

EuroGlobalMap User Guide

Refers to EGM 2022.2, released in January 2022





Contents

INTRODUCTION	3
CONTACT DETAILS	3
Product performance	
Liability	
Data copyright	4
User Guide Copyright	
Trade marks	
OVERVIEW OF EGM DATA	5
GENERAL PRODUCT DESCRIPTION	
Data directory structure filenames	
METADATA DIRECTORY STRUCTURE AND METADATA FILES	6
USING EGM	7
What you need to use EGM	7
POPULATING THE MISSING ATTRIBUTE VALUES	7
SAVING NAMES OF THE FEATURES WITH DIFFERENT LANGUAGES	7
INTERNATIONAL COUNTRY CODES, ICC	10
ANNEXES	11
Annex A: Product performance	12
Annex B: Copyright statements	13
ANNEX C. COUNTRIES/AREAS INCLUDED TO FUROGEOGRAPHICS PRODUCTS	15



Introduction

This User Guide has been designed to provide the information needed to use the EuroGlobalMap (EGM) dataset.

The Guide is arranged into the following sections:

- "Introduction": contact details, attribution, other general information.
- "Overview of EGM data" provides an introduction to the EGM product.
- "Using EGM" contains some instructions on how to use the dataset.

Additional documents for detailed information are:

- EGM specifications: EGM_2022_DataSpecification.pdf
- Changes from 2021 to 2022: EGM 2022.2 Changes.pdf

If you find an error, omission, or have a suggestion about how this Guide can be improved, please contact EuroGeographics at the address shown below, under contact details.

Contact details

If you have problems using EGM or any questions related to the dataset or its use please contact EuroGeographics or the distributor from which you purchased the data.

EuroGeographics' address is:

EuroGeographics AISBL Head Office 76 rue du Nord / Noordstraat 76 1000 Brussels

BELGIUM

Telephone: +32 (0) 2 888 7193 / +32 (0)2 888 7194

E-mail: contact@EuroGeographics.org
Web: https://eurogeographics.org/

Product performance

If you have any problems or identify any errors in the data, please complete the product performance report provided in Annex A.

Liability

A full description of the terms and conditions of use of EGM is included in the EuroGeographics Open Data Licence

The Product is licensed 'as is' and EuroGeographic's excludes all representations, warranties, obligations and liabilities in relation to the Product to the maximum extent permitted by law. EuroGeographic's does not offer any guarantee concerning the completeness, the absence of errors or the fitness to any purpose.

You alone are responsible for the content you publish, including for the content conveyed by EGM.

EuroGeographics is not liable for any errors or omissions in the Product and shall not be liable for any loss, injury or damage of any kind caused by its use.



Data copyright

EGM data is copyright of EuroGeographics and the contributing national mapping agencies.

EGM is provided under an open data license and may be used for any legal purpose, including commercial exploitation. Please refer to the Open Data License for fuller terms and conditions of use including restrictions and attribution requirements.

Attribution statements are detailed in Annex B.

User Guide copyright

This User Guide is copyright of EuroGeographics. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of EuroGeographics.

Trade marks

Trade marks in this Guide are the property of their respective owners. ARC/INFO and ArcGIS are registered trademarks of Environmental Systems Research Institute (ESRI), Inc.

Excel and Word are trademarks of Microsoft.



Overview of EGM data

General product description

EGM 2022.2 is a pan-European dataset containing basic geographic information at the scale 1:1 M covering 47 European countries and 9 administrative areas (see attached table, Annex C). The data is seamless¹ and harmonised, and is produced by the EGM Project Coordinator (IGN France) in cooperation by the National Mapping Agencies of Europe.

EuroGlobalMap contains five themes:

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

Coordinates: Geographical in degrees (longitude, latitude) with decimal fraction and based on the ETRS89 spatial reference system, which corresponds to WGS84 reference system. Data in diverse coordinates might be available from online web service, VARs and distributors.

Coordinate accuracy: ArcGIS Personal Geodatabase and Shapefiles: 9 significant digits e.g. 61.0000001 dd.

Positional accuracy: 1,000 metres (or at least 2,000 metres).

Feature selection: Minimum size of areas or lines is feature dependent. Smallest area units are about 0.5 km². See detailed instructions in EGM 2022 specifications.

Feature coding structure: DIGEST FACC Edition 2.1, Sep. 2001.

Character sets used: ISO8859 –series (see the details in EGM specifications and technical guide). UNICODE system is used in Geodatabase.

Metadata: According ISO19115 standard and INSPIRE implementation rules.

Coverage: Andorra, Albania, Austria, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic, Cyprus, Denmark, Estonia, Finland, Faroe Islands, France², Georgia, Germany, Gibraltar, Greece, Great Britain, Greenland, Hungary, Iceland, Ireland, Italy, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, North Macedonia, Malta, Monaco, Moldova, Northern Ireland, Norway, Poland, Portugal, Romania, San Marino, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, the Netherlands, Ukraine, and Vatican. The product will be gradually extended targeting to cover the whole of Europe.

Product types for supply: EGM is available via the EuroGeographics website here.

Update: The product is updated annually.

Product formats: ArcGIS Personal Geodatabase (ArcGIS v10.4), Arc Shape-files. Diverse formats might be available from online web service, VARs and distributors.

Distribution media: EuroGeographics website.

² Including the French overseas territories Guadeloupe, Martinique, Saint-Barthélemy, Saint-Martin (French part), French Guiana, La Réunion, and Mayotte.



¹ The term "seamless" means that there are no gaps between graphical objects initially derived from different sources.

EuroGlobalMap is designed for business use and can be exploited for analysis covering large areas (environment, hydrography, population, transportation, geographical names...). It is mainly focused to serve as geographic backdrop for presentation and visualisation.

See more information on the EGM project's website: https://eurogeographics.org/products-and-services/open-data/topographic-data/

Data directory structure filenames

In EGM 2022.2 all features in all themes are coded with an ICC code (International Country Code). With this code it is easier to select the wanted features based on their location. Features inside e.g. Germany have ICC value "DE" and features locating e.g. on Germany-France border have ICC value "DE#FR"

ICC coding is based on "directory areas" (see below) which mainly mean responsibility areas (of data collecting and maintenance). Directory lines following mostly latitude/longitude axes. These lines are not of any administrative meaning.

Geodatabase files:

• Full Europe: EuroGlobalMap 2022.gdb

Metadata directory structure and metadata files

There are four kinds of metadata files available:

- EGM 2022 Metadata.xls: metadata according to the ISO 19115 standard.
- EGM 2022 DataCompleteness *.csv: completeness and existence of features and attributes.
 - *_ICC_*: discriminating between the international country codes
 - *_attr_*: discriminating between attributes, and counting features for which they are populated only.
- EGM_2022_Lineage.pdf: additional information.
- EGM_2022.2_Changes.pdf: global changes for this delivery.
- EGM_2022_Updates.csv: detail of the themes updated for each country.



Using EGM

What you need to use EGM

Hardware

EGM can be used with any computer platform from a PC to a mainframe.

There are no any specific hardware requirements for managing EGM data.

Software

EGM is a dataset and is delivered without a user interface for displaying or an-allying it. Whatever you want to do with the data, you need to have appropriate software.

EGM can be used directly with the ArcGIS software and may also be imported into other GIS software packages.

Populating the missing attribute values

There are no empty attribute fields in the EGM database. All features have valid values for all attributes.

If the attribute is logically impossible for the feature a special "No/null value" code is used. If the feature does not have a certain attribute value (e.g. a name with the secondary language) then value "not applicable" is used. If the NMCA does not have certain attribute information, values like "unknown" or "unpopulated" are used. See more details in EGM specifications.

Saving names of the features with different languages

At most two national languages are used to save the names of each feature (name of the country with maximum three languages). These items, NAMN1 and NAMN2, can use different code pages (character sets). Some countries have, however, used different primary and secondary languages in different areas of the country. The languages used in EGM in each country are saved with ICC codes to table "EGM CHR":

Country/Area	Language	Code	Character set
AD	Catalan	cat	1
AD	Spanish	spa	1
AL	Albanian	alb	1
AT	Germany	ger	1
BA	Bosnian	bos	1
BE	Dutch	dut	1
BE	French	fre	1
BE	German	ger	1
BG	Bulgarian	bul	5
CH	French	fre	1
CH	German	ger	1
CH	Italian	ita	1
CH	Raeto-Romance	roh	1
CY	Greek	gre	7
CZ	Czech	cze	2
DE	German	ger	1



Country/Area	Language	Code	Character set
DE	Sorbian languages	wen	?
DK	Danish	dan	1
EE	Estonian	est	4
ES	Basque	baq	1
ES	Catalan	cat	1
ES	Gallegan	glg	1
ES	Spanish	spa	1
FI	Finnish	fin	1
FI	Northern Sami	sme	4
FI	Swedish	swe	1
FO	Danish	dan	1
FR	French	fre	1
GB	English	eng	1
GB	Gaelic	gla	1
GB	Welsh	wel	0
GE	Georgian	geo	99
GI	Spanish	spa	1
GL	Danish	dan	1
GL	Greenlandic	kal	10
GR	Greek	gre	7
HR	Croatian	scr	2
HU	Hungarian	hun	2
IE	English	eng	1
IE	Gaeilge	gle	1
IS	Icelandic	ice	15
IT	Italian	ita	1
LI	German	ger	1
LT	Lithuanian	lit	4
LU	French	fre	1
LV	Latvian	lav	4
MC	French	fre	1
MD	Moldavian	mol	2
MK	Macedonian	mkd	?
MT	Maltese	mlt	3
RS	Serbian	srp	5
UA	Ukrainian	ukr	5

If the name of the feature has a "real" value it has been *transliterated* to ASCII characters (note: <u>not transcripted</u>) and saved to items NAMA1 and NAMA2.

The purpose of the transliteration is to give all the users at least some uniform vision about the names of the features wherever in Europe they operate (also in those cases when not all the fonts and character sets are installed to the user's PC). Transliteration rules are included to the national metadata files (lineage).

Please note that if the name of the feature contains diacritical alphabets (like ä, ö, å, ü, é, ě, ę, ň, ß, œ...) the transliterated name is always more or less a distortion of the original geographical name. Be very careful when using the transliterated names, they do not represent the original ones and can look sometimes very strange: e.g. with city



"Athens" (Greek: AOHNA) the transliterated name is "AUHNA" and the transcripted name (like it is pronounced in Greece) is "ATHINA".



International country codes, ICC

International country codes used in EGM (and based on a location of the feature: inside a country or between two countries) mainly follow the ISO 3166 standard for coding. Exceptions are named in table below:

Country/Area	ICC used
Northern Ireland	ND
Isle of Man	IM



Annexes



Annex A: Product performance

Please complete and send to the Production Manager of EGM:

Vincent BEAUCE Institut national de l'information géographique et forestière (IGN-F) 73, avenue de Paris 94165 Saint-Mandé Cedex **FRANCE** Telephone: +33 (0)1 43 98 80 48 E-mail: EGM@ign.fr Web: http://www.ign.fr Description of problem encountered / suggestion: Version of data: Your name: ___ Company: ___ Telephone: ___ Facsimile:



E-mail: _____

Annex B: Attribution statements

EGM data copyright is held by European National Mapping Agencies:

Austria © Bundesamt für Eich- und Vermessungswesen
Belgium © Institut Géographique National (IGN-Belgium)

Bosnia and Herzegovina © Federal Administration for Geodetic and Real Property Affairs

Bulgaria © Cadastre Agency, MRDPW
Croatia © Drzavna Geodetska Uprava

Cyprus © Lands and Surveys, Survey and Cartogr. Br.
Czech Republic © Ceský úrad zememerický a katastrální

Denmark © Kort og Matrikelstyrelsen

Estonia © Maaamet

Faroe Islands © Kort og Matrikelstyrelsen
Finland © Maanmittauslaitos

France © Institut National de l'Information Géographique et Forestière (IGN-France)

© Service Hydrographique et Océanographique de la Marine (SHOM)

Georgia © National Agency of Public Registry

Germany © Bundesamt für Kartographie und Geodäsie

Great Britain © Ordnance Survey

Greece © Hellenic Military Geographical Service

Greenland © Kort og Matrikelstyrelsen

Hungary © Földmérési és Távérzékelési Intézet

Iceland© Landmælingar ÍslandsIreland© Ordnance Survey IrelandKosovo© Kosovo Cadastral Agency (KCA)Italy© Istituto Geografico Militare ItalianoLatvia© Latvijas Republikas Valsts zemes dienests

Liechtenstein © Bundesamt für Landestopographie (Switzerland)
Lithuania © Nacionalinė žemės tarnyba

Luxembourg © Administration du Cadastre et de la Topographie

Malta © Malta Environment and Planning Authority (MEPA)

Moldova © State Agency for Land Relations and Cadastre

Netherlands © Topografische Dienst Nederland

Northern Ireland © Ordnance Survey of Northern Ireland

Norway © Statens Kartverk

Poland © Główny Urząd Geodezji i Kartografii
Portugal © Instituto Geográfico Português
Republic of North Macedonia © Agency of Real Estate Cadastre
Rep. of Slovakia © Geodetický a kartografický ústav

Romania © CNGCFT (National Center of Geodesie, Cartography, Fotogrametry and Remote Sensing)

Serbia © Republički geodetski zavod

Slovenia © Geodetska Uprava Republike Slovenije

Spain © Centro Nacional de Informacion Geografica - Instituto Geográfico Nacional

Sweden © Lantmäteriet

Switzerland © Bundesamt für Landestopographie

Ukraine © Research Institute of Geodesy and Cartography

EGM product is owned by all National Mapping Agencies above and collectively represented by © EuroGeographics



For publications the following copyright statement applies:

This product includes data licensed from ©EuroGeographics.

Please refer to the license agreement for further information.



Annex C: Countries included to EuroGeographics products

no of	Included territories	
countries	ICC	Name
1	AD	Andorra
1	AL	Albania
1	AT	Austria
1	ВА	Bosnia and Herzegovina
1	BE	Belgium
1	BG	Bulgaria
(1)	BL	Saint Barthélemy (FR)
1	СН	Switzerland
1	CY	Cyprus
1	CZ	Czech Republic
1	DE	Germany
1	DK	Denmark
1	EE	Estonia
1	ES	Spain
1	FI	Finland
(1)	FO	Faroe Islands (DK)
1	FR	France
1	GB	Great Britain
1	GE	Georgia
(1)	GF	French Guiana (FR)
(1)	GG	Guernsey (GB)
1	GI	Gibraltar
(1)	GL	Greenland (DK)
(1)	GP	Guadeloupe (FR)
1	GR	Greece
1	HR	Croatia
1	HU	Hungary
1	IE	Ireland
(1)	IM	Isle of Man
1	IS	Iceland
1	IT	Italy
(1)	JE	Jersey
1	KS	Kosovo
1	LI	Liechtenstein
1	LT	Lithuania
1	LU	Luxembourg
1	LV	Latvia



no of	Included territories	
countries	ICC	Name
1	MC	Monaco
1	MD	Moldova
1	ME	Montenegro
(1)	MF	Saint Martin (FR)
1	MK	Republic of North Macedonia
(1)	MQ	Martinique (FR)
1	MT	Malta
1	ND	Northern Ireland
1	NL	Netherlands
1	NO	Norway
1	PL	Poland
1	PT	Portugal
(1)	RE	La Réunion (FR)
1	RO	Romania
1	RS	Serbia
1	SE	Sweden
1	SI	Slovenia
1	SK	Slovakia
1	SM	San Marino
1	UA	Ukraine
1	VA	Vatican City
(1)	YT	Mayotte (FR)
47 countries and 12 related territories		

There are also some basic data for the following countries:

no of	Included territories	
countries	ICC	Name
1	BY	Belarus
1	RU	Russia
(1)	SX	Sint Marteen (NL)
1	TR	Turkey

Other country codes mentioned when needed:

AM: Armenia

AZ: Azerbaijan

BR: Brazil

MA: Morocco

SR: Surinam

