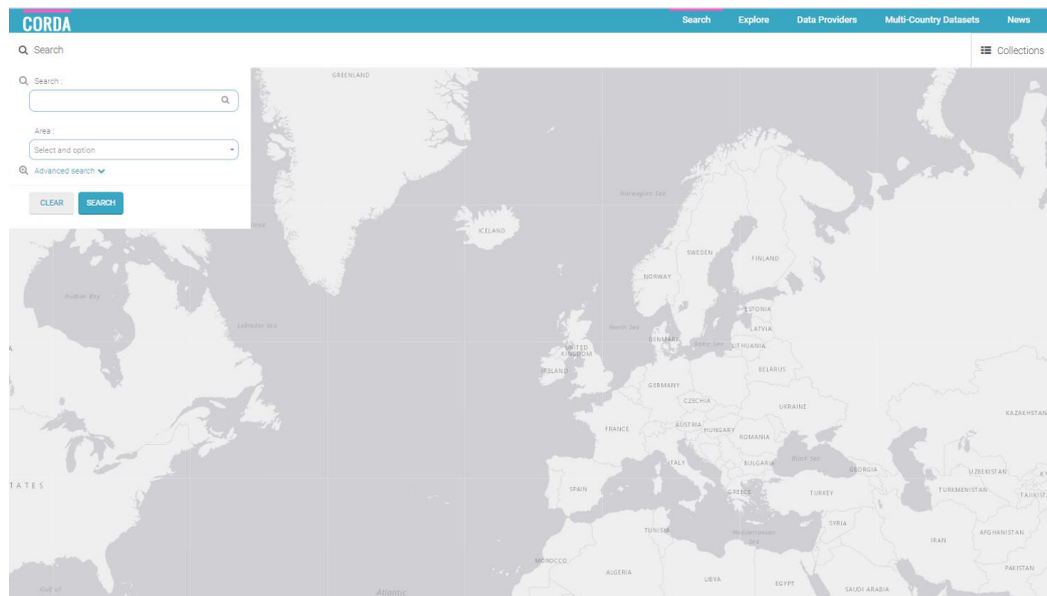


Updates in CORDA content

17/05/2025 - 19/09/2025



Version: 5.0
Date: 24/10/2025

This report has been produced under the Framework Service Contract EEA/DIS/R0/22/006: Services Supporting the Operation and Evolution of the Copernicus Reference Data Access Node (CORDA)



Document Release

Role	Name	Affiliation
Authors:	Jose Justo Santos	Geograma
Reviewers:	Olga López de Turiso	Geograma
Approval:	Jose Miguel Rubio Iglesias	EEA

Prepared for	European Environment Agency (EEA)
Represented by	Jose Miguel Rubio Iglesias (Project Manager)
Contract number	EEA/DIS/R0/22/006

Change Record

Version	Date	Changes
5.0	24/10/2025	5 th Quarter version

Applicable Documents

ID	Document
AD1	Framework Service Contract No EEA/DIS/R0/22/006
AD2	Specific Contract EEA.DIS.R0.22.006_SC1_EEA



Table of Contents

Document Release	2
Change Record	2
Applicable Documents	2
List of Figures	4
List of Tables	4
List of abbreviations	4
List of Symbols	4
1 Introduction	5
2 New Data Providers	5
3 Overview of EuroGeographics' agreement data contribution to CORDA	7
3.1 Resources added to already existing Datasets	9
3.2 New Datasets	10
4 New Resources, added to already existing Datasets	11
5 New Datasets added	17
6 Multi-country coverage, status and improvements	21
7 Content Support activities and results	23
8 Webinars performed	23
9 Other relevant activities	24
9.1 Keywords index creation	24
9.2 Alignment data providers name with CIS2 data	24

List of Figures

Figure 1: Administrative Units and Land Use multi-country coverages up to 1st Oct 2025	21
Figure 2: Land Water Boundary and Standing Water multi-country coverages up to 1st Oct 2025.....	22
Figure 3: Watercourses and Wetland multi-country coverages up to 1st Oct 2025	22
Figure 4: Buildings multi-country coverage up to 1st Oct 2025	23

List of Tables

Table 1: New data providers and related datasets included in CORDA	5
Table 2: New resources added to Datasets of CORDA, thanks to the agreements, in the period 17/05/2025 to 19/09/2025	9
Table 3: New Datasets added to CORDA thanks to the agreements in the period 17/05/2025 to 19/09/2025	10
Table 4: New resources added to the Datasets of CORDA in the period 17/05/2025 to 19/09/2025..	11
Table 5: New Datasets added to CORDA in the period 17/05/2025 to 19/09/2025	17
Table 6: New Multi-Country resources added CORDA in the period 17/04/2025 to 01/10/2025	21
Table 7: Content Support activities in the period 17/05/2025 to 19/09/2025	23
Table 8: Webinars in the period 17/05/2025 to 19/09/2025	23
Table 9: Source of Keywords standard definitions	24

List of abbreviations

Abbreviation	Name	Reference
CEMS	Copernicus Emergency Management Service	https://emergency.copernicus.eu/
CIS ²	Copernicus In Situ Component Information System	https://cis2.eea.europa.eu/about
CLMS	Copernicus Land Monitoring Service	https://land.copernicus.eu/
CORDA	Copernicus Reference Data Access	https://corda.eea.europa.eu/
CSS	Copernicus Security Service	https://www.copernicus.eu/
DEM	Digital Elevation Model	
DS	Dataset	
DSM	Digital Surface Model	
DTM	Digital Terrain Model	

List of Symbols

Symbol	Meaning
	Downloadable resource (s)
	Viewable resource(s)
	Resource restricted to the Copernicus Service Providers (CEMS, CLMS and CSS)

1 Introduction

The current report covers the content updates in CORDA in the period 17/05/2025 to 19/09/2025 (except Multi Country Coverage until 01/10/2025), grouped by type of task developed.

2 New Data Providers

Eight new Data Providers (five National Government, two Scientific provider and one European Bodies provider) nine new Datasets and 37 new resources.

Table 1: New data providers and related datasets included in CORDA

Country (region)	Provider name in English	Web Catalogue(s)	Provided Dataset (s)	Theme	Number of Resources	Type of Resource
European Bodies	WET HORIZONS	https://www.wethorizons.eu/ ; https://zenodo.org/ ; https://www.wethorizons.eu/tools-to-accelerate-wetland-restoration-in-europe/	European Wetland Map	Hydrography	2	↓
France	IFREMER	https://sextant.ifremer.fr/#/home ; https://www.ifremer.fr/fr	Sismer bathymetry data	Elevation	2	↓ + 👁
Germany	PANGAEA	https://www.pangaea.de/ ; https://zenodo.org	PANGAEA Bathymetry	Elevation	3	↓ + 👁
Portugal	Hydrographic Institute of Portugal	https://hidrografico.pt/	Seamap 2030	Elevation	1	↓
	National Laboratory of Energy and Geology (LNEG)	https://www.lneg.pt/ ; https://qeportal.lneg.pt/pt/dados_abertos/cartografia_geologica/	Geological Map 1:50.000 of Continental Portugal	Geology; Hydrography	1	↓



Country (region)	Provider name in English	Web Catalogue(s)	Provided Dataset (s)	Theme	Number of Resources	Type of Resource
Romania	Defense Geospatial Information Agency "Division General Constantin Barozzi" (GEOMIL)	https://portal.geomil.ro/portal/home/	Orthophotos 2018-2024	Orthoimagery	1***	 
Ukraine	Ministry of Digital Transformation of Ukraine	https://thedigital.gov.ua/ ; https://data.gov.ua/en/	Civil Protection Shelters and Dual-Use Structures of Zakarpattia	Human health and safety	1	↓
			Topographic features of urban area of Pulyany	Administrative units; 'Human health and safety; Hydrography; 'Transport networks	25	↓
United Kingdom	UK Hydrographic Office (ADMIRALTY)	https://www.admiralty.co.uk/ ; https://www.gov.uk/government/organisations/uk-hydrographic-office	Bathymetry Shaded Relief 100m	Elevation	1	

***One downloadable resource added for each Copernicus service Provider: Emergencies, Land Monitoring and Security.



3 Overview of EuroGeographics' agreement data contribution to CORDA

Currently, there is an agreement between the EEA and EuroGeographics to enhance CORDA. Each member of EuroGeographics has been invited to contribute with as many datasets as possible, from the following list, to one or more of the Copernicus Service Providers:

- Orthophotos, accuracy = to or better than 0,5 m
- Raster topographical maps 1:50 000 or larger
- Georeferenced datasets in vector format with an accuracy equivalent to a scale of 1:50 000 or larger:
 - administrative boundaries
 - transportation infrastructure including roads and railway networks
 - built-up areas
 - toponyms / place names
 - hydrography / hydrographic networks
 - building (blocks, footprints and / or points)
 - addresses
 - cadastral parcels
 - shoreline
 - natural protected sites
 - natural habitats and biotopes
 - monitoring data on natural disasters (e.g. Wildfires, landslides, etc.)
 - reference buildings (e.g. diplomatic buildings, educational, medical, religious, point of interest)
 - bathymetry
 - Border Crossing Points (BCP)
 - nautical charts
 - utility and Governmental Services
 - harbour infrastructure
 - airfield infrastructure
 - production and industrial facilities
- Digital Elevation Models (DEM) with a resolution of 1m - 25 m
- Digital Terrain Models (DTM) with a resolution of 1m - 10m (accuracy: horizontal CE90: 1m-25m; vertical LE90: 1-10m)
- Digital Surface Models (DSM) with a resolution of 1m - 10m (accuracy: horizontal CE90: 1m-25m; vertical LE90: 1-10m)
- LiDAR point cloud data (including classified data) from which Digital Elevation Models can be derived
- Land use / Land cover 1:50 000 or larger (raster / vector), ideally with a resolution of 1m - 10m
- Population and demographic data
- Ground control points
- Land parcel identification system (LPIS) data



- Geo-spatial aid application (GSA) data
- Ground motion and / or single structure / building displacement measurements
- Phenological observations
- National forest inventories



3.1 Resources added to already existing Datasets

8 resources added to 6 already existing datasets

Table 2: New resources added to Datasets of CORDA, thanks to the agreements, in the period 17/05/2025 to 19/09/2025

<i>Provider name in English</i>	<i>Agreement dataset</i>	<i>Dataset Title in CORDA</i>	<i>CORDA Resource_ID</i>	<i>Number of Resources</i>	<i>Type of Resource</i>
The State Land Service	cadastral parcels	INSPIRE Cadastral Parcels	19307; 19308	2	↓
	buildings	INSPIRE Buildings	19302; 19296	2	↓
Cadastre, Land Registry and Mapping Agency	toponyms / place names	INSPIRE Geographical Names	19441	1	↓
	hydrography / hydrographic networks	Waterways navigability information	19442	1	↓
	hydrography / hydrographic networks	INSPIRE Hydrography Waterbodies	19443	1	↓
LANTMÄTERIET	digital elevation models (DEM) with a resolution of 1m - 25 m	Elevation 1m	19405	1	↓

3.2 New Datasets

15 new datasets offering their data through 45 resources have been added.

Table 3: New Datasets added to CORDA thanks to the agreements in the period 17/05/2025 to 19/09/2025

Provider name in English	Agreement dataset	Dataset Title in CORDA	Number of Resources	Type of Resource
State Authority for Geospatial Information (ASIG)	transportation infrastructure	Road transport network	2***	↓ + 👁
		Railway network	2***	↓ + 👁
	Digital elevation models (DEM) with a resolution of 1m - 25 m	Digital Terrain Model 10m	1***	↓ + 👁
The State Land Service	administrative boundaries	INSPIRE Administrative Units and Boundaries	4	↓ + 👁
	Addresses	INSPIRE Addresses	4	↓ + 👁
Cadastre, Land Registry and Mapping Agency	Addresses	INSPIRE Addresses	4	↓ + 👁
	Natural Protected Sites	INSPIRE Wetlands	4	↓ + 👁
		INSPIRE Nature Network	4	↓ + 👁
		INSPIRE Provincial Landscape Policy	3	↓ + 👁
		INSPIRE Protected Sites – Geological and Geomorphological Values	3	↓ + 👁
		INSPIRE Protected Sites – Provincial Monuments	3	↓ + 👁
		INSPIRE Protected Sites – Noise Protection Areas	3	↓ + 👁
		INSPIRE Protected Sites – National and World Heritage	2	↓ + 👁
		INSPIRE Protected Sites – National Parks and Protected Areas	4	↓ + 👁
	Natural habitats and biotopes	INSPIRE Habitats and Biotopes – Mussel and Oyster Beds	2	↓ + 👁

***One downloadable resource added for each Copernicus service Provider: Emergencies, Land Monitoring and Security.



4 New Resources, added to already existing Datasets

The CORDA Content Team has keep looking for new resources to enrich the data indexed. As a result of this process, 190 new resources have been added to CORDA

Table 4: New resources added to the Datasets of CORDA in the period 17/05/2025 to 19/09/2025

Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_IDs	Resource Count	Type of Resource
Bulgaria		Ministry of Agriculture and Food of Bulgaria	Topographic data	Hydrography; Land cover; Land use; Transport networks	19489; 19490; 19491	3	↓
Switzerland		Federal Office of Topography swisstopo	TLM3D Hydrographical network	Hydrography	19492; 19493; 19494; 19495; 19496; 19497; 19498; 19499; 19500; 19501; 19502; 19503; 19504; 19505; 19506; 19507; 19508; 19509	18	↓
Cyprus		Department of Lands and Surveys	Hydrography within State Forest		19380; 19381	2	↓
Czechia		Czech Office for Surveying, Mapping and Cadastre (CUZK)	Topographic Map 1:5000	Administrative units; Buildings; Elevation; Geographical names; Hydrography; Transport networks	19481; 19482	2	↓+ 👁
			Base map 1:10 000 - colour seamless	Administrative units; Agricultural and aquaculture facilities; Buildings; Elevation; Geographical names; Hydrography; Land cover; Production and industrial	19484	1	↓



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_IDs	Resource Count	Type of Resource
				facilities; Transport networks; Utility and government services			
			Base map 1:25 000 - colour seamless	Administrative units; Buildings; Elevation; Geographical names; Hydrography; Land cover; Transport networks	19485; 19486	2	↓+
			Base map 1:50 000 - colour seamless	Administrative units; Elevation; Geographical names; Hydrography; Land cover; Transport networks	19487; 19488	2	↓+
Germany	Berlin	Senate Department for Urban Development and housing of Berlin	Building floors of Berlin	Buildings	19425; 19426	2	↓+
			Built-up areas' use 2010 (Environmental Atlas) of Berlin	Land use	19370; 19371; 19372; 19373	4	↓
			ATKIS Digital Landscape Model of Berlin	Administrative units; Buildings; Hydrography; Land cover; Production and industrial facilities; Protected sites; Transport networks	19368	7	↓
			INSPIRE Buildings of Berlin	Buildings	19438	1	
	Hamburg	Land Office of Geoinformation and Surveying of Hamburg (LGV)	ALKIS Selected Data of Hamburg	Addresses; Buildings; Cadastral parcels; Geographical names	19435	4	↓
Saxony	LISt Society of Transportation and engineering services mbH of Saxony	Classified Road Network of Saxony	Transport networks	19410; 19411	2	↓	



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_IDs	Resource Count	Type of Resource
		State Office of Geospatial Basic Information and Surveying Saxony (GEOSN)	INSPIRE Buildings of Saxony	Buildings	19421	1	↓
	Saxony-Anhalt	State Office of Surveying and Geoinformation Saxony-Anhalt (LVermGeo)	INSPIRE Hydrological Network of Saxony-Anhalt	Hydrography	19356	1	↓
Denmark		Danish Agricultural Agency	GSA Fields	Agricultural and aquaculture facilities; Land use	19223	1	↓
Spain		Spanish Ministry for the Ecological Transition and the Demographic Challenge (MITECO)	Landscape Atlas 1:1 000 000	Land cover	19483	1	↓
	Aragon	Geographic Institute of Aragon (IGEAR)	Municipal boundaries of Aragon	Administrative units	19293	1	↓
			Road Axes of Aragon	Transport networks	19339	1	↓
	Basque Country	Basque Government.	Forest fire risk of Basque Country	Natural risk zones	19354	1	↓
	Valencia	Government of Valencia: Office of Housing, Public Works and Territory Structuring (GVA)	Ports of Valencia	Transport networks	19294; 19295	2	↓
Finland		Finnish Food Authority - Ruokavirasto	Agricultural parcel containing spatial data 2022	Agricultural and aquaculture facilities; Land use	19230; 19231	4	↓
		National Land Survey of Finland (NLS) / (MML)	INSPIRE Buildings	Buildings	19520	1	↓
France		Bourgogne Franche-Comté IDéO BFC (Information and Open Data)	INSPIRE Contour lines	Elevation	19476	1	↓



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_IDs	Resource Count	Type of Resource
		National Institute of Geographic and Forest Information (IGN France)	Administrative Units Express	Administrative units	19475	1	↓
			LiDAR 10pt/m2 most up to date	Elevation	19477	1	↓
	Haute-Loire, Auvergne (Auvergne-Rhone-Alpes)	Auvergne-Rhone-Alpes Regional Geographic Information Centre (CRAIG)	County Road Network Bollards of Haute-Loire, Auvergne (Auvergne-Rhone-Alpes)	Transport networks	19237; 19238	2	↓+ 👁
Iceland		Natural Science Institute of Iceland	IS 50V Borders	Administrative units	19365; 19367	2	👁
Italy	Basilicata	Basilicata Region	Railway network of Basilicata	Transport networks	19340	1	↓
			Bridge/viaduct/overpass of Basilicata	Transport networks	19341	1	↓
			Agricultural cultivation of Basilicata	Land use	19342	1	↓
			Tunnels of Basilicata	Transport networks	19343	1	↓
			Roads Area of Basilicata	Transport networks	19344	1	↓
			Cycle Circulation area of Basilicata	Transport networks	19345	1	↓
			Green areas of Basilicata	Land cover	19346	1	↓
			Road network level 1 of Basilicata	Transport networks	19347	1	↓
			Small Buildings of Basilicata	Buildings	19348	1	↓



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_IDs	Resource Count	Type of Resource
			Province areas of Basilicata	Administrative units	19349	1	↓
			Commune areas of Basilicata	Administrative units	19350	1	↓
			Port service area of Basilicata	Transport networks	19351	1	↓
			Watercourses of Basilicata	Hydrography	19352	1	↓
	Trento (Trentino-Alto Adige)	Autonomous Province of Trento (Trentino-Alto Adige)	Topographic map of Trento (Trentino-Alto Adige)	Administrative units; Buildings; Elevation; Hydrography; Transport networks	19369	1	↓
Lithuania		National Center of Remote Sensing and Geoinformatics 'GIS-Centras'	INSPIRE Orthophotos	Orthoimagery	19375; 19376	2	👁️
Latvia		Rural Support Service Republic of Latvia	GSA Fields	Agricultural and aquaculture facilities; Land use	19406; 19407	2	↓+ 👁️
Netherlands		Cadastre, Land Registry and Mapping Agency	INSPIRE Buildings	Buildings	19236	1	↓
			INSPIRE harmonized Hydrography - Physical Waters	Hydrography	19433; 19434	2	↓
			INSPIRE harmonized Hydrography - Network	Hydrography	19439; 19440	2	↓
			Raw LiDAR 0.5m, 2018	Elevation	19436	1	↓
			AHN4 Digital Terrain Model	Elevation	19437	1	↓
	The Water Board House	INSPIRE Hydrography Waterbodies	Hydrography	19431; 19432	2	↓+ 👁️	



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_IDs	Resource Count	Type of Resource
Norway		Norwegian Mapping Authority - Geodetic Institute	FKB Topographic Map	Addresses; Buildings; Cadastral parcels; Elevation; Geographical names; Geology; Hydrography; Transport networks	19427; 19428; 19429;	3	
Poland		Polish Geological Institute	INSPIRE Addresses	Addresses	19364	1	
Portugal	Madeira	Regional Office of Geographic Information and Cadaster of Madeira (DSIGC)	Orthophotos 1/2000, 2023 of Madeira	Orthoimagery	19374	1	
Romania		Defense Geospatial Information Agency "Division General Constantin Barozzi" (GEOMIL)	Orthophotos 2017-2020	Orthoimagery	19357	1	
		National Agency for Cadastre and Land Registration of Romania (ANCP)	INSPIRE Elevation	Elevation	19510	1	
Slovenia		Ministry of Agriculture, Forestry and Food	GERK Land Parcel Identification System	Agricultural and aquaculture facilities; Cadastral parcels; Land cover	19314; 19314; 19314	3	
		Surveying and Mapping Authority of the Republic of Slovenia (GURS)	Land Cadastre	Cadastral parcels	19605	1	
Slovakia		Geodesy, Cartography and Cadastre Authority of the Slovak Republic (UGKK)	INSPIRE Digital Elevation Model	Elevation	19522; 19523	2	
		Soil Science and Conservation Research Institute (VUPOP)	Land Parcel Identification System	Agricultural and aquaculture facilities; Cadastral parcels; Land cover	19315; 19316; 19317; 19318; 19319; 19320; 19321; 19322; 19323; 19324; 19325; 19326;	24	



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_IDs	Resource Count	Type of Resource
					19327; 19328; 19329; 19330; 19331; 19332; 19333; 19334; 19335; 19336; 19337; 19338		
		Water Research Institute (VUVH)	INSPIRE Hydrography	Hydrography	19521	1	

5 New Datasets added

The CORDA Content Team has keep looking for new resources to enrich the data indexed. As a result of this process, apart from those added in relation with the new data providers, 47 new Dataset providing their information through 108 resources, have been added to CORDA.

Table 5: New Datasets added to CORDA in the period 17/05/2025 to 19/09/2025

Country	Region	Provider name in English	Dataset Title in CORDA	Theme	Resource Count	Type of Resource
Austria		EODC	Ground Motion Service	Coordinate reference systems	1	↓
Cyprus		Department of Lands and Surveys	Geospatial Aid Application 2019	Agricultural and aquaculture facilities; Land use	1	
		Water Development Department	Lakes, Dams and Coastal Water Bodies	Hydrography	1	↓
Czechia		Czech Office for Surveying, Mapping and Cadastre (CUZK)	INSPIRE Hydrographic Network	Hydrography	4	↓+
European Bodies		Copernicus Land Monitoring Service (CLMS)	Lake Ice	Atmospheric conditions; 'Environmental	1	↓



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	Resource Count	Type of Resource	
			Waterbodies	Hydrography	1	↓	
			European Environment Agency (EEA)	Corine Land Cover 2023 plus Backbone, raster, version May 2025	Land cover	1	👁️
			Joint Research Centre	Global Soil Organic Carbon Estimates	Soil	1	↓
				Population Census Grid 2021 100x100m	Geographical grid systems; 'Population distribution - demography; 'Statistical units	1	↓
				Soil Database v2.0	Soil	1	↓
				Soil Loss by Water Erosion (RUSLE2015)	Soil	1	↓
				Topsoil Data 2018 – LUCAS Survey	Soil	1	↓
			Finland		Finnish Food Authority - Ruokavirasto	Agricultural parcel containing spatial data 2020	Agricultural and aquaculture facilities; 'Land use
Agricultural parcel containing spatial data 2021	Agricultural and aquaculture facilities; 'Land use	4				↓+ 👁️	
Agricultural parcel containing spatial data 2023	Agricultural and aquaculture facilities; 'Land use	4				↓+ 👁️	
Agricultural parcel containing spatial data 2024	Agricultural and aquaculture facilities; 'Land use	4				↓+ 👁️	
France		National Institute of Geographic and Forest Information (IGN France)	Road network – Exceptional transport routes	Transport networks	3	↓	
	Hauts de France	Géo2France	Hillshade 2021 of Hauts de France	Elevation	2	↓+ 👁️	



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	Resource Count	Type of Resource
Germany		Federal Agency for Cartography and Geodesy (BKG)	Digital Terrain Model 1m	Elevation	1***	↓
	Baden-Württemberg	State Office for Geographical Information and Land Development Baden-Württemberg (LGL)	ATKIS ATKIS digital orthophotos in colour 0.2 ground resolution of Baden-Württemberg	Orthoimagery	1	
			INSPIRE Buildings of Baden-Württemberg	Buildings	2	↓+
	Bavaria	Bavarian State Office for the Environment	Geology of Bavaria	Geology	1	
	Hamburg	Land Office of Geoinformation and Surveying of Hamburg (LGV)	Digital Orthophotos with foliage 0.20m of Hamburg	Orthoimagery	12	↓+
			Digital Orthophotos without foliage 0.20m of Hamburg	Orthoimagery	22	↓+
Ireland		Ordnance Survey Ireland (OSI)	INSPIRE Freehold Cadastral Parcels	Cadastral parcels	1	↓
			INSPIRE Leasehold Cadastral Parcels	Cadastral parcels	1	↓
Netherlands		Cadastre, Land Registry and Mapping Agency	IMWA Surface Water Bodies	Hydrography	7	↓+
			IMWA Water Boards Hydraulic Defences	Hydrography	14	↓+
			IMWA Water Boards Hydraulic Structures	Hydrography; 'Utility and government services	20	↓+
			INSPIRE harmonised Watersheds (River Basin Districts)	Hydrography	3	↓+
			INSPIRE harmonised Watersheds (Sub River Basin Districts – Rhine)	Hydrography	3	↓+
Norway		Norwegian Mapping Authority - Geodetic Institute	Seabed bathymetry 5m	Elevation	1	↓
			Seabed bathymetry 25m	Elevation	1	↓
			Seabed bathymetry 50m	Elevation	2	↓+
Portugal		Directorate General for Territory	COS-S1 Land Use and Land Cover Map of Continental Portugal	Land cover; 'Land use	11	↓+



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	Resource Count	Type of Resource
			COS-S2 Land Use and Land Cover Map of Continental Portugal	Land cover; 'Land use	5	↓+ 👁
Romania		National Agency for Cadastre and Land Registration of Romania (ANCPI)	Digital Elevation Model 5 m	Elevation	2	↓
	North-West Romania	National Agency for Cadastre and Land Registration of Romania (ANCPI)	Orthophotos 2013-2016 of North-West Romania	Orthoimagery	1	↓
Spain	Andalusia	Institute of Statistics and Cartography of Andalusia	DERA Transport Networks of Andalusia	Transport networks	4	↓+ 👁
	Castile and Leon	Council of Castile and Leon	Forest fire risk areas 2025 of Castile and Leon	Natural risk zones	2	↓+ 👁
	Navarre	Government of Navarre	Crops and uses 2019 of Navarre	Agricultural and aquaculture facilities; 'Land use	2	↓+ 👁
			Crops and uses 2021 of Navarre	Agricultural and aquaculture facilities; 'Land use	2	↓+ 👁
			Crops and uses 2023 of Navarre	Agricultural and aquaculture facilities; 'Land use	2	↓+ 👁
Switzerland	Zurich	Federal Office of Topography swisstopo	Cadastral Parcels of Zurich	Cadastral parcels	2	↓+ 👁
Ukraine		United Nations Office for the Coordination of Humanitarian Affairs (OCHA)	Administrative Boundaries of Ukraine	Administrative units; 'Area management restriction/regulation zones and reporting units	2	↓
			Border Crossings of Ukraine	Administrative units; 'Transport networks	3	↓
			Urban–Rural Areas of Ukraine	Population distribution - demography	1	↓

6 Multi-country coverage, status and improvements

Included a new dataset in each of the three following multi-country datasets: Land Use, Buildings and Watercourse (hydrography). Additionally, updated four hydrography datasets — three representing the 'Watercourse' feature type and one related to 'Standing Waters' — enhancing the overall data quality and consistency.

Table 6: New Multi-Country resources added to CORDA in the period 17/04/2025 to 01/10/2025

Name	Country	Feature type	Notes	CORDA Resource_ID
Land use	Spain	-	New dataset. One resource per NUTS-3 region in Spain.	19620, 19621, 19622, 19624, 19625, 19626, 19627, 19628, 19629, 19630, 19631, 19632, 19633, 19634, 19635, 19636, 19637, 19638, 19639, 19640, 19641, 19642, 19643, 19644, 19645, 19646, 19647, 19648, 19649, 19650, 19651, 19652, 19653, 19654, 19655, 19656, 19657, 19658, 19659, 19660, 19661, 19662, 19663, 19664, 19665, 19666, 19667, 19668, 19669, 19670, 19671, 19672, 19673
Hydrography	Finland	Watercourse	New dataset	19676
	Flanders (Belgium)		Updated dataset	14266
	Croatia			13695
	Luxembourg			12642
	Finland	Standing Waters		13687
Buildings	Latvia	-	New dataset	19677



Figure 1: Administrative Units and Land Use multi-country coverages up to 1st Oct 2025

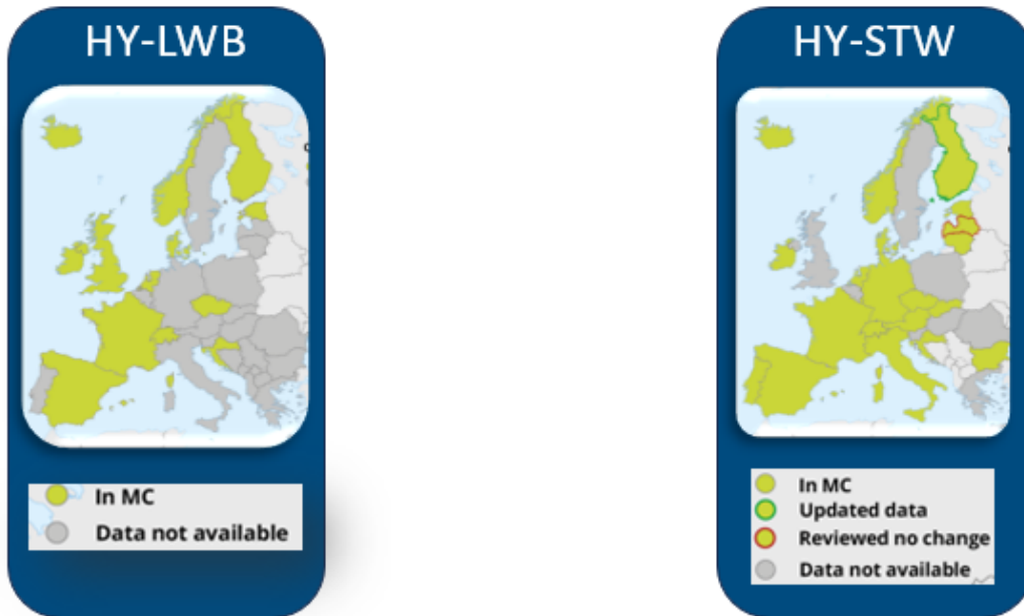


Figure 2: Land Water Boundary and Standing Water multi-country coverages up to 1st Oct 2025

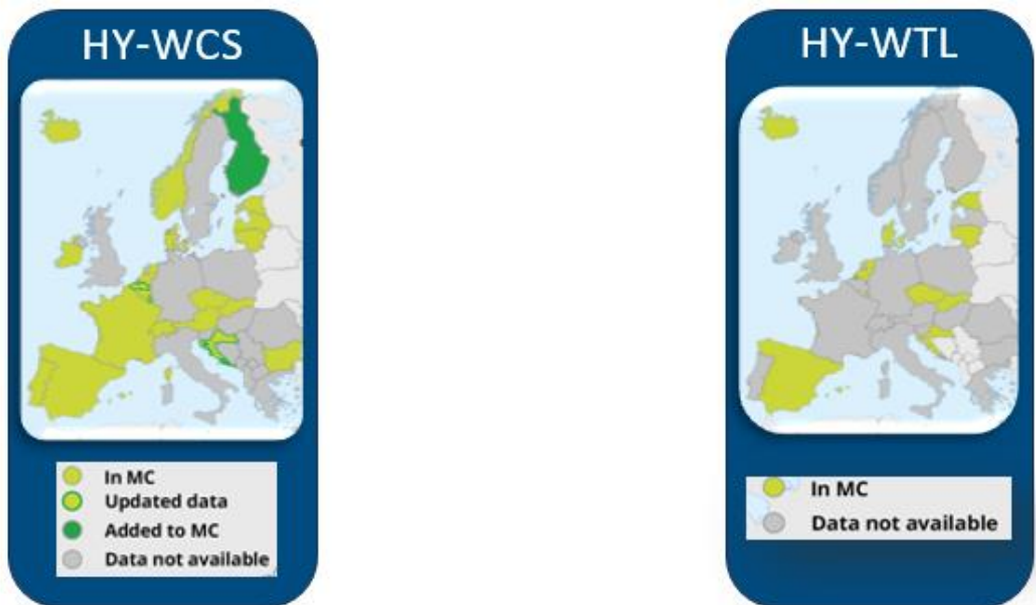


Figure 3: Watercourses and Wetland multi-country coverages up to 1st Oct 2025

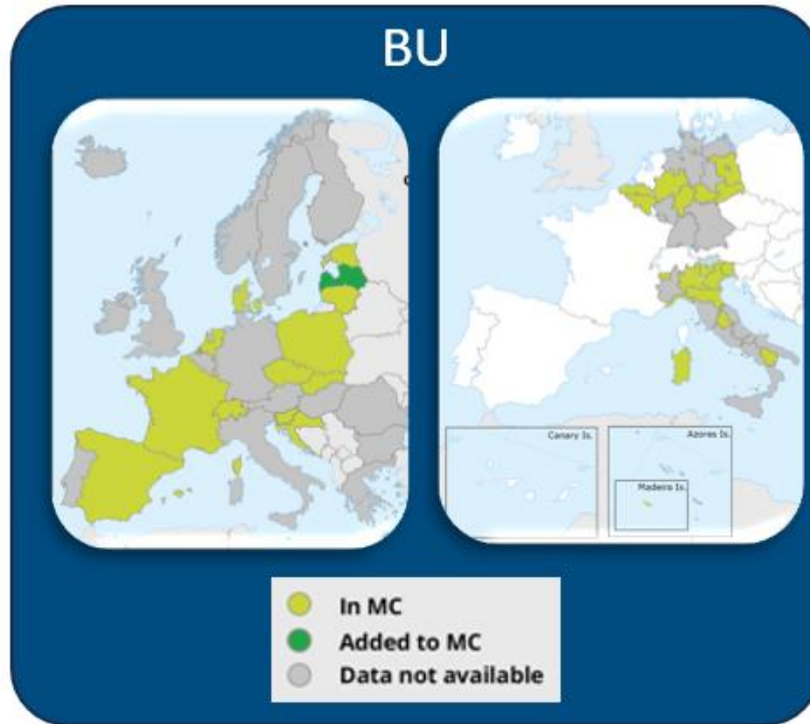


Figure 4: [Buildings](#) multi-country coverage up to 1st Oct 2025

7 Content Support activities and results

Table 7: Content Support activities in the period 17/05/2025 to 19/09/2025

Request_ID	Issue	who	Solution provided
290940	In-situ data for flood extent analysis in Romania	CEMS Risk and Recovery	DEM data and building data was successfully provided.

8 Webinars performed

The current report covers the webinars and meetings in which CORDA has made a presentation of the project.

Table 8: Webinars in the period 17/05/2025 to 19/09/2025

Data	Title	Provided to	overview
12/06/2025	<i>CORDA, Copernicus In Situ Requirements for NMCAs</i>	EuroGeographics members	Type of data required, specific requirements related to EU-Hydro, Security around CORDA

9 Other relevant activities

9.1 Keywords index creation

To allow a more accurate knowledge of the keyword used in CORDA, the following activities have been performed:

- a revision of the keywords used in CORDA
- a harmonisation of the terminology across datasets, providing
- semantic clarification through standard definitions (INSPIRE, GEMET, Copernicus, etc.), referenced to definition's URL when possible

Table 9: Source of Keywords standard definitions

Source	Number of references
https://en.wikipedia.org/	1
https://environment.ec.europa.eu/	1
https://inspire.ec.europa.eu/	53
https://land.copernicus.eu/	2
https://oceanservice.noaa.gov/	1
https://vocab.nerc.ac.uk/	1
https://www.eionet.europa.eu/	16
https://www.korem.com/	1
https://www.un-spider.org/	1
own	7

9.2 Alignment data providers name with CIS² data

Collaboration with the CIS² team to achieve a common nomenclature of data providers in CIS² and CORDA. The following tasks were performed:

- Coordination meetings with the CIS² team
- Review of the entire provider list
- Added new matches with CORDA
- Agreed common rules for English naming (acronyms, capitalisation, country qualifiers)
- Updated names in CORDA when required
- Reported issues in CIS² (name corrections and duplicates)