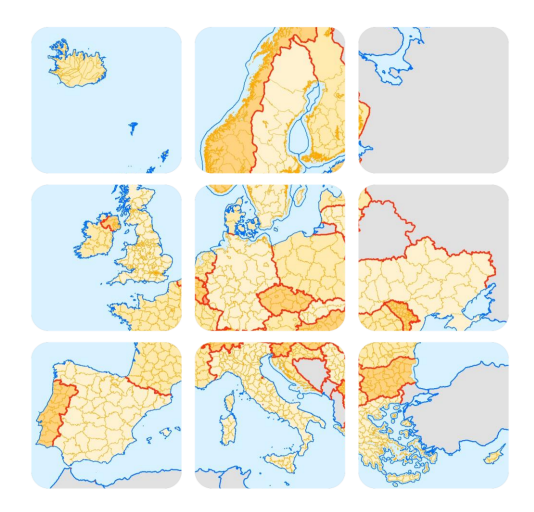


EuroBoundaryMap Data product specification Refers to production of 2024 product



Change history

File name	EBM_2023_Specification			
Version	Author	Date	Comments	
2024	Tim Trautmann	13.03.2023	Creation of version for data production	
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1 Scope

This document defines the content and structure of EuroGeographics reference data base of administrative and statistical units and regions covering Europe. The product defined is referred to as EuroBoundaryMap. It is a seamless and harmonised dataset continuously maintained by the National Mapping and Cadastral Agencies, members of EuroGeographics.

2 Overview

2.1 Name and acronyms

The name of the specified product (version) is EuroBoundaryMap 2024 (EBM 2024).

2.2 Information about the creation of the specification

This document has been designed according to ISO 19131 to provide all information needed to use the EuroBoundaryMap product.

Document title:	EBM_2024_Specification
Topic category:	003 – boundaries (Administrative regions, vector data)
Reference date:	2022-12-31
Responsible party:	EuroGeographics, BKG, Germany
Language:	English
Distribution format:	PDF

The document has been checked before issuing it, and every effort has been made to ensure that the contents are accurate. If you find an error, omission, or have a suggestion about how it can be improved, please contact EuroGeographics at the address shown below.

If you have problems using EuroBoundaryMap or any questions related to the dataset or its use please contact EuroGeographics or BKG directly:

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Web: www.EuroGeographics.org Web: www.bkg.bund.de	

2.3 Normative references

The following standards and specifications form a part of this document or have served as a reference for concepts defined in the EBM specification:

- ISO 19115: Geographic Information Metadata
- ISO 19131: Geographic Information Data product specifications
- ISO 19157: Geographic Information Data quality
- ISO 3166: Codes for the Representation of Names of Countries
- ISO 639-2/B: 3 character Language Code
- INSPIRE Data Specifications, especially D2.8.1.4 INSPIRE Data Specification on *Administrative units* – Guidelines v3.1
- EuroGeographics data product specifications, especially EuroRegionalMap 2024 Specification and Data Catalogue

2.4 Terms and definitions

Terms and definitions necessary for understanding this document are defined in ISO 19131, Geographic Information – Data product specifications.

2.5 Abbreviations

BKG	Bundesamt für Kartographie und Geodäsie (Germany)
EuroGeographics	Association representing nearly all European National Mapping and Cadastral Agencies (NMCAs)
Eurostat	Statistical Office of the European Communities
GISCO	Geographic Information System of the European Commission
EBM	EuroBoundaryMap (product of EuroGeographics)
EC	European Commission
EU	European Union
LAU	Local Administrative Unit
NMCA	National Mapping and Cadastral Agencies
NUTS	Nomenclature of Territorial Units for Statistics
SHN	Strictly hierarchical built codes (defined by BKG/EuroGeographics) being European-wide unique identifiers for administrative units
UNCLOS	United Nations Convention on the Law of the Sea (10 December 1982)

2.6 Informal description of the data product

2.6.1 Content and purpose

EuroBoundaryMap is the European reference database of administrative units and boundaries established within the framework of **EuroGeographics**. The dataset is compiled from data supplied by European National Mapping and Cadastral Agencies (NMCAs) and harmonized by means of a uniform specification developed and continuously improved according to user needs by **Bundesamt für Kartographie und Geodäsie (BKG)**.

The present EuroBoundaryMap product contains the administrative units of all national administrative levels, their names and unique codes of 54 countries (according to ISO country code and Kosovo) according to the administrative situation as it was on **31 December 2022** for an application scale of 1:100 000. The database includes relations between the European-wide unique identifiers (SHN) of administrative units on the lowest level for all 27 EU countries and their corresponding statistical codes (LAU) as defined by the National Statistical Institutes and also to the corresponding codes of the territorial units for statistics (NUTS) as defined in the framework of the following regulation maintained and published by Eurostat:

 Commission Regulation (EU) 2019/1755 on NUTS codes, released on 8 August 2019 and comes into force from 1 January 2021 → referred to as NUTS 2021

Therefore, EuroBoundaryMap makes it possible to connect detailed and up-to-date data of administrative regions to European thematic/statistical information.

The product **EBM 2024** is a full update of all countries. Different product types (seamless FullEurope, specific regions) are deliverable as ESRI Geodatabase or Shapefiles. Names of administrative units and levels are stored with Unicode character set as well as standard ASCII. Considering the user requirements, it can also be distinguished between land and water parts of administrative units within EuroBoundaryMap.

Territorial sea areas are included for a number of countries as an optional feature. This comprises territorial waters assigned to administrative units on lowest national level as well as territorial waters, which are directly administered by the national government. The definition of the territorial sea strictly follows the United Nations Convention on the Law of the Sea. All territorial sea areas are attributed as coastal waters. Refer to section 5.2.5 for further details.

This new update represents a market oriented and user specific enhancement of the EuroBoundaryMap product and supports the interoperability between the EuroBoundaryMap product and various applications based on LAU and NUTS codes, which was a strong requirement of many customers.

2.6.2 Spatial and temporal extent

EuroBoundaryMap is the reference data of administrative and statistical regions at scale 1:100 000, that covers Europe and refers to the administrative situation as it was in each country on **31 December 2022** (reference date).

2.6.3 Data sources and maintenance

The source data, delivered by National Mapping and Cadastre Agencies, Members of EuroGeographics are of best available geometric and semantic quality produced according to the national specifications and quality control processes. Data required by EuroGeographics for maintenance of EuroBoundaryMap product are mainly derived from the national sources, and processed by the NMCAs to meet the specifications set up for the EBM product. EuroGeographics has made every effort to ensure that data supplied are free from errors and omissions.

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3 Specification scopes

3.1 Coverage and extent

EuroBoundaryMap provides a European geographic database for administrative and statistical regions for applications at 1:100 000 scale. This reference dataset covers Europe, is seamless and harmonized and continuously maintained by National Mapping and Cadastral Agencies of Europe. The data base includes:

- Geometry of all European administrative units from most detailed local level to the country level
- Names (Unicode-UTF8, ASCII versions and transliterations) and unique codes of all European administrative units on each national level based on the national nomenclatures and representing the national administrative hierarchy
- Names and unique codes for all administrative levels of Europe and the relation between them
- Linkage to corresponding LAU- and NUTS-codes for all local administrative units of the 27 EU countries
- Geometry, names and codes of each national administrative level and the derived national statistical regions for the 27 EU countries
- Attributes allowing to distinguish between land and water parts of administrative units

The definition of administrative boundaries with regards to sea and inland waters differs from country to country. In some countries the administrative areas extend into the sea. In some cases, the sea boundary is not defined or is defined to a different precision than the other administrative boundaries. The TAA (type of administrative area) attribute has been introduced to enable the users to distinguish between and select water and land parts of administrative units.

EuroBoundaryMap reference data is delivered as individual country files as well as a seamless and consistent full Europe database. The term consistent refers to the contents, to the structure, to georeferencing, and time referencing of the data. The term seamless means that there are no gaps or overlaps between polygons initially derived from different sources.

3.2 Level description

The hierarchy level (MD_ScopeCode) of EuroBoundaryMap product is 005 (see B.5.2.5 of ISO 19115 and EuroBoundaryMap 2024 Metadata). Metadata is provided for the EBM 2024 full Europe product as well as for each national contribution.

4 Data product identification

4.1 Title and purpose

The title of the specified data product (version) is EuroBoundaryMap 2024 (EBM 2024).

EuroBoundaryMap provides a European geographic database for administrative and statistical regions that will be maintained at the source level by the National Mapping and Cadastral Agencies (NMCAs). EuroGeographics provides harmonized access conditions for this geographic information within the framework of EuroGeographics. EBM (1:100 000) offers the combined strength of detailed European administrative units and the linkage to corresponding LAU- and NUTS-codes.

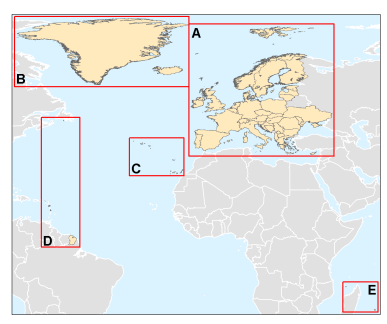
Especially this connection to the NUTS codes and to the national (statistical) LAU-codes for every individual administrative unit at local level is a market oriented and user specific enhancement of EuroBoundaryMap. The EuroBoundaryMap reference data is strong in applications like referencing statistical cross border data, linking (geo-) marketing and market analysis, asset management, geo-referencing demographic analysis, thematic planning and many others.

The main benefits are:

- Sources are official, updated national administrative data
- Seamless database with GIS ready geometry
- Unique data model implemented for all countries
- Linkage to the NUTS codes as published and maintained by Eurostat
- Metadata available for all national contributions
- Maintenance and technical support assured
- Single licensing framework for incorporated countries

4.2 Geographic description

EBM covers all 27 EU countries, 5 EU candidate countries, all 4 EFTA countries and 7 other European countries. The geographic extent of EuroBoundaryMap 2024 can be split into five geographic bounding boxes:



A – Core Europe (see figure below)

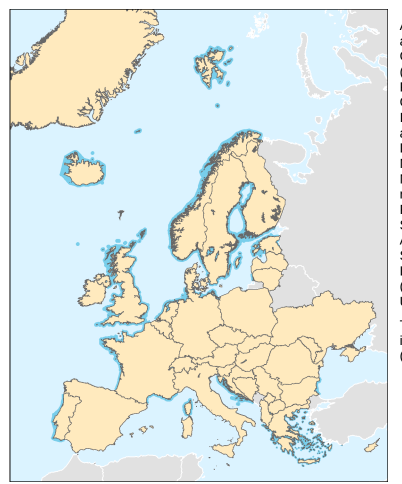
B – Iceland, Greenland (part of Denmark)

C – Canary Islands (part of Spain), Azores and Madeira (part of Portugal)

D – French overseas territories: Guadeloupe, French Guiana, Martinique, Saint Barthélemy, Saint Martin, Saint Pierre and Miquelon

E – French overseas territories: Reunion, Mayotte

Figure 1 – Geographic extent of EBM (overview)



Albania, Austria, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark (including Faroe Islands), Estonia, Finland, France (including Monaco), Germany, Greece, Hungary, Ireland, Italy (including San Marino and Vatican), Kosovo, Latvia, Lithuania, Luxembourg, Malta, Moldova, The Netherlands, North Macedonia, Norway and the arctic region of Svalbard and Jan Mayen, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain (including Andorra and Gibraltar), Sweden, Switzerland (including Liechtenstein), United Kingdom (Great Britain and Northern Ireland), Ukraine.

The extent of some countries includes the territorial sea areas (displayed dark blue in the figure).

Figure 2 – Geographic extent of EBM (core Europe)

Additionally, EBM 2024 includes placeholders for potential EBM countries and territories: Armenia, Azerbaijan, Belarus, Georgia, Guernsey, Isle of Man, Jersey, Montenegro, Russia, Sint Maarten and Türkiye. The outlines of these countries and territories have been adopted from freely available small-scale data.

4.3 Spatial resolution

The EuroBoundaryMap 2024 product provides the geometry, names and codes for each administrative unit of all national administrative hierarchies in Europe, i.e. data from the most detailed local to the country level.

For processing of the data the following tolerances were applied:

- Minimum distance separating all nodes and vertices of all lines (weed and fuzzy tolerance) is 5 meters. Coordinates of nodes or vertices within 5 m are considered equal.
- Minimum length of linear features is 30 meters.
- Minimum size of polygon features is in general 0.25 ha.

5 Data content and structure

5.1 Basic notions

5.1.1 Terminology

The terminology used for EBM has been established over the lifetime of the EBM product. It is based on the conventions of geographic information systems. The following table lists a number of common synonyms and alias covering also the INSPIRE stereotypes.

Туре	Description	Alias
Feature	Geographic entity related in some way to the Earth's surface.	object
Geometry type	Features may be either of Point, Line or Area type.	feature class type, area - polygon
Single part / multipart	Single part features consist of only one geometrical primitive. Multipart features are a collection of geometrical primitives of unique geometry type (applied only for the area features of Administrative Units and Statistical Units).	
Feature class	Set of features with the same definition. All features share a homogeneous set of attributes.	featureType, data layer
Related table	Structured list of non-spatial information related to features. Related tables may contain additional attributive information or information to define relationships.	dataType, tabular data
Domain	List of legal values of an attribute.	codeList, enumeration
Relationship	Relationships define the associations between objects in one class (feature class or related table) and objects in another based on identifiers.	association, relation
Feature Dataset	Collection of feature classes.	thematic layer, package

5.1.2 Core feature attribution

Each feature class will be composed of two basic attributes defined by INSPIRE:

Attribute: inspireId						
	Definition:	ial object				
	Description:	An external object identifier is a unique object identifier published by the responsible body, which may be used by external applications to reference the spatial object. The identifier is an identifier of the spatial object, not an identifier of the real-world phenomenon.				
	Value type:	Identifier (te	xt, 80 characters)		
Value example: _EG.EBM:AU3.EE670213 Identifier of an Es				Identifier of an Estonian object in feature class AdministrativeUnit_3		
At	Attribute: beginLifespanVersion					
	Definition: Date at which this version of the spatial object was inserted or changed ir the spatial data set			the spatial object was inserted or changed in		
	Value type:DateValue example:20.03.2013Date at which an object was inserted in a feature class.					
				n object was inserted in a feature class.		

The INSPIRE attribute *endLifespanVersion* is not used, because EBM doesn't contain outdated objects.

Each feature class and related table contains the following basic EBM attribute:

Attribute: ICC				
Definition:	Country co	ode of EuroGeographics (see 5.3.2.6 Country Codes)		
Description:	Description: Country code of the country on which's territory the feature is locat			
	Area features: In dispute areas claimed by two countries store the country code of both neighbouring countries in alphabetical order delimited by #.			
	Line features: International boundaries store the country code of both neighbouring countries in alphabetical order delimited by #.			
	Table EBM_CHR: Codes of those countries where the language is used alphabetical order delimited by #.			
Value type:				
Value examples:	FI Finland			
	HR#RS In dispute area claimed by Croatia and Serbia			
	FI#SE International boundary between Finland and Sweden			

5.1.3 Missing attribute values

If feature attributes are not present in the dataset (as indicated in the following cases), the attribute shall receive the void characteristic **Unknown**:

- It is not possible to determine the value of an attribute for an object.
- The attribute information exists but the data producer doesn't have this attribute information and has left the attribute field empty.
- Objects for which the attribute values do not apply. For example: if the geographical name of an administrative unit is unknown, then a transliteration to ASCII and the language code is not applicable.

Depending on the attribute type, the following attribute values are used for describing missing attribution:

Attribute type	Unknown
Text	UNK
Integer, coded	-32768
Integer, actual value	-32768

The Feature Catalogue lists the allowed void characteristics for each attribute.

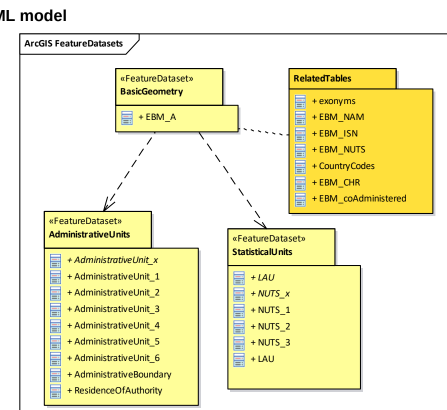
5.2 Data model

5.2.1 Narrative description

EBM data model includes two main themes (feature datasets): Administrative Units and Statistical Units. All feature classes within both themes can be derived from the basic geometry stored in feature class EBM_A. The administrative areas in EBM_A are the basic components on which administrative units of all hierarchical levels, as well as all statistical layers are composed. Administrative areas cover the whole territory of a country and distinguish between land and water parts.

The main feature class of theme Administrative Units are AdministrativeUnit x (up to 6 layers) and AdministrativeBoundary. AdministrativeUnit_x includes core attribution. Detailed attributive information can be joined by the related tables EBM_NAM (names of administrative units), EBM_ISN (designations of administrative hierarchical levels) and the additional tables EBM CHR and EBM coAdministered. Feature class ResidenceOfAuthority contains the administrative centres of all administrative levels.

Theme Statistical Units contains territorial units for statistics defined by the National Statistical Institute and Eurostat: feature classes LAU and NUTS_x. The link between the basic geometry in EBM_A and the statistical layers is included in table EBM NUTS.



5.2.2 UML model

Figure 3 – EBM Feature Datasets (packages)

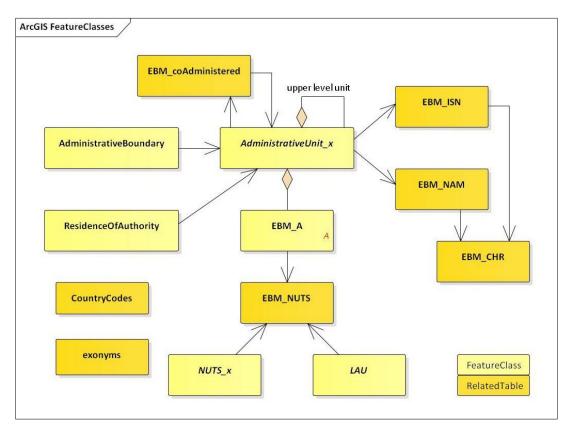


Figure 4 – Overview of the EBM data model

See also Annex C: Detailed EBM data model

5.2.3 INSPIRE compliancy

The feature classes AdministrativeBoundary, AdministrativeUnit_x, ResidenceOfAuthority and NUTS_x are compliant with the INSPIRE data specification on Administrative Units v3.1. The INSPIRE feature type Condominium is not relevant for EBM.

The nomenclature used for the EBM attributes is based on the DIGEST FACC (Digital Geographic Information Exchange Standard – Feature Attribute Coding Catalogue). All attribute concepts are matching the INSPIRE concepts.

5.2.4 Differences between administrative units and statistical regions

The Nomenclature of Territorial Units for Statistics (NUTS) was established in the framework of Commission Regulations (EU): 2019/1755 on NUTS codes, released on 8 August 2019 (NUTS 2021).

A particularly important goal of the regulation is to manage the inevitable process of change in the administrative structures of member states in the smoothest possible way, so as to minimise the impact of such changes on the availability and comparability of regional statistics. The NUTS nomenclature serves as a reference:

- For the collection, development and harmonization of Community regional statistics
- For the socio-economic analyses of the regions
- For the framing of Community regional policies for instance for the purposes of appraisal of eligibility for aid from the Structural Funds

However, not for all EU countries a complete conformance can be found between the NUTS1, NUTS2 and NUTS3 levels and corresponding national administrative hierarchical levels. Often the NUTS classification differs from the national administrative hierarchy, for example Austria:

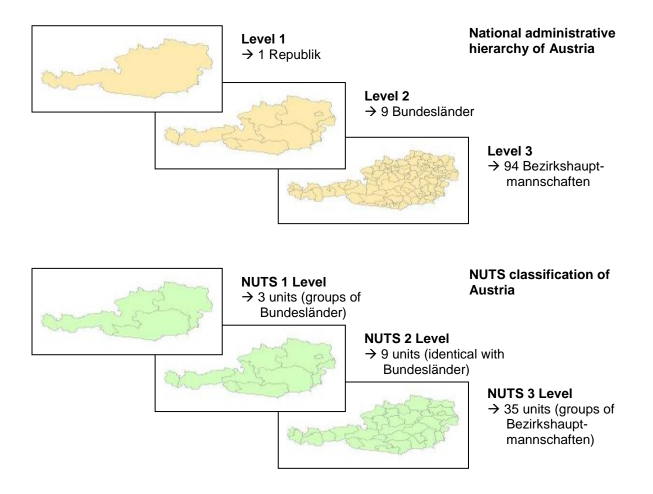


Figure 5 – Differences between administrative units and statistical regions

Local Administrative Units (LAU), the basic national entities for statistics, are defined by the National Statistical Institutes. In general, LAU level refers to the lowest national administrative. For some countries with rather large basic administrative entities (communes or municipalities), LAU refers to units below the lowest national administrative, e.g. parishes or electoral divisions.

LAU level is defined only for those countries where a comparable administrative level is defined in the national administrative hierarchy.

See: <u>https://ec.europa.eu/eurostat/en/web/nuts/national-structures</u>

5.2.5 Distinction between land and water areas

The status and administration of coastal water and main inland water bodies varies from country to country. In general, coastal water claimed as national territory can be provided with EBM if it is compliant with the United Nations Convention on the Law of the Sea (UNCLOS). Territorial sea must not exceed 12 nautical miles. There are three options how territorial sea is handled in national EBM contributions:

- A: Territorial sea is split and administered by the administrative units on lowest level which are linked to the sea.
- B: Territorial sea is one area directly administered by the national government.
- C: Territorial sea is not included in EBM.



Figure 6 – Different options for territorial sea in EBM

For inland water areas, e.g. lakes and major estuaries, there are two options:

- For all countries where the administrative units are derived from national cadastre, inland water areas are usually not part of the administrative units on lowest level. In this case, lakes are created as units with special status to get a complete national coverage for EBM.
- In most countries, inland water areas are part of the administrative units. In this case, the administrative units are intersected with shape of the major lakes larger 400 km² to distinguish between the land and water part of the administrative units.

Taking into account the variety of national definitions across Europe, all administrative units in EBM are provided with an explicit attribute TAA, allowing the distinction between land and water areas. This approach provides the possibility to meet different user demands:

- For users interested in the core landmass of administrative units → Delete all water areas (TAA=5 or TAA=7).
- For users interested in the landmass of administrative units without coastal water → Delete all coastal water (TAA=5). Merge inland water areas to land areas, for instance by deleting attribute TAA and dissolving all areas.
- For users interested in the real shape of administrative units as defined by the national authorities → Merge all water areas to land areas, for instance by deleting attribute TAA and dissolving all areas.

Statistical units do not include any coastal water areas, as NUTS regions are defined only for the main territory of a country without territorial sea. Major inland water areas are handled similar to the solution for administrative units.

5.3 Feature catalogue

5.3.1 Feature classes

5.3.1.1 Administrative areas

EBM_A Alias: AdministrativeArea				
Definition:	Area contr administra	olled by an administrative authority; basic component of tive units		
Description:		tive areas are the basic components on which administrative units rchical levels are composed (see 5.3.1.2).		
Administrative areas cover the whole territory of a country. For r this feature class is equivalent with the administrative units on lo Each administrative unit on lowest level consists of one main ar occasionally of branch areas.				
	Administra	tive areas distinguish between land and water parts, see 5.2.5.		
	Minimum s TAA) is 0.2	size for islands (branch areas surrounded by TAA=5 or TAA=7 or no 25 ha.		
Geometry type:	Area, singl	e part		
Attribute: SHN				
Definition:	Unique ide	ntifier for all European administrative units		
Description:	Description: The SHN code indicates the administrative unit to which the area belongs. SHN is a strictly hierarchically built identifier for all administrative units on a administrative level. In general, SHN corresponds to the national administrative code. SHN starts with the ISO 3166 country code (ICC).			
	For more information about the national structure of the SHN code refer to Annex A: Country codes and the national metadata (lineage file).			
Value type:		ext, 14 characters)		
Value example:	FI619698	Finnish administrative unit Rovaniemi		
Attribute: TAA				
Definition:	Type of the	e administrative area		
Value type:	Domain: T	AA		
Values: 1 Main area 3 Branch area 4 Special area				
		Coastal water		
	7	Inland water		
	8 In dispute area			

5.3.1.2 Administrative units

AdministrativeUnit_x x = {1,2,3,4,5				
Definition:			tion where a national authority has and/or exercises s, for local, regional and national governance	
Description:	levels from	lowes	comprises administrative units of all national hierarchical t level up to country level. The data is stored in up to 6 lepending on the hierarchical level.	
	Administrat	ive un	its are composed of administrative areas (see 5.3.1.1).	
	archical levels may not cover the whole extend of a country, actional level. The reason is that some parts of a country are to all lower hierarchical levels.			
Geometry type:	Area, multip	bart		
Attribute: SHN				
Definition:	Unique ider	ntifier f	for all European administrative units	
Description:	see <u>EBM_</u> A	-		
Value type:			characters)	
Value example:	FI619698	Finnis	sh administrative unit Rovaniemi	
Attribute: ISN				
Definition:	Unique stru	cture	identifier for all European administrative hierarchical levels	
Value type:	Identifier (ir			
Value example:	4904	Finnis	sh administrative hierarchical level Kunta / Kommun	
Attribute: NAMN				
Definition:	Geographic characters		icial national) name of the administrative unit given in national ode-UTF8)	
Description:	In case of n	nore th	nan one official language the names are delimited by #, orimary official name.	
Value type:	Text, 80 ch			
Value examples:	Яздач	Bulga	arian administrative unit	
	Turku#Åbo		sh administrative unit	
	UNK	Unkr	IOWI	
Attribute: DESN				
Definition:	characters	(Unicc		
Description:	In case of more than one official language the designations are delimited by #.			
Value type:	ue type: Text, 80 characters			
Value examples:	Value examples: Землище Bulgarian designation			
Kunta#Kommun Finnish designation			Finnish designation	
Attribute: TAA				
Definition:	Definition: Type of the administrative area			
Value type:	Domain: TA	A		
Value example:	2	Land		
	4	-	al area	
	5	Coastal water		
	7			
	8 In dispute area			

5.3.1.3 Administrative boundaries

AdministrativeBour		manation			
			between administrative areas		
Description:	units.	Basically, administrative boundaries are demarcations outlining administrative units.			
			so includes lines needed to distinguish between land and liministrative unit (coastlines or shorelines).		
Geometry type:	Line, sing				
Attribute: ABID					
Definition:	Unique id	entifier for a	all administrative boundaries in EBM		
Description:			dministrative units demarcated by the boundary. The ABIE		
Decemption			f the SHN codes (in alphabetical order) of the		
			strative units on lowest level.		
Value type:		text, 30 ch			
Value example:			Boundary between the lowest level units Enontekiö		
			(SHN=FI619047) and <i>Kiruna</i> (SHN=SE2584)		
	U		Unknown (for MOL=2 or MOL=3)		
Attribute: USE					
Definition:	Administr	ative hierar	chy level of the boundary		
Description:			level of the boundary is given.		
Value type:	Domain:				
Values:	1 1 st order (country level)				
	2 2 nd order				
	3	3 3 rd order			
	4	4 4 th order			
	5	5 th order			
	6 6 th order				
	9		al line (for international demarcations which are not to as international boundaries or MOL=2 or MOL=3)		
Attribute: BST					
Definition:	Legal stat	us of the a	dministrative boundary (boundary status type)		
Description:			tained mainly for international boundaries.		
Value type:	Domain:				
Values:	1	Definite			
	2	Indefinite)		
	3	In dispute	e		
	9	Technica	al line (for MOL=2 or MOL=3)		
Attribute: MOL					
Definition:	Type of the administrative boundary (meaning of line)				
Value type: Domain: MOL					
Values:	1		y and coastline		
	2	Coastline	•		
	3	Fictitious			
	7	Boundary	y on land		
	9	Boundar	y on water		

5.3.1.4 Label points

This feature class is included on request of Eurostat as additional feature for labelling purposes.

E	BM_P	Alias: LabelPoints			
	Definition: Reference point of an administrative unit on lowest level				
	Description:	This feature is meant for labelling purposes.			
Label points are located within the main area of the administrative uni lowest level.					
	Geometry type:	Point			
At	tribute: SHN				
Definition: Unique identifier for all Eur		Unique identifier for all European administrative units			
Description: see EBM_A		see EBM_A			
	Value type:	Identifier (text, 14 characters)			
	Value example: FI619698 Finnish administrative unit Rovaniemi				

5.3.1.5 Residence of Authority

ResidenceOfAuthor	rity		
Definition:			
Description:	This featur	e class contains the administrative centres (administrative seats) nistrative levels.	
	National capitals are mandatory. Regional and local administrative centres are optional.		
Geometry type:	Point		
Attribute: ROA			
Definition:	Identifier of	f the residence of authority	
Description:		opulatedPlaceID will be used as defined and maintained by	
Value type:		ext, 38 characters)	
Value example:	N.FI.BUILT	UP.000028 PopulatedPlaceID of the Finnish built-up area Helsinki	
Attribute: USE			
Definition:	Administra	tive hierarchy level	
Value type:	Domain: U	<u>SE</u>	
Values:	1	1 st order (country level)	
	2	2 nd order	
	3	3 rd order	
	4	4 th order	
	5	5 th order	
	6	6 th order	
Attribute: NAMN			
Definition:		cal (official national) name of the residence of authority given in aracters (Unicode-UTF8)	
Description:	In case of r	more than one official language the names are delimited by #, h the primary official name.	
Value type:	Text, 80 ch		
Value example:	Helsinki	Finnish residence of authority	
Attribute: NAMA			
Definition:	Geographical name of the residence of authority (NAMN) converted to ASCII characters without diacritical characters.		
Value type:	Text, 80 characters		
Value example: Helsinki		ASCII conversion of the Finnish residence of authority Helsinki	
Attribute: NLN			
Definition:	ISO 639-2/	B 3-char language code of the geographical name (NAMN)	
Description:	In case of more than one official language the codes are delimited by #.		
Value type:	Text, 19 characters		
Value example:	fin Finnish		

5.3.1.6 NUTS regions

NUTS_x x = {1,2			
Definition:	Territorial unit for statistics defined in the framework of the Regulation (EU) No 2019/1755of the European Parliament and of the Council of 8 August 2019.		
Description:	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 independently from the national administrative hierarchy. The differences between administrative units and NUTS regions are explained in section 5.2.4.		
Geometry type:	Area, multipart		
Attribute: NUTS _CO	DE		
Definition:	Unique code of the NUTS region as defined and published by Eurostat		
Value type:	Identifier (text, 5 characters)		
Value example:	FI1A3 Finnish NUTS 3 region		
Attribute: NUTS _LA	BEL		
Definition:	Name of the NUTS region as defined and published by Eurostat		
Value type:	Text, 80 characters		
Value example:	Lappi Name of the Finnish NUTS 3 region <i>FI1A3</i>		
Attribute: TAA			
Definition:	Definition:Type of the administrative areaValue type:Domain: TAA		
Value type:			
Values:	2 Land area		
	7 Inland water		

5.3.1.7 LAU regions

LA	LAU				
	Definition:	Territorial unit for statistics defined by the National Statistical Institute			
	Description:	Local Administrative Units (LAU) are the basic national entities for statistics. They are defined by the National Statistical Institutes.			
			es, LAU regions are identical with national administrative levels: pliant with the lowest administrative level.		
		 In very 	ome exceptions: v special cases, National Statistical Institutes maintain LAU regions refer to an outdated administrative hierarchy.		
		LAU regions Eurostat.	s in EBM are based on lists of LAU codes and names published by		
	Geometry type:	Area, multip	art		
At	tribute: LAU_CODE	E			
	Definition:	National coo published b	de of the LAU region as defined by National Statistical Institute and y Eurostat		
	Description:	For most co administrati	untries LAU_CODE corresponds to the SHN code of the referring ve unit.		
	Value type:	Identifier (te	xt, 14 characters)		
	Value example:		Finnish LAU region, corresponds to SHN=FI619698 of referring administrative unit		
At	tribute: LAU_LABE	L			
	Definition:	published b			
	Description:	For most co administrati	untries LAU_LABEL is identical with the name of the referring ve unit (NAMN).		
	Value type:	Text, 80 cha	aracters		
	Value example:	Rovaniemi	Name of the Finnish LAU region 698, name is identical with referring administrative unit		
		UNK	Unknown		
At	tribute: TAA				
	Definition:	Type of the administrative area			
	Value type:	Domain: TAA			
	Values:	2	Land area		
		7	Inland water		

5.3.2 Related Tables

5.3.2.1 Names of administrative units

EBM NAM Alias: AdministrativeUnit name			
 Definition:	Names of a	Idministrative units	
Description:	All administrative units of all national hierarchical levels have a		
Decemption	corresponding record in this table.		
	The relation to the referring feature classes is established based on the SHN		
	codes.		
Attribute: SHN			
Definition:	Unique ider	ntifier for all European administrative units	
Description:	see EBM A		
Value type:		ext, 14 characters)	
Value example:		Finnish administrative unit <i>Rovaniemi</i>	
Attribute: USE	1		
Definition:	Administrat	ive hierarchy level	
Value type:	Domain: US		
Values:	1	1 st order (country level)	
values.	2	2 nd order	
	3	3 rd order	
	4	4 th order	
	5	5 th order	
	6	6 th order	
Attribute: ISN			
Definition:	Unique stru	cture identifier for all European administrative hierarchical levels	
Value type:	Identifier (in	•	
Value example:	4904	Finnish administrative hierarchical level Kunta / Kommun	
Attribute: NAMN			
Definition:		cal (official national) name of the administrative unit given in aracters (Unicode-UTF8)	
Description:	In case of n	nore than one official language the names are delimited by #,	
		n the primary official name.	
Value type:	Text, 80 ch		
Value examples:	Яздач	Bulgarian administrative unit	
	Turku#Åbo	Finnish administrative unit	
	UNK	Unknown	
Attribute: NAMA			
Definition:		cal name of the administrative unit (NAMN) converted to ASCII without diacritical characters.	
Value type:	Text, 80 ch	aracters	
Value examples:	Yazdach	ASCII conversion of the Bulgarian administrative unit Яздач	
	Turku#Abo	ASCII conversion of the Finnish administrative unit Turku#Åbo	
	UNK	Unknown (for NAMN=UNK)	
Attribute: NLN			
Definition:	ISO 639-2/	B 3-char language code of the geographical name (NAMN)	
Description:		nore than one official language the codes are delimited by #.	
Value type:	Text, 19 ch		
Value examples:	bul	Bulgarian	
	fin#swe	Primary name Finnish, secondary name Swedish	
	UNK	Unknown (for NAMN=UNK)	

E	BM_NAM			Alias: AdministrativeUnit_name
At	tribute: SHNupper			
	Definition:	SHN code of the upper level unit which administers the administrative unit		
	Value type:	Identifier (te		
	Value examples:	FI619000		Iministrative unit Rovaniemi with SHN=FI619698 (4th
				vel) is administered by the upper unit <i>Lappi</i> with
		UNK		9000 (3 rd national level) (for administrative units on country level)
۸t	tribute: ROA	UNIX	UTIKITUWIT	
Αι	Definition:	Identifier of	the reaider	non of outbority
				nce of authority
	Description:			re class <i>ResidenceOfAuthority</i> where the of this administrative unit is located.
				hed on the identifier <i>PopulatedPlaceID</i> as defined and egionalMap.
	Value type:	Identifier (te	ext, 38 chai	racters)
	Value examples:	N.FI.BUILT	JP.000028	PopulatedPlaceID of the Finnish built-up area Helsinki
		UN	IK	Unknown
At	tribute: PPL			
	Definition:	Population		
	Description:	The numbe	r of people	within the administrative unit.
	Value type:	Integer		
	Value examples:	178630	Population	n of the Finnish administrative unit Turku#Åbo
		-32768	Unknown	
At	tribute: ARA			
	Definition:	Area in km ²	2	
	Description:	The area si	ze is calcul	lated based on the objects in feature classes
				excluding coastal waters, and rounded to a value with
		two decima	l places.	
	Value type:	Decimal		
	Value example:	246.50	Area size	of the Finnish administrative unit Turku#Åbo
At	tribute: effectiveDa	ate		
	Definition:	Official entry into force date of the administrative unit (timestamp)		
	Description:	Effective date is attributed, at least, for administrative units changed after 01.01.2010.		
	Value type:	Date		
	Value example:	01.01.2012		h administrative unit Hollands Kroon entered into force 2012, merging four former administrative units.

5.3.2.2 Designations of administrative hierarchical levels

EBM_ISN		Alias: AdministrativeUnit_designation			
Definition:	Designation of adn	ninistrative hierarchical levels			
Description:	All administrative units of all national hierarchical levels have a corresponding record in this table.				
	The relation to the the ISN codes.	The relation to the referring feature classes and tables is established based on the ISN codes.			
Attribute: ISN					
Definition:	Unique structure id	entifier for all European administrative hierarchical levels			
Value type:	Identifier (integer)				
Value example:	4904	Finnish administrative hierarchical level Kunta / Kommun			
Attribute: USE					
Definition:	Administrative hier	archy level			
Value type:	Domain: USE				
Values:	1	1 st order (country level)			
	2	2 nd order			
	3	3 rd order			
	4	4 th order			
	5	5 th order			
	6	6 th order			
Attribute: DESN	0				
Definition:	Designation of the	notional administrativa historataky laval siyan in national			
Definition.	characters (Unicod	national administrative hierarchy level given in national e-UTF8)			
Description:	In case of more that	an one official language the designations are delimited by #.			
Value type:	Text, 80 characters	3			
Value	Землище	Bulgarian designation			
examples:	Kunta#Kommun	Finnish designation			
Attribute: DESA					
Definition:		national administrative hierarchy level (DESN) converted to			
	ASCII characters w	vithout diacritical characters			
Value type:	Text, 80 characters	3			
Value	Zemlishte	ASCII conversion of the Bulgarian designation Землище			
examples:	Kunta#Kommun	ASCII conversion of the Finnish designation Kunta#Kommun			
Attribute: NLN					
Definition:	ISO 639-2/B 3-cha	r language code of the designations (DESN)			
Description:		an one official language the codes are delimited by #.			
Value type:	Text, 19 characters				
Value		Bulgarian			
examples:		Primary designation Finnish, secondary designation Swedish			
Attribute: SHNdigit					
Definition:	Number of digite of	the SHN code which are significant for the hierarchical level			
Description:		the SHN code which are significant for the hierarchical level			
Description:	SHN is a strictly hierarchical built identifier. SHNdigit identifies those digits of the SHN code (starting from first digit) which represent the SHN codes of the specified hierarchical level (USE).				
	ICC code). SHNdig length of the SHN	First two digits of the SHN code are significant for country level (identical with ICC code). SHNdigit of the lowest hierarchical level is identical with the total length of the SHN code.			
	For more information national metadata	on about the national structure of the SHN code refer to the (lineage files).			
Value type:	Integer				
Value example:	5	First five digits of the SHN code are significant for Finnish hierarchical level <i>Maakunta / Landskap</i> (total length of Finnish SHN is 8 digits)			

EBM_ISN		Alias: AdministrativeUnit_designation		
Attribute: DES_ENG	i			
Definition:	Designation of the r English	Designation of the national administrative hierarchy level (DESN) translated into English		
Value type:	Text, 80 characters			
Value example:	Municipality English translation of the Finnish designation Kunta#Kommun			
Attribute: SU				
Definition:	Statistical unit			
Description:	Indicates the statistical level to which the administrative level refers to. It is only attributed if the relation is biunique.			
Value type:	Domain: SU	·		
Values:	1	NUTS1		
	2	NUTS2		
	3	NUTS3		
	4	LAU		
	9	No relation to SU (No direct relation to specific statistical units; no LAU/NUTS level defined or no biunique relation)		

5.3.2.3 Relation to LAU and NUTS classification

EBM NUTS		Alias: Polotionship, NUTS	
		Alias: Relationship_NUTS	
Definition:	Relationship between the SHN codes of administrative units on lowest nation administrative level and corresponding statistical codes		
Description:	Statistical codes are LAU (maintained by the National Statistical Institutes) and NUTS codes published by Eurostat. The full linkage between administrative units and statistical codes is established only for EU countries.		
		strative units of EU countries have a corresponding record in this eptions are all units where the relationship to the NUTS regulation is ion.	
Attribute: SHN			
Definition:	Unique id	entifier for all European administrative units	
Description:	see EBM	•	
Value type:	Identifier (text, 14 characters)	
Value example:		Finnish administrative unit Rovaniemi	
Attribute: LAU			
Definition:		ode of the LAU region as defined by National Statistical Institute and by Eurostat	
Value type:		text, 14 characters)	
Value examples:	191	Finnish LAU region	
	UNK	Unknown	
Attribute: NUTS3			
Definition:	Unique co	de of NUTS 3 region as defined and published by Eurostat	
Value type:	Identifier (text, 5 characters)	
Value examples:	FI1A3	Finnish NUTS 3 region Lappi	
	UNK	Unknown	
Attribute: NUTS2			
Definition:	Unique co	de of NUTS 2 region as defined and published by Eurostat	
Value type:	Identifier (text, 5 characters)		
Value examples:	FI1A	Finnish NUTS 2 region Pohjois-Suomi	
	UNK	Unknown	
Attribute: NUTS1			
Definition:	Unique co	de of NUTS 1 region as defined and published by Eurostat	
Value type:		(text, 5 characters)	
Value examples:	FI1	Finnish NUTS 1 region Manner-Suomi	

5.3.2.4 Languages and character sets

EBM_CHR Alias: Langua			
Definition:	Description of languages used in EBM		
Description:		stores the ISO code of the character set that can be used to read	
		eographical names without using the Unicode character set. For	
	non-Latin	anguages the transliteration scheme is given.	
Attribute: NLN			
Definition:	ISO 639-2	/B 3-char language code	
Value type:	Text, 3 cha	aracters	
Value example:	bul	Bulgarian	
Attribute: LNM			
Definition:	Language	name (in English)	
Value type:	Text, 50 cl	naracters	
Value example:	Bulgarian		
Attribute: ISC			
Definition:	ISO 8859	character set code	
Value type:	Domain: <u>I</u>	<u>SC</u>	
Value example:	5	ISO 8859-5 (Cyrillic)	
Attribute: TLS			
Definition:	efinition: Transliteration scheme		
Value type:	Value type: Text, 100 characters		
Value examples:	ISO 9	Transliteration scheme for Cyrillic languages	
	UNK	Unknown (for all Latin languages)	

5.3.2.5 Co-administered units

E	BM_coAdminister	ed		
	Definition:	Relationship between administrative unit and its co-administering administrative units on the same hierarchical level		
	Description:	In a few countr administrative	ies there are special areas, which are shared between units.	
A	ttribute: SHN			
	Definition:	Unique identifie	er for all European administrative units	
	Value type:	Identifier (text,	14 characters)	
	Value example:	CH21015391	Swiss administrative unit <i>Comunanza Medeglia/Cadenazzo</i> co-administered by other units on the same hierarchical level	
A	ttribute: SHNco			
	Definition:	Unique identifier of the co-administering administrative unit		
	Value type:	Identifier (text, 14 characters)		
	Value examples:	CH21015003	Swiss administrative unit <i>Cadenazzo</i> co-administering <i>Comunanza Medeglia/Cadenazzo</i>	

5.3.2.6 Country Codes

CountryCodes						
Definition:	Country code of	combinations of EuroGeographics, ISO and EU.				
Description:	(icc). In some of differences bet	Within the EuroGeographics products, all countries have unique country codes (icc). In some cases these differ 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". (see Annex A: Country codes)				
Attribute: EuroGeogr	aphics_Countr	y_Code				
Definition:	Country code of	of EuroGeographics				
Value type:	Identifier (text,	2 characters)				
Value example:	ND	Northern Ireland				
Attribute: name_nation	onal					
Definition:		in national characters				
Value type:	Identifier (text,	80 characters)				
Value examples:	Κύπρος	Endonym of Cyprus				
Attribute: name_eng	lish					
Definition:	Long term of co	ountry name in English				
Value type:	Identifier (text,	80 characters)				
Value example:	Republic of Moldova					
Attribute: name_eng	ish_short					
Definition:	Short term of c	ountry name in English				
Value type:	Identifier (text,	80 characters)				
Value example:	Moldova					
Attribute: EU_Countr	y_Code					
Definition:	Country code of	of European Commission				
Value type:	Identifier (text,	2 characters)				
Value example:	UK	Northern Ireland is located in United Kingdom				
Attribute: ISO_Count	ry_Code					
Definition:	Country code of	of ISO				
Value type:	Identifier (text,	2 characters)				
Value example:	GB	Northern Ireland is located in Great Britain				

5.3.2.7 Exonyms

Exonyms					
Definition:	Name of spatial objects in v	various languages			
Description:	The exonyms are classified according to INSPIRE into four types (official, standardised, other, and historical), at which historical names are not included and only exonyms in common use in the respective language are part of the database.				
Attribute: inspireld					
Definition:	spatial objects of EBM_A a				
Value type:	Identifier (text, 80 character	rs)			
Value example:	_EG.EBM:AU3.EE670213	Identifier of an Estonian object in feature class AdministrativeUnit_3			
Attribute: nativenes	SS				
Definition:		donym' or 'exonym'), enabling to acknowledge if the sused in the area where the feature is situated at the ras in use.			
Value type:	Identifier (text, 10 character	rs)			
Value	endonym				
examples:	exonym				
Attribute: language					
Definition:	ISO 639-2/B 3-char langua	ge code			
Value type:	Identifier (text, 3 characters	3)			
Value example:	bul	Bulgarian			
Attribute: namestat	us				
Definition:		fficial', 'standardised', 'historical' or 'other'), enabling uld be given to the GeographicalName with respect to s topicality.			
Value type:	Identifier (text, 15 characters)				
Value example:	Official				
	Standardised				
	Historical				
•	Other				
Attribute: text					
Definition:	the language	entity given in national characters (Unicode-UTF8) of			
Value type:	Identifier (text, 255 characte	,			
Value example:	Laibach	German exonym for the city of Ljubljana			
Attribute: script					
Definition:	Represents the script in wh	ich the geographical name is rendered			
Value type:	Identifier (text, 4 characters				
Value example:	Latn	Latin script			
	Cyrl	Cyrillic script			
	Geor	Georgian script			
	Grek	Greek script			

5.3.3 Domains

T	ТАА							
	Definition:		Type of the adm	iinistrative area				
	Description	า:	Distinction betwo administration	Distinction between land and water, as well as between different types of administration				
	Value type	:	Integer					
Va	alue list:							
	1	Main	area	valid only for feature class EBM_A				
	2	Land	area	not valid for feature class EBM_A				
	3	Brand	ch area	e.g. exclaves and islands; valid only for feature class EBM_A				
	4	Speci	ial area	e.g. condominiums, forests, non-municipal areas; not valid for statistical units				
	5	Coas	tal water	not valid for statistical units				
	7	Inland water						
	8	In dis	pute area	not valid for statistical units				

USE			
Definition	n:	Administrativ	e hierarchy level
Value typ	pe:	Integer	
Value list:			
1	1 st or	der	country level
2	2 nd O	rder	
3	3 rd OI	der	
4	4 th or	der	
5	5 th or	der	
6	6 th or	der	
9	Tech	nical line	valid only for feature class <i>AdministrativeBoundary</i> (for international demarcations which are not referred to as international boundaries or MOL=2 or MOL=3)

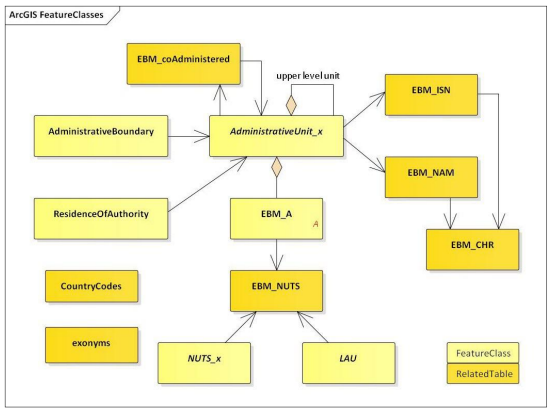
B	BST							
	Definition:		Legal status of	Legal status of the administrative boundary (boundary status type)				
	Value type		Integer					
Va	alue list:							
	1	Defin	ite					
	2	Indefi	nite					
	3	In dis	pute					
	9	Tech	nical line	used for coastlines without administrative meaning (MOL=2 or MOL=3)				

Μ	OL						
	Definition:		Type of the administrative boundary (meaning of line)				
	Description	า:	Indication if a b	oundary is based on a coastline			
	Value type	:	Integer				
Va	alue list:						
	1	1 Boundary and coastline					
	2	Coast	line	without administrative meaning; used for lines between water area and land area of the same administrative unit			
	3	Fictitious line		demarcation lines between coastal and inland water of the same administrative unit			
	7	Bound	dary on land				
	9	Bound	dary on water				

IS	ISC							
	Definition:		ISO 8859 character set code					
	Value type	:	Integer					
Va	alue list:							
	1	ISO 8	859-1 (Latin 1)					
	2	ISO 8	859-2 (Latin 2)					
	3	ISO 8	859-3 (Latin 3)					
	4	ISO 8	859-4 (Latin 4)					
	5	ISO 8	859-5 (Cyrillic)					
	7	ISO 8	859-7 (Greek)					
	9	ISO 8	859-9 (Latin 5)					
	10	10 ISO 8859-10 (Latin 6)						
	15	ISO 8	859-15 (Latin 9)					

รเ	J							
	Definition:		Statistical unit					
	Description:		Indicates the statistical level to which the administrative level refers to. It is only attributed if the relation is biunique.					
	Value type	:	Integer					
Va	alue list:							
	1	NUTS	61					
	2	NUTS	S2					
	3	NUTS	33					
	5	LAU						
	9	No re	lation to SU	No relation to SU (No direct relation to specific statistical units; no LAU/NUTS level defined or no biunique relation)				

5.3.4 Relationships



The EBM data model contains a number of relationships between classes, see

Figure 7 – Relationships between classes

Relationships define the associations between objects in one class (feature class or related table) and objects in another based on identifiers. The following table provides an overview of the main EBM relationships.

Origin class		Destination	class	Cordinality	Commont
Class name	Identifier	Class name	Identifier	Cardinality	Comment
AdministrativeBoundary	ABID	AdministrativeUnit_x	SHN	1* : 12 (1 : 2)	has to be implemented with a look-up table
AdministrativeUnit_x	SHN	AdministrativeUnit_y (y < x)	SHN	0* : 01 (* : 1)	has to be implemented with table EBM_NAM (SHN to SHNupper)
AdministrativeUnit_x	SHN	AdministrativeUnit_x	SHN	01 : 0* (1 : *)	has to be imple- mented with table EBM_coAdministered
AdministrativeUnit_x	SHN	EBM_NAM	SHN	1:1	
AdministrativeUnit_x	ISN	EBM_ISN	ISN	1* : 1	
ResidenceOfAuthority	ROA	AdministrativeUnit_x	SHN	01 : 1*	has to be implemented with table EBM_NAM
EBM_A	SHN	NUTS_x	NUTS_CODE	1* : 0*	has to be
EBM_A	SHN	LAU	LAU_CODE	11 : 01	implemented with table EBM_NUTS

It has to be distinguished between two types of relationships:

- Simple: Relationship is based on one identifier which is included in origin and destination class.
- Complex: Relationship is based on identifiers which are different in origin and destination class. A look-up table has to be used in this case to establish the relationship.

By default, the EBM data product is provided without the implementation of the relationships. The main reason is the amount of possible relationships which may overload the EBM product. Further, relationships are maintained only by specific data formats.

6 Reference systems

6.1 Spatial reference system

EuroBoundaryMap data is stored in two-dimensional geographical coordinates, degrees (longitude, latitude) with decimal fraction. The spatial reference system is ETRS89 (WGS84) with ellipsoid GRS80. Difference between ETRS89 and WGS84 coordinate systems is negligible. ETRS89 is defined for the Eurasian Plate. Although EBM contains data outside this plate, the probable deviations are not of importance for the EBM reference scale 1:100 000.

EuroBoundaryMap is provided without a specific map projection. If required, it is recommended to apply one of the European map projections proposed by INSPIRE:

- Lambert Azimuthal Equal Area projection, see <u>https://www.opengis.net/def/crs/EPSG/0/3035</u>
- Lambert Conformal Conic projection, see https://www.opengis.net/def/crs/EPSG/0/3034

The positional accuracy describes how the coordinates of the feature agree with their real-world values. The degree of accuracy depends first of all on the positional accuracy of the source dataset, but also on errors due to conversion processes or errors due to the manipulation processes. More detailed information is included in the metadata for each country.

6.2 Temporal reference system

Following ISO 19108, the Gregorian calendar is used as temporal reference system for the EuroBoundaryMap 2024 product.

7 Data quality

Information on the quality of geographic/administrative/statistical data allows a data producer or vendor to validate how well a dataset meets the criteria set forth in its product specification and assists a data user in determining a product's ability to satisfy the requirements for their particular application.

The ISO standard 19157 establishes the principles for describing the quality of geographic data and specifies components for reporting quality information.

The EuroBoundaryMap database is compiled from national administrative datasets provided by National Mapping and Cadastral Agencies (NMCA). The source data is of the best available quality which is described in more detail in the provided metadata country by country.

The data contributions were transformed into a uniform structure, were line-filtered (if necessary) to a uniform resolution, were edge matched at international boundaries and finally the quality was checked with regard to the defined specification. BKG, as the project coordinator of EuroGeographics EuroBoundaryMap product, also maintains an internal documentation on the whole production process for each version (date of delivery, results of pre-processing, validation reports and error management). BKG carried out a three-stage quality check procedure:

- BKG evaluated that the delivered national contributions are consistent with the required specification
- BKG developed and implemented routines to check the quality of the final database
- BKG sent the harmonized national contributions to each NMCA for official quality check and asked for confirmation

The result of the quality checking is listed in the additional document *EBM_2024_QualityReport.pdf*. This document describes the following main quality elements (according to ISO 19157):

- Completeness
- Temporal quality
- Positional accuracy
- Logical consistency
- Thematic accuracy

8 Data product delivery

The EuroBoundaryMap 2024 product will be provided via secured URL as standard in ArcGIS File Geodatabase format, but other formats can be delivered on request. A full Europe version, but also specific regional groups of countries are offered. For further details please see:

https://eurogeographics.org/maps-for-europe/licensing/

EuroGeographics and the National Mapping and Cadastral Agencies contributing to this database have made every effort to ensure that data supplied are free from errors and omissions. We will remedy, as soon as reasonably practicable, errors and omissions notified to EuroGeographics or National Mapping and Cadastral Agencies in writing.

Neither EuroGeographics nor the National Mapping and Cadastral Agencies will be liable to the customer or any other party for any loss, damage, inconvenience or expense resulting from the use of, or reliance upon, the data.

9 Metadata

The metadata files are in accordance with the ISO/DIS 19115 standard. All core metadata elements defined in the standard and additional ones are included. The metadata files are also compliant with the INSPIRE Metadata Implementing Rules.

EBM metadata files are available for two levels: for the full Europe product as well as for the national datasets.

The general EBM metadata for the full Europe database consist:

• EBM_2024_Metadata.xml – ISO and INSPIRE compliant XML format

The national metadata consists of two files (starting with the ISO 3166 country code):

- XX_EBM_2024_Metadata.xml ISO and INSPIRE compliant XML format
- XX_EBM_2024_Lineage.pdf additional information that cannot be classified in the ISO metadata format

Annex A: Country codes

	Inclue	ded Co	ountrie	es		
Dataset	ICC	EU	ISO	Name	Comment	Structure of SHN code
Albania	AL	AL	AL	Albania		AL
Austria	AT	AT	AT	Austria		
Belgium	BE	BE	BE	Belgium		BE
Bosnia and Herzegovina	BA	BA	ВА	Bosnia and Herzegovina		BA
Bulgaria	BG	BG	BG	Bulgaria		BG
Croatia	HR	HR	HR	Croatia		HR
Cyprus	CY	CY	CY	Cyprus		CY
Czechia	CZ	CZ	CZ	Czech Republic		
	DK	DK	DK	Denmark		
Denmark	GL		GL	Greenland		GL
	FO		FO	Faroe Islands		FO
Estonia	EE	EE	EE	Estonia		EE
Finland	FI	FI	FI	Finland		FILLE
	FR	FR	FR	France		FR
	MC		MC	Monaco		MC
	GP	FR	GP	Guadeloupe		
	GF	FR	GF	French Guiana	Overseas	
	MQ	FR	MQ	Martinique	departments (DOM) belonging to the	
	RE	FR	RE	Réunion	European Union	
France	ΥT	FR	ΥT	Mayotte		
	MF	FR	MF	Saint Martin	Overseas collectivities (COM) belonging to the European Union	
	BL		BL	Saint Barthélemy	Overseas	
	PM		РМ	Saint Pierre and Miquelon	 collectivities (COM) not part of the European Union 	
Germany	DE	DE	DE	Germany		
Greece	GR	EL	GR	Greece		GR
Hungary	ΗU	HU	HU	Hungary		HU
Iceland	IS	IS	IS	Iceland		IS
Ireland	IE	IE	IE	Ireland		
	IT	IT	IT	Italy		
Italy	SM		SM	San Marino		
	VA		VA	Vatican City State		

ICC has been defined according to ISO 3166, exceptions are described.

Kosovo	KS	ХК		Kosovo	Not compliant with ISO 3166 (not yet defined)	KS
Latvia	LV	LV	LV	Latvia		
Lithuania	LT	LT	LT	Lithuania		
Luxembourg	LU	LU	LU	Luxembourg		
North Macedonia	MK	MK	MK	Republic of North Macedonia		
Malta	MT	MT	MT	Malta		MT
Moldova	MD		MD	Republic of Moldova		MD
Netherlands	NL	NL	NL	Netherlands		NL
	NO	NO	NO	Norway		
Norway	SJ		SJ	Svalbard and Jan Mayen		SJ
Poland	PL	PL	PL	Poland		PL IIII
Portugal	PT	PT	PT	Portugal		PT
Romania	RO	RO	RO	Romania		RO
Serbia	RS	RS	RS	Serbia		RS
Slovakia	SK	SK	SK	Slovakia		SK
Slovenia	SI	SI	SI	Slovenia		SI III
	ES	ES	ES	Spain		ES
Spain	AD		AD	Andorra		
	GI		GI	Gibraltar		xx
Sweden	SE	SE	SE	Sweden		SE
	СН	СН	СН	Switzerland		
Switzerland	LI	LI	LI	Liechtenstein		
United	GB	UK	GB	Great Britain		GB
Kingdom	ND	UK	GB	Northern Ireland	Not compliant with ISO 3166	GBN
Ukraine	UA		UA	Ukraine		

Additionally, EBM 2023 includes placeholders for potential EBM countries. For each of these countries or territories, the shape is included in feature class AdministrativeUnit_1 (adopted from freely available small-scale data), but there are no administrative subdivisions below country level.

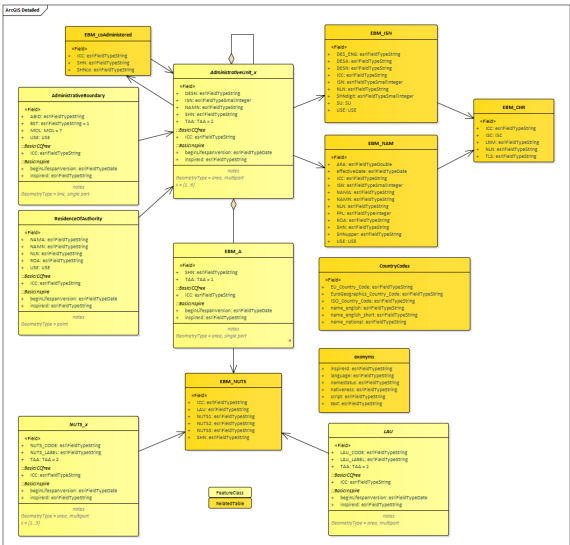
Poter	Potential Countries					
ICC	EU	ISO	Name			
AM		AM	Armenia			
AZ		AZ	Azerbaijan			
BY		ΒY	Belarus			
GE		GE	Georgia			
GG		GG	Guernsey			
IM		IM	Isle of Man			
JE		JE	Jersey			
ME	ME	ME	Montenegro			
RU		RU	Russia			
SX		SX	Sint Maarten			
TR	TR	TR	Türkiye			

Annex B: Language codes

NLN has been defined according to ISO 639-2/B, exceptions are described.

NLN	Language	Comment
alb	Albanian	
arm	Armenian	
aze	Azerbaijani	
baq	Basque	
bel	Belarusian	
bos	Bosnian	
bul	Bulgarian	
cat	Catalan; Valencian	
cnr	Montenegrin	
cze	Czech	
dan	Danish	
dsb	Lower Sorbian	
dut	Dutch; Flemish	
eng	English	
est	Estonian	
fao	Faroese	
fin	Finnish	
fkv	Kven Finnish	
fre	French	
frr	Northern Frisian	
fry	Western Frisian	
geo	Georgian	
ger	German	
gla	Gaelic; Scottish Gaelic	
gle	Irish	
glg	Galician	
glv	Manx	
gre	Greek, Modern (1453-)	
hrv	Croatian	
hsb	Upper Sorbian	
hun	Hungarian	
ice	Icelandic	
ita	Italian	
kal	Kalaallisut; Greenlandic	
lat	Latin	
lav	Latvian	
lit	Lithuanian	
ltz	Luxembourgish; Letzeburgesch	
mkd	Macedonian	This code, which is compliant with ISO 639-2/T, is officially used in North Macedonia. The ISO 639-2/B code is mac.
mlt	Maltese	
nor	Norwegian	

pol	Polish	
por	Portuguese	
roh	Romansh	
rum	Romanian; Moldavian; Moldovan	
rus	Russian	
slo	Slovak	
slv	Slovenian	
sma	Southern Sami	
sme	Northern Sami	
smi	Sami languages	
smj	Lule Sami	
spa	Spanish; Castilian	
srp	Serbian	
stq	Saterland Frisian	
swe	Swedish	
tur	Turkish	
ukr	Ukrainian	
val	Valencian	Not ISO compliant. According to ISO, Catalan and Valencian are the same language with unique code cat.
wel	Welsh	



Annex C: Detailed EBM data model