

Data Dictionary

Definition of

Urban Waste Water Treatment Directive reporting under Article 15 - review

dataset

Version: July 2017

Data Dictionary

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

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 (UWWT Implementation).

Planned updating frequency 2 years

Methodology for obtaining data The data requested through the Reportnet process should be derived from existing national and/or regional information systems within each Member State.

Member States are asked to provide the information inventory on the core elements of the Directive, in particular:

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
 - (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

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.

The information for the entire Member State has to be consistent and refer to a unique, clearly indicated, reporting year.

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 :

- all information about agglomerations related to 1998, 2000, 2005 deadlines and deadlines pursuant to Articles 5(6) and (7)

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:

- all information about agglomerations for which transitional periods have already expired and
- master data for agglomerations for which transitional periods have not expired yet.

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.

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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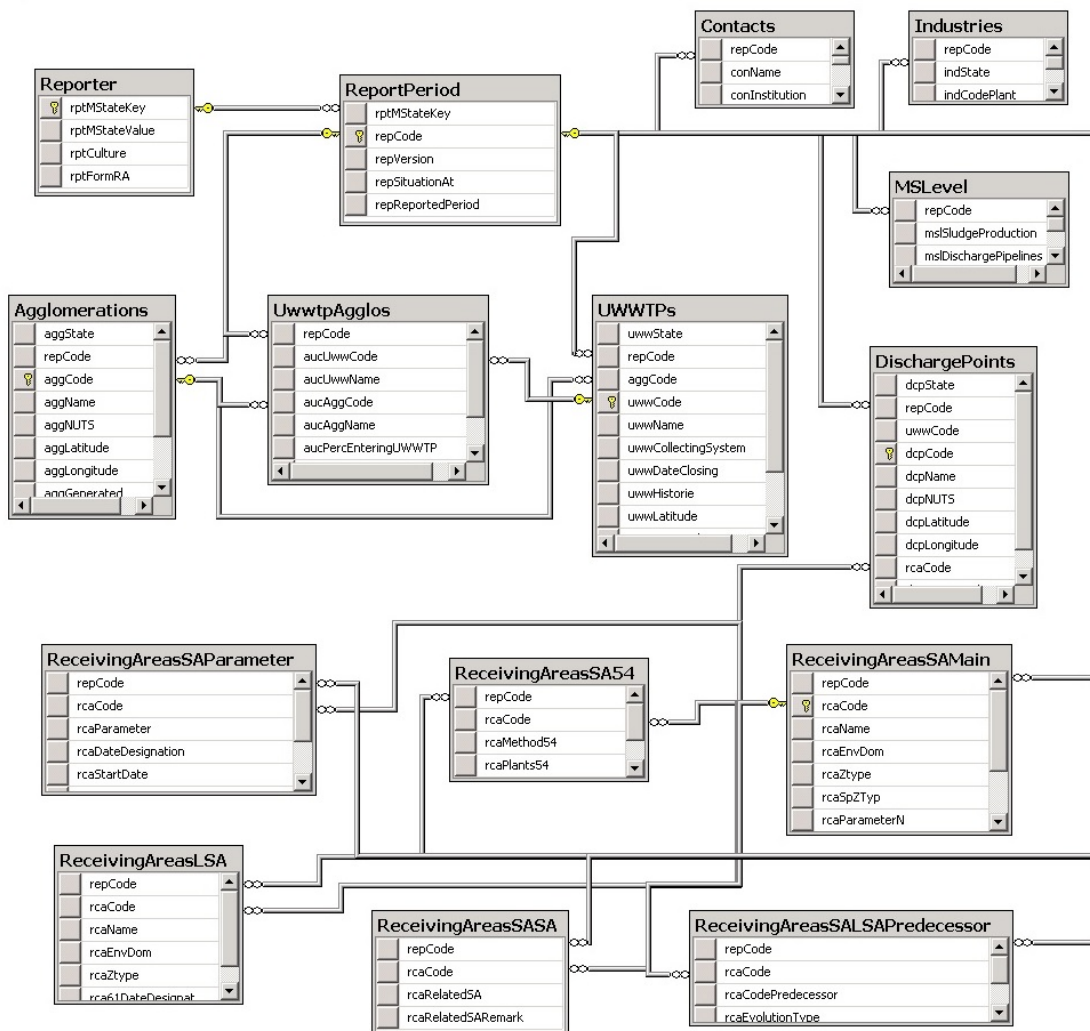
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Name	Definition	Short description
ReceivingAreasSALSAPredecessor	Table describes relation between sensitive area that is not operational any longer and its successor.	Predecessors of deactivated receiving areas (data lifecycle management)
Agglomerations	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

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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

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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: 16
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)	<p>Parameters subject to More Stringent Treatment: N</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 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>	<p>boolean codelist: see section 4</p>
3.4.8	rcaParameterP (rcaParameterP)	<p>Parameters subject to More Stringent Treatment: P</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>	<p>boolean codelist: see section 4</p>

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Column name	Column definition	Methodology	Data specifications
3.4.9	rcaParameterM (rcaParameterM)	<p>Parameters subject to More Stringent Treatment: M</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 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>	<p>boolean codelist: see section 4</p>
3.4.10	rcaParameterOther (rcaParameterOther)	<p>Parameters subject to More Stringent Treatment: Other</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 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>	<p>boolean codelist: see section 4</p>
3.4.11	rcaArt58DateDesign (rcaArt58DateDesign)	<p>Date of designation of Art. 5(8) of the UWWTD</p> <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>	<p>Datatype: date</p>

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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 UWWT	<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 UWWT (rcaArt58DateDesign) + 7 years.</p>
3.4.13	rcaDateArt54 (rcaDateArt54)	Starting date of application of Art. 5(4) of the UWWT	<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>
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.
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>

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Column name	Column definition	Methodology	Data specifications
3.4.16	rcaEndLife (rcaEndLife)	<p>end Lifespan Version</p> <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 in case the reported object is no longer active. rcaEndLife can't be lower than rcaBeginLife</p> <p>Use the format YYYY-MM-DD.</p>	Datatype: date
3.4.17	rcaRemarks (rcaRemarks)	<p>Remarks</p> <p>Any kind of comments as regards this specific sensitive area.</p>	Datatype: string Minimum size: 0 Maximum size: 4096

3.5 ReceivingAreasSAParameter table

Short name ReceivingAreasSAParameter

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 ReceivingAreasSAParameter 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 UWWT. 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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Data specifications				
	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>	Datatype: string Minimum size: 0 Maximum size: 4096
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>	Datatype: string Minimum size: 0 Maximum size: 128
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>
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>
3.6.8	rcaPIncoming54 (rcaPIncoming54)	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>
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>

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.
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.
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.
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.
3.7.11	rcaHyperlink (rcaHyperlink)	Hyperlink to a national webpage	Datatype: string Minimum size: 0 Maximum size: 255
3.7.12	rcaBeginLife (rcaBeginLife)	begin Lifespan Version	Datatype: date

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Column name		Column definition	Methodology	Data specifications
3.7.13	rcaEndLife (rcaEndLife)	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 in case the reported object is no longer active. rcaEndLife can't be lower than rcaBeginLife</p> <p>Use the format YYYY-MM-DD.</p>	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>
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 Value of NUTS3 is required for all active agglomerations. 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.	string codelist: see section 4
3.10.6	aggLatitude (aggLatitude)	Latitude (ETRS89 or WGS-84, decimal degrees) This value is required for all active agglomerations. 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
3.10.7	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 UWWT (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 UWWT (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 UWWT (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)	<p>Rate of generated load of agglomeration addressed through Individual Appropriate Systems - IAS (% of the agglomeration size – aggGenerated).</p>	<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>
3.10.20	aggMethodC2 (aggMethodC2)	<p>Method of determination of the value for aggC2 (rate).</p>	<p>string codelist: see section 4</p>
3.10.21	aggPercWithoutTreatment (aggPercWithoutTreatment)	<p>Rate of generated load of agglomeration not collected through collecting systems and not addressed through IAS (% of the agglomeration size – aggGenerated).</p>	<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>
3.10.22	aggMethodWithoutTreatment (aggMethodWithoutTreatment)	<p>Method of determination of the value for aggPercWithoutTreatment (rate).</p>	<p>string codelist: see section 4</p>
3.10.23	aggPercPrimTreatment (aggPercPrimTreatment)	<p>A share (in %) of generated load addressed via IAS receive primary treatment.</p>	<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>

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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.	<p>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.</p> <p>The following condition must be met: $\text{aggC2} = \text{aggPercPrimTreatment} + \text{aggPercSecTreatment} + \text{aggPercStringentTreatment}$</p>	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.	<p>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.</p> <p>The following condition must be met: $\text{aggC2} = \text{aggPercPrimTreatment} + \text{aggPercSecTreatment} + \text{aggPercStringentTreatment}$</p>	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	aggBestTechnicalKnowledg e (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 aggPercWithoutTreatment (= 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	uvwState (uvwState)	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 uvwCollectingSystem 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	uvwCode (uvwCode)	ID of wastewater treatment plant / collecting system without treatment	This value is required. uvwCode 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	uvwName (uvwName)	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	uvwCollectingSystem (uvwCollectingSystem)	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	uvwDateClosing (uvwDateClosing)	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	uvwHistorie (uvwHistorie)	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	uvwLatitude (uvwLatitude)	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	uvwLongitude (uvwLongitude)	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	uvwNUTS (uvwNUTS)	Code of Territorial units (NUTS), as specified in the codelist Value of NUTS3 is required for all active treatment plants. 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	string codelist: see section 4
3.11.12	uvwLoadEnteringUWWTP (uvwLoadEnteringUWWTP)	Load entering UWWTP (p.e.)	This value is required for all existing and active UWWTPs. Datatype: integer Maximum size: 9
3.11.13	uvwCapacity (uvwCapacity)	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	uvwPrimaryTreatment (uvwPrimaryTreatment)	Primary treatment The value is required for all existing active treatment plants serving agglomerations with expired implementation deadline. 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". 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
3.11.15	uvwSecondaryTreatment (uvwSecondaryTreatment)	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 UWWT 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>
3.11.16	uvwOtherTreatment (uvwOtherTreatment)	More stringent treatment	<p>The value is required for all existing active treatment plants serving agglomerations with expired implementation deadline.</p> <p>uvwOtherTreatment can be set to true only if uvwSecondaryTreatment is true as well.</p> <p>Each type of treatment technology available at one UWWT 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>
3.11.17	uvwNRemoval (uvwNRemoval)	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 UWWT 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>

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Column name	Column definition	Methodology	Data specifications	
3.11.18	uvwPRemoval (uvwPRemoval)	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 UWWT 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	uvwUV (uvwUV)	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 UWWT should be reported, i.e. in case of "uvwUV" 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	uvwChlorination (uvwChlorination)	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 UWWT should be reported, i.e. in case of "uvwChlorination" 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	uvwOzonation (uvwOzonation)	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 UWWT should be reported, i.e. in case of "uvwOzonation" 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	uvwSandFiltration (uvwSandFiltration)	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 UWWT should be reported, i.e. in case of "uvwSandFiltration" 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	uvwMicroFiltration (uvwMicroFiltration)	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 UWWT should be reported, i.e. in case of "uvwMicroFiltration" 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>
3.11.24	uvwOther (uvwOther)	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>
3.11.25	uvwSpecification (uvwSpecification)	Please specify other type of more stringent treatment	<p>Datatype: string Minimum size: 0 Maximum size: 128</p>
3.11.26	uvwBOD5Perf (uvwBOD5Perf)	Treatment performance: BOD5	<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 individually, samples of the water show that it complies with the relevant parametric value as specified in the Directive Annex I.</p>

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Column name	Column definition	Methodology	Data specifications
3.11.27	uvwCODPerf (uvwCODPerf)	<p>Treatment performance: COD</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>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>	<p>string codelist: see section 4</p>
3.11.28	uvwTSSPerf (uvwTSSPerf)	<p>Treatment performance: TSS</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 specific in the Directive Annex I.</p>	<p>string codelist: see section 4</p>
3.11.29	uvwNTotPerf (uvwNTotPerf)	<p>Treatment performance: N</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>	<p>string codelist: see section 4</p>

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Column name	Column definition	Methodology	Data specifications	
3.11.30	uvwPTotPerf (uvwPTotPerf)	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	uvwOtherPerf (uvwOtherPerf)	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	uvwBadPerformance (uvwBadPerformance)	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	uvwAccidents (uvwAccidents)	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	uvwBadDesign (uvwBadDesign)	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	uvwInformation (uvwInformation)	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	uvwBODIncomingMeasured (uvwBODIncomingMeasured)	Incoming loads BOD-tot measured	<p>Annual load in tons/year.</p> <p>Determined from annual average concentration of BOD and annual average volume of incoming waste water. Both these inputs (concentration and volume) were measured.</p>
3.11.37	uvwBODIncomingCalculated (uvwBODIncomingCalculated)	Incoming loads BOD-tot calculated	<p>Annual load in tons/year.</p> <p>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.</p>
3.11.38	uvwBODIncomingEstimated (uvwBODIncomingEstimated)	Incoming loads BOD-tot estimated	<p>Annual load in tons/year.</p> <p>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.</p>
3.11.39	uvwCODIncomingMeasured (uvwCODIncomingMeasured)	Incoming loads COD-tot measured	<p>Annual load in tons/year.</p> <p>Determined from annual average concentration of COD and annual average volume of incoming waste water. Both these inputs (concentration and volume) were measured.</p>
3.11.40	uvwCODIncomingCalculated (uvwCODIncomingCalculated)	Incoming loads COD-tot calculated	<p>Annual load in tons/year.</p> <p>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.</p>

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Column name	Column definition	Methodology	Data specifications
3.11.41	uvwCODIncomingEstimated (uvwCODIncomingEstimated)	Incoming loads COD-tot estimated	<p>Annual load in tons/year.</p> <p>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.</p>
3.11.42	uvwNIncomingMeasured (uvwNIncomingMeasured)	Incoming loads N-tot measured	<p>Annual load in tons/year.</p> <p>Determined from annual average concentration of N and annual average volume of incoming waste water. Both these inputs (concentration and volume) were measured.</p>
3.11.43	uvwNIncomingCalculated (uvwNIncomingCalculated)	Incoming loads N-tot calculated	<p>Annual load in tons/year.</p> <p>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.</p>
3.11.44	uvwNIncomingEstimated (uvwNIncomingEstimated)	Incoming loads N-tot estimated	<p>Annual load in tons/year.</p> <p>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.</p>
3.11.45	uvwPIncomingMeasured (uvwPIncomingMeasured)	Incoming loads P-tot measured	<p>Annual load in tons/year.</p> <p>Determined from annual average concentration of P and annual average volume of incoming waste water. Both these inputs (concentration and volume) were measured.</p>

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Column name	Column definition	Methodology	Data specifications	
3.11.46	uwwPIncomingCalculated (uwwPIncomingCalculated)	Incoming loads P-tot calculated	<p>Annual load in tons/year.</p> <p>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.</p>	Datatype: decimal Maximum size: 18
3.11.47	uwwPIncomingEstimated (uwwPIncomingEstimated)	Incoming loads P-tot estimated	<p>Annual load in tons/year.</p> <p>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.</p>	Datatype: decimal Maximum size: 18
3.11.48	uwwBODDischargeMeasured (uwwBODDischargeMeasured)	Discharged loads BOD-tot measured	<p>Annual load in tons/year.</p> <p>Determined from annual average concentration of BOD 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>	Datatype: decimal Maximum size: 18
3.11.49	uwwBODDischargeCalculated (uwwBODDischargeCalculated)	Discharged loads BOD-tot Calculated	<p>Annual load in tons/year.</p> <p>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.</p> <p>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).</p>	Datatype: decimal Maximum size: 18

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Column name	Column definition	Methodology	Data specifications
3.11.50	uvwBODDischargeEstimated (uvwBODDischargeEstimated)	Discharged loads BOD-tot estimated	<p>Annual load in tons/year.</p> <p>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.</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>
3.11.51	uvwCODDischargeMeasured (uvwCODDischargeMeasured)	Discharged loads COD-tot measured	<p>Annual load in tons/year.</p> <p>Determined from annual average concentration of COD 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>
3.11.52	uvwCODDischargeCalculated (uvwCODDischargeCalculated)	Discharged loads COD-tot calculated	<p>Annual load in tons/year.</p> <p>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.</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>

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Column name	Column definition	Methodology	Data specifications
3.11.53	uvwCODDischargeEstimated (uvwCODDischargeEstimated)	Discharged loads COD-tot estimated	<p>Annual load in tons/year.</p> <p>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.</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>
3.11.54	uvwNDischargeMeasured (uvwNDischargeMeasured)	Discharged loads N-tot measured	<p>Annual load in tons/year.</p> <p>Determined from annual average concentration of N 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>
3.11.55	uvwNDischargeCalculated (uvwNDischargeCalculated)	Discharged loads N-tot calculated	<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 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>

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Column name	Column definition	Methodology	Data specifications
3.11.56	uvwNDischargeEstimated (uvwNDischargeEstimated)	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>
3.11.57	uvwPDischargeMeasured (uvwPDischargeMeasured)	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>
3.11.58	uvwPDischargeCalculated (uvwPDischargeCalculated)	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>

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Data specifications				
Column name	Column definition	Methodology	Data specifications	
3.11.59	uvwPDischargeEstimated (uvwPDischargeEstimated)	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	uvwWasteWaterTreated (uvwWasteWaterTreated)	Mean annual volume of waste water treated (m ³ /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	uvwMethodWasteWaterTreated (uvwMethodWasteWaterTreated)	Method used to determine the volume of waste water treated	Allowed values: see codelist	string codelist: see section 4
3.11.62	uvwBeginLife (uvwBeginLife)	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. uvwBeginLife can't be higher than uvwEndLife. Use the format YYYY-MM-DD.	Datatype: date
3.11.63	uvwEndLife (uvwEndLife)	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). uvwEndLife can't be lower than uvwBeginLife Use the format YYYY-MM-DD.	Datatype: date

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Column name	Column definition	Methodology	Data specifications
3.11.64	uvwHyperlink (uvwHyperlink)	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	uvwRemarks (uvwRemarks)	Remarks	Datatype: string Minimum size: 0 Maximum size: 4096

3.12 UwwtpAgglos 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 uwuCode and uwuName 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 UWWTPAggro.

Columns in UwwtpAgglos 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 uwuCode. 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 uwuName reported under the same uwuCode in the table UWWTPs (and aucUwwCode in the table UWWTPAggro).	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>	Datatype: string Minimum size: 1 Maximum size: 32
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 UWWTPAggo).
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).
3.12.7	aucMethodPercEnteringUW WTP (aucMethodPercEnteringUWW TP)	Method used to obtain the % value	string codelist: see section 4
3.12.8	aucPercC2T (aucPercC2T)	Rate of generated load of agglomeration transported to this UWWTP by trucks (%).	Datatype: decimal Maximum size: 18 Minimum inclusive value: 0 Maximum inclusive value: 100

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 uwuCode 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 uwuCode (uwuCode)	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 uwuCode.	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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Data specifications				
	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</p> <p>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</p> <p>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". Coordinates should be reported with 3-5 decimal places.</p>
3.13.9	dcpWaterBodyType (dcpWaterBodyType)	Type of the water body into which waste water is discharged.	This value is required.
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.
3.13.11	dcpTypeOfReceivingArea (dcpTypeOfReceivingArea)	Type of receiving area into which the treated wastewater is discharged.	This value is required.
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.
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>
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>

Data Dictionary

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
3.13.15	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

Data Dictionary

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
3.13.22	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.
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.
3.13.24	dcpReceivingWaterReferenceDate (dcpReceivingWaterReferenceDate)	Reference date of the receiving water	Use the format YYYY-MM-DD.
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.
3.13.26	dcpWFDRBDReferenceDate (dcpWFDRBDReferenceDate)	Reference date of the WFD river basin district.	Date of designation of the WFD river basin district. Use the format YYYY-MM-DD.
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.

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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
3.13.28	dcpEndLife (dcpEndLife)	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). dcpEndLife can't be lower than dcpBeginLife Use the format YYYY-MM-DD.	Datatype: date
3.13.29	dcpRemarks (dcpRemarks)	Remarks	In case of reuse, short description of the reuse (eg part of the volume reused, period of the year,...). 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: 16
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

Data Dictionary

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

Data specifications				
	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) $\text{mslReuseSoilAgriculture} + \text{mslReuseOthers} + \text{mslDisposalLandfill} + \text{mslDisposalIncineration} + \text{mslDisposalOthers} = \text{mslSludgeProduction}$	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) $\text{mslReuseSoilAgriculture} + \text{mslReuseOthers} + \text{mslDisposalLandfill} + \text{mslDisposalIncineration} + \text{mslDisposalOthers} = \text{mslSludgeProduction}$	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) $\text{mslReuseSoilAgriculture} + \text{mslReuseOthers} + \text{mslDisposalLandfill} + \text{mslDisposalIncineration} + \text{mslDisposalOthers} = \text{mslSludgeProduction}$	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) $\text{mslReuseSoilAgriculture} + \text{mslReuseOthers} + \text{mslDisposalLandfill} + \text{mslDisposalIncineration} + \text{mslDisposalOthers} = \text{mslSludgeProduction}$	Datatype: decimal Maximum size: 18
3.14.11	mslWWReusePerc (mslWWReusePerc)	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

Data Dictionary

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
3.14.12	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>
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>
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>
3.14.15	msIWWReuseExplain (msIWWReuseExplain)	Re-use of treated waste water: Please explain others	<p>Datatype: string Minimum size: 0 Maximum size: 50</p>
3.14.16	msIRemarks (msIRemarks)	Remarks	<p>Datatype: string Minimum size: 0 Maximum size: 255</p>

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

Data Dictionary

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
3.15.7	indConditions (indConditions)	<p>Do the discharges from industrial facility respect conditions under Art. 13?</p>	<p>According to the article 13 of the UW/WTD, 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>
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>

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	

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

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

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.)	

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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
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

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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	
CHANGE BOTH AGGREGATION AND SPLITTING	complex operation involving both the splitting and aggregation of previously reported SA or LSA	
CHANGE CODE	the identifiers used at national level have changed (the real-world entities have not changed)	
CHANGE GEOMETRY	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	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

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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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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, Nisois)	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	(Illeia)	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	Osjeko-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	Dubrovacko-neretvanska županija	HR
HR041	Grad Zagreb	HR
HR042	Zagrebaka županija	HR
HR043	Krapinsko-zagorska županija	HR
HR044	Varaždinska županija	HR
HR045	Koprivniko-križevacka županija	HR
HR046	Međimurska županija	HR
HR047	Bjelovarsko-bilogorska županija	HR
HR048	Viroviticko-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

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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
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

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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

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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	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	Szczecinski	PL
PL431	Gorzowski	PL
PL432	Zielonogórski	PL
PL514	Miasto Wrocław	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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Code	Definition	Label
PL622	Olsztyński	PL
PL623	Ecki	PL
PL633	Trójmiejski	PL
PL634	Gdański	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	yrardowski	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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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	Ilfov	RO
RO411	Dolj	RO
RO412	Gorj	RO

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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	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

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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	Aydın, 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	Krkale, Aksaray, Nide, Nevehir, Krehir	TR
TR72	Kayseri, Sivas, Yozgat	TR
TR81	Zonguldak, Karabük, Bartın	TR
TR82	Kastamonu, Çankırı, Sinop	TR
TR83	Samsun, Tokat, Çorum, Amasya	TR
TR90	Trabzon, Ordu, Giresun, Rize, Artvin, Gümühane	TR
TRA1	Erzurum, Erzincan, Bayburt	TR
TRA2	Ar, Kars, İdr, Ardahan	TR
TRB1	Malatya, Elazığ, Bingöl, Tunceli	TR
TRB2	Van, Mu, Bitlis, Hakkari	TR
TRC1	Gaziantep, Adyaman, Kilis	TR
TRC2	anlurfa, Diyarbakır	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

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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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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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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

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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 (Achental-Inntal-Zillertal)	AT

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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	REMSCHEID	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_HE06435 0140131	Hanau / Nordwest	DE
DEAG_HE06531 0050471	Giessen / Margarethenhutte/Sudliche Lahns	DE
DEAG_HE06534 0143511	Marburg / Cappel	DE
DEAG_HE06631 0091101	Fulda / Glaserzell	DE
DEAG_MV06.06 .1 wbu1533	Wismar	DE
DEAG_MV52.74 .3 wbu2539	Stavenhagen	DE
DEAG_NI25200 6201	Hameln	DE
DEAG_NI25502 3201	Holzminden	DE
DEAG_NI35201 1201	Cuxhaven	DE
DEAG_NI35502 2201	Luneburg	DE
DEAG_NI45403 2201	Lingen	DE
DEAG_NI45601 5201	Nordhorn	DE
DEAG_NW35	Stadt Duren	DE
DEAG_NW316	Stadt Gutersloh	DE
DEAG_NW329	Stadt Rheda-Wiedenbrück	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_RP10060 1008	Kaiserslautern	DE

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Code	Definition	Label
DEAG_RP10243 0091	Worms	DE
DEAG_SH56027	AZV Pinneberg	DE
DEAG_SH58044	Neumunster	DE
DEAG_ST15154 1000001	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	BADAJOZ	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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Code	Definition	Label
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-MIGUETURRA	ES
ES84516500060 10	TALAVERA DE LA REINA	ES
ES90809600010 10	GRANOLLERS	ES

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Code	Definition	Label
ES90810500010 10	LLAGOSTA, LA	ES
ES90813600010 10	MONTORNES DEL VALLES	ES
ES90816300010 40	PINEDA DE MAR	ES
ES90816900010 10	PRAT DE LLOBREGAT (EL)	ES
ES90818400010 10	RUBI	ES
ES90821100010 10	SANT FELIU DE LLOBREGAT	ES
ES90829800010 10	VIC	ES
ES90830100010 10	GAVA-VILADECANS	ES
ES91707900050 10	GIRONA	ES
ES94314800130 10	TARRAGONA	ES
ES10030310001 022	BENIDORM, FINESTRAT, L'ALFAS DEL PI, LA NUCIA	ES
ES10030660001 010	ELDA, MONOVER, PETRER, SAX	ES
ES10031330002 060	TORREVIEJA	ES
ES10461100001 010	ALAQUAS, ALDAIA, MANISES, MISLATA, QUART DE POBLET, VALENCIA, XIRIVELLA	ES
ES10461310002 010	RJO, BENIFLA, BENIRREDRA , DAIMUS, GANDIA, GUARDAMAR DE LA SAFOR, L'ALQUERIA DE LA COMTESSA, LA FONT D'EN CARROS, MIRAMAR, PALMERA, PILES, POTRIES, RAFELCOFER, REAL DE GANDIA, VILLALONGA	ES
ES10461990001 010	ALBUIXECH, EMPERADOR, LA POBLA DE FARNALS, MASSALFASSAR, MASSAMAGRELL, MUSEROS, PUZOL, PUIG, RAFELBUNYOL	ES
ES12150782911 010	SANTIAGO	ES
ES13280130002 010	ARANJUEZ	ES
ES13280140001 010	ARGANDA	ES
ES13280470001 010	COLLADO VILLALBA	ES
ES13280960003 010	NAVALCARNERO	ES
ES13281300002 010	SAN FERNANDO DE HENARES	ES
ES13281480001 010	TORREJÓN DE ARDOZ	ES
ES14300160001 030	CARTAGENA	ES
ES14300161912 010	MAR MENOR SUR	ES

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Code	Definition	Label
ES14300270011 011	MOLINA DE SEGURA NORTE	ES
ES18510010000 000	CEUTA	ES
FI003	HELSINKI	FI
FI019	LAHTI	FI
FI023	OULU	FI
FI034	TAMPERE	FI
FI036	TURKU	FI
FIYKR05_T0014 77	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	THIONVILLE	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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Code	Definition	Label
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	ENSCHEDE	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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Code	Definition	Label
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	CHEL滕HAM/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

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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

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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 uwWindowState (Released at 14 Jul 2017) codelist

Code	Definition	Label
0		inactive
1		active
2		temporary inactive

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

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. 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

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

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	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

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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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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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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	Syddjjylland	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	(Ilia)	EL
EL641	(Viotia)	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	Osjeko-baranjska županija	HR
HR04C	Vukovarsko-srijemska županija	HR
HR04D	Karlovacka županija	HR
HR04E	Sisako-moslavacka županija	HR
HR031	Primorsko-goranska županija	HR

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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	Dubrovacko-neretvanska županija	HR
HR041	Grad Zagreb	HR
HR042	Zagrebaka županija	HR
HR043	Krapinsko-zagorska županija	HR
HR044	Varaždinska županija	HR
HR045	Koprivnicko-križevacka županija	HR
HR046	Međimurska županija	HR
HR047	Bjelovarsko-bilogorska županija	HR
HR048	Viroviticko-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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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	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

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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	Szczecinski	PL
PL431	Gorzowski	PL
PL432	Zielonogórski	PL
PL514	Miasto Wrocław	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
PL622	Olsztyński	PL
PL623	Ecki	PL
PL633	Trójmiejiski	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	Puawska	PL

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Code	Definition	Label
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	yrardowski	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	Ilfov	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	Krkale, 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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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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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

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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
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 uwPrimaryTreatment (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 uwSecondaryTreatment (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 uwOtherTreatment (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 uwNRemoval (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 uwPRemoval (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 uwUV (Released at 14 Jul 2017) codelist

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

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
true	Value auto-created by DD	Auto-created by DD

4.1.9.10 uwChlorination (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 uwOzonation (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 uwSandFiltration (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 uwMicroFiltration (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 uwOther (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 uwBOD5Perf (Released at 14 Jul 2017) codelist

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

4.1.9.16 uwCODPerf (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 uwTSSPerf (Released at 14 Jul 2017) codelist

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

4.1.9.18 uwNTotPerf (Released at 14 Jul 2017) codelist

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

4.1.9.19 uwPTotPerf (Released at 14 Jul 2017) codelist

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

4.1.9.20 uwOtherPerf (Released at 14 Jul 2017) codelist

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

4.1.9.21 uwBadPerformance (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

Data Dictionary

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

4.1.9.22 uwAccidents (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 uwBadDesign (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 uwMethodWasteWaterTreated (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

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

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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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	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
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	(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
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	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

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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	Osjeko-baranjska županija	HR
HR04C	Vukovarsko-srijemska županija	HR
HR04D	Karlovacka županija	HR
HR04E	Sisak-moslavacka županija	HR
HR031	Primorsko-goranska županija	HR
HR032	Lika-senjska županija	HR
HR033	Zadarska županija	HR
HR034	Šibensko-kninska županija	HR
HR035	Splitsko-dalmatinska županija	HR
HR036	Istarska županija	HR
HR037	Dubrovacko-neretvanska županija	HR
HR041	Grad Zagreb	HR
HR042	Zagrebaka županija	HR
HR043	Krapinsko-zagorska županija	HR
HR044	Varaždinska županija	HR
HR045	Koprivniko-križevacka županija	HR
HR046	Međimurska županija	HR
HR047	Bjelovarsko-bilogorska županija	HR
HR048	Viroviticko-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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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	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
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	Szczecinski	PL
PL431	Gorzowski	PL
PL432	Zielonogórski	PL
PL514	Miasto Wrocław	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
PL622	Olsztynski	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	yrardowski	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	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

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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	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	Krkale, 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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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

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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

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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

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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 dcplrrigation (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

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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 dcpMSProvide (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 msIWWReuseAgri (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 msIWWReuseInd (Released at 14 Jul 2017) codelist

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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 mslWWReuseOther (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

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