

# EuroGlobalMap release 2019 Pan-European Database at Small Scale

# **Specification and Data Catalogue**

Security (distribution level): Restricted to EuroGeographics Association

Project Coordinator: Institut National de l'Information Géographique et Forestière -

France

Participant Short Name: IGN-F (France)

Other contributors: BKG (Germany), NLS-F (Finland), IGN-B (Belgium)

Number of pages: 92 pages

File name: EGM 2019 DataSpecification.pdf

Keywords: Generalisation, accuracy, spatial feature, metadata, feature and attribute coding structure, topology

Abstract (for dissemination): The product defined is referred to as EuroGlobalMap. The purpose of these specifications is to provide a description of the content, accuracy and design philosophy of EuroGlobalMap. Conformance to this specification will ensure uniformity among all national mapping and cadastral agencies engaged in a co-coordinated production and maintenance program for the product range.

# **Change history**

Status and version:	Date:	Authors:
Draft Version 1.0 (12 December 2000) is a proposal to be discussed in	12.12.2000	NLS-F:
the EGM Technical Committee (TC) meeting.		Ari Öysti
		Aaro Mikkola
Draft Version 1.1 (16 February 2001) is modified according to the EGM	16.02.2001	NLS-F
TC meeting on 15-16 January 2001 and it has been checked by the		
EGM TC.		
Version 2.0 (30 March 2001) is modified according to the EGM TC's	30.03.2001	NLS-F
comments to the Draft Version 1.1. Specifications for some		
themes (= relief portrayal and metadata) will be defined later.		
Version 2.1 (8 June 2001) is modified according to the latest comments	08.06.2001	NLS-F
and proposals given by Regional Co-ordinators.		
Version 2.2 (31 August 2001) corrected according to the proposals	31.08.2001	NLS-F
made by NLS Finland and agreed by the TC.		
Version 2.3 (18 November 2002): managing of some special cases	18.11.2002	NLS-F
added. Agreed by the TC.		
Version 2.4 (12 June 2003): Updated for EGM v1.0. Agreed by the TC.	12.06.2003	NLS-F
Version 2.5 (31 January 2004): Updated according the decisions made	31.01.2004	BKG, NLS-F
in EGM/ERM/SABE Harmonisation meeting in Frankfurt Nov 2003 (first		
phase)		
Version 3.0: Structure of the specs changed; common definitions	01.08.2005	NLS-F, BKG, IGN-F,
usable in all platforms, not only in ArcInfo. Harmonized according the		IGNB
latest decisions made by the EGM/ERM/SABE Harmonisation Group		
and the ERM specs version 4.0.		
Version 3.1. Errors found corrected and updated.	05.05.2006	NLS-F, BKG
Version 3.2a draft for comments and approval	04.08.2008	NLS-F
Version 3.2	10.11.2008	NLS-F
Version 3.3: New attributes (ICC, SN) added. Tables connected to ferry	10.01.2011	NLS-F
lines and ferry stations added.		Aaro Mikkola
Version 4.0	05.01.2012	IGN-F, BKG
Version 4.1	04.05.2012	IGN-F
Version 5.0	04.05.2012	IGN-F
Version 6.0	18.12.2012	IGN-F
Version 6.1	17.06.2013	IGN-F
Version 7.0	18.09.2013	IGN-F
Version 8.0	28.10.2015	IGN-F
Version 9.0	30.09.2016	IGN-F
Version 10.0	22.09.2017	IGN-F
Version 11.0	01.08.2018	IGN-F
Version 2019. All changes that apply for EGM 2019 with respect to	05.03.2019	IGN-F
previous release EGM v11.0 are highlighted in pink.		
3 3 .		

## **Table of Contents**

Cŀ	HANGE HISTORY	2
1.	INTRODUCTION	5
	Scope	5
	PURPOSE	
	REFERENCE DOCUMENTS	
	Standards and Specifications	
	Other Publications	
2.	GENERAL INFORMATION	6
	EUROGLOBALMAP CONCEPT	F
	EUROGLOBALMAP CONCEPT FOR MANDATORY AND OPTIONAL DATA CONTENT	
	DATABASE SOURCES AND EXTENT	
3.		
	COORDINATE REFERENCE SYSTEMS	
	Geodetic Datum	
	Vertical Datum	
	Coordinate System	
	ABSOLUTE HORIZONTAL ACCURACY	
	DATA DENSITY LEVEL AND SELECTION CRITERIA	
	DIMENSION	
	Units of Measure	
_	Geometric resolution	
4.		
	TERMINOLOGY	
	THEORETICAL DATA MODEL	
	DATABASE TOPOLOGY	
	Topological Rules	
	Topological Association	
	LAYER ORGANISATION	
	CONTINUITY FEATURE AND ATTRIBUTE CODING SCHEME	
	CORE FEATURE ATTRIBUTION	
	HANDLING NAMES AS ATTRIBUTES	
	Handling Character set	
	Handling languages	
	TEXT FEATURES	
	MISSING ATTRIBUTE VALUES	
	Null/No value	
	Unknown	
	Unpopulated	
	Not Applicable	
5.		
	METADATA FILES	
	Metadata	
	Metadata levels	
	DATA LAYERS	
	SPECIFIC TABLES	
	NNEX A: LIST OF FEATURES CLASSES AND FEATURES CODES IN THE DATA LAYERS	
Αľ	INIVER A: LIST OF FEATURES CLASSES AND FEATURES CODES IN THE DATA LAYERS	19
ΑΝ	NNEX B: LIST OF FEATURES AND ATTRIBUTES IN THE DATA COVERAGES	20

## Page 4 of 92

ANNEX C: DEFINITION OF FEATURES AND ATTRIBUTES	27
ANNEX D: TOPOLOGICAL ASSOCIATIONS	73
ANNEX E: METADATA FILES	81
ANNIEV F. DELATED TABLEC	or

## 1. Introduction

## Scope

This document defines the content and format of European topographic and administrative reference data at golbal level of detail based on requirements set at the European level.

The product defined is referred to as EuroGlobalMap.

## **Purpose**

The purpose of these specifications is to provide a description of the content, accuracy, data format and design philosophy of EuroGlobalMap. Conformance to this specification will ensure uniformity among all mapping and cartographic agencies engaged in a co-coordinated production and maintenance program for the product range.

#### **Reference Documents**

## **Standards and Specifications**

The following specifications and standards form a part of this document to the extent specified herein.

NIMA United States Department of Defence MIL-V-8083 Vector Smart Map (VMAP)

Level 1, 1 June 1995

DIGEST The Digital Geographic Information Exchange Standard, Edition 2.1 September

2000, DGIWG.

EUROGEOGRAPHICS PETIT Project: EUROMAP Product Specifications, Aug 99, REF:

IMP/3035/WP6/MEG/004

EUROGEOGRAPHICS EBM-ERM-EGM Comparison Report, edition 2.1, 30 Oct 2003

## Other Publications

The documents listed in this section have been used as a reference for concepts applicable in the specifications.

EUROGEOGRAPHICS EuroBoundaryMap, Data Product Specification v12, 2018,

https://eurogeographics.org/wp-

content/uploads/2018/05/EBM\_v12\_Specification.pdf

IUCN publication Guidelines for Protected Area Management Categories, 2008

http://www.iucn.org/dbtw-wpd/edocs/PAPS-016.pdf

EUROGEOGRAPHICS EuroRegionalMap Specification and Data Catalogue for Data Production v11.1,

2018, https://eurogeographics.org/wp-content/uploads/2018/05/ERM\_v11-

1\_DataSpecification.pdf

DFDD DGIWG Feature and Attribute Data Registry,

https://www.dgiwg.org/FAD/fdd/download.jsp?register=DFDD

ESDIN Small and Medium Scale Data Specifications,

http://www.esdin.eu/project/summary-esdin-project-public-deliverables#small

INSPIRE INSPIRE Data Specifications, http://inspire.jrc.ec.europa.eu/index.cfm/pageid/2

## 2. General information

## **EuroGlobalMap Concept**

EuroGlobalMap is a pan-European seamless topographic database at global level of detail. EuroGlobalMap is a vector-based product and is designed to support GIS applications and background display.

The EGM Database is intended to be used in map scale 1:1 000 000. This means that the data content is suitable for a map where 1 cm on the map indicates 10 km on the ground. Features saved in the database as lines or areas are in many cases generalised. Details are reduced mainly by feature selection, line simplification methods or by amalgamation for areas.

## **EuroGlobalMap Concept for Mandatory and Optional Data Content**

The quality contract is to reach a seamless dataset where information indicated in the specifications is available for the whole Europe, harmonized and produced according to the portrayal criteria and quality criteria mentioned in the specifications. However it would be difficult to reach such a level of harmonization for the whole dataset; thus the data content has to be defined according to what is of basic importance and what is optional.

The selection criteria to decide which features and attributes are of basic or optional importance have been defined according to their rate of importance for users and the number of NMAs which can commonly provide them.

The basic or CORE content of the EuroGlobalMap dataset has to be available for the whole dataset extent and is composed of the most important features and information asked by users, or the most commonly supported features and information among NMAs. The optional content is not necessarily available for the whole dataset extent and gathers information of minor importance for users or too specific to be supported by a majority of NMAs. However, when an optional feature is populated, its mandatory attributes have to be populated as well.

## **Database Sources and Extent**

The primary data sources used for EuroGlobalMap used to be the national data collections of the mapping agencies, possibly at similar spatial resolution. Secondary data sources, either internal or external to the mapping agencies, could also be used to fill the required information.

Since EGM v5.1 (2012), a new production process based on generalisation from EuroBoundaryMap and EuroRegionalMap has been progressively put into place. In this version, the Boundary and Hygrodraphy themes have been produced with this method.

The extent of the data set is limited to Europe.

## 3. Requirements

## **Coordinate Reference Systems**

#### **Geodetic Datum**

The horizontal datum for EuroGlobalMap is ETRS89. Differences between WGS84, ITRF94 and ETRS89 (= EUREF89) coordinate systems are negligible at the scale 1:1 000 000. The ETRS89 corresponding ellipsoid is GRS80 (negligibly close to WGS84).

#### **Vertical Datum**

Some features have height or depth values stored as attributes. The vertical datum for EuroGlobalMap shall be the European Vertical Reference System EVRS. If the conversion between the national vertical datum and EVRS is not possible then the difference between these two datum is ignored and elevation values will be taken to be in reference to the Mean Sea Level. Elevation values are stored in metres. The vertical datum used should be indicated in the metadata.

#### **Coordinate System**

EuroGlobalMap data are stored using geographical coordinates in decimal degrees (longitude and latitude). All latitude coordinates north of the Equator have positive values and south of the Equator have negative values. Values range from the North Pole +90 degrees to the South Pole -90 degrees. All longitude coordinates east of the Greenwich Prime Meridian have positive values and west of the Greenwich Prime Meridian have negative values. Values range from -180 degrees to +180 degrees.

## **Absolute Horizontal Accuracy**

The positional accuracy describes how the coordinates of the features agree with their real world values. The degree of accuracy depends on the following processing steps:

- Positional accuracy of the source dataset.
- Errors due to conversion processes.
- Errors due to the manipulation processes.

Recommended horizontal accuracy should be within 1000 metres or at least better than 2000 metres. Information about the horizontal accuracy should be included in the metadata.

## **Data Density Level and Selection Criteria**

EuroGlobalMap data is collected at a density of detail that approximates the small scale product range (from 1:500 000 to 1:2 000 000). Portrayal criteria mentioned in the data dictionary are general guidelines. It is up to producers to settle in detail their own portrayal criteria.

#### **Dimension**

#### **Units of Measure**

Unit of measure shall be provided in metric measurement system. Z values are expressed in metres. Areas are expressed in square kilometres. Azimuth and angles are expressed in degrees clockwise with azimuth 0.

## Geometric resolution

The appropriate scale for hard-copy output should be 1:1 000 000. Geometric data resolution in the density of vertices on an edge should be as low as possible keeping a realistic size and shape of the feature.

The horizontal geometric resolution should be stored to the equivalent precision of 5 metres or 0.2 arcseconds or 0.00005 decimal degrees.

Geometric data resolution according to generalisation criteria should have minimum tolerance values. The following shows the tolerance values for geometric resolution in ground distance:

- The minimum accepted area size is 0.06 km².
- The matching tolerance of the geometry is **30 m**. (weed and fuzzy tolerance).
- The minimum length of an edge between two connected points should be **200 m**. If connected points distances are less than 200 m, they have to be combined into one.

## 4. Data Model and Structure

## **Terminology**

Area feature: A geographic entity that encloses a region; for example, a lake, administrative area, or state.

Connected node: One of the two primitive types used to represent linked features that are zero dimensional at a particular scale. Connected nodes are always found at the ends of edges and are topologically linked to the edges. Connected nodes are used in two ways: (1) to define edges topologically (always) and (2) to represent point features that are found at a juncture of linear features, such as overpasses, locks in a canal, or underground utility access points. Under the first usage, the connected nodes are referred to as start and end nodes. Under the second usage, attributes will be associated with the point features related to the connected nodes.

**Coverage:** A set of feature classes that has a spatial extent and in which primitives interconnect as described by the coverage's topology.

**Edge:** A one-dimensional curve primitive joining two (possibly the same) nodes used to represent the location of a linear feature and/or the borders of faces. Depending upon the level of topology, edges may be topologically linked to nodes, edges, and faces. Edges are located by an ordered collection of two or more coordinate tuples (pairs or triplets). At least two of the coordinate tuples must be distinct. The orientation of an edge can be recognized by the ordering of the coordinate tuples.

**Face:** A region enclosed by an edge or set of edges. Faces are topologically linked to their surrounding edges as well as to the other faces that surround them. Faces are always non-overlapping.

**Feature:** A geographic entity related in some way to the Earth's surface. A feature may be either of Point, Line, Area or Text type. It may be either a Simple Feature or a Complex Feature. A Simple or Complex Feature has a specific set of Attribute values. A Complex Feature consists of a number of Features (Simple and/or Complex).

**Feature class:** A set of features that share a homogeneous set of attributes. A feature class consists of a set of tables that includes one or more primitive tables and one or more attribute tables. A feature class has the same columns of attribute information for each feature. Every feature class has one and only one feature table. The type of EuroGlobalMap feature classes is the simple feature class. The subtypes of the simple feature classes are the point feature class, line feature class, area feature class, and text feature class.

**Feature code:** A unique identifier assigned to a feature. The code is composed of five characters. The first is a letter indicating the category, the second is a letter indicating the sub-category and the last three characters (numeric) indicate a serial number in the sub-category.

Geometric primitive: The basic geometric units of representation, specifically, nodes, edges and face.

**Isolated node:** One of the two node primitive types used to represent isolated features that are zero dimensional at a particular scale. An isolated node is never used as a start or end node. An isolated node is topologically linked to its containing face when faces are present and cannot occur on an edge. This is also known as an "Entity Node".

**Layer:** A layer consists of a consistent set of data of the same type. For vector data, a layer is a predefined collection of geographical features, grouped by theme, contained within a single specified level of topology (following the rules of that level topology, e.g., if it is planar graph there are no crossing lines). Layers will be composed of one or more area, line, or point features as defined by specification. A layer can also be referred to as coverage.

**Line feature:** A geographic entity that defines a linear (one-dimensional) structure; for example, a river, road, or a state boundary.

**Node:** A zero-dimensional geometric primitive that is composed of a single coordinate tuple. There are two types of nodes: isolated nodes and connected nodes. Only one node can occupy a single geographic location.

Point feature: A geographic entity that defines a zero-dimensional location; for example, a building.

#### **Theoretical Data Model**

The EuroGlobalMap vector data model is based on the DIGEST vector data model, which adheres to the geo-relational data model. Feature entities are either real items that can be identified on the earth, such as rivers or roads, or abstract items such as boundaries. Attributes may be ascribed to the features. Features may be either of Point, Line, Area or Text types. The spatial extent of features is described in terms of Isolated or Connected Node, Edge and Face elements. These primitive elements carry positional attributes.

In the EuroGlobalMap data model, the one-way relationship from simple features to primitives is restricted to many-to-one relationship. A simple feature is composed of only one primitive. A simple line feature is composed of only one node and a simple area feature is composed of only one face. But several simple features can share the same primitive. For example, an island (simple area feature) is fully covered by built-up area (another area feature) and has identical area. Therefore island and built-up area share the same face.

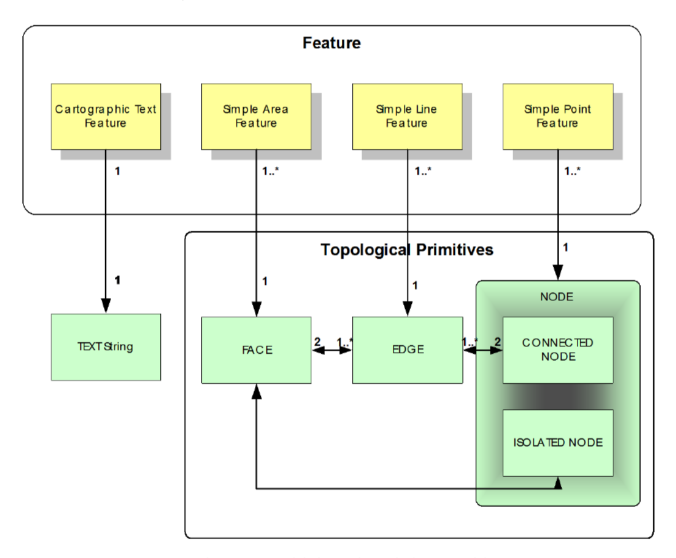


Figure 1: EuroGlobalMap Theoretical Data Model

## **Database topology**

The basic topological relationships for EuroGlobalMap follow the DIGEST data model and are set up at the level of the geometric primitives. Topological relationships can be described as edge-to-node, face-to-edge and node-to-face. In EuroGlobalMap, the acceptable levels of topology are planar graph (level 2) or full topology (level 3) within layers.

Planar graph data (level 2) consists of a set of edges and entity points, where edges meet only at connected nodes. Edges contain start node, end node, right edge and left edge information. Full topology data (level 3) introduces the concept of face and describes face-to-edge as well as node-to-face topological relationships. A planar surface is portioned by a set of mutually exclusive and collectively exhaustive faces. Edges contain left face and right face, start node and end node, and right and left edge information. Edges meet only at connected nodes.

A text feature is a cartographic feature and exists to provide an annotation capability. Text features do not take part in topology.

## **Topological Rules**

Topological rules are defined for the topological primitives within a layer or theme. These rules are set up for EuroGlobalMap:

- Two nodes may not occupy the same coordinate point (x, y or long, lat). Exceptions apply for Hydrographic Network Nodes.
- Two edges may not have the same geometry.
- A node will intersect edges only at their start/end point.
- No edge will intersect nor overlap any other edge, or itself.
- Two faces may not overlap.
- A face may contain any number of isolated nodes.
- As a result of the above rules, topological primitives may exist without being a component of any simple feature.
- No isolated node can be located on an edge; it has to be a connected node...

#### **Topological Association**

Functional, spatial, and logical associations are examples of relationships that can be represented and analysed in a GIS database and need to be considered and specified for the EuroGlobalMap data.

These topological associations are described at feature level within a theme or between themes.

A topological association relates to how features are attached to one another functionally, spatially, or logically for example, when they share the same geometry (i.e. river being a boundary) or when they cannot logically overlap each other (i.e. built-up area with water area).

These associations are described in Annex D.

#### Connectivity

Because of the potential use of the EuroGlobalMap dataset for advanced spatial analysis, road, railway and water networks (separately) should reach a full topological and geometrical connectivity in order to have a continuous network. For roads and railways this means that all lines are connected to each other by nodes. For rivers, this means that fictitious water lines through lakes and other water areas should be created.

## Layer organisation

The EuroGlobalMap data are organised in thematic layers and are partitioned into tiles. There are 5 thematic layers in the dataset.

- Administrative Boundaries
- Hydrography
- Named Location
- Settlement
- Transportation

## Continuity

No data overlap may exist in and between the countries. Features and edges crossing country boundaries shall be geometrically continuous whenever possible.

Where data collection procedures require individual sources and production lines, features crossing source production boundaries shall be geometrically continuous. In case of unresolved discontinuity, this will be documented in the metadata - lineage.doc file of the respective countries.

## **Feature and Attribute Coding Scheme**

Feature and attribute coding structure is based on Digital Geographic Information Exchange Standard (<u>DIGEST</u>) Feature and Attribute Coding Catalogue (FACC) or its successor, the DGIWG Feature and Attribute Data Registry (<u>DFDD</u>). However specific features, attributes or attribute values missing in the DIGEST FACC / DFDD or not compliant have been added and are highlighted in italic in the EuroGlobalMap data catalogue.

### Core feature attribution

Each feature class will be composed of a core basic attribution which is:

Attribute	Definition & Description
FCSubtype	Name of the Feature Type
inspireId	External identifier of the spatial object
beginLifespanVersion	Date and time at which this version of the spatial object was inserted or changed in the spatial data set
F_CODE	The Feature CODE using the DIGEST coding, e.g. "AP030" identifying the road feature.
ICC	The ISO 3166-1 2-char Country Code defining the country dataset to which the feature is belonging. In case of more than one country, the codes are delimited by # and set in alphabetical order. In case of no country responsible (terra nullius), the ICC code is set to "XX". This ICC attribute is added for the handling of the data in a seamless coverage.

Those attributes are not systematically listed and described in the Annex C (Definition of feature and attributes) but are well recorded in the EuroGlobalMap Data Model.

Note: The attribution of the feature class NUTS 3 does not contain FCsubtype and F CODE.

## **Handling Names as Attributes**

The naming convention of a name as attribute is to put the first letter of the name in upper case and the other letters in lower case. Exception: names that consist of several words are written out like: Stoke-on-Trent, North Walsham, Le Havre, and Lytham-St. Annes.

The specifications provide several possibilities to store the names of the geographical features by means of several name attributes.

#### **Handling Character set**

Names are stored in two types of attributes using a different method of spelling: a first attribute type (the NAMN series) storing the name spelled in national characters using UTF encoding (8 or 16) and a second attribute type (the NAMA series) storing the name in Latin-1 Alphabet characters without diacritical marks.

- The 7-bit ASCII letters are from 0 to 128 of the ISO 8859-1 character set.
- The Unicode character set suits all the European characters used in national language. However some vector data formats or GIS platform are able to display the Unicode Character but effectively use a certain codepage instead. Therefore it is important to indicate which character ISO code can be used to be able to properly read the names attributes without using the Unicode character set.

The information on the ISO code will be stored in the EBM CHR language code table.

#### Language Code Table (EGM CHR)

This table provide a description of languages used in EGM. It stores the ISO code of the character set that can be used to reaf properly geographical names without using the Unicode character set. For non-Latin languages the transliteration scheme is given.

ICC	NLN	Language Name (LNM)	Chara	cter Code Set (ISC)	Transliteration Scheme (TLS)
FR	FRE	French	1	ISO 8859-1 (Latin 1)	N_A
			2	ISO 8859-2 (Latin 2)	N_A
			3	ISO 8859-3 (Latin 3)	N_A
			4	ISO 8859-4 (Latin 4)	
			5	ISO 8859-5 (Cyrillic)	ISO 9
			6	ISO 8859-6 (Arabic)	
			7	ISO 8859-7 (Greek)	
			8	ISO 8859-8 (Hebrew)	
			9	ISO 8859-9 (Latin 5)	
			10	ISO 8859-10 (Latin 6)	
			13	ISO 8859-13 (Latin 7)	
			14	ISO 8859-14 (Latin 8)	
			15	ISO 8859-15 (Latin 9)	
			16	Unicode UTF-8	

#### **Handling languages**

The second point is the possibility to use several languages.

When a geographical feature is named in several languages, these languages have to be the official languages administratively used and spoken in this area. No more than two languages are allowed for a name.

The NAMN1 and NAMA1 attributes store the name of the feature in the official primary language spoken. The NAMN2 and NAMA2 attributes store the name of the feature in the official secondary language spoken.

To translate names from national characters to ASCII ones, some languages use transliteration rules according to national standards or recommendations by the UN, especially for non-Latin alphabets. Those rules must be applied and need to be described in the metadata (lineage.doc).

#### Notice:

If the name of a geographical feature does not really exist, all the name attributes describing the feature are populated with the value 'N A' (not applicable).

#### **Text Features**

EuroGlobalMap may contain cartographic text for named locations which are not portrayed geometrically (for instance, a mountain range or a maritime bay) but can be useful for general viewing and localisation. The cartographic text feature type will carry the following information: font, colour and height.

The source for the text feature will be the names written in national characters using UTF codification.

## **Missing Attribute Values**

Missing values or null values can be populated in a way that can indicate to the data user the reason why the information is missing, e.g. the information doesn't exist or the information exists but has not been collected by the producer.

The following attribute values are used for explaining missing attribution:

#### Null/No value

The "Null/No value" attribution is used to fill an attribute which is not relevant or does not exist in the real world for a set of features from a given feature class. For instance, some feature classes are used to store different feature types and it is possible that an attribute relevant for one feature type is logically impossible to fill for another one. In that case, the "Null/No value" value is used to fill the attribute for the second feature type. This is however not only reserved to feature types, sometimes it is only sets of particular features which are in this situation.

For example fictitious river axes across lakes are recorded using the same feature class as ordinary rivers. These axes cannot however have reasonable value for instance for the attributes "width ranges" (WD7 and WD8).

#### Unknown

This value is used when it is not possible to determine the value of an attribute for an object. Objects with missing attribute information have values "UNK" or 0 and other objects have actual values or classification code values to indicate the classification.

For example when the "Elevation of the water body above the sea level" of a certain lake has not been measured, then this attribute value is unknown.

'Unknown' is used normally for a single attribute value of individual objects in a layer.

#### Unpopulated

This value is used when this attribute information exists in the real world but the data producer does not have this attribute information and has left the attribute field empty. Values "N\_P" or 997 indicate an empty attribute field. For example when the attribute "National hydrological identification code" for rivers and lakes has been defined but the EGM data producer does not have this information and has left this attribute field empty, then this attribute value should be used.

'Unpopulated' is normally used for a <u>set of objects</u> in a layer, not for individual ones. Data producers should avoid unpopulating an attribute. It can be used for cases when attribute values are extractable from accessible data source, but the data producer has good reason not to capture the information (for example expenses for capturing the data are too high).

'Unpopulated' should not be confused with 'Unknown'. A subset of objects of the same feature class (i.e. lakes) for which the usage of 'Unpopulated' might be appropriate should have clearly distinct properties (f.i. small lakes with a specified maximum size or a specified class of rivers) from the ones with known attribute values. The specifics of the subset have to be described in the metadata.

## **Not Applicable**

The "Not applicable" value is used when the information simply does not exist in the real world for that specified feature. This could be the case for the naming of islands, lakes or the secondary name of built-up area or for example in the case of roads when the road section does not have a "European route number". Typically, "Not applicable" cases often occur when secondary attribute values are concerned.

Missing information (= data, values) for attributes will be populated consistently with DIGEST data model and according to the following rules:

Attribute value Attribute Type	Null/No Value	Unknown		
Meaning in the real world context	Information cannot be applied	Information is missing	Information exists but has not been collected	Information doesn't exist
Text	N/A	UNK	N_P	N_A
Integer Coded	-32768	0	997	998
Integer Actual Value	-32768	-29999	-29997	-29998

## 5. Data Dictionary

#### **Metadata Files**

#### Metadata

Metadata is data about a dataset. It gives information that allows a better understanding of the data and enables the user to determine whether the data is useful for the application in question and to use the data in the most efficient way. It also enables the data producer to document and characterise the data produced.

#### Metadata levels

The EuroGlobalMap database covers most of Europe and producers and users are located all over Europe therefore an international standard for the metadata was adopted. Additionally the requirements of the other EuroGeographics projects and databases and other European wide initiatives had to be taken into account. Therefore the following decisions and conditions were stated at the beginning of the project:

- The EuroGlobalMap metadata follows the ISO standard 19115 and it contains information about the whole database and also about the national datasets.
- The metadata for EuroGlobalMap database will be defined, taking into account coherence needs with EuroRegionalMap and the INSPIRE initiative findings.

EuroGlobalMap consists of the national contribution of the participating countries produced according to common specifications. This leads to a hierarchical structure of the metadata with two levels:

- 1. EuroGlobalMap database
- 2. National contributions

The metadata for the EuroGlobalMap database contains all the information that applies to the whole dataset. The metadata for the national contributions contains information about the used national databases and any specialities that apply only for one country. There is a metadata set for each participating country and one for the EuroGlobalMap database. The metadata set for the EuroGlobalMap database contains all the metadata elements; for the national contributions only part of the elements apply.

The metadata will be stored in a database (e.g. a table). It is structured in packages, entities and elements (with sub-elements). There are mandatory, optional and conditional elements. Most elements are text, some elements can be coded values, dates, integers, URLs or other data types.

The item "Obligation" shows if an element is mandatory (M), optional (O) or conditional (C). If the entity is optional and no information is given then even the mandatory elements are left empty. If information is given for this entity or the entity is mandatory then at least the mandatory elements have to be filled in.

For each country, the metadata file is provided with a lineage.doc file giving additional information that cannot be really classified in the ISO metadata mainly on data quality and data processing.

## **Data Layers**

The data layers hold geographic dataset information.

Thematic Layer	Layer name
Administrative boundaries	BND
Hydrography	HYDRO
Named Location	NAME
Settlement	POP
Transportation	TRANS

## **Specific tables**

Complementary information is stored in tables that can be related to the EGM vector data. These tables are:

- EBM\_NAM storing the names of the administrative units
- EBM\_ISN storing the national hierarchical level of the administrative units

Those tables are simply borrowed from the EuroBoundaryMap dataset. The table content should be consistent with the EGM release of the same reference date.

•	EGM_CHR	storing the ISO character sets used to be able to read the national characters of the names attributes
•	FERRY_LINK	linking ferry stations and ferry lines
•	FERRY_LINES	storing thematic identifier of the ferry crossings as well as the names and thematic identifiers of the destination ports
•	WATRCRS_MDC	providing classification of rivers by size of drainage basin
•	LAKERES_WBSC	providing classification of lakes/reservoirs by area size
•	CountryCodes	holding the relation between the country codes of ISO, EU, and EuroGeographics

The tables are described in ANNEX F.

# Annex A: List of Features Classes and Features Codes in the Data Layers

Coverage name	Feature class name	Feature class type	Feature codes
BND	POLBNDA	Area	FA001
	POLBNDL	Line	FA000
	NUTS_3	Area	_
HYDRO	COASTA	Area	BA020
	COASTL	Line	BA010, XX500
	DAMC	Point	BI020, BI030
	DAML	Line	BI020, BI030
	HYNODEC	Point	BH503
	LAKERESA	Area	BH080, BH130
	LANDICEA	Area	BJ030, BJ100
	LANDMASKA	Area	XX501
	ISLANDA	Area	BA030
	SEAA	Area	BA040
	SHOREL	Line	BH210
	SPRINGP	Point	BH170
	SPRINGC	Point	BH170
	WATRCRSA	Area	BH502
	WATRCRSL	Line	BH502
NAME	GNAMEP	Point	ZD040
	GNAMET	Text	ZD040
POP	BUILTUPA	Area	AL020
	BUILTUPP	Point	AL020, AL022
TRANS	AIRFLDP	Point	GB005
	EXITC	Point	AQ090
	FERRYC	Point	AQ080
	FERRYL	Line	AQ070
	INTERCC	Point	AP020
	LEVELCC	Point	AQ062, AQ063
	RAILRDC	Point	AQ125
	RAILRDL	Line	AN010, AN500
	RESTC	Point	AQ135
	ROADL	Line	AP030, AP500

## Annex B: List of Features and Attributes in the Data Coverages

This list holds all the features and attributes of the EuroGlobalMap data set v10.0.

The column "Obligation" shows if an element is mandatory (M) or optional (O) or conditional (C). When the entity is optional and information is not given then the elements even the mandatory are left empty. If you want to give information for this entity then at least the mandatory elements have to be filled in. When the entity is mandatory then at least the mandatory elements have to be filled.

The column "Responsibility" indicates if an element is created at European level by the EGM Product Management Team during the finalisation phase (F) of the EuroGlobalMap production. All other elements have to be derived from the EuroRegionalMap database, collected and provided by the data producers according to the given obligation.

Coverage name	Feature Class(es)	Feature Codes	Feature Name	Obligat ion	Respons ability
BND	POLBNDL	FA000	Administrative Boundary	М	
		BST	Boundary Status Type	M	
		USE	Usage	M	
BND	POLBNDA	FA001	Administrative Area	M	
		SHN0	EBM Hierarchical Number	М	
		SHN1	EBM Hierarchical Number	М	
		SHN2	EBM Hierarchical Number	М	
		SHN3	EBM Hierarchical Number	М	
		SHN4	EBM Hierarchical Number	М	
		TAA	Type of administrative area	М	
BND	NUTS_3	_	NUTS regions of level 3	0	
		NUTS_CODE	Code of NUTS region	M	
		NUTS_LABEL	Name of NUTS region	M	
		TAA	Type of administrative area	M	
HYDRO	COASTL	BA010	Coastline / Shoreline	M	F
HYDRO	COASTL	XX500	Sea Limit	М	F
HYDRO	COASTA	BA020	Foreshore	М	
		MCC	Material Composition Category	М	
		NAMN1	Name in first national language	0	
		NAMN2	Name in second national language	0	
		NAMA1	Name in first national language (ASCII-7bit)	0	
		NAMA2	Name in second national language (ASCII-7bit)	0	
		NLN1	3-Char Language Code	0	
		NLN2	3-Char Language Code	0	
HYDRO	ISLANDA	BA030	Island	М	F <sup>2</sup>
		NAMN1	Name in first national language	М	
		NAMN2	Name in second national language	М	
		NAMA1	Name in first national language (ASCII-7bit)	М	
		NAMA2	Name in second national language (ASCII-7bit)	М	
		NLN1	3-Char Language Code	М	
		NLN2	3-Char Language Code	М	
HYDRO	SEAA	BA040	Water (except inland)	M	F
HYDRO	LAKERESA	BH080	Lake / Pond	M	
		HYP	Hydrological Persistence	M	
		HydroID	Hydrologic Identifier	M	
		NHI	National Hydrological Identification	0	

<sup>&</sup>lt;sup>2</sup> Inland islands (in rivers or lakes) are derived from ERM.

\_

Coverage name	Feature Class(es)	Feature Codes	Feature Name	Obligat ion	Respons ability
			Code		
		NAMN1	Name in first national language	М	
		NAMN2	Name in second national language	М	
		NAMA1	Name in first national language (ASCII-7bit)	М	
		NAMA2	Name in second national language (ASCII-7bit)	М	
		NLN1	3-Char Language Code	М	
		NLN2	3-Char Language Code	М	
		TID	Tidal/Non-Tidal Category	M	
		ZV2	Highest Z-Value	0	
HYDRO	LAKERESA	BH130	Reservoir	М	
		HYP	Hydrological Persistence	М	
		HydroID	Hydrologic Identifier	М	
		NHI	National Hydrological Identification Code	0	
		NAMN1	Name in first national language	М	
		NAMN2	Name in second national language	М	
		NAMA1	Name in first national language (ASCII-7bit)	М	
		NAMA2	Name in second national language (ASCII-7bit)	М	
		NLN1	3-Char Language Code	М	
		NLN2	3-Char Language Code	М	
		ZV2	Highest Z-Value	0	
HYDRO	SPRINGP, SPRINGC	BH170	Spring / Water Hole	0	
		SWT	Well/Spring Feature Type	М	
HYDRO	SHOREL	BH210	Inland Shoreline	M	F
HYDRO	WATRCRSL	BH502	Watercourse	M	
		NVS	Navigability Information Code	M	
		HOC	Hydrographical Origin Category	М	
		HYP	Hydrological Persistence	М	
		LDV	Link Direction Value	0	
		LOC	Location Category	M	
		HydroID	Hydrologic Identifier	Μ	
		NHI	National Hydrological Identification Code	0	
		NAMN1	Name in first national language	М	
		NAMN2	Name in second national language	М	
		NAMA1	Name in first national language (ASCII-7bit)	М	
		NAMA2	Name in second national language (ASCII-7bit)	М	
		NLN1	3-Char Language Code	М	
		NLN2	3-Char Language Code	М	
		TID	Tidal/Non-Tidal Category	М	
		WD7	Width Lower Range	М	
		WD8	Width Upper Range	M	
HYDRO	WATRCRSA	BH502	Watercourse	M	
510	TATROROA	NVS	Navigability Information Code	M	
	+	HOC	Hydrographical Origin Category	M	
		HYP	Hydrological Persistence	M	
	+	HydroID	Hydrologic Identifier	M	
	+	NHI	National Hydrological Identification	0	
		14.71	Code		

Coverage name	Feature Class(es)	Feature Codes	Feature Name	Obligat ion	Respons ability
		NAMN1	Name in first national language	М	
		NAMN2	Name in second national language	М	
		NAMA1	Name in first national language (ASCII-7bit)	М	
		NAMA2	Name in second national language (ASCII-7bit)	М	
		NLN1	3-Char Language Code	М	
		NLN2	3-Char Language Code	М	
		TID	Tidal/Non-Tidal Category	М	
HYDRO	HYNODEC	BH503	Hydrographic Network Node	М	F
	111110	HydroID	Hydrologic Identifier	М	
		HNC	Hydro node category	М	
HYDRO	DAMC, DAML	BI020	Dam / Weir	M	
		HydroID	Hydrologic Identifier	М	
		NAMN1	Name in first national language	0	
		NAMN2	Name in second national language	0	
		NAMA1	Name in first national language (ASCII-7bit)	0	
		NAMA2	Name in second national language (ASCII-7bit)	0	
		NLN1	3-Char Language Code	0	
		NLN2	3-Char Language Code	0	
HYDRO	DAMC, DAML	BI030	Lock	M	
		HydroID	Hydrologic Identifier	М	
		NAMN1	Name in first national language	0	
		NAMN2	Name in second national language	0	
		NAMA1	Name in first national language (ASCII-7bit)	0	
		NAMA2	Name in second national language (ASCII-7bit)	0	
		NLN1	3-Char Language Code	0	
		NLN2	3-Char Language Code	0	
HYDRO	LANDICEA	BJ030	Glacier	М	
		NAMN1	Name in first national language	0	
		NAMN2	Name in second national language	0	
		NAMA1	Name in first national language (ASCII-7bit)	0	
		NAMA2	Name in second national language (ASCII-7bit)	0	
		NLN1	3-Char Language Code	0	
		NLN2	3-Char Language Code	0	
HYDRO	LANDICEA	BJ100	Snow field / Ice field	0	
		NAMN1	Name in first national language	0	
		NAMN2	Name in second national language	0	
		NAMA1	Name in first national language (ASCII-7bit)	0	
		NAMA2	Name in second national language (ASCII-7bit)	0	
		NLN1	3-Char Language Code	0	
		NLN2	3-Char Language Code	0	
HYDRO	LANDMASKA	XX501	Landmask Area	М	F
NAME	GNAMEP, GNAMEL	ZD040	Named Location	М	
		CNL	Category code for the named location	М	
		NAMN1	Name in first national language	М	

Coverage name	Feature Class(es)	Feature Codes	Feature Name	Obligat ion	Respons ability
		NAMN2	Second Name in second national language	М	
		NAMA1	Name in first national language (ASCII-7bit)	М	
		NAMA2	Name in second national language (ASCII-7bit)	М	
		NLN1	3-Char Language Code	М	
		NLN2	3-Char Language Code	М	
POP	BUILTUPA	AL020	Built-up Area	M	
		PopulatedPlac eID	Populated place identifier	М	
POP	BUILTUPP	AL020	Built-up Area	M	
		NAMN1	Name in first national language	М	
		NAMN2	Second Name in second national language	М	
		NAMA1	Name in first national language (ASC (ASCII-7bit)	М	
		NAMA2	Name in second national language (ASCII-7bit)	М	
		NLN1	3-Char Language Code	М	
		NLN2	3-Char Language Code	М	
		PPL	Populated Place Category	O/M <sup>3</sup>	
		PP1	Population Lower Range	O/M <sup>4</sup>	
		PP2	Population Higher Range	O/M <sup>⁴</sup>	
		USE	Usage	M/O <sup>5</sup>	
		PopulatedPlac eID	Populated place identifier	М	
POP	BUILTUPP	AL022	Populated Place	M	
		NAMN1	Name in first national language	М	
		NAMN2	Second Name in second national language	М	
		NAMA1	Name in first national language (ASC (ASCII-7bit)	М	
		NAMA2	Name in second national language (ASCII-7bit)	М	
		NLN1	3-Char Language Code	М	
		NLN2	3-Char Language Code	M	
		PPL	Populated Place Category	O/M <sup>3</sup>	
		PP1	Population Lower Range	O/M <sup>4</sup>	
		PP2	Population Higher Range	O/M <sup>4</sup>	
		USE	Usage	M/O <sup>5</sup>	
		PopulatedPlac eID	Populated place identifier	М	
TRANS	RAILRDL	AN010	Railway	M	
		EXS	Existence Category	M	
		FCO	Feature Configuration	M	
		GAW	Gauge Width	0	
		LLE	Location Level	М	
		NAMN1	Name in first national language	M	
		NAMN2	Second Name in second national language		
		NAMA1	Name in first national language (ASC (ASCII-7bit)	M	

M if PP1 and PP2 not populated.
 M if PPL not populated
 Mandotory for country capitals; optional for others

Coverage name	Feature Class(es)	Feature Codes	Feature Name	Obligat ion	Respons ability
		NAMA2	Name in second national language (ASCII-7bit)	М	
		NLN1	3-Char Language Code	М	
		NLN2	3-Char Language Code	М	
		RCO	Railrdoad Code	0	
		RGC	Railroad Gauge Category	М	
		RRA	Railroad Power Source	М	
		RRC	Railroad Category	М	
		RSD	Railroad Speed Class	0	
		RSU	Seasonal availability	0	
		TEN	TransEuropean Transport Network	М	
		TUC	Transportation Use Category	M	
TRANS	RAILRDL	AN500	Railway Network Link	M	
TIVAITO	IVAILITEL	TEN	TransEuropean Transport Network	M	
TRANS	INTERCC	AP020	Interchange	M	
IIVANO	INTLINEC	NAMN1	Name in first national language	0	
		NAMN2	Name in second national language	0	
		NAMA1	Name in first national language	0	
			(ASCII-7bit)		
		NAMA2	Name in second national language (ASCII-7bit)	0	
		NLN1	3-Char Language Code	0	
		NLN2	3-Char Language Code	0	
		RJC	Road Junction Category	М	
TRANS	ROADL	AP030	Road	M	
		COR	Category of Road	М	
		EXS	Existence Category	М	
		LLE	Location Level	М	
		LTN	Lane/Track Number	М	
		MED	Median Category	М	
		NAMN1	Name in first national language	М	
		NAMN2	Second Name in second national language	М	
		NAMA1	Name in first national language (ASC (ASCII-7bit)	М	
		NAMA2	Name in second national language (ASCII-7bit)	М	
		NLN1	3-Char Language Code	М	
		NLN2	3-Char Language Code	М	
		RST	Road Surface Type	M	
		RSU	Seasonal availability	0	
		RTE	Route Number (Int.)	М	
		RTN	Route Number (Nat.)	M	
		RTT	Route Intended Use	M	
		TEN	TransEuropean Transport Network	М	
		TOL	Toll Category	M	
		TUC	Transportation Use Category	M	
TRANS	ROADL	AP500	Road Network Link	M	
		TEN	TransEuropean Transport Network	M	
TRANS	LEVELCC	AQ062	Level Crossing	M	
TRANS	LEVELCC	AQ063	Road Intersection	M	
TRANS	FERRYL	AQ003	Ferry Crossing	M	
INANO	ILINNIL	DETN		M	
	+	DETA	Destination in first national language  Destination in first national language	M	
			with ASCII-characters		
		DNLN	3-Char Language Code	M	
		RSU	Seasonal availability	0	

Coverage name	Feature Class(es)	Feature Codes	Feature Name	Obligat ion	Respons ability
		TEN	TransEuropean Transport Network	М	
		USE	Usage	M	
		FerryID	Ferry line Identifier	М	
TRANS	FERRYC	AQ080	Ferry Station	М	
		NAMN1	Name in first national language	М	
		NAMN2	Second name in second national language	М	
		NAMA1	Name in first national language (ASCII-7bit)	М	
		NAMA2	Name in second national language (ASCII-7bit)	М	
		NLN1	3-Char Language Code	М	
		NLN2	3-Char Language Code	М	
		FStationID	Ferry Station Identifier	М	
TRANS	EXITC	AQ090	Entrance / Exit	0	
		NAMN1	Name in first national language	M	
		NAMN2	Second name in second national language	M	
		NAMA1	Name in first national language (ASCII-7bit)	М	
		NAMA2	Name in second national language (ASCII-7bit)	М	
		NLN1	3-Char Language Code	М	
		NLN2	3-Char Language Code	М	
TRANS	RAILRDC	AQ125	Railway Station	М	
		TFC	Transportation Facility Type	M	
		NAMN1	Name in first national language	М	
		NAMN2	Second Name in second national language	М	
		NAMA1	Name in first national language (ASCII-7bit)	М	
		NAMA2	Name in second national language (ASCII-7bit)	М	
		NLN1	3-Char Language Code	М	
		NLN2	3-Char Language Code	М	
		TUC	Transportation Use Category	0	
		RStationID	Railway Station Identifier	М	
TRANS	RESTC	AQ135	Vehicle Stopping Area / Rest Area	М	
		AFA	Available Facilities	М	
		NAMN1	Name in first national language	М	
		NAMN2	Second Name in second national language	М	
		NAMA1	Name in first national language (ASCII-7bit)	М	
		NAMA2	Name in second national language (ASCII-7bit)	М	
		NLN1	3-Char Language Code	М	
		NLN2	3-Char Language Code	М	
TRANS	AIRFLDP	GB005	Airport / Airfield	M	
*		CAA	Controlling Authority	M	
		EXS	Existence Category	0	
		FUC	Functional Use Category	0	
		IAT	IATA code	M	
		IKO	ICAO designator	M	
		NAMN1	Name in first national language	M	
		NAMN2	Name in second national language	M	
		NAMA1	Name in first national language		

Coverage name	Feature Class(es)	Feature Codes	Feature Name	Obligat ion	Respons ability
			(ASCII-7bit)		
		NAMA2	Name in second national language (ASCII-7bit)	М	
		NLN1	3-Char Language Code	М	
		NLN2	3-Char Language Code	М	
		TUC	Transportation Use Category	М	
		USE	Usage	0	
		ZV3	Airfield elevation	0	

**FA000** 

## **Annex C: Definition of Features and Attributes**

Boundaries

Administrative Boundary

Definition: A line of demarcation between controlled areas. Feature class: POLBNDL

Feature type: Line
Primitive type: Edge

Portrayal criteria: Boundary of an entity controlled by an administrative authority, this entity can be

composed of several areas; international boundary. If a country has national administrative levels below a country level, then in EU-countries all levels from country level to a level equivalent to NUTS3 are stored and in other countries all levels from country level to a comparable level (f.i. LEVEL4 for CEEC countries) are stored. This feature type is used also to close the administrative areas in those cases, when the

location of the real international boundary is not stored on sea area.

Quality criteria: International boundaries have to be geometrically consistent with topographical features

mainly the hydrographical ones. Geometrical consistency is recommended at lower level.

Attributes:

BST Boundary Status Type Data type: Short integer Domain: Coded value

1 Definite
2 Indefinite
3 In dispute
-32768 Null value

(For Use = 984)

USE Usage Data type: Short integer

Domain: Coded value
23 International
26 Primary/ 1rst order
30 Secondary/2nd order
31 Tertiary/3rd order
111 Quaternary/4th order

984 For all lines closing the polygons of

administrative units in those cases, where the international boundary is not

portrayed in the dataset

Administrative Area FA001

Definition: An area controlled by an administrative authority.

Feature class: POLBNDA
Feature type: Area
Primitive type: Face

Portrayal criteria: Each administrative unit consists of one main area and occasionally of one main area

with exclave(s). Exclaves bigger than 3 km<sup>2</sup> included. If a country has national administrative levels below a country level, then the lowest level in EU-countries is a level equivalent to NUTS3 level and in other countries the lowest level is comparable to this

level.

#### Attributes:

SHN0	EBM Hierarchical Number (International)	Data type: Domain:	(refers to ISO 3166) Character Coded value 14 characters
SHN1	EBM Hierarchical Number (1st Order)	Data type: Domain:	(refers to ISO 3166) Character Coded value 14 characters
SHN2	EBM Hierarchical Number (2nd Order)	Data type: Domain:	(refers to ISO 3166) Character Coded value 14 characters
SHN3	EBM Hierarchical Number (3rd Order)	Data type: Domain:	(refers to ISO 3166) Character Coded value 14 characters
SHN4	EBM Hierarchical Number (4th Order)	Data type: Domain:	(refers to ISO 3166) Character Coded value 14 characters
TAA	Type of Administrative Area	Data type: Domain: 0 1 3 4 5 7	Short integer Coded value Unknown Main area Branch area Special area Coastal water Inland water In dispute area

Version: 2019

## **NUTS3** Region of Level 3

Definition: Territorial unit for statistics defined in the framework of the Regulation (EU) No 31/2011 of

the European Parliament and of the Council of 17 January 2011.

Feature class: NUTS\_3
Feature type: Area
Primitive type: Face

Portrayal criteria: NUTS regions are defined and published by Eurostat. The NUTS Regulation has been set

up for EU countries, but it covers also EU candidate countries and EFTA countries.

The NUTS Regulation subdivides the European countries into comparable statistical units, from small regions for specific diagnoses (NUTS 3) up to major socio-economic

regions (NUTS 1).

In most cases, NUTS regions refer to national administrative levels. For some countries, NUTS regions are defined independent from the national administrative hierarchy. The differences between administrative units and NUTS regions are explained in

EuroBoundaryMap Data Production Specifications.

#### Attributes:

**NUTS CODE** Unique code of the NUTS region as Identifier Data type: Definied and published by Eurostat Text Domain: 5 characters NUTS LABEL Name of the NUTS region as defi-Data type: Character Ned and pusblished by Eurostat Domain: Text 80 characters TAA Type of the administrative area Data type: Short integer Domain: Coded value Land area 2 Inland water

Related Tables: EBM\_NAM and EBM\_ISN must be provided with the administrative data theme (see description in ANNEX F)

Hydrography HYDRO

Coastline / Shoreline BA010

Definition: The line where a land mass is in contact with a body of water.

Feature class: COASTL Feature type: Line Primitive type: Edge

Portrayal criteria: The vertical datum for the shoreline should be mean sea high water in tidal maritime zone

or normal water in non-tidal zone.

Attributes: none

Foreshore BA020

Definition: The part of the shore or beach which lies between the low water mark and the coastline /

shoreline. The same condition may exist in non-contiguous offshore areas.

Feature class: COASTA Feature type: Area Primitive type: Face

Portrayal criteria: Foreshore area where the average horizontal distance between MLW and MHW is more

than 1000 meters. Tidal channels can fragment the foreshore area.

#### Attributes:

MCC	Material Composition Category	Data type: Domain: 0 8 16 46 65 84 88 98 108	Short integer Coded value Unknown Boulders Clay Gravel Mud Rock / rocky Sand Shingle Stone
NAMN1	Name in first national language	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NAMN2	Name in second national language	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable

Island BA030

Definition: A land mass smaller than a continent and surrounded by water.

Feature class: ISLANDA
Feature type: Area
Primitive type: Face

Portrayal criteria: Area ≥ 3 km² for islands in seawater.

Smaller islands in inland water area can be portrayed if considered as landmark.

Note: If there is a lake or reservoir (> 0.5 km²) inside an island, then the island is

portrayed even when the size is less than 3 km<sup>2</sup>.

Quality criteria: At least all islands ≥ 3 km² have to be named when existing.

Attributes:

NAMN1 Character Name in first national language Data type: Domain: Actual value <UNK> Unknown <N A> Not applicable NAMN2 Name in second national language Data type: Character Domain: Actual value <UNK> Unknown <N\_A> Not applicable NAMA1 Name in first national Language Data type: Character Domain: Actual value (ASCII-7bit) <UNK> Unknown <N A> Not applicable NAMA2 Character Name in second national language Data type: (ASCII-7bit) Domain: Actual value <UNK> Unknown <N\_A> Not applicable NLN1 ISO 639-2/B 3-Char Language Data type: Character Code for NAMN1 Domain: Actual value <N A> Not applicable NLN2 ISO 639-2/B 3-Char Language Data type: Character Code for NAMN2 Domain: Actual value <N A> Not applicable

Water (except inland)

**BA040** 

Version: 2019

Definition: An area of water that normally has tidal fluctuations.

Feature class: SEAA Feature type: Area Primitive type: Face

Portrayal criteria: Usually the sea or ocean area.

Attributes: none

Lake / Pond BH080

Definition: A body of water surrounded by land

Feature class: LAKERESA

Feature type: Area Primitive type: Face

HYP

Portrayal criteria: Water with area ≥ 0.5 km².

Smaller lakes or ponds can be portrayed when significant to determine land occupation. Lakes being part of the water network have to be topologically connected to

Data type:

Short integer

watercourses.

Hydrological Persistence

Quality criteria: At least all lakes ≥ 0.5 km² have to be named when existing. ZV2 attribute does not

necessarily have to be populated for smaller lakes.

#### Attributes:

	Trydrological Torological	Domain: 0 1 2 3	Coded value Unknown Perennial Intermittent Ephemeral Dry
HydroID	Hydrologic Identifier	Data type: Domain:	Character Actual value
NHI	National Hydrological Identification code	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NAMN1	Name in first national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMN2	Name in second national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable

TID Tidal / Non-Tidal Category Data type: Short integer Domain: Coded value 0 Unknown 1 Non-tidal

2 Tidal / tidal fluctuating

ZV2 Highest Z-Value Data type: Short integer Measurement 1 meter

units:

Domain: Actual value -29999 Unknown -29997 Unpopulated

Related Table: LAKERES\_WBSC must be provided with the Hydro theme (see description in ANNEX F)

Reservoir **BH130** 

A man-made enclosure or area formed for the storage of water.

Feature class: LAKERESA Feature type: Area Face Portravel

Portrayal criteria: Area ≥ 0.5 km²

Reservoirs being part of the water network have to be topologically connected to

watercourses.

Quality criteria: All reservoirs should be named.

Attributes:

НҮР	Hydrological Persistence	Data type: Domain: 0 1 2 3	Short integer Coded value Unknown Perennial Intermittent Ephemeral Dry
HydroID	Hydrologic Identifier	Data type: Domain:	Character Actual value
NHI	National Hydrological Identification code	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NAMN1	Name in first national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMN2	Name in second national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable

ZV2 Highest Z-Value

Data type: Measurement

Measurement 1 units:

ent 1 meter

Domain: -29999 -29997

Actual value Unknown Unpopulated

Short integer

Related Table: LAKERES\_WBSC must be provided with the Hydro theme (see description in ANNEX F)

Version: 2019

Spring / Water Hole BH170

Definition: A natural outflow of water from below the ground surface.

Feature class: SPRINGP Feature type: Point

Primitive type: Isolated node

Portrayal criteria: Springs that are considered as landmark by their location or size, or have a tourist

interest and are not connected to the water network.

Attributes:

SWT Well/Spring Feature Type Data type: Short integer Coded value Domain: 0 Unknown 1 Geyser 2 Hot spring 3 **Fumarole** 999 Other

Spring / Water Hole BH170

Definition: A natural outflow of water from below the ground surface.

Feature class: SPRINGC Feature type: Point

Primitive type: Connected node

Portrayal criteria: Springs that are considered as landmark by their location or size, or have a tourist

interest and are connected to the water network.

Attributes:

SWT Well/Spring Feature Type Short integer Data type: Coded value Domain: 0 Unknown 1 Geyser 2 Hot spring 3 **Fumaroles** 999 Other

Inland Shoreline BH210

Definition: The land-water boundary of an inland body of water.

Feature class: SHOREL Feature type: Line Primitive type: Edge

Portrayal criteria: The boundary where any inland water (watercourse, lake, reservoir) represented in EGM

touches land (including islands).

Attributes: None

Watercourse BH502

Definition: A natural or man-made flowing watercourse or stream.

Feature class: WATRCRSA

Feature type: Area Primitive type: Face

Portrayal criteria: Watercourses that form up a logical water network with width ≥ 500 m.

Quality criteria: All watercourses should be named.

The HydroID should be populated at least for watercourses with drainage basin ≥ 3000

km².

NVS	Navigability Information Code	Data type: Domain: 0 3 5	Short integer Coded value Unknown Navigable Not Navigable
НОС	Hydrographical Origin Category	Data type: Domain: 0 4 5	Short integer Coded value Unknown Man-made Natural
НҮР	Hydrological Persistence	Data type: Domain: 0 1 2 3	Short integer Coded value Unknown Perennial Intermittent Ephemeral Dry
HydroID	Hydrologic Identifier	Data type: Domain:	Character Actual value
NHI	National Hydrological Identification code	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable724
NAMN1	Name in first national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMN2	Name in second national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable

NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
TID	Tidal / Non-Tidal Category	Data type: Domain: 0 1 2	Short integer Coded value Unknown Non-tidal Tidal / tidal fluctuating

Watercourse BH502

Feature class: WATRCRSL

Feature type: Line Primitive type: Edge

Portrayal criteria: Watercourses that form up a logical water network with width < 500 m.

Quality criteria: Full connection of the water network requires to portray fictitious axis or underground

watercourses.

All watercourses should be named.

Navigability Information Code

The HydroID should be populated at least for watercourses with drainage basin ≥ 3000

Data type:

Short integer

km².

#### Attributes:

NVS

NVS	Navigability information Code	Data type: Domain: 0 3 5	Coded value Unknown Navigable Not Navigable
HOC	Hydrographical Origin Category	Data type: Domain: 0 4 5	Short integer Coded value Unknown Man-made Natural
HYP	Hydrological Persistence	Data type: Domain: 0 1 2 3	Short integer Coded value Unknown Perennial Intermittent Ephemeral Dry
LDV	Link Direction Value	Data type: Domain: 0 1 2 3 997	Short integer Coded value Unknown Both directions In direction In opposite direction Unpopulated
LOC	Location Category	Data type: Domain: 0 8 25 40 984	Short integer Coded value Unknown On ground surface Suspended or elevated above ground or water surface (bridge) Underground Fictitious axes through water area
HydroID	Hydrologic Identifier	Data type: Domain:	Character Actual value
NHI	National Hydrological Identification code	Data type: Domain: <unk> <n_p></n_p></unk>	Character Actual value Unknown Unpopulated

		<n_a></n_a>	Not applicable
NAMN1	Name in first national language	Data type: Domain: <unk></unk>	Character Actual value Unknown
		<n_a></n_a>	Not applicable
NAMN2	Name in second national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
TID	Tidal / Non-Tidal Category	Data type: Domain: 0 1	Short integer Coded value Unknown Non-tidal Tidal / tidal fluctuating
WCH	National Watercourse Hierarchy	Data Type Domain 0 1 2 3 4 5 9	Short integer Coded value Unknown Main / First Second Third Fourth Fifth All other watercourses Not populated
WD7	Width Lower Range	Data type: Measurement units: Domain: -29999	Short integer 1 meter Range value, ≥ 1 Unknown
WD8	Width Upper Range	Data type: Measurement units: Domain: -29999	Short integer 1 meter Range value, ≤ 125 Unknown

Related Table: WATRCRS\_MDC must be provided with the Hydro theme (see description in ANNEX F)

# **Hydrographic Network Node**

BH503

Definition: A node within the hydrographic network.

Feature class: HYNODEC Feature type: Point

Primitive type: Connected Node

Portrayal criteria: Start and end points of watercourses as well as confluences (Confluence, Source, Mouth,

Boundary).

HydroID	Hydrologic Identifier	Data type: Domain:	Character Actual value
HNC	Hydro Node Category	Data type: Domain: 0 1 4 5	Short integer Coded value Unknown Boundary Junction Outlet Source

Dam / Weir **BI020** 

Definition: A permanent barrier across a watercourse used to impound water or to control its flow.

Definition:
Feature class:
Feature type:
Primitive type:
Connected node

Portrayal criteria: All dams on watercourse portrayed as a single line.

HydroID	Hydrologic Identifier	Data type: Domain:	Character Actual value
NAMN1	Name in first national language	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NAMN2	Name in second national language	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable

Dam / Weir Bl020

Definition: A permanent barrier across a watercourse used to impound water or to control its flow.

Feature class: DAML Feature type: Line Primitive type: Edge

Portrayal criteria: Dam bordering a reservoir or important dams/weirs on watercourse portrayed as area

feature (having more than 500m wide).

Quality criteria: Dam bordering reservoir has to be coincident to reservoir boundary. Duplicating geometry

is avoided.

HydroID	Hydrologic Identifier	Data type: Domain:	Character Actual value
NAMN1	Name in first national language	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NAMN2	Name in second national language	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable

Lock **BI030** 

Definition:
Feature class:
Feature type:
Primitive type:
Connected node

A permanent barrier across a watercourse used to impound water or to control its flow.
DAMC
Point
Connected node

Portrayal criteria: All locks on watercourse portrayed as a single line.

HydroID	Hydrologic Identifier	Data type: Domain:	Character Actual value
NAMN1	Name in first national language	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NAMN2	Name in second national language	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable

Lock BI030

Definition: An enclosure with a pair or series of gates used for raising or lowering vessels as they

pass from one water level to another.

Feature class: DAML Feature type: Line Primitive type: Edge

Portrayal criteria: All locks, when located on a watercourse portrayed as area feature.

Quality criteria: Dam bordering reservoir has to be coincident to reservoir boundary. Duplicating geometry

is avoided.

HydroID	Hydrologic Identifier	Data type: Domain:	Character Actual value
NAMN1	Name in first national language	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NAMN2	Name in second national language	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_p> <n_a></n_a></n_p></unk>	Character Actual value Unknown Unpopulated Not applicable
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable

**Glacier BJ030** 

Definition: A large mass of snow and ice moving slowly down a slope or valley from above the

snowline.

Feature class: LANDICEA
Feature type: Area
Primitive type: Face

Portrayal criteria: Area ≥ 3 km²

NAMN1	Name in first national language	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NAMN2	Name in second national language	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable

Snow Field / Ice Field **BJ100** 

A large area permanently covered by snow or ice over land or water. Definition:

LANDICEA

Feature class:
Feature type:
Primitive type: Area Face

Portrayal criteria: Area ≥ 3 km²

NAMN1	Name in first national language	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NAMN2	Name in second national language	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable

Sea Limit XX500

Definition: The delineation of the seaward boundary of estuaries.

Feature class: COASTL Feature type: Line Primitive type: Edge

Portrayal criteria: The sea limit feature represents a closing line indicating the delineation of inland water

bodies and the sea area. In natural zone, the sea limit will be continuity with the natural coastline/shoreline. In man-made zone, the sea limit is determined by maritime locks or

dams, or similar structure closing the estuary.

Attributes: None

Landmask Area XX501

Definition: The landmass that covers the European continent and all islands of relevant size.

Feature class: LANDMASKA

Feature type: Area Primitive type: Face

Portrayal criteria: The landmask area is enclosed by the coastline/shoreline and sea limit. It must not

depict any lakes or other inland waters.

Landmask area serves as reference layer for geometrical coherence between layers

Attributes: None

Named Location NAME

Named Location ZD040

Definition: A geographic place on earth, not normally appearing as a feature on a map, but having a

name that is required to be placed on a map.

Feature class: GNAMET / GNAMEP

Feature type: Text / Point

Primitive type: Text string / Isolated node

Portrayal criteria: Cartographic text needed for named place at scale 1:1.000.000 that cannot be put into

attributes. Named locations specially required are regions e.g. Mountain range, Valley, Peak, Gorge, Bay, Sea, Fjord, Inlet/cape, Sandbank, Beach, Headland/Peninsula, Sea

water and forest name.

For data transfer and better data interoperability, each geographical name is represented by a line feature and by a text feature. GNAMEP is a copy of GNAMET

with a different geometric representation.

CNL	Category Code for the named location	Data type: Domain: 10 20 21 22 23 24 25 26 27	Short integer Coded value Boundaries Hydrography Sea or part of sea Bay Fjord Part of lake Marsh / swamp or wetland Sandbank, sea area Beach
		30 40 41 42 43 44 45 46 47 48 49	Miscellaneous Settlement and named location Settlement Mountain range Highland Plain Valley Name of region Headland / peninsular Gorge Peak
		50 60 61 62 63	Transportation and infrastructure Vegetation and soil Ground Surface element Agricultural area, plantation Woods / forest
NAMN1	Name in first national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMN2	Name in second national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable

NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n a=""></n>	Character Actual value Not applicable

Settlement POP

Built-up Area AL020

Definition: An area containing a concentration of buildings and other structures.

Feature class: BUILTUPA

Feature type: Area Primitive type: Face

Portrayal criteria: Population ≥ 50 000 inhabitants AND total size ≥ 0.5 km². Minimum size of a discrete

area: 0.5 km² (when the same built-up area is split into several parts). Area ≥ 0.5 km² is

used as only criteria when the number of inhabitants is unknown.

When a city is represented as several separated polygons, all the polygons are populated

with the same identifier.

The population place identifier PopulatedPlaceID is the unique identifier of the city,

referring to the populate place captured as the representation point for a built-up area.

Quality criteria: Each built-up area should have a unique population place identifier.

Attributes:

Populated Populated Place Identifier Data type: Character
PlaceID Domain: Actual Value

Built-up area AL020

Definition: An area containing a concentration of buildings and other structures.

Feature class: BUILTUPP Feature type: Point

Primitive type: Isolated node

Portrayal criteria: All built-up areas between 1 000 – 50 000 inhabitants OR if more than 50 000 but

total size  $\leq 0.5 \text{ km}^2$ .

Built-up areas, which have less than 1000 inhabitants but are main villages or cities of the regional/local administrative units are included. In that case it should be taken care that all regional/local administrative units have at least main village or city. If the number

of inhabitants is not known, then the selection criterion is size  $\leq 0.5$  km<sup>2</sup>.

Quality criteria: All built-up areas have to be named.

When PPL is considered to be populated (including 'Unknown' value for some exceptions), it is not necessary to populate PP1 and PP2, which get the value

'Unpopulated' (-29997).

Each populated place should have a unique populated place identifier.

NAMN1	Name in first national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMN2	Name in second national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
PPL	Population Place Category	Data type: Measurment units: Domain -29999 -29997	Long integer 1 inhabitant  Actual value Unknown Unpopulated

PP1	Population Lower Range	Data type: Measurment units: Domain -29999 -29997	Long integer 1 inhabitant  Range value Unknown Unpopulated
PP2	Population Upper Range	Data type: Measurment units: Domain -29999 -29997	Long integer 1 inhabitant  Range value Unknown Unpopulated
USE	Usage	Data type: Domain: 0 23 26 30 31 111 997 998	Short integer Coded value Unknown International Primary/1 <sup>st</sup> order national level Secondary/2 <sup>nd</sup> order national level Tertiary/3 <sup>rd</sup> order national level Fourth/4 <sup>th</sup> order national level Unpopulated Not applicable
Populated PlaceID	Populated Place Identifier	Data type: Domain:	Character Actual Value

Populated Place AL022

Definition: A named area where people live and/or work. For example: a city, a town and a village.

Feature class: BUILTUPP Feature type: Point

Primitive type: Isolated node

Portrayal criteria: The point representation of a built-up are used for labelling and reference.

The NAMN1 attribute stores the name of the populated place in the official primary

language spoken in that populated place and administratively relevant.

The NAMN2 attribute stores the name of the populated place in the official secondary

language spoken in that populated place and administratively relevant.

Quality criteria: The populated place is identified by a unique ID and holds all the attribute information. It

shall be inside one of the areas forming the populated place and collected in BuiltupA.

All populated places have to be named.

When PPL is considered to be populated (including 'Unknown' value for some exceptions), it is not necessary to populate PP1 and PP2, which get the value

'Unpopulated' (-29997).

Each populated place should have a unique populated place identifier.

NAMN1	Name in first national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMN2	Name in second national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
PPL	Population Place Category	Data type: Measurment units: Domain -29999 -29997	Long integer 1 inhabitant  Actual value Unknown Unpopulated

PP1	Population Lower Range	Data type: Measurment units: Domain -29999 -29997	Long integer 1 inhabitant  Range value Unknown Unpopulated
PP2	Population Upper Range	Data type: Measurment units: Domain -29999 -29997	Long integer 1 inhabitant  Range value Unknown Unpopulated
USE	Usage	Data type: Domain: 0 23 26 30 31 111 997 998	Short integer Coded value Unknown International Primary/1 <sup>st</sup> order national level Secondary/2 <sup>nd</sup> order national level Tertiary/3 <sup>rd</sup> order national level Fourth/4 <sup>th</sup> order national level Unpopulated Not applicable
Populated PlaceID	Populated Place Identifier	Data type: Domain:	Character Actual Value

**Transportation** TRANS

Railway AN010

Definition: A rail or set of parallel rails on which a train or tram runs.

Feature class: RAILRDL Feature type: Line Primitive type: Edge

Portrayal criteria:

Railway routes used for regular transportation of goods and passengers. Important industry railways can be included. Metro lines (= underground urban railways), tram lines or streetcar lines inside city areas are excluded. Railways are represented by one line regardless of the number of tracks. Railway yards are excluded. Ending (dangle) railway lines shorter than 2 km are excluded (if not nationally important).

EXS	Existence Category	Data type: Domain: 0 5 6 28	Short integer Coded value Unknown Under construction Abandoned / disused Operational
FCO	Feature Configuration	Data type: Domain: 0 2 3	Short integer Coded value Unknown Multiple Single
GAW	Gauge Width	Data type: Measurement unit: Domain: -29999 -29998	Short integer 1 cm  Actual value Unknown Not applicable (for monorails)
LLE	Location Level	Data type: Domain:  -9 -2 -1 0 1 2 3	Short integer Coded value  Underground (unknown level) Underground (second level) Underground (first level) Unknown On ground surface Suspended or elevated (first level) Suspended or elevated (second level) Suspended or elevated (unknown level)
NAMN1	Name in first national language	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated

NAMN2	Name in second national language	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
RCO	Railroad Code	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
RGC	Railroad Gauge Category	Data type: Domain: 0 1 2 3 998	Short integer Coded value Unknown Broad Narrow Normal (Country Specific) Not applicable (for monorails)
RRA	Railroad Power Source	Data type: Domain: 0 1 3	Short integer Coded value Unknown Electrified track Overhead electrified Non-electrified
RRC	Railroad Category	Data type: Domain: 0 16 17 999	Short integer Coded value Unknown Main line Branch line Other
RSD	Railroad Speed Class	Data type: Domain: 0 1 2 3	Short integer Coded value Unknown Conventional Railway Line Upgraded high-speed railway line (order of 200km/h) Dedicated high-speed railway line (≥250km/h) Unpopulated

RSU	Seasonal availability	Data type: Domain: 0 1 2 997	Short integer Coded value Unknown All year Seasonal Unpopulated
TEN	TransEuropean Transport Network	Data type: Domain: 0 1 2	Short integer Coded value Unknown part of TEN-T network not part of TEN-T network
TUC	Transportation Use Category	Data type: Domain: 0 25 26 45	Short integer Coded value Unknown Cargo/Freight Passenger General

## **Railway Network Link**

**AN500** 

Definition: A link representing a railway connection to other modes of transportation (road, air, water)

Feature class: RAILRDL Feature type: Line Primitive type: Edge

Portrayal criteria: A railway station has to be connected to one or more railway(s) and at least one road.

A ferry station has to be connected to one or more ferry crossing(s) and either a road or a

railway.

An airport point has to be connected to one or more road(s) or railway(s).

Attributes:

TEN TransEuropean Transport Network Data type: Short integer Domain: Coded value 0 Unknown

part of TEN-T network
not part of TEN-T network

Interchange AP020

Definition: A connection designed to provide traffic access from one road to another.

Feature class: INTERCC Feature type: Point

Primitive type: Connected node

Portrayal criteria: Restricted to roads connected at different level crossing as i.e. at intersections of

motorways or at exits of motorways.

Quality criteria: All exits of highways and interchanges on highways have to be portrayed and named

when existing.

rway

Road AP030

Definition: An open way maintained for vehicular use.

Feature class: ROADL Feature type: Line Primitive type: Edge

Portrayal criteria: Roads that form up a logical transportation network at a map scale 1:1 000 000. Roads

can be omitted for cartographic reasons in those areas where the road network is very dense. Low-class roads can be added if these roads are important routes in settlement structure. Roads are represented by one line regardless of the number of lanes or carriageways. Road lines shorter than 2 km are excluded. All European roads (E-roads)

are included.

COR	Category of Road	Data type: Domain: 0 1 2 997 999	Short integer Coded value Unknown Motorway Road inside built-up area Unpopulated Other road (outside built-up area)
EXS	Existence Category	Data type: Domain: 0 5 28	Short integer Coded value Unknown Under construction Operational
LLE	Location Level	Data type: Domain:	Short integer Coded value
		-9 -2 -1 0 1 2 3	Underground (unknown level) Underground (second level) Underground (first level) Unknown On ground surface Suspended or elevated (first level) Suspended or elevated (second level) Suspended or elevated (unknown level)
LTN	Lane/Track Number	Data type: Measurement unit: Domain: -29999	Short integer 1 lane Actual value Unknown
MED	Median Category	Data type: Domain: 0 1 2	Short integer Coded value Unknown With median Without median
RST	Road Surface Type	<i>Data type:</i> <i>Domain:</i> 0 1	Short integer Coded value Unknown Hard/Paved

		2	Loose/Unpaved
RSU	Seasonal availability	Data type: Domain: 0 1 2 997	Short integer Coded value Unknown All year Seasonal Unpopulated
RTE	Route Number (Internat.)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
RTN	Route Number (National)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
RTT	Route Intended Use	Data type: Domain: 0 14 15 16 984	Short integer Coded value Unknown Primary route Secondary route National Motorway Local route
TEN	TransEuropean Transport Network	Data type: Domain: 0 1 2	Short integer Coded value Unknown part of TEN-T network not part of TEN-T network
TOL	Toll Category	Data type: Domain: 0 1 2	Short integer Coded value Unknown Road generally free of charge Toll road Vignette
TUC	Transportation Use Category	Data type: Domain: 0 7 36	Short integer Coded value Unknown Through route Slip road / access road

Road Network Link AP500

Definition: A link representing road connection to other modes of transportation (rail, air, water).

Feature class: ROADL Feature type: Line Primitive type: Edge

Portrayal criteria: A railway station has to be connected to one or more railway(s) and at least one road.

A ferry station has to be connected to one or more ferry crossing(s) and either a road or a

railway.

An airport point has to be connected to one or more road(s) or railway(s).

Attributes:

TEN TransEuropean Transport Network Data type: Short integer Domain: Coded value

0 Unknown

1 part of TEN-T network 2 not part of TEN-T network

Attributes: None

Level Crossing AQ062

Definition: The location where a railway and a road transportation routes intersect at the same

vertical level.

Feature class: LEVELCC Feature type: Point

Primitive type: Connected node

Portrayal criteria: A point where a railway crosses a road at the same level. The level crossing will be

associated both to the road and railway network.

Attributes: None

Road Intersection AQ063

Definition: The location where road transportation routes intersect or cross at the same vertical

level.

Feature class: LEVELCC Feature type: Point

Primitive type: Connected node

Portrayal criteria: A point where two or more roads intersect or cross at the same vertical level.

Attributes: None

**Ferry Crossing AQ070** 

Definition: A route in a body of water where a ferry crosses from one shoreline to another.

Feature class: **FERRYL** Line Feature type: Edge Primitive type:

Portrayal criteria: All important regular international ferry routes. All national ferry routes having major

importance in connecting the national road or railway network. Have to be connected to a

ferry station.

DETN attribute stores the named place of destination in the way <to place of destination>(country code). The language to name the destination place shall be in the

national language of the destination country.

The FerryID is the unique identification number of the ferry line referring to the Ferry\_link and FERRY\_LINES tables which give the link between the ferry crossing and

departure/destination ports.

DETN	Destination in first national language	Data type:	Character
	language	Domain: <unk> <n_a></n_a></unk>	Actual value Unknown Not applicable
DETA	Destination in first national language (ASCII-7bit)	Data type:	Character
	language (AGON-7bit)	Domain: <unk> <n_a></n_a></unk>	Actual value Unknown Not applicable
DNLN	ISO 639-2/B 3-Char Language Code for DETN	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
RSU	Seasonal availability	Data type: Domain: 0 1 2 997	Short integer Coded value Unknown All year Seasonal Unpopulated
TEN	TransEuropean Transport Network	Data type: Domain: 0 1 2	Short integer Coded value Unknown part of TEN-T network not part of TEN-T network
USE	Usage	Data type: Domain: 0 4 23	Short integer Coded value Unknown National International
FerryID	Ferry line Identifier	Data type: Domain:	Character Actual value

Ferry Station AQ080

Definition: A point where a ferry takes on or discharges its load.

Feature class: FERRYC Feature type: Point

Primitive type: Connected node

Portrayal criteria: The ferry station shall be identified for each ferry line and connected to them. There can

be several ferry lines connected to one ferry station. The ferry station shall be connected

to railway or road and the corresponding ferry line.

The FStationID is the unique identification number of the ferry station referring to the Ferry\_link and FERRY\_LINES tables which give the link between the ferry crossing and

departure/destination ports.

#### Attributes:

NAMN1	Name in first national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMN2	Name in second national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
FStationID	Ferry Station Identifier	Data type: Domain:	Character Actual value

Related Table: The Ferry\_link and FERRY\_LINES tables must be provided with ferry lines and ferry stations (see description in ANNEX F)

Entrance / Exit AQ090

Definition: A point of entrance or exit.

Feature class: EXITC Feature type: Point

Primitive type: Connected node

Portrayal criteria: A point where a road or a railway goes across an international boundary and traffic

across the boundary is allowed and there is a real customs or other kind of official facility. Node for representing border-crossing point is placed at the international boundary. Used

outside Schengen area only.

NAMN1	Name in first national language	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NAMN2	Name in second national language	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a> <n_p></n_p></n_a></unk>	Character Actual value Unknown Not applicable Unpopulated
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable

Railway Station AQ125

Definition: A stopping place for the transfer of passengers and/or freight.

Feature class: RAILRDC Feature type: Point

Primitive type: Connected node

Portrayal criteria: All railway stations and stopping places used for passenger and/or freight traffic are

portrayed.

Quality criteria: All stations and stopping places have to be named. The RStationID is the unique

identification number of the railway station.

TFC	Transportation Facility Type	Data type: Domain: 0 15 31 32 33	Short integer Coded value Unknown Railway Station Joint Railway Station Halt Marshalling Yard Intermodal Rail Transport Terminal
NAMN1	Name in first national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMN2	Name in second national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
TUC	Transportation Use Category	Data type: Domain: 0 25 26 45 997	Short integer Coded value Unknown Cargo/Freight Passenger General Unpopulated

**RStationID** Railway station Identifier Data type: Character

Domain: Actual value

## **Vehicle Stopping Area / Rest Area**

**AQ135** 

A roadside place usually having facilities for people and/or vehicles. Definition:

**RESTC** Feature class: Feature type: Point

Primitive type: Connected node Portrayal criteria: Mainly on motorways.

AFA	Available Facilities	Data type: Domain: 0 9 999	Character Coded value Unknown Fuel station Other (no fuel)
NAMN1	Name in first national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMN2	Name in second national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable

Airport / Airfield GB005

Definition: A defined area of land or water used for landing, take-off, and movement of aircraft

including associated buildings and facilities.

Feature class: AIRFLDP
Feature type: Point
Primitive type: Isolated node

Portrayal criteria: All airports having regular passenger traffic.

CAA	Controlling Authority	Data type: Domain: 0 5 7 16	Short integer Coded value Unknown Military Joint Military/Civilian Civilian
EXS	Existence Category	Data type: Domain: 0 5 6 28 997	Short integer Coded value Unknown Under construction Abandoned/Disused Operational Unpopulated
FUC	Functional Use Category	Data type: Domain: 0 2 13 997	Short integer Coded value Unknown Commercial Recreational Unpopulated Not applicable (for military)
IAT	IATA Code	Data type: Domain: <unk> <n_a></n_a></unk>	Character Coded value (3 char.) Unknown Not applicable
IKO	ICAO Code	Data type: Domain: <unk> <n_a></n_a></unk>	Character Coded value (4 char.) Unknown Not applicable
NAMN1	Name in first national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMN2	Name in second national language	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NAMA1	Name in first national Language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable

NAMA2	Name in second national language (ASCII-7bit)	Data type: Domain: <unk> <n_a></n_a></unk>	Character Actual value Unknown Not applicable
NLN1	ISO 639-2/B 3-Char Language Code for NAMN1	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
NLN2	ISO 639-2/B 3-Char Language Code for NAMN2	Data type: Domain: <n_a></n_a>	Character Actual value Not applicable
TUC	Transportation Use Category	Data type: Domain: 0 25 26 45 998	Short Integer Coded value Unknown Cargo/Freight Passenger General Not applicable (for military)
USE	Usage	Data type: Domain: 0 4 23 113 997	Short Integer Coded value Unknown National International Regional Unpopulated
ZV3	Airfield Elevation	Data type: Domain: -29999 -29997	Short Integer Actual value Unknown Unpopulated

# **ANNEX D: Topological associations**

This annex describes topological relationships at feature level that need to be specified in the data schema of EuroGlobalMap or to be considered for quality insurance.

#### **Boundaries BND**

These topological relationships set up at feature class level are required and should be specified in the data schema:

Feature class	Topological association	Related feature class	Description			
POLBNDA	Boundary must be covered by	POLBNDL	Boundaries of administrative entities (area) must be covered by the lines of the administrative boundaries.			
	Must not overlap		Administrative entities as polygons must not overlap between them.			
	Must have no gap		Administrative entities must form a continuous coverage and must not have a void area between them.			
POLBNDL	Must not intersect or touch interior		Administrative boundaries can only touch at their ends and must not overlap each other.			
	Must not have isolated start node and/or end node		Administrative boundaries lines must touch one other administrative boundary line and cannot be isolated.			
	Must not have pseudo-nodes		The end of a line cannot touch the end of ONLY one other line but several.			
	Must be covered by boundary of	POLBNDA	Lines of the administrative boundaries must be covered by boundaries of area administrative entities.			

# **Hydrography HYDRO**

These topological relationships set up at feature class level are required and should be specified in the data schema:

Feature class	Topological association	Related feature class	Description		
COASTA	Must not overlap with	COASTA ISLANDA LAKERESA LANDICEA	Foreshore area must not overlap with itself and island area, lake area, ice area.		
COASTA	Must be covered by	WATRCRSA or SEAA	The foreshore SHALL overlap either the sea or a watercourse area.		

Feature class	Topological association	Related feature class	Description			
	Must not have gap with	SEAA WATRCRSA	Foreshore area must not have void area with adjacent features as water area, and watercourse area.			
COASTL	Must not intersect or touch interior		Coastlines/shorelines and sea limit must only touch at their ends and must not overlap each other.			
	Must not overlap with	WATRCRSL	Coastlines/shorelines must not overlap with watercourse lines.			
COASTL, BA010	Must be covered by boundary of	COASTA or ISLANDA or SEAA	Coastlines/shorelines and sea limit must be covered by the boundaries of foreshore polygons or island polygons or sea polygons.			
COASTL, XX500	Must be covered by boundary of	SEAA	Sea limit must be covered by the boundaries of sea polygons.			
COASTL, XX500	Must be covered by boundary of	WATRCRSA	Sea limit must be covered by the boundaries of watercourse polygons.			
DAML	Must not intersect or touch interior		Dam/lock lines must only touch at their ends an must not overlap each other.			
	Must not overlap with	COASTL, WATRCRSL	Dam lines must not overlap with coastline/shoreline watercourse lines.			
DAML, BI020	Must be covered by boundary of	LAKERESA or WATRCRSA	Dam as line feature must be covered by boundar of reservoir area or by watercourse area.			
DAML, BI030	Must be covered by boundary of	WATRCRSA	Lock as line feature must be covered by boundary of watercourse area.			
LAKERESA	Must not overlap with	COASTA ISLANDA LAKERESA LANDICEA SEAA WATRCRSA	Lake areas must not overlap between themselves and with foreshore areas, island areas, ice areas, sea areas, watercourse areas.			
LANDICEA	Must not overlap with	COASTA ISLANDA LAKERESA LANDICEA SEAA WATRCRSA	Ice areas must not overlap between themselves and with foreshore areas, island areas, lake areas, sea areas, watercourse areas.			
ISLANDA	Must not overlap with	COASTA SEAA ISLANDA WATRCRSA LAKERESA LANDICEA	Island areas must not overlap between themselves and with water area, foreshore area, watercourse area, lake area and ice area.			
ISLANDA	Must not have gap with	COASTA SEAA WATRCRSA LAKERESA LANDICEA	Islands area must not have void area with foreshore area, water area, watercourse area, lake area and ice area.			

Feature class	Topological association	Related feature class	Description			
SEAA	Must not overlap with	ISLANDA LAKERESA WATRCRSA SEAA LANDICEA	Water (except inland) must not overlap between them, lake/reservoir area watercourse area, island area and ice area.			
SEAA	Boundary must be covered by	COASTL	Boundaries of sea water (area) must be covered by the lines of the coastline/shoreline or sea limit.			
SPRINGP	Must not overlap with	SPRINGP SPRINGC	Spring/water hole as isolated node must not overlap between them and with spring water (as connected).			
SPRINGC	Must not overlap with	SPRINGP SPRINGC	Spring/water hole as connected node must no overlap between them and with spring water (as isolated).			
	Must be covered by endpoint of	WATRCRSL	Spring/water hole as connected node must be covered by the ends of watercourse lines.			
WATRCRSA	Must not overlap with	COASTA ISLANDA SEAA WATRCRSA LAKERESA LANDICEA	Watercourse areas must not overlap between themselves sea areas, land ice areas, island areas, lake areas.			
	Must not have gap with	SEAA COASTA	Watercourse area must not have void area with sea area and foreshore area.			
WATRCRSL	Must not intersect or touch interior		Watercourse lines must only touch at their ends and must not overlap each other.			
	Must not overlap with	COASTL DAML	Watercourse lines must not overlap with shoreline, dam.			

# **Settlements POP**

These topological relationships set up at feature class level are required and should be specified in the data schema:

Feature class	Topological association	Related feature class	Description
BUILTUPA	Must not overlap		Built-up areas as area feature must not overlap between them.
BUILTUPP	Must not overlap		Built-up areas as nodes must not overlap between them.
BUILTUPP, AL020	Must not overlap	BUILTUPA	Built-up area as node feature must not overlap built-up area as area feature.
BUILTUPP, AL022	Must be inside	BUILTUPA	Population Place as point feature must be inside corresponding built-up area as area feature.

# **Transportation TRANS**

These topological relationships set up at feature class level are required and should be specified in the data schema:

Feature class	Topology rules	Related feature class	Description
AIRFLDP	Must not overlap with	AIRFLDP EXITC INTERCC LEVELCC RAILRDC	Airfields as node must not overlap between them and with exits, interchange, level crossing, railway stations.
EXITC	Must be covered by end node of	ROADL or RAILRDL	Entrance/exit as connected nodes must be covered by end nodes of roads or railways.
	Must not overlap with	AIRFLDP EXITC INTERCC LEVELCC RAILRDC	Entrance/exit as connected node must not overlap between them and with airfield, interchange, level crossing, railway stations.
FERRYL	Must not overlap with	RAILRDL ROADL	Ferry lines must not overlap with road lines, and railroad lines.
FERRYC	Must be covered by end node of	FERRYL ROADL or RAILRDL	Ferry station as connected node must be covered by end nodes of ferrylines. Ferry station as connected node must be covered by end nodes of roads or railways.
FERRYC	Must not overlap with	AIRFLDP INTERCC LEVELCC RAILRDC FERRYC	Ferry station as node must not overlap between them and with airfields, heliport, interchange, level crossing, railway stations, control towers and rest areas.
INTERCC	Must be covered by end node of	ROADL	Interchange as connected node must be covered by end nodes of roads.
	Must not overlap with	AIRFLDP EXITC INTERCC LEVELCC RAILRDC	Interchanges, as connected node, must not overlap between them and with exits, airfield, level crossing, railway stations.
LEVELCC, AQ062	Must be covered by end node of	ROADL and RAILRDL	Level crossing as connected node must be covered by end nodes of roads and railways.
LEVELCC, AQ063	Must be covered by end node of	ROADL	Road intersection as connected node must be covered by end nodes of roads.
LEVELCC	Must not overlap with	AIRFLDP EXITC INTERCC LEVELCC RAILRDC	Level crossings, as connected node, must not overlap between them and with exits, airfield, interchange, railway stations.
RAILRDL	Must not intersect or touch interior		Railroad lines can only touch at their ends and must not overlap each other.
	Must not overlap with	ROADL FERRYL	Railroad lines must not overlap with road lines, wharfs, runways and ferry lines.

Feature class	Topology rules	Related feature class	Description			
RAILRDC	Must be covered by end node of	RAILRDL and ROADL	Railroad stations as connected nodes must be covered by end nodes of railways and roads.			
	Must not overlap with	AIRFLDP EXITC INTERCC LEVELCC RAILRDC	Railway station, as connected node, must not overlap between them and with exits, helifield, airfield, interchange, level crossings, control towers, and rest areas.			
ROADL	Must not intersect or touch interior		Road lines can only touch at their ends and must not overlap each other.			
	Must not overlap with	RAILRDL FERRYL	Road lines must not overlap with railroad lines, wharfs, runways and ferry lines.			

# Topological associations required between themes

Feature class	Topological association	Related feature class	Description			
BUILTUPA	Must be covered by	POLBNDA Built-up Area as area must be covered by a spolygon in administrative area.				
	Must not be covered by	SEAA	Built-up Area as area must not be covered by sarea.			
BUILTPP	Must be properly inside	Built-up Area as nodes must be inside single polygons of administrative area.				
	Must not be covered by	SEAA	Built-up Area as nodes must not be covered by sea area.			
EXITC	Must be covered by boundary of Must be covered by line	POLBNDA POLBNDL with USE = 23	The exit must touch the boundaries of the administrative entities.			

# Topological associations needed for quality control and good consistency between features

The following thave" for bette				relationships	between featu	ures that shou	ld be "nice to	
	Area must not overlap with area <sup>6</sup>							
AREA AREA	COASTA	LAKERESA	LANDICEA	ISLANDA	SEAA	WATRCRSA	BUILTUPA	
COASTA								
LAKERESA								
LANDICEA								
ISLANDA								
SEAA								
WATRCRSA								
BUILTUPA								
	Point must r	not be covered	d by area <sup>7</sup>	,			,	
AREA POINT	COASTA	LAKERESA	LANDICEA	ISLANDA	SEAA	WATRCRSA	BUILTUPA	
SPRINGP SPRINGC								
AIRFLDP								
RAILRDC								
EXITC								
BUILTUPP								
Line must not overlap with area <sup>8</sup>								
AREA LINE	COASTA	LAKERESA	LANDICEA	ISLANDA	SEAA	WATRCRSA	BUILTUPA	
DAML								
COASTL								
WATRCRSL							1	

<sup>&</sup>lt;sup>6</sup> Case in grey colour means that the topological relationship is required as mentioned in the tables above.

<sup>&</sup>lt;sup>7</sup> Case in grey colour means that the topological relationship is required as mentioned in the tables above.

<sup>8</sup> Case in grey colour means that the topological relationship is required as mentioned in the tables above.

AREA	COASTA	LAKERESA	LANDICEA	ISLANDA	SEAA	WATRCRSA	BUILTUPA
LINE							
FERRYL							
RAILRDL							
ROADL							

Line must not overlap with I	line <sup>9</sup>
------------------------------	-------------------

LINE	COASTL	DAML	WATRCRSL	FERRYL	RAILRDL	ROADL
COASTL						
DAML						
WATRCRSL						
FERRYL						
RAILRDL						
ROADL						

	Isolated point must not be covered by line 10
--	---

LINE	COASTL	DAML	WATRCRSL	FERRYL	RAILRDL	ROADL
POINT						
SPRINGP						
AIRFLDP						
BUILTUPP						

ered by point 11
er

POINT POINT	SPRINGP	SPRINGC	AIRFLDP	RAILRDC	EXITC	FERRYC	BUILTUPP
SPRINGP							
SPRINGC							
AIRFLDP							
RAILRDC							
EXITC							
FERRYC							

<sup>&</sup>lt;sup>9</sup> Case in grey colour means that the topological relationship is required as mentioned in the tables above.

Case in grey colour means that the topological relationship is required as mentioned in the tables above.

Case in grey colour means that the topological relationship is required as mentioned in the tables above.

# **ANNEX E: Metadata files**

Four metadata files are provided for the whole database:

- EGM\_2019\_Metadata.xls
- EGM 2019 Lineage.pdf
- EGM\_2019\_Updates.xls
- EGM\_2019\_DataCompleteness.xls

The Metadata file is in accordance with the ISO/DIS 19115 and is structured in packages, entities and elements (with sub-elements).

	Metadata
packages:	(MD_Metadata)
entities:	point of contact
elements:	edition
sub-	
elements:	citation
	date
	date

The column "Obligation" shows if an element is mandatory (M), optional (O) or conditional (C) as given in the standard. When the entity is optional and information is not given then the elements, including the mandatory ones, are left empty. When the entity is mandatory then at least the mandatory elements have to be filled.

Only the fields marked in grey can be filled.

# **Lineage files Description**

There are two documents: the lineage.doc file and the lineage.xls file

The documents contain producer's information as well as special extraction rules and peculiarities which provide complementary information to the metadata regarding the data quality of the EGM dataset.

The documents will be filled by the producers and will be set up by area of responsibility of producers. If a producer is in charge of the production of several countries derived from the same data sources, this should be described in a same document.

The following topics are covered in each producer's lineage:

#### 1. Contact information

The contact information of the data provider shall be described similarly like the point of contact ISO-29 of the metadata. This should be obviously the same point of contact.

#### 2. Short description of the process applied to derive the national EGM contribution

The data provider shall describe the data sources used, the conversion process used to derive EGM, the GIS platform and GIS software used to derive or manage EGM.

#### 3. Deviation from the specifications

Deviations will be considered when the selection or portrayal criteria for some feature classes have not been according to the specifications. This deviation will be described and structured by theme.

#### 4. National specificities in populating features and attributes

Specific ways to populate attributes at national level, helping the user to understand and interpret the national contributions including specific information about unpopulated and non-applicable attributes. The information is only given if not covered by the specification.

National specificities will include:

- A description of the national classifications used mainly for the transport and water network. The description of the national classification will be specifically required.
- A description of the Naming conventions (describes the use of the official languages and its exceptions and the translation rules to the ASCII names)
- Specific national features that have been integrated in the EGM dataset but cannot be really identified as such because the EGM data schema doesn't allow it. The way they have been codified and structured can be described here.

Information about unpopulated optional or esp. mandatory features and attributes

#### 5. Currency/Update remarks

The actual date of the modification of the data differentiated by theme (and/or feature class: if needed). Among them, the statement about date and data sources used for the population figure of the built-up area is required. The currency date for the EBM tables is also useful.

# 6. Improvement of the data quality

A brief description of the improvement in the data quality comparing with the previous release can be provided as well as the expected improvement that will be done for the next release.

The improvement can be described for the data content, the selection criteria, the topology, the transport and water network, the new added features.

The improvement of the data quality will be briefly summarised in the paragraph 6 of the EGM\_lineage.doc.

The improvement of the data quality can also be described at feature code and attribute level using the table EGM\_lineage.xls

#### 7. Availability of the data

The availability of the data is described by two main indicators:

the existence (ID1)of the feature and attribute

the completeness (ID2) of the feature and attribute

The indicators will be defined by feature class/feature code meaning that i.e. the feature code watercourse BH502 will have two indicator values; one when portrayed as area feature WATRCRSA and one when portrayed as line feature WATRCRSL.

The indicator Existence (ID1) means the presence/absence of a feature or an attribute in the EGM dataset.

The presence of a feature means that the feature exists in the real world context and has been selected in the EGM dataset.

The presence of an attribute means that the data exists in the real world context and has been populated in the EGM dataset

The absence of a feature means that the feature exists in the real world context but has NOT been selected in the EGM dataset.

The absence of an attribute means that the data exists in the real world context but has NOT been populated in the EGM dataset

The indicator "existence" shall be calculated as follow:

Presence: indicator ID1 = 1Absence: indicator ID1 = 0

The indicator "existence" cannot be applied to a feature and an attribute that doesn't exist in the real world context. In that case the indicator is not applicable and shall be populated with -1

Not applicable: indicator ID1 = -1

The <u>Completeness</u> (ID2) is defined by a group of two indicators: the <u>selection compliancy</u> of a feature class/feature code (ID2.1) and the data completeness of an attribute (ID2.2).

The indicator "completeness" shall be applied only when the features have been selected or the attribute populated meaning that the indicator "existence" ID1 = 1.

<u>Selection Compliancy for a feature class/feature code</u> (ID2.1) estimates if the selected features are fully compliant or not fully to the specifications. The feature shall be captured for the entire territory and in accordance to the portrayal and selection criteria of the specifications. In that case, we have full selection compliancy of the selected features.

This <u>selection compliancy</u> (ID2.1) for a feature class/feature code shall be roughly estimated by the provider. Two estimations can be provided; the selection of the features is "not fully compliant" to the specifications or it is "fully compliant" to the specifications.

The "not fully compliant "can be estimated in different ways:

Case 1: The selected features have been captured just for a part of the territory

Case 2: The selected features have been captured not or partly according to the selection criteria and portrayal criteria

The indicator will be measured as followed:

ID2.1 = 0 = not fully (compliant)

ID2.1 = 1 = fully (compliant)

When ID2.1 is not fully compliant, then remarks are welcome.

<u>Data Completeness</u> of an attribute (ID2.2) for a specific feature class/feature code means the % of the populated attributes holding real values. Real values exclude the null values like unknown and unpopulated. The not applicable value is part of the %.

The <u>data completeness of an attribute</u> (ID2.2) shall be calculated as following:

By feature class/feature code, the number of features whose attribute is not equal to unknown and unpopulated value divided by the total number of features of the feature class/feature code.

If not 100%, remarks or comments are welcome.

The indicators will be listed in an .xls table named EGM\_lineage.xls.

# **ANNEX F: Related tables**

#### **EBM NAM**

Definition: Names of administrative units.

Table name: EBM\_NAM

Relationship The EBM NAM table is related to the POLBNDA feature class using the SHNx/SHN

attribute as primary key item.

Portrayal All administrative areas from feature class POLBNDA as well as all units on the upper

Criteria: administrative levels must have a corresponding record in EBM NAM.

Attributes:

SHN Unique identifier for all Data type: Character

European administrative units.

Domain: Coded value

FI6000000 (Example) The national code is preceded

by the 2-letter ISO-3166

Country Code

USE Administrative hierarchy level Data type: Short integer

ISN Unique structure identifier for Data type: Short integer

all European administrative Domain: Coded value hierarchical levels. 4904 (Example)

NAMN Geographical (official national) Data type: Character

name of the administrative Domain: Actual value unit given in national Ahvenanmaa Name of the unit characters (Unicode-UTF8). In (Example)

case of more than one official <UNK> Unknown language the names are delimited by # starting with the

NAMA Geographical name of the Data type: Character

primary official name.

administrative unit (NAMN) Domain: Actual value converted to ASCII characters Åland (Example) without diacritical characters. <N\_A> Not applicable

NLN ISO 639-2/B 3-Char Data type: Character

Language

Code of the geographical Domain: Actual value name (NAMN).

SWE (Example)
<N\_A> Not applicable

the administrative unit

Actual value

SHN code of the upper level SHNupper Data type: Character unit which administers the Domain: Actual value administrative unit FI619000 (Example) <N A> Not applicable (for administrative units on country level) ROA Identifier of the residence of Character Data type: Domain: authority Actual value N.FI.BUILTUP.000028 PopulatedPlaceID of the Finnish built-up area Helsinki. <UNK> Unknown <N\_P> Not populated <N\_A> Not applicable PPL Character Population Data type: Domain: Actual value -29999 Unknown -29997 Unpopulated -29998 Not applicable ARA Area Data type: Double Measurement units: 0.01 km<sup>2</sup> Domain: Actual value Official entry into force date of Date effectiveDate Data type:

Domain:

## **EBM ISN**

Definition: Designation of administrative hierarchical levels.

Table name: EBM\_ISN

Relationship The EBM\_ISN table is related to the EBM\_NAM table using ISN attribute as primary key

item.

Portrayal All administrative units of all national hierarchical levels have a corresponding record in

Criteria: this table.

The relation to the referring feature classes and tables is established based on the ISN

codes.

ISN	Structure ID of administrative unit (from the SABE Catalogue of Internal Structures and Designators).	Data type: Domain: 4904 (Example)	Short Integer Coded value
USE	Administrative hierarchy level	Data type: Domain: 1 2 3 4 5	Short integer Coded value 1 <sup>st</sup> order 2 <sup>nd</sup> order 3 <sup>rd</sup> order 4 <sup>th</sup> order 5 <sup>th</sup> order 6 <sup>th</sup> order
DESN	Designation of the national administrative hierarchy level given in national characters (Unicode-UTF8). In case of more than one official language the designations are delimited by #.	Data type: Domain: Lääni (Example)	Character Actual value
DESA	Designation of the national administrative hierarchy level (DESN) converted to ASCII characters without diacritical characters.	Data type: Domain: Laani (Example)	Character Actual value
NLN	ISO 639-2/B 3-char Language Code for DESN	Data type: Domain: FIN (Example)	Character Actual value
SHNdigit	Number of digits of the SHN code which are significant for the hierarchical level	Data type: Domain: 5 (Example)	Integer Actual value First five digits of the SHN code are significant for Finnish hierarchical level Maakunta/Landskap (total length of Finnish SHN is 8 digits)

# EGM\_CHR

Definition: This table stores the character ISO code that can be used to be able to read properly the

names in attribute without using the Unicode character set.

Table name: Relationship EGM\_CHR

Portrayal Each data producer must provide the ISO code of all the official languages used for the NAMNx attributes when Unicode is not available.

ICC	Two-character country code according to ISO 3166	Data type: Domain:	Character Coded value
NLN	ISO 639-2/B 3-Char Language Code used for NAMNx	Data type: Domain:	Character Actual value
LNM	Language Name (in English)	Data type: Domain:	Character Actual value
ISC	ISO Character Code Set	Data type: Domain: 1 2 3 4 5 6 7 8 9 10 13 14 15 16 99	Short Integer Coded value ISO 8859-1 (Latin 1) ISO 8859-2 (Latin 2) ISO 8859-3 (Latin 3) ISO 8859-3 (Latin 4) ISO 8859-5 (Cyrillic) ISO 8859-6 (Arabic) ISO 8859-7 (Greek) ISO 8859-7 (Greek) ISO 8859-8 (Hebrew) ISO 8859-9 (Latin 5) ISO 8859-10 (Latin 6) ISO 8859-13 (Latin 7) ISO 8859-14 (Latin 8) ISO 8859-15 (Latin 9) Unicode UTF-8 Not applicable
TLS	Transliteration Scheme	Data type: Domain:	Character Actual value

#### Ferry Link

Definition: This table is a link table relating the ferry lines (FERRYL) to their ferry station destinations

(FERRYC).

Table name: Ferry\_Link

The Unique identifier (FerryID and FStationID) of each feature of FERRYL and FERRYC Relationship

are used as primary key item.

Portrayal Each data provider must provide and fill the table for their production area. One ferry line Criteria:

must be related to two or more ferry stations. One ferry station must be related to one or

more ferry lines.

Attributes:

**FerryID** Ferry line Identifier Data type: Character

> Domain: Actual value

FStationID Ferry Station Identifier Data type: Character

> Domain: Actual value

**FERRY\_LINES** 

Definition: This table stores information on ferry crossings and related ferry stations.

FERRY\_LINES Table name:

Relationship The Unique identifier (FerrylD and FStationID) of each feature of FERRYL and

FERRYC are used as primary key item.

Portraval Each data provider must provide and fill the table for their production area. One ferry Criteria:

line must be related to two or more ferry stations. One ferry station must be related

to one or more ferry lines.

Attributes:

FerryID Ferry line Identifier Character Data type:

> Domain: Actual value

**FStationID** Ferry Station Identifier Data type: Character

> Domain: Actual value

CountryICC Code(s) of the destination port Data type: Character

country(ies)

Actual value Domain:

**PortNAMN** Name in first national language Data type: Character

> Domain: Actual value <UNK> Unknown

**PortNAMA** Character Name in first national language Data type:

> (ASCII-7bit) Domain: Actual value <UNK> Unknown

<N\_A> Not applicable

**PortNLN** ISO 639-2/B 3-Char Character Data type:

Language Code used for Domain: Actual value

**PortNAMN** <N A> Not applicable

## WATRCRS MDC

Definition: This table provides the information regarding the size of the main drain class of a

watercourse.

Table name: WATRCRS\_MDC

Relationship: WATRCRS\_MDC table is related to the WATRCRSL and WATRCRSA feature classes

using the HydroID attribute as primary key item.

Portrayal For each watercourse with a drainage basin ≥ 500 km² the main drain class should be

Criteria: indicated.

HydroID	Hydrologic Identifier	Data type: Domain:	Character Actual value
MDC	Main Drain Class	Data type: Domain:	Short Integer Coded value
		5000	River with drainage basin ≥ 5000 km <sup>2</sup>
		4000	River with drainage basin ≥ 4000 km <sup>2</sup> and < 5000 km <sup>2</sup>
		3000	River with drainage basin ≥ 3000 km <sup>2</sup> and < 4000 km <sup>2</sup>
		2000	River with drainage basin ≥ 2000 km <sup>2</sup> and < 3000 km <sup>2</sup>
		1000	River with drainage basin ≥ 1000 km <sup>2</sup> and < 2000 km <sup>2</sup>
		900	River with drainage basin ≥ 900 km <sup>2</sup> and < 1000 km <sup>2</sup>
		800	River with drainage basin ≥ 800 km <sup>2</sup> and < 900 km <sup>2</sup>
		700	River with drainage basin ≥ 700 km <sup>2</sup> and < 800 km <sup>2</sup>
		600	River with drainage basin ≥ 600 km <sup>2</sup> and < 700 km <sup>2</sup>
		500	River with drainage basin ≥ 500 km² and < 600 km²

Version: 2019

## LAKERES WBSC

Definition: This table provides a classification of lakes and reservoirs by their size.

Table name: LAKERES\_WBSC

Relationship: LAKERES\_WBSC table is related to the LAKERESA feature class using the HydroID

attribute as primary key item.

Portrayal At least for each lake/reservoir with area ≥ 10 km² the water body size code should be

Criteria: indicated.

#### Attributes:

HydroID	Hydrologic Identifier	Data type: Domain:	Character Actual value
WBSC <sup>12</sup>	Water Body Size Code	Data type: Domain:	Short Integer Coded value
		1	Lakes/reservoirs with area GT 500 km <sup>2</sup>
		2	Lakes /reservoirs with area GE 100 km <sup>2</sup> and LT 500 km <sup>2</sup>
		3	Lakes /reservoirs with area GE 10 km <sup>2</sup> and LT 100 km <sup>2</sup>
		4	Lakes /reservoirs with area GE 1 km <sup>2</sup> and LT 10 km <sup>2</sup>
		5	Lakes /reservoirs with area GE 0,5 km <sup>2</sup> and LT 1 km <sup>2</sup>

# **CountryCodes**

Definition: Country code combinations of EuroGeographics, ISO, and EU.

Table name: CountryCodes

Relationship:

Portrayal Within the EuroGeographics products, all countries have unique country codes (ICC).

Criteria: In some cases these differs from the view of ISO and EU. There are also difference

In some cases these differs from the view of ISO and EU. There are also differences between ISO and EU. This table holds all combinations and one can join it by using the

attributes "ICC" and "EuroGeographics\_Country\_Code".

EuroGeographics_Country_Code	Country code of EuroGeographics	Data type:	Character
Name_national	Country name in national characters	Data type:	Character
Name_english	Long term of country name in English	Data type:	Character
Name_english_short	Short term of country name in English	Data type:	Character
EU_Country_Code	Country code of European Commission	Data type:	Character
ISO_Country_Code	Country code of ISO	Data type:	Character

 $<sup>^{12}</sup>$  The use of mathematical operators is not recommended in the database implementation, thus the WBSC domain uses GT for Greater Than > , GE for Greater or Equal  $\geq$  and LT for Less Than <.