-Meißner-Kreis | DE |
| DE803 | Rostock, Kreisfreie Stadt | DE |
| DE804 | Schwerin, Kreisfreie Stadt | DE |
| DE911 | Braunschweig, Kreisfreie Stadt | DE |
| DE912 | Salzgitter, Kreisfreie Stadt | DE |
| DE913 | Wolfsburg, Kreisfreie Stadt | DE |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|---|-------|
| DE914 | Gifhorn | DE |
| DE916 | Goslar | DE |
| DE917 | Helmstedt | DE |
| DE918 | Northeim | DE |
| DE922 | Diepholz | DE |
| DE923 | HamelN-Pyrmont | DE |
| DE925 | Hildesheim | DE |
| DE926 | Holzminden | DE |
| DE927 | Nienburg (Weser) | DE |
| DE928 | Schaumburg | DE |
| DE929 | Region Hannover | DE |
| DE931 | Celle | DE |
| DE932 | Cuxhaven | DE |
| DE933 | Harburg | DE |
| DE934 | Lüchow-Dannenberg | DE |
| DE935 | Lüneburg, Landkreis | DE |
| DE936 | Osterholz | DE |
| DE937 | Rotenburg (Wümme) | DE |
| DE939 | Stade | DE |
| DE941 | Delmenhorst, Kreisfreie Stadt | DE |
| DE942 | Emden, Kreisfreie Stadt | DE |
| DE943 | Oldenburg (Oldenburg), Kreisfreie Stadt | DE |
| DE944 | Osnabrück, Kreisfreie Stadt | DE |
| DE945 | Wilhelmshaven, Kreisfreie Stadt | DE |
| DE946 | Ammerland | DE |
| DE947 | Aurich | DE |
| DE948 | Cloppenburg | DE |
| DE949 | Emsland | DE |
| DEA1A | Wuppertal, Kreisfreie Stadt | DE |
| DEA1B | Kleve | DE |
| DEA1C | Mettmann | DE |
| DEA1D | Rhein-Kreis Neuss | DE |
| DEA1E | Viersen | DE |
| DEA1F | Wesel | DE |
| DEA2A | Oberbergischer Kreis | DE |
| DEA2B | Rheinisch-Bergischer Kreis | DE |
| DEA2C | Rhein-Sieg-Kreis | DE |
| DEA2D | Städteregion Aachen | DE |
| DEA5A | Siegen-Wittgenstein | DE |
| DEA5B | Soest | DE |
| DEA5C | Unna | DE |
| DEA11 | Düsseldorf, Kreisfreie Stadt | DE |
| DEA12 | Duisburg, Kreisfreie Stadt | DE |
| DEA13 | Essen, Kreisfreie Stadt | DE |
| DEA14 | Krefeld, Kreisfreie Stadt | DE |
| DEA15 | Mönchengladbach, Kreisfreie Stadt | DE |
| DEA16 | Mülheim an der Ruhr, Kreisfreie Stadt | DE |
| DEA17 | Oberhausen, Kreisfreie Stadt | DE |

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| Code | Definition | Label |
|-------|---------------------------------|-------|
| DEA18 | Remscheid, Kreisfreie Stadt | DE |
| DEA19 | Solingen, Kreisfreie Stadt | DE |
| DEA22 | Bonn, Kreisfreie Stadt | DE |
| DEA23 | Köln, Kreisfreie Stadt | DE |
| DEA24 | Leverkusen, Kreisfreie Stadt | DE |
| DEA26 | Düren | DE |
| DEA27 | Rhein-Erft-Kreis | DE |
| DEA28 | Euskirchen | DE |
| DEA29 | Heinsberg | DE |
| DEA31 | Bottrop, Kreisfreie Stadt | DE |
| DEA32 | Gelsenkirchen, Kreisfreie Stadt | DE |
| DEA33 | Münster, Kreisfreie Stadt | DE |
| DEA34 | Borken | DE |
| DEA35 | Coesfeld | DE |
| DEA36 | Recklinghausen | DE |
| DEA37 | Steinfurt | DE |
| DEA38 | Warendorf | DE |
| DEA41 | Bielefeld, Kreisfreie Stadt | DE |
| DEA42 | Gütersloh | DE |
| DEA43 | Herford | DE |
| DEA44 | Höxter | DE |
| DEA45 | Lippe | DE |
| DEA46 | Minden-Lübbecke | DE |
| DEA47 | Paderborn | DE |
| DEA51 | Bochum, Kreisfreie Stadt | DE |
| DEA52 | Dortmund, Kreisfreie Stadt | DE |
| DEA53 | Hagen, Kreisfreie Stadt | DE |
| DEA54 | Hamm, Kreisfreie Stadt | DE |
| DEA55 | Herne, Kreisfreie Stadt | DE |
| DEA56 | Ennepe-Ruhr-Kreis | DE |
| DEA57 | Hochsauerlandkreis | DE |
| DEA58 | Märkischer Kreis | DE |
| DEA59 | Olpe | DE |
| DEB1A | Rhein-Lahn-Kreis | DE |
| DEB1B | Westerwaldkreis | DE |
| DEB1C | Cochem-Zell | DE |
| DEB1D | Rhein-Hunsrück-Kreis | DE |
| DEB3A | Zweibrücken, Kreisfreie Stadt | DE |
| DEB3B | Alzey-Worms | DE |
| DEB3C | Bad Dürkheim | DE |
| DEB3D | Donnersbergkreis | DE |
| DEB3E | Germersheim | DE |
| DEB3F | Kaiserslautern, Landkreis | DE |
| DEB3G | Kusel | DE |
| DEB3H | Südliche Weinstraße | DE |
| DEB3I | Rhein-Pfalz-Kreis | DE |
| DEB3J | Mainz-Bingen | DE |
| DEB3K | Südwestpfalz | DE |

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| Code | Definition | Label |
|-------|--|-------|
| DEB11 | Koblenz, Kreisfreie Stadt | DE |
| DEB12 | Ahrweiler | DE |
| DEB13 | Altenkirchen (Westerwald) | DE |
| DEB14 | Bad Kreuznach | DE |
| DEB15 | Birkenfeld | DE |
| DEB17 | Mayen-Koblenz | DE |
| DEB18 | Neuwied | DE |
| DEB21 | Trier, Kreisfreie Stadt | DE |
| DEB22 | Bernkastel-Wittlich | DE |
| DEB23 | Eifelkreis Bitburg-Prüm | DE |
| DEB24 | Vulkaneifel | DE |
| DEB25 | Trier-Saarburg | DE |
| DEB31 | Frankenthal (Pfalz), Kreisfreie Stadt | DE |
| DEB32 | Kaiserslautern, Kreisfreie Stadt | DE |
| DEB33 | Landau in der Pfalz, Kreisfreie Stadt | DE |
| DEB34 | Ludwigshafen am Rhein, Kreisfreie Stadt | DE |
| DEB35 | Mainz, Kreisfreie Stadt | DE |
| DEB36 | Neustadt an der Weinstraße, Kreisfreie Stadt | DE |
| DEB37 | Pirmasens, Kreisfreie Stadt | DE |
| DEB38 | Speyer, Kreisfreie Stadt | DE |
| DEB39 | Worms, Kreisfreie Stadt | DE |
| DEC01 | Regionalverband Saarbrücken | DE |
| DEC02 | Merzig-Wadern | DE |
| DEC03 | Neunkirchen | DE |
| DEC04 | Saarlouis | DE |
| DEC05 | Saarpfalz-Kreis | DE |
| DEC06 | St. Wendel | DE |
| DED2C | Bautzen | DE |
| DED2D | Görlitz | DE |
| DED2E | Meißen | DE |
| DED2F | Sächsische Schweiz-Osterzgebirge | DE |
| DED21 | Dresden, Kreisfreie Stadt | DE |
| DED41 | Chemnitz, Kreisfreie Stadt | DE |
| DED42 | Erzgebirgskreis | DE |
| DED43 | Mittelsachsen | DE |
| DED44 | Vogtlandkreis | DE |
| DED45 | Zwickau | DE |
| DED51 | Leipzig, Kreisfreie Stadt | DE |
| DED52 | Leipzig | DE |
| DED53 | Nordsachsen | DE |
| DEE0A | Mansfeld-Südharz | DE |
| DEE0B | Saalekreis | DE |
| DEE0C | Salzlandkreis | DE |
| DEE0D | Stendal | DE |
| DEE0E | Wittenberg | DE |
| DEE01 | Dessau-Roßlau, Kreisfreie Stadt | DE |
| DEE02 | Halle (Saale), Kreisfreie Stadt | DE |
| DEE03 | Magdeburg, Kreisfreie Stadt | DE |

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| Code | Definition | Label |
|-------|------------------------------|-------|
| DEE04 | Altmarkkreis Salzwedel | DE |
| DEE05 | Anhalt-Bitterfeld | DE |
| DEE06 | Jerichower Land | DE |
| DEE07 | Börde | DE |
| DEE08 | Burgenlandkreis | DE |
| DEE09 | Harz | DE |
| DEF0A | Plön | DE |
| DEF0B | Rendsburg-Eckernförde | DE |
| DEF0C | Schleswig-Flensburg | DE |
| DEF0D | Segeberg | DE |
| DEF0E | Steinburg | DE |
| DEF0F | Stormarn | DE |
| DEF01 | Flensburg, Kreisfreie Stadt | DE |
| DEF02 | Kiel, Kreisfreie Stadt | DE |
| DEF03 | Lübeck, Kreisfreie Stadt | DE |
| DEF04 | Neumünster, Kreisfreie Stadt | DE |
| DEF05 | Dithmarschen | DE |
| DEF06 | Herzogtum Lauenburg | DE |
| DEF07 | Nordfriesland | DE |
| DEF08 | Ostholstein | DE |
| DEF09 | Pinneberg | DE |
| DEG0A | Kyffhäuserkreis | DE |
| DEG0B | Schmalkalden-Meiningen | DE |
| DEG0C | Gotha | DE |
| DEG0D | Sömmerda | DE |
| DEG0E | Hildburghausen | DE |
| DEG0F | Ilm-Kreis | DE |
| DEG0G | Weimarer Land | DE |
| DEG0H | Sonneberg | DE |
| DEG0I | Saalfeld-Rudolstadt | DE |
| DEG0J | Saale-Holzland-Kreis | DE |
| DEG0K | Saale-Orla-Kreis | DE |
| DEG0L | Greiz | DE |
| DEG0M | Altenburger Land | DE |
| DEG0N | Eisenach, Kreisfreie Stadt | DE |
| DEG0P | Wartburgkreis | DE |
| DEG01 | Erfurt, Kreisfreie Stadt | DE |
| DEG02 | Gera, Kreisfreie Stadt | DE |
| DEG03 | Jena, Kreisfreie Stadt | DE |
| DEG04 | Suhl, Kreisfreie Stadt | DE |
| DEG05 | Weimar, Kreisfreie Stadt | DE |
| DEG06 | Eichsfeld | DE |
| DEG07 | Nordhausen | DE |
| DEG09 | Unstrut-Hainich-Kreis | DE |
| DEZZZ | Extra-Regio NUTS 3 | DE |
| DK011 | Byen København | DK |
| DK012 | Københavns omegn | DK |
| DK013 | Nordsjælland | DK |

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| Code | Definition | Label |
|-------|--|-------|
| DK014 | Bornholm | DK |
| DK021 | Østsjælland | DK |
| DK022 | Vest- og Sydsjælland | DK |
| DK031 | Fyn | DK |
| DK032 | Syddjylland | DK |
| DK041 | Vestjylland | DK |
| DK042 | Østjylland | DK |
| DK050 | Nordjylland | DK |
| DKZZZ | Extra-Regio NUTS 3 | DK |
| EE001 | Põhja-Eesti | EE |
| EE004 | Lääne-Eesti | EE |
| EE006 | Kesk-Eesti | EE |
| EE007 | Kirde-Eesti | EE |
| EE008 | Lõuna-Eesti | EE |
| EEZZZ | Extra-Regio NUTS 3 | EE |
| EL301 | (Voreios Tomeas Athinon) | EL |
| EL302 | (Dytikos Tomeas Athinon) | EL |
| EL303 | (Kentrikos Tomeas Athinon) | EL |
| EL304 | (Notios Tomeas Athinon) | EL |
| EL305 | (Anatoliki Attiki) | EL |
| EL306 | (Dytiki Attiki) | EL |
| EL307 | , (Peiraias, Nisoi) | EL |
| EL411 | , (Lesvos, Limnos) | EL |
| EL412 | , (Ikaria, Samos) | EL |
| EL413 | (Chios) | EL |
| EL421 | , , , (Kalymnos, Karpathos, Kos, Rodos) | EL |
| EL422 | , , , , , , (Andros, Thira, Kea, Milos, Mykonos, Naxos, Paros, Syros, Tinos) | EL |
| EL431 | (Irakleio) | EL |
| EL432 | (Lasithi) | EL |
| EL433 | (Rethymni) | EL |
| EL434 | (Chania) | EL |
| EL511 | (Evros) | EL |
| EL512 | (Xanthi) | EL |
| EL513 | (Rodopi) | EL |
| EL514 | (Drama) | EL |
| EL515 | , (Thasos, Kavala) | EL |
| EL521 | (Imathia) | EL |
| EL522 | (Thessaloniki) | EL |
| EL523 | (Kilkis) | EL |
| EL524 | (Pella) | EL |
| EL525 | (Pieria) | EL |
| EL526 | (Serres) | EL |
| EL527 | (Chalkidiki) | EL |
| EL531 | , (Grevena, Kozani) | EL |
| EL532 | (Kastoria) | EL |
| EL533 | (Florina) | EL |
| EL541 | , (Arta, Preveza) | EL |

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| Code | Definition | Label |
|-------|------------------------|-------|
| EL542 | (Thesprotia) | EL |
| EL543 | (Ioannina) | EL |
| EL611 | , (Karditsa, Trikala) | EL |
| EL612 | (Larisa) | EL |
| EL613 | , (Magnisia, Sporades) | EL |
| EL621 | (Zakynthos) | EL |
| EL622 | (Kerkyra) | EL |
| EL623 | , (Ithaki, Kefallinia) | EL |
| EL624 | (Lefkada) | EL |
| EL631 | (Aitolokarnania) | EL |
| EL632 | (Achaia) | EL |
| EL633 | (Ileia) | EL |
| EL641 | (Voiotia) | EL |
| EL642 | (Evvoia) | EL |
| EL643 | (Evrytania) | EL |
| EL644 | (Fthiotida) | EL |
| EL645 | (Fokida) | EL |
| EL651 | , (Argolida, Arkadia) | EL |
| EL652 | (Korinthia) | EL |
| EL653 | , (Lakonia, Messinia) | EL |
| ELZZZ | Extra-Regio NUTS 3 | EL |
| ES111 | A Coruña | ES |
| ES112 | Lugo | ES |
| ES113 | Ourense | ES |
| ES114 | Pontevedra | ES |
| ES120 | Asturias | ES |
| ES130 | Cantabria | ES |
| ES211 | Araba/Álava | ES |
| ES212 | Gipuzkoa | ES |
| ES213 | Bizkaia | ES |
| ES220 | Navarra | ES |
| ES230 | La Rioja | ES |
| ES241 | Huesca | ES |
| ES242 | Teruel | ES |
| ES243 | Zaragoza | ES |
| ES300 | Madrid | ES |
| ES411 | Ávila | ES |
| ES412 | Burgos | ES |
| ES413 | León | ES |
| ES414 | Palencia | ES |
| ES415 | Salamanca | ES |
| ES416 | Segovia | ES |
| ES417 | Soria | ES |
| ES418 | Valladolid | ES |
| ES419 | Zamora | ES |
| ES421 | Albacete | ES |
| ES422 | Ciudad Real | ES |
| ES423 | Cuenca | ES |

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| Code | Definition | Label |
|-------|----------------------|-------|
| ES424 | Guadalajara | ES |
| ES425 | Toledo | ES |
| ES431 | Badajoz | ES |
| ES432 | Cáceres | ES |
| ES511 | Barcelona | ES |
| ES512 | Girona | ES |
| ES513 | Lleida | ES |
| ES514 | Tarragona | ES |
| ES521 | Alicante / Alacant | ES |
| ES522 | Castellón / Castelló | ES |
| ES523 | Valencia / València | ES |
| ES531 | Eivissa y Formentera | ES |
| ES532 | Mallorca | ES |
| ES533 | Menorca | ES |
| ES611 | Almería | ES |
| ES612 | Cádiz | ES |
| ES613 | Córdoba | ES |
| ES614 | Granada | ES |
| ES615 | Huelva | ES |
| ES616 | Jaén | ES |
| ES617 | Málaga | ES |
| ES618 | Sevilla | ES |
| ES620 | Murcia | ES |
| ES630 | Ceuta | ES |
| ES640 | Melilla | ES |
| ES703 | El Hierro | ES |
| ES704 | Fuerteventura | ES |
| ES705 | Gran Canaria | ES |
| ES706 | La Gomera | ES |
| ES707 | La Palma | ES |
| ES708 | Lanzarote | ES |
| ES709 | Tenerife | ES |
| ESZZZ | Extra-Regio NUTS 3 | ES |
| FI1B1 | Helsinki-Uusimaa | FI |
| FI1C1 | Varsinais-Suomi | FI |
| FI1C2 | Kanta-Häme | FI |
| FI1C3 | Päijät-Häme | FI |
| FI1C4 | Kymenlaakso | FI |
| FI1C5 | Etelä-Karjala | FI |
| FI1D1 | Etelä-Savo | FI |
| FI1D2 | Pohjois-Savo | FI |
| FI1D3 | Pohjois-Karjala | FI |
| FI1D5 | Keski-Pohjanmaa | FI |
| FI1D7 | Lappi | FI |
| FI1D8 | Kainuu | FI |
| FI1D9 | Pohjois-Pohjanmaa | FI |
| FI193 | Keski-Suomi | FI |
| FI194 | Etelä-Pohjanmaa | FI |

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| Code | Definition | Label |
|-------|-----------------------|-------|
| FI195 | Pohjanmaa | FI |
| FI196 | Satakunta | FI |
| FI197 | Pirkanmaa | FI |
| FI200 | Åland | FI |
| FIZZZ | Extra-Regio NUTS 3 | FI |
| FR101 | Paris | FR |
| FR102 | Seine-et-Marne | FR |
| FR103 | Yvelines | FR |
| FR104 | Essonne | FR |
| FR105 | Hauts-de-Seine | FR |
| FR106 | Seine-Saint-Denis | FR |
| FR107 | Val-de-Marne | FR |
| FR108 | Val-d'Oise | FR |
| FRB01 | Cher | FR |
| FRB02 | Eure-et-Loir | FR |
| FRB03 | Indre | FR |
| FRB04 | Indre-et-Loire | FR |
| FRB05 | Loir-et-Cher | FR |
| FRB06 | Loiret | FR |
| FRC11 | Côte-d'Or | FR |
| FRC12 | Nièvre | FR |
| FRC13 | Saône-et-Loire | FR |
| FRC14 | Yonne | FR |
| FRC21 | Doubs | FR |
| FRC22 | Jura | FR |
| FRC23 | Haute-Saône | FR |
| FRC24 | Territoire de Belfort | FR |
| FRD11 | Calvados | FR |
| FRD12 | Manche | FR |
| FRD13 | Orne | FR |
| FRD21 | Eure | FR |
| FRD22 | Seine-Maritime | FR |
| FRE11 | Nord | FR |
| FRE12 | Pas-de-Calais | FR |
| FRE21 | Aisne | FR |
| FRE22 | Oise | FR |
| FRE23 | Somme | FR |
| FRF11 | Bas-Rhin | FR |
| FRF12 | Haut-Rhin | FR |
| FRF21 | Ardennes | FR |
| FRF22 | Aube | FR |
| FRF23 | Marne | FR |
| FRF24 | Haute-Marne | FR |
| FRF31 | Meurthe-et-Moselle | FR |
| FRF32 | Meuse | FR |
| FRF33 | Moselle | FR |
| FRF34 | Vosges | FR |
| FRG01 | Loire-Atlantique | FR |

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| Code | Definition | Label |
|-------|-------------------------|-------|
| FRG02 | Maine-et-Loire | FR |
| FRG03 | Mayenne | FR |
| FRG04 | Sarthe | FR |
| FRG05 | Vendée | FR |
| FRH01 | Côtes-d'Armor | FR |
| FRH02 | Finistère | FR |
| FRH03 | Ille-et-Vilaine | FR |
| FRH04 | Morbihan | FR |
| FRI11 | Dordogne | FR |
| FRI12 | Gironde | FR |
| FRI13 | Landes | FR |
| FRI14 | Lot-et-Garonne | FR |
| FRI15 | Pyrénées-Atlantiques | FR |
| FRI21 | Corrèze | FR |
| FRI22 | Creuse | FR |
| FRI23 | Haute-Vienne | FR |
| FRI31 | Charente | FR |
| FRI32 | Charente-Maritime | FR |
| FRI33 | Deux-Sèvres | FR |
| FRI34 | Vienne | FR |
| FRJ11 | Aude | FR |
| FRJ12 | Gard | FR |
| FRJ13 | Hérault | FR |
| FRJ14 | Lozère | FR |
| FRJ15 | Pyrénées-Orientales | FR |
| FRJ21 | Ariège | FR |
| FRJ22 | Aveyron | FR |
| FRJ23 | Haute-Garonne | FR |
| FRJ24 | Gers | FR |
| FRJ25 | Lot | FR |
| FRJ26 | Hauts-Pyrénées | FR |
| FRJ27 | Tarn | FR |
| FRJ28 | Tarn-et-Garonne | FR |
| FRK11 | Allier | FR |
| FRK12 | Cantal | FR |
| FRK13 | Haute-Loire | FR |
| FRK14 | Puy-de-Dôme | FR |
| FRK21 | Ain | FR |
| FRK22 | Ardèche | FR |
| FRK23 | Drôme | FR |
| FRK24 | Isère | FR |
| FRK25 | Loire | FR |
| FRK26 | Rhône | FR |
| FRK27 | Savoie | FR |
| FRK28 | Haute-Savoie | FR |
| FRL01 | Alpes-de-Haute-Provence | FR |
| FRL02 | Hautes-Alpes | FR |
| FRL03 | Alpes-Maritimes | FR |

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| Code | Definition | Label |
|-------|---------------------------------|-------|
| FRL04 | Bouches-du-Rhône | FR |
| FRL05 | Var | FR |
| FRL06 | Vaucluse | FR |
| FRM01 | Corse-du-Sud | FR |
| FRM02 | Haute-Corse | FR |
| FRY10 | Guadeloupe | FR |
| FRY20 | Martinique | FR |
| FRY30 | Guyane | FR |
| FRY40 | La Réunion | FR |
| FRY50 | Mayotte | FR |
| FRZZZ | Extra-Regio NUTS 3 | FR |
| HR04A | Brodsko-posavska županija | HR |
| HR04B | Osječko-baranjska županija | HR |
| HR04C | Vukovarsko-srijemska županija | HR |
| HR04D | Karlovaka županija | HR |
| HR04E | Sisako-moslavaka županija | HR |
| HR031 | Primorsko-goranska županija | HR |
| HR032 | Liko-senjska županija | HR |
| HR033 | Zadarska županija | HR |
| HR034 | Šibensko-kninska županija | HR |
| HR035 | Splitsko-dalmatinska županija | HR |
| HR036 | Istarska županija | HR |
| HR037 | Dubrovačko-neretvanska županija | HR |
| HR041 | Grad Zagreb | HR |
| HR042 | Zagrebačka županija | HR |
| HR043 | Krapinsko-zagorska županija | HR |
| HR044 | Varaždinska županija | HR |
| HR045 | Koprivničko-križevačka županija | HR |
| HR046 | Meimurska županija | HR |
| HR047 | Bjelovarsko-bilogorska županija | HR |
| HR048 | Virovitiko-podravska županija | HR |
| HR049 | Požeško-slavonska županija | HR |
| HRZZZ | Extra-Regio NUTS 3 | HR |
| HU110 | Budapest | HU |
| HU120 | Pest | HU |
| HU211 | Fejér | HU |
| HU212 | Komárom-Esztergom | HU |
| HU213 | Veszprém | HU |
| HU221 | Gyr-Moson-Sopron | HU |
| HU222 | Vas | HU |
| HU223 | Zala | HU |
| HU231 | Baranya | HU |
| HU232 | Somogy | HU |
| HU233 | Tolna | HU |
| HU311 | Borsod-Abaúj-Zemplén | HU |
| HU312 | Heves | HU |
| HU313 | Nógrád | HU |
| HU321 | Hajdú-Bihar | HU |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|------------------------|-------|
| HU322 | Jász-Nagykun-Szolnok | HU |
| HU323 | Szabolcs-Szatmár-Bereg | HU |
| HU331 | Bács-Kiskun | HU |
| HU332 | Békés | HU |
| HU333 | Csongrád | HU |
| HUZZZ | Extra-Regio NUTS 3 | HU |
| IE041 | Border | IE |
| IE042 | West | IE |
| IE051 | Mid-West | IE |
| IE052 | South-East | IE |
| IE053 | South-West | IE |
| IE063 | Midland | IE |
| IEZZZ | Extra-Regio NUTS 3 | IE |
| IS00 | Ísland | IS |
| ITC4A | Cremona | IT |
| ITC4B | Mantova | IT |
| ITC4C | Milano | IT |
| ITC4D | Monza e della Brianza | IT |
| ITC11 | Torino | IT |
| ITC12 | Vercelli | IT |
| ITC13 | Biella | IT |
| ITC14 | Verbano-Cusio-Ossola | IT |
| ITC15 | Novara | IT |
| ITC16 | Cuneo | IT |
| ITC17 | Asti | IT |
| ITC18 | Alessandria | IT |
| ITC20 | Aosta | IT |
| ITC31 | Imperia | IT |
| ITC32 | Savona | IT |
| ITC33 | Genova | IT |
| ITC34 | La Spezia | IT |
| ITC41 | Varese | IT |
| ITC42 | Como | IT |
| ITC43 | Lecco | IT |
| ITC44 | Sondrio | IT |
| ITC46 | Bergamo | IT |
| ITC47 | Brescia | IT |
| ITC48 | Pavia | IT |
| ITC49 | Lodi | IT |
| ITF11 | L'Aquila | IT |
| ITF12 | Teramo | IT |
| ITF13 | Pescara | IT |
| ITF14 | Chieti | IT |
| ITF21 | Isernia | IT |
| ITF22 | Campobasso | IT |
| ITF31 | Caserta | IT |
| ITF32 | Benevento | IT |
| ITF33 | Napoli | IT |

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| Code | Definition | Label |
|-------|-----------------------|-------|
| ITF34 | Avellino | IT |
| ITF35 | Salerno | IT |
| ITF43 | Taranto | IT |
| ITF44 | Brindisi | IT |
| ITF45 | Lecce | IT |
| ITF46 | Foggia | IT |
| ITF47 | Bari | IT |
| ITF48 | Barletta-Andria-Trani | IT |
| ITF51 | Potenza | IT |
| ITF52 | Matera | IT |
| ITF61 | Cosenza | IT |
| ITF62 | Crotone | IT |
| ITF63 | Catanzaro | IT |
| ITF64 | Vibo Valentia | IT |
| ITF65 | Reggio di Calabria | IT |
| ITG2A | Ogliastro | IT |
| ITG2B | Medio Campidano | IT |
| ITG2C | Carbonia-Iglesias | IT |
| ITG11 | Trapani | IT |
| ITG12 | Palermo | IT |
| ITG13 | Messina | IT |
| ITG14 | Agrigento | IT |
| ITG15 | Caltanissetta | IT |
| ITG16 | Enna | IT |
| ITG17 | Catania | IT |
| ITG18 | Ragusa | IT |
| ITG19 | Siracusa | IT |
| ITG25 | Sassari | IT |
| ITG26 | Nuoro | IT |
| ITG27 | Cagliari | IT |
| ITG28 | Oristano | IT |
| ITG29 | Olbia-Tempio | IT |
| ITH10 | Bolzano-Bozen | IT |
| ITH20 | Trento | IT |
| ITH31 | Verona | IT |
| ITH32 | Vicenza | IT |
| ITH33 | Belluno | IT |
| ITH34 | Treviso | IT |
| ITH35 | Venezia | IT |
| ITH36 | Padova | IT |
| ITH37 | Rovigo | IT |
| ITH41 | Pordenone | IT |
| ITH42 | Udine | IT |
| ITH43 | Gorizia | IT |
| ITH44 | Trieste | IT |
| ITH51 | Piacenza | IT |
| ITH52 | Parma | IT |
| ITH53 | Reggio nell'Emilia | IT |

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| Code | Definition | Label |
|-------|-----------------------|-------|
| ITH54 | Modena | IT |
| ITH55 | Bologna | IT |
| ITH56 | Ferrara | IT |
| ITH57 | Ravenna | IT |
| ITH58 | Forlì-Cesena | IT |
| ITH59 | Rimini | IT |
| ITI1A | Grosseto | IT |
| ITI11 | Massa-Carrara | IT |
| ITI12 | Lucca | IT |
| ITI13 | Pistoia | IT |
| ITI14 | Firenze | IT |
| ITI15 | Prato | IT |
| ITI16 | Livorno | IT |
| ITI17 | Pisa | IT |
| ITI18 | Arezzo | IT |
| ITI19 | Siena | IT |
| ITI21 | Perugia | IT |
| ITI22 | Terni | IT |
| ITI31 | Pesaro e Urbino | IT |
| ITI32 | Ancona | IT |
| ITI33 | Macerata | IT |
| ITI34 | Ascoli Piceno | IT |
| ITI35 | Fermo | IT |
| ITI41 | Viterbo | IT |
| ITI42 | Rieti | IT |
| ITI43 | Roma | IT |
| ITI44 | Latina | IT |
| ITI45 | Frosinone | IT |
| ITZZZ | Extra-Regio NUTS 3 | IT |
| LI00 | Liechtenstein | LI |
| LT011 | Vilniaus apskritis | LT |
| LT021 | Alytaus apskritis | LT |
| LT022 | Kauno apskritis | LT |
| LT023 | Klaipdos apskritis | LT |
| LT024 | Marijampols apskritis | LT |
| LT025 | Panevžio apskritis | LT |
| LT026 | Šiauli apskritis | LT |
| LT027 | Taurags apskritis | LT |
| LT028 | Telši apskritis | LT |
| LT029 | Utenos apskritis | LT |
| LTZZZ | Extra-Regio NUTS 3 | LT |
| LU000 | Luxembourg | LU |
| LUZZZ | Extra-Regio NUTS 3 | LU |
| LV003 | Kurzeme | LV |
| LV005 | Latgale | LV |
| LV006 | Rga | LV |
| LV007 | Pierga | LV |
| LV008 | Vidzeme | LV |

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| Code | Definition | Label |
|-------|--|-------|
| LV009 | Zemgale | LV |
| LVZZZ | Extra-Regio NUTS 3 | LV |
| ME00 | (Crna Gora) | ME |
| MK00 | (Poranešna jugoslovenska Republika Makedonija) | MK |
| MT001 | Malta | MT |
| MT002 | Gozo and Comino/Gawdex u Kemmuna | MT |
| MTZZZ | Extra-Regio NUTS 3 | MT |
| NL33A | Zuidoost-Zuid-Holland | NL |
| NL33B | Oost-Zuid-Holland | NL |
| NL33C | Groot-Rijnmond | NL |
| NL111 | Oost-Groningen | NL |
| NL112 | Delfzijl en omgeving | NL |
| NL113 | Overig Groningen | NL |
| NL124 | Noord-Friesland | NL |
| NL125 | Zuidwest-Friesland | NL |
| NL126 | Zuidoost-Friesland | NL |
| NL131 | Noord-Drenthe | NL |
| NL132 | Zuidoost-Drenthe | NL |
| NL133 | Zuidwest-Drenthe | NL |
| NL211 | Noord-Overijssel | NL |
| NL212 | Zuidwest-Overijssel | NL |
| NL213 | Twente | NL |
| NL221 | Veluwe | NL |
| NL224 | Zuidwest-Gelderland | NL |
| NL225 | Achterhoek | NL |
| NL226 | Arnhem/Nijmegen | NL |
| NL230 | Flevoland | NL |
| NL310 | Utrecht | NL |
| NL321 | Kop van Noord-Holland | NL |
| NL323 | IJmond | NL |
| NL324 | Agglomeratie Haarlem | NL |
| NL325 | Zaanstreek | NL |
| NL327 | Het Gooi en Vechtstreek | NL |
| NL328 | Alkmaar en omgeving | NL |
| NL329 | Groot-Amsterdam | NL |
| NL332 | Agglomeratie 's-Gravenhage | NL |
| NL333 | Delft en Westland | NL |
| NL337 | Agglomeratie Leiden en Bollenstreek | NL |
| NL341 | Zeeuwsch-Vlaanderen | NL |
| NL342 | Overig Zeeland | NL |
| NL411 | West-Noord-Brabant | NL |
| NL412 | Midden-Noord-Brabant | NL |
| NL413 | Noordoost-Noord-Brabant | NL |
| NL414 | Zuidoost-Noord-Brabant | NL |
| NL421 | Noord-Limburg | NL |
| NL422 | Midden-Limburg | NL |
| NL423 | Zuid-Limburg | NL |

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| Code | Definition | Label |
|-------|-----------------------|-------|
| NLZZZ | Extra-Regio NUTS 3 | NL |
| NO01 | Oslo og Akershus | NO |
| NO02 | Hedmark og Oppland | NO |
| NO03 | Sør-Østlandet | NO |
| NO04 | Agder og Rogaland | NO |
| NO05 | Vestlandet | NO |
| NO06 | Trøndelag | NO |
| NO07 | Nord-Norge | NO |
| PL21A | Owicimski | PL |
| PL22A | Katowicki | PL |
| PL22B | Sosnowiecki | PL |
| PL22C | Tyski | PL |
| PL213 | Miasto Kraków | PL |
| PL214 | Krakowski | PL |
| PL217 | Tarnowski | PL |
| PL218 | Nowosdecki | PL |
| PL219 | Nowotarski | PL |
| PL224 | Czstochowski | PL |
| PL225 | Bielski | PL |
| PL227 | Rybnicki | PL |
| PL228 | Bytomski | PL |
| PL229 | Gliwicki | PL |
| PL411 | Pilski | PL |
| PL414 | Koniski | PL |
| PL415 | Miasto Pozna | PL |
| PL416 | Kaliski | PL |
| PL417 | Leszczyski | PL |
| PL418 | Poznaski | PL |
| PL424 | Miasto Szczecin | PL |
| PL426 | Koszaliski | PL |
| PL427 | Szczecinecko-pyrzycki | PL |
| PL428 | Szczeciski | PL |
| PL431 | Gorzowski | PL |
| PL432 | Zielonogórski | PL |
| PL514 | Miasto Wrocaw | PL |
| PL515 | Jeleniogórski | PL |
| PL516 | Legnicko-gogowski | PL |
| PL517 | Wabrzycki | PL |
| PL518 | Wrocawski | PL |
| PL523 | Nyski | PL |
| PL524 | Opolski | PL |
| PL613 | Bydgosko-toruski | PL |
| PL616 | Grudzidzki | PL |
| PL617 | Inowrocawski | PL |
| PL618 | wiecki | PL |
| PL619 | Wocawski | PL |
| PL621 | Elblski | PL |
| PL622 | Olsztyski | PL |

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| Code | Definition | Label |
|-------|-----------------------------|-------|
| PL623 | Ecki | PL |
| PL633 | Trójmiejski | PL |
| PL634 | Gdaski | PL |
| PL636 | Supski | PL |
| PL637 | Chojnicki | PL |
| PL638 | Starogardzki | PL |
| PL711 | Miasto ód | PL |
| PL712 | ódzki | PL |
| PL713 | Piotrkowski | PL |
| PL714 | Sieradzki | PL |
| PL715 | Skierniewicki | PL |
| PL721 | Kielecki | PL |
| PL722 | Sandomiersko-jdrzejowski | PL |
| PL811 | Bialski | PL |
| PL812 | Chemsko-zamojski | PL |
| PL814 | Lubelski | PL |
| PL815 | Puawski | PL |
| PL821 | Kronieski | PL |
| PL822 | Przemyski | PL |
| PL823 | Rzeszowski | PL |
| PL824 | Tarnobrzeski | PL |
| PL841 | Biaostocki | PL |
| PL842 | omyski | PL |
| PL843 | Suwalski | PL |
| PL911 | Miasto Warszawa | PL |
| PL912 | Warszawski wschodni | PL |
| PL913 | Warszawski zachodni | PL |
| PL921 | Radomski | PL |
| PL922 | Ciechanowski | PL |
| PL923 | Pocki | PL |
| PL924 | Ostrocki | PL |
| PL925 | Siedlecki | PL |
| PL926 | yardowski | PL |
| PLZZZ | Extra-Regio NUTS 3 | PL |
| PT11A | Área Metropolitana do Porto | PT |
| PT11B | Alto Tâmega | PT |
| PT11C | Tâmega e Sousa | PT |
| PT11D | Douro | PT |
| PT11E | Terras de Trás-os-Montes | PT |
| PT16B | Oeste | PT |
| PT16D | Região de Aveiro | PT |
| PT16E | Região de Coimbra | PT |
| PT16F | Região de Leiria | PT |
| PT16G | Viseu Dão Lafões | PT |
| PT16H | Beira Baixa | PT |
| PT16I | Médio Tejo | PT |
| PT16J | Beiras e Serra da Estrela | PT |
| PT111 | Alto Minho | PT |

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| Code | Definition | Label |
|-------|------------------------------|-------|
| PT112 | Cávado | PT |
| PT119 | Ave | PT |
| PT150 | Algarve | PT |
| PT170 | Área Metropolitana de Lisboa | PT |
| PT181 | Alentejo Litoral | PT |
| PT184 | Baixo Alentejo | PT |
| PT185 | Lezíria do Tejo | PT |
| PT186 | Alto Alentejo | PT |
| PT187 | Alentejo Central | PT |
| PT200 | Região Autónoma dos Açores | PT |
| PT300 | Região Autónoma da Madeira | PT |
| PTZZZ | Extra-Regio NUTS 3 | PT |
| RO111 | Bihor | RO |
| RO112 | Bistria-Nsud | RO |
| RO113 | Cluj | RO |
| RO114 | Maramure | RO |
| RO115 | Satu Mare | RO |
| RO116 | Slaj | RO |
| RO121 | Alba | RO |
| RO122 | Braov | RO |
| RO123 | Covasna | RO |
| RO124 | Harghita | RO |
| RO125 | Mure | RO |
| RO126 | Sibiu | RO |
| RO211 | Bacu | RO |
| RO212 | Botoani | RO |
| RO213 | Iai | RO |
| RO214 | Neam | RO |
| RO215 | Suceava | RO |
| RO216 | Vaslui | RO |
| RO221 | Brila | RO |
| RO222 | Buzu | RO |
| RO223 | Constana | RO |
| RO224 | Galai | RO |
| RO225 | Tulcea | RO |
| RO226 | Vrancea | RO |
| RO311 | Arge | RO |
| RO312 | Clrai | RO |
| RO313 | Dâmbovia | RO |
| RO314 | Giurgiu | RO |
| RO315 | Ialomia | RO |
| RO316 | Prahova | RO |
| RO317 | Teleorman | RO |
| RO321 | Bucureti | RO |
| RO322 | Ilfov | RO |
| RO411 | Dolj | RO |
| RO412 | Gorj | RO |
| RO413 | Mehedini | RO |

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| Code | Definition | Label |
|-------|-----------------------|-------|
| RO414 | Olt | RO |
| RO415 | Vâlcea | RO |
| RO421 | Arad | RO |
| RO422 | Cara-Severin | RO |
| RO423 | Hunedoara | RO |
| RO424 | Timi | RO |
| ROZZZ | Extra-Regio NUTS 3 | RO |
| RS00 | n.a. | RS |
| SE110 | Stockholms län | SE |
| SE121 | Uppsala län | SE |
| SE122 | Södermanlands län | SE |
| SE123 | Östergötlands län | SE |
| SE124 | Örebro län | SE |
| SE125 | Västmanlands län | SE |
| SE211 | Jönköpings län | SE |
| SE212 | Kronobergs län | SE |
| SE213 | Kalmar län | SE |
| SE214 | Gotlands län | SE |
| SE221 | Blekinge län | SE |
| SE224 | Skåne län | SE |
| SE231 | Hallands län | SE |
| SE232 | Västra Götalands län | SE |
| SE311 | Värmlands län | SE |
| SE312 | Dalarnas län | SE |
| SE313 | Gävleborgs län | SE |
| SE321 | Västernorrlands län | SE |
| SE322 | Jämtlands län | SE |
| SE331 | Västerbottens län | SE |
| SE332 | Norrbottnens län | SE |
| SEZZZ | Extra-Regio NUTS 3 | SE |
| SI031 | Pomurska | SI |
| SI032 | Podravska | SI |
| SI033 | Koroška | SI |
| SI034 | Savinjska | SI |
| SI035 | Zasavska | SI |
| SI036 | Posavska | SI |
| SI037 | Jugovzhodna Slovenija | SI |
| SI038 | Primorsko-notranjska | SI |
| SI041 | Osrednjeslovenska | SI |
| SI042 | Gorenjska | SI |
| SI043 | Goriška | SI |
| SI044 | Obalno-kraška | SI |
| SIZZZ | Extra-Regio NUTS 3 | SI |
| SK010 | Bratislavský kraj | SK |
| SK021 | Trnavský kraj | SK |
| SK022 | Treniansky kraj | SK |
| SK023 | Nitriansky kraj | SK |
| SK031 | Žilinský kraj | SK |

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| Code | Definition | Label |
|-------|--|-------|
| SK032 | Banskobystrický kraj | SK |
| SK041 | Prešovský kraj | SK |
| SK042 | Košický kraj | SK |
| SKZZZ | Extra-Regio NUTS 3 | SK |
| TR10 | istanbul | TR |
| TR21 | Tekirda, Edirne, Krklareli | TR |
| TR22 | Balkesir, Çanakkale | TR |
| TR31 | izmir | TR |
| TR32 | Aydn, Denizli, Mula | TR |
| TR33 | Manisa, Afyonkarahisar, Kütahya, Uak | TR |
| TR41 | Bursa, Eskiehir, Bilecik | TR |
| TR42 | Kocaeli, Sakarya, Düzce, Bolu, Yalova | TR |
| TR51 | Ankara | TR |
| TR52 | Konya, Karaman | TR |
| TR61 | Antalya, Isparta, Burdur | TR |
| TR62 | Adana, Mersin | TR |
| TR63 | Hatay, Kahramanmara, Osmaniye | TR |
| TR71 | Krkkale, Aksaray, Nide, Nevehir, Krehir | TR |
| TR72 | Kayseri, Sivas, Yozgat | TR |
| TR81 | Zonguldak, Karabük, Bartn | TR |
| TR82 | Kastamonu, Çankr, Sinop | TR |
| TR83 | Samsun, Tokat, Çorum, Amasya | TR |
| TR90 | Trabzon, Ordu, Giresun, Rize, Artvin, Gümühane | TR |
| TRA1 | Erzurum, Erzincan, Bayburt | TR |
| TRA2 | Ar, Kars, Idr, Ardahan | TR |
| TRB1 | Malatya, Elaz, Bingöl, Tunceli | TR |
| TRB2 | Van, Mu, Bitlis, Hakkari | TR |
| TRC1 | Gaziantep, Adyaman, Kilis | TR |
| TRC2 | anlurfa, Diyarbakr | TR |
| TRC3 | Mardin, Batman, rnak, Siirt | TR |
| UKC11 | Hartlepool and Stockton-on-Tees | UK |
| UKC12 | South Teesside | UK |
| UKC13 | Darlington | UK |
| UKC14 | Durham CC | UK |
| UKC21 | Northumberland | UK |
| UKC22 | Tyneside | UK |
| UKC23 | Sunderland | UK |
| UKD11 | West Cumbria | UK |
| UKD12 | East Cumbria | UK |
| UKD33 | Manchester | UK |
| UKD34 | Greater Manchester South West | UK |
| UKD35 | Greater Manchester South East | UK |
| UKD36 | Greater Manchester North West | UK |
| UKD37 | Greater Manchester North East | UK |
| UKD41 | Blackburn with Darwen | UK |
| UKD42 | Blackpool | UK |
| UKD44 | Lancaster and Wyre | UK |

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Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|-----------------------------------|-------|
| UKD45 | Mid Lancashire | UK |
| UKD46 | East Lancashire | UK |
| UKD47 | Chorley and West Lancashire | UK |
| UKD61 | Warrington | UK |
| UKD62 | Cheshire East | UK |
| UKD63 | Cheshire West and Chester | UK |
| UKD71 | East Merseyside | UK |
| UKD72 | Liverpool | UK |
| UKD73 | Sefton | UK |
| UKD74 | Wirral | UK |
| UKE11 | Kingston upon Hull, City of | UK |
| UKE12 | East Riding of Yorkshire | UK |
| UKE13 | North and North East Lincolnshire | UK |
| UKE21 | York | UK |
| UKE22 | North Yorkshire CC | UK |
| UKE31 | Barnsley, Doncaster and Rotherham | UK |
| UKE32 | Sheffield | UK |
| UKE41 | Bradford | UK |
| UKE42 | Leeds | UK |
| UKE44 | Calderdale and Kirklees | UK |
| UKE45 | Wakefield | UK |
| UKF11 | Derby | UK |
| UKF12 | East Derbyshire | UK |
| UKF13 | South and West Derbyshire | UK |
| UKF14 | Nottingham | UK |
| UKF15 | North Nottinghamshire | UK |
| UKF16 | South Nottinghamshire | UK |
| UKF21 | Leicester | UK |
| UKF22 | Leicestershire CC and Rutland | UK |
| UKF24 | West Northamptonshire | UK |
| UKF25 | North Northamptonshire | UK |
| UKF30 | Lincolnshire | UK |
| UKG11 | Herefordshire, County of | UK |
| UKG12 | Worcestershire | UK |
| UKG13 | Warwickshire | UK |
| UKG21 | Telford and Wrekin | UK |
| UKG22 | Shropshire CC | UK |
| UKG23 | Stoke-on-Trent | UK |
| UKG24 | Staffordshire CC | UK |
| UKG31 | Birmingham | UK |
| UKG32 | Solihull | UK |
| UKG33 | Coventry | UK |
| UKG36 | Dudley | UK |
| UKG37 | Sandwell | UK |
| UKG38 | Walsall | UK |
| UKG39 | Wolverhampton | UK |
| UKH11 | Peterborough | UK |
| UKH12 | Cambridgeshire CC | UK |

Data Dictionary

Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|---|-------|
| UKH14 | Suffolk | UK |
| UKH15 | Norwich and East Norfolk | UK |
| UKH16 | North and West Norfolk | UK |
| UKH17 | Breckland and South Norfolk | UK |
| UKH21 | Luton | UK |
| UKH23 | Hertfordshire | UK |
| UKH24 | Bedford | UK |
| UKH25 | Central Bedfordshire | UK |
| UKH31 | Southend-on-Sea | UK |
| UKH32 | Thurrock | UK |
| UKH34 | Essex Haven Gateway | UK |
| UKH35 | West Essex | UK |
| UKH36 | Heart of Essex | UK |
| UKH37 | Essex Thames Gateway | UK |
| UKI31 | Camden and City of London | UK |
| UKI32 | Westminster | UK |
| UKI33 | Kensington & Chelsea and Hammersmith & Fulham | UK |
| UKI34 | Wandsworth | UK |
| UKI41 | Hackney and Newham | UK |
| UKI42 | Tower Hamlets | UK |
| UKI43 | Haringey and Islington | UK |
| UKI44 | Lewisham and Southwark | UK |
| UKI45 | Lambeth | UK |
| UKI51 | Bexley and Greenwich | UK |
| UKI52 | Barking & Dagenham and Havering | UK |
| UKI53 | Redbridge and Waltham Forest | UK |
| UKI54 | Enfield | UK |
| UKI61 | Bromley | UK |
| UKI62 | Croydon | UK |
| UKI63 | Merton, Kingston upon Thames and Sutton | UK |
| UKI71 | Barnet | UK |
| UKI72 | Brent | UK |
| UKI73 | Ealing | UK |
| UKI74 | Harrow and Hillingdon | UK |
| UKI75 | Hounslow and Richmond upon Thames | UK |
| UKJ11 | Berkshire | UK |
| UKJ12 | Milton Keynes | UK |
| UKJ13 | Buckinghamshire CC | UK |
| UKJ14 | Oxfordshire | UK |
| UKJ21 | Brighton and Hove | UK |
| UKJ22 | East Sussex CC | UK |
| UKJ25 | West Surrey | UK |
| UKJ26 | East Surrey | UK |
| UKJ27 | West Sussex (South West) | UK |
| UKJ28 | West Sussex (North East) | UK |
| UKJ31 | Portsmouth | UK |
| UKJ32 | Southampton | UK |

Data Dictionary

Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|--|-------|
| UKJ34 | Isle of Wight | UK |
| UKJ35 | South Hampshire | UK |
| UKJ36 | Central Hampshire | UK |
| UKJ37 | North Hampshire | UK |
| UKJ41 | Medway | UK |
| UKJ43 | Kent Thames Gateway | UK |
| UKJ44 | East Kent | UK |
| UKJ45 | Mid Kent | UK |
| UKJ46 | West Kent | UK |
| UKK11 | Bristol, City of | UK |
| UKK12 | Bath and North East Somerset, North Somerset and South Gloucestershire | UK |
| UKK13 | Gloucestershire | UK |
| UKK14 | Swindon | UK |
| UKK15 | Wiltshire CC | UK |
| UKK21 | Bournemouth and Poole | UK |
| UKK22 | Dorset CC | UK |
| UKK23 | Somerset | UK |
| UKK30 | Cornwall and Isles of Scilly | UK |
| UKK41 | Plymouth | UK |
| UKK42 | Torbay | UK |
| UKK43 | Devon CC | UK |
| UKL11 | Isle of Anglesey | UK |
| UKL12 | Gwynedd | UK |
| UKL13 | Conwy and Denbighshire | UK |
| UKL14 | South West Wales | UK |
| UKL15 | Central Valleys | UK |
| UKL16 | Gwent Valleys | UK |
| UKL17 | Bridgend and Neath Port Talbot | UK |
| UKL18 | Swansea | UK |
| UKL21 | Monmouthshire and Newport | UK |
| UKL22 | Cardiff and Vale of Glamorgan | UK |
| UKL23 | Flintshire and Wrexham | UK |
| UKL24 | Powys | UK |
| UKM50 | Aberdeen City and Aberdeenshire | UK |
| UKM61 | Caithness & Sutherland and Ross & Cromarty | UK |
| UKM62 | Inverness & Nairn and Moray, Badenoch & Strathspey | UK |
| UKM63 | Lochaber, Skye & Lochalsh, Arran & Cumbrae and Argyll & Bute | UK |
| UKM64 | Na h-Eileanan Siar (Western Isles) | UK |
| UKM65 | Orkney Islands | UK |
| UKM66 | Shetland Islands | UK |
| UKM71 | Angus and Dundee City | UK |
| UKM72 | Clackmannanshire and Fife | UK |
| UKM73 | East Lothian and Midlothian | UK |
| UKM75 | Edinburgh, City of | UK |
| UKM76 | Falkirk | UK |

Data Dictionary

Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|---|-------|
| UKM77 | Perth & Kinross and Stirling | UK |
| UKM78 | West Lothian | UK |
| UKM81 | East Dunbartonshire, West Dunbartonshire and Helensburgh & Lomond | UK |
| UKM82 | Glasgow City | UK |
| UKM83 | Inverclyde, East Renfrewshire and Renfrewshire | UK |
| UKM84 | North Lanarkshire | UK |
| UKM91 | Scottish Borders | UK |
| UKM92 | Dumfries & Galloway | UK |
| UKM93 | East Ayrshire and North Ayrshire mainland | UK |
| UKM94 | South Ayrshire | UK |
| UKM95 | South Lanarkshire | UK |
| UKN06 | Belfast | UK |
| UKN07 | Armagh City, Banbridge and Craigavon | UK |
| UKN08 | Newry, Mourne and Down | UK |
| UKN09 | Ards and North Down | UK |
| UKN10 | Derry City and Strabane | UK |
| UKN11 | Mid Ulster | UK |
| UKN12 | Causeway Coast and Glens | UK |
| UKN13 | Antrim and Newtownabbey | UK |
| UKN14 | Lisburn and Castlereagh | UK |
| UKN15 | Mid and East Antrim | UK |
| UKN16 | Fermanagh and Omagh | UK |
| UKZZZ | Extra-Regio NUTS 3 | UK |

4.1.11.3 dcpWaterBodyType (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|--|-------|
| CW | discharge into coastal water | |
| ES | discharge into estuary | |
| FW | discharge into freshwater | |
| LC | discharge on land (catchment of coastal water) | |
| LF | discharge on land (catchment of freshwater and / or estuary) | |

4.1.11.4 dcpIrrigation (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|--------------|-------|
| IN | Infiltration | |
| IR | Irrigation | |
| OT | Other | |

4.1.11.5 dcpTypeOfReceivingArea (Released at 14 Jul 2017) codelist

Data Dictionary

Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|------|--------------------------------------|-------|
| A54 | Art. 5(4) area | |
| A58 | Art. 5(8) area (entire Member State) | |
| CSA | Catchment in the sense of Art. 5(5) | |
| LSA | Less sensitive area | |
| NA | Normal area | |
| SA | Sensitive area | |

4.1.11.6 dcpSurfaceWaters (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.11.7 dcpNotAffect (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.11.8 dcpMSPProvide (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.11.9 dcpCOMAccept (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.12 Codelists for MSLevel table

4.1.12.1 mslWWReuseAgri (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.12.2 mslWWReuseInd (Released at 14 Jul 2017) codelist

Data Dictionary

Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.12.3 mslWWRReuseOther (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.1.13 Codelists for Industries table

4.1.13.1 indState (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|------|------------|--------------------|
| 0 | | inactive |
| 1 | | active |
| 2 | | temporary inactive |

4.1.13.2 indBranch (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|---|-------|
| ALC | Production of alcohol and alcoholic beverages | |
| BREW | Breweries | |
| DRINK | Manufacture and bottling of soft drinks | |
| FEED | Manufacture of animal feed from plant products | |
| FISH | Fish-processing industry | |
| FRUIT | Manufacture of fruit and vegetable products | |
| GELA | Manufacture of gelatine and glue from hides, skin and bones | |
| MALT | Malt-houses | |
| MEAT | Meat industry | |
| MILK | Milk-processing | |
| POTA | Potato-processing | |

4.1.13.3 indConditions (Released at 14 Jul 2017) codelist

| Code | Definition | Label |
|-------|--------------------------|--------------------|
| false | Value auto-created by DD | Auto-created by DD |
| true | Value auto-created by DD | Auto-created by DD |

4.2 Common Elements Codelists

Data Dictionary

Dataset specification for Urban Waste Water Treatment Directive reporting under Article 15 - review * Version July 2017* created 14/07/2017
