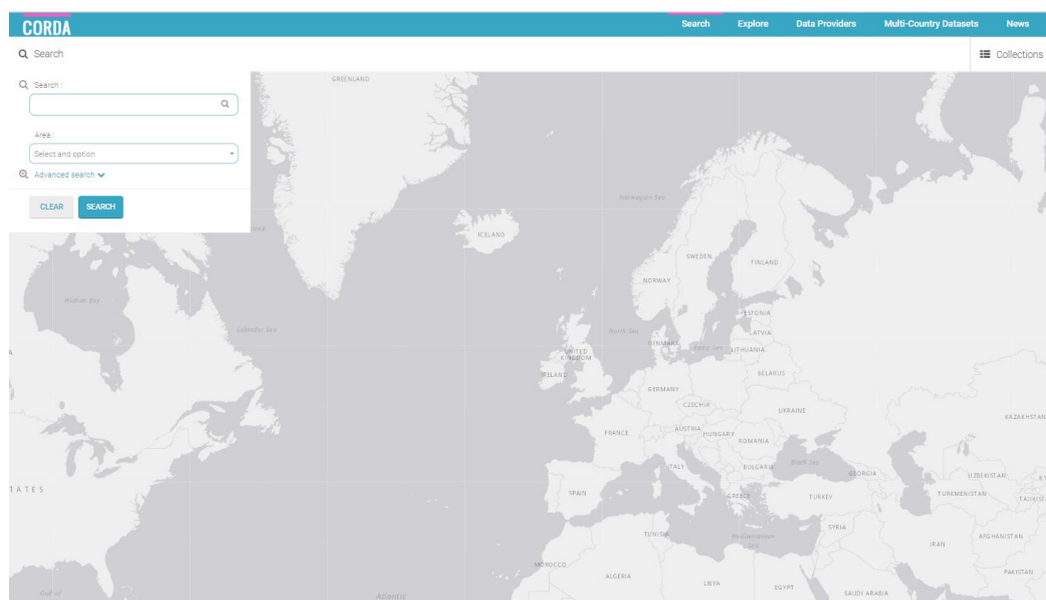




Updates in CORDA content

15/10/2024 - 16/05/2025



Version: 1.0

Date: 29/05/2025

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:	Olga López de Turiso	Geograma
	Lisa Billotti	Epsilon Italia
Reviewers:	Jose Justo Santos	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
1.0	29/05/2025	Unified version 2nd to 4 th Quarters

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	8
3.1 Resources added to already existing Datasets	10
3.2 New Datasets	11
4 New Resources, added to already existing Datasets	17
5 New Datasets added	26
6 Multi-country coverage, status and improvements	35
7 Content Support activities and results	37
8 Webinars performed	38
9 Other relevant activities	38
9.1 Analysis of CIS2 data	38

List of Figures

Figure 1: Administrative Units and Land Use multi-country coverages at 16 th May 2025.....	35
Figure 2: Land Water Boundary and Standing Water multi-country coverages at 16 th May 2025.....	36
Figure 3: Watercourses and Wetland multi-country coverages at 16 th May 2025	36
Figure 4: Buildings multi-country coverage at 16 th May 2025	37
Figure 5: Overview CIS2 analysis methodology.....	38

List of Tables

Table 1: 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 16/10/2024 to 16/05/2025	10
Table 3: New Datasets added to CORDA thanks to the agreements in the period 16/10/2024 to 16/05/2025.....	11
Table 4: New resources added to the Datasets of CORDA in the period 16/10/2024 to 16/05/2025 .	17
Table 5: New Datasets added to CORDA in the period 16/10/2024 to 16/05/2025	26
Table 6: New Multi-Country resources added CORDA in the period 16/10/2024 to 16/05/2025	35
Table 7: Content Support activities in the period 16/10/2024 to 16/05/2025.....	37
Table 8: Webinars in the period 16/10/2024 to 16/05/2024	38

List of abbreviations

Abbreviation	Name	Reference
CEMS	Copernicus Emergency Management Service	https://emergency.copernicus.eu/
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 15/10/2024- 16/05/2025, grouped by type of task developed.

2 New Data Providers

Five new Data Providers (four National Government and one subnational provider), thirteen new Datasets, and twenty-two new resources have been obtained. The information of [Agency for Geodesy, Cartography and Cadastre of the Republic of Moldova](#) was obtained thanks to the agreements, see [Agreements data](#).

Table 1: 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
France (Paris)	Ile de France Region	https://data.iledefrance.fr/pages/home/	INSPIRE Natura 2000 - Special Protection Areas of Paris	Protected sites	2	↓
			INSPIRE Natura 2000 - Special Conservation Area of Paris	Protected sites	2	↓
Luxembourg	National Institute for Statistics and Economic	https://geocatalog.geoportal.lu/geonetwork/srv/eng/catalog.search#/home ; https://statistiques.public.lu/en/statistique-publique/statec.html	Population by 1 km² grid	Population distribution - demography	1	↓



Country (region)	Provider name in English	Web Catalogue(s)	Provided Dataset (s)	Theme	Number of Resources	Type of Resource
	Studies (STATEC)					
Moldova	Agency for Geodesy, Cartography and Cadastre of the Republic of Moldova	https://www.geoportalinds.gov.md/geonetwork/srv/eng/catalog.search?node=srv#/search	Base map 2013	Administrative units; 'Buildings; 'Elevation; Hydrography; 'Land use; 'Transport networks	2	↓+
			Orthophotos 2016	Orthoimagery	1	
			Landslides of Chisinau	Natural risk zones	2	↓+
			Infrastructures	Buildings; 'Transport networks	2	↓+
			Base Map 2011 of central region	Buildings; 'Elevation; 'Hydrography; 'Transport networks; 'Utility and government services	2	↓+
Base Map 2017	Buildings; 'Elevation; 'Hydrograph	2	↓+			



Country (region)	Provider name in English	Web Catalogue(s)	Provided Dataset (s)	Theme	Number of Resources	Type of Resource
				y; 'Transport networks; 'Utility and government services		
			Orthophotos 2020 of central region	Orthoimage ry	1	
			Orthophotos 2021 of Southern region	Orthoimage ry	1	
Moldova	National Institute for Statistics of Moldova	https://www.geoportalinds.gov.md/geonetwork/srv/eng/catalog.search#/search	Population distribution by sex at commune level	Population distribution - demography	2	
Norway	Norwegian Polar Institute (Svalbard)	https://www.geonorge.no/geonetwork/srv/eng/main.home ; https://geodata.npolar.no/#basemap-data	Digital	Elevation	2	



3 Overview of EuroGeographics' agreement data contribution to CORDA

Currently, there is an agreement between the European Environment Agency (EEA) and EuroGeographics to enhance CORDA.

Each member of EuroGeographics has been invited to contribute to as many datasets as possible, from the following list, to one or more of the Copernicus Service Providers:

- Orthophotos, with an accuracy of 0,5 m or better
- Raster topographical maps in a scale of 1:50 000 or larger
- Georeferenced datasets in vector format with an accuracy equivalent to a scale of 1:50 000 or larger showing:
 - administrative boundaries
 - transportation infrastructure including roads and railway network
 - 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. Wild fires, 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

25 resources added to 21 already existent datasets

Table 2: New resources added to Datasets of CORDA, thanks to the agreements, in the period 16/10/2024 to 16/05/2025

<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>
Cyprus Department of Lands and Surveys	orthophotos, accuracy = to or better than 0,5 m	INSPIRE Orthoimagery	18794	1	
	hydrography / hydrographic networks	Hydrography within State Forest	18789	1	
	hydrography / hydrographic networks	Land Water Boundary	18790	1	
	buildings	INSPIRE Buildings	18791	1	
	DTM with a resolution of 1m - 10m (accuracy: horizontal CE90: 1m-25m; vertical LE90: 1-10m)	INSPIRE Elevation, Digital Terrain Model	18792; 18793	2	 + 
	transportation infrastructure including roads and railway network	INSPIRE Transport networks -Public Works Department	18795; 18796	2	
	toponyms / place names	INSPIRE Geographical Names and Localities	18787	1	
	cadastral parcels	INSPIRE Cadastral Parcels	18797	1	
Estonian Land Board	cadastral parcels	Cadastral parcels	18302	1	
State Geodetic Administration of the Republic of Croatia (DGU)	Raster topographical maps 1:50 000 or larger	Topographic map 1:25000	18745	1	
National Land Survey of Finland	buildings	INSPIRE Buildings	18054	1	
Danish Agency for Data Supply and Infrastructure	Raster topographical maps 1:50 000 or larger	Raster Topographic Map 1:25 000 - Traditional version	18641	1	



<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>
Natural Science Institute of Iceland	hydrographic networks	IS 50V Hydrography	18378	1	
National Geographic Institute of Belgium	hydrographic networks	Top10Vector - Hydrography	18803	1	↓
	transportation infrastructure	Top10Vector - Railroad network	18800	1	↓
	building	Top10Vector - Constructions	18804	1	↓
Latvian Geospatial Information Agency (LGIA)	toponyms / place names	INSPIRE Geographical Names	18832	1	
	Orthophotos, accuracy = to or better than 0,5 m	Infrared orthophoto map 2016-2018 (6th cycle)	18827	1	↓
	LIDAR point cloud data	Raw LiDAR 2019	18836	1	↓
	Digital elevation models (DEM) with a resolution of 1m - 25 m	INSPIRE Height and contour lines	18835	1	
Tailte Éireann	shoreline	High Water Mark	18812; 18813; 18814	3	↓+

3.2 New Datasets

84 new datasets offering their data through 186 resources have been added.

Table 3: New Datasets added to CORDA thanks to the agreements in the period 16/10/2024 to 16/05/2025

<i>Provider name in English</i>	<i>Agreement dataset</i>	<i>Dataset Title in CORDA</i>	<i>Number of Resources</i>	<i>Type of Resource</i>
IGN of Spain	Orthophotos, accuracy >= 0,5 m	PNOA Infrared False Colour Orthophotos	1	↓
	Orthophotos, accuracy >= 0,5 m	Historical orthophotos from PNOA 10	2	↓+
	Orthophotos, accuracy >= 0,5 m	Historical orthophotos from PNOA	2	↓+



Provider name in English	Agreement dataset	Dataset Title in CORDA	Number of Resources	Type of Resource
	DSM with a resolution of 1m - 10m (accuracy: horizontal CE90: 1m-25m; vertical LE90: 1-10m)	Digital Slope Model 2m	1	↓
State Authority for Geospatial Information (ASIG)	ground control points	Active State GNSS Network	2*	↓ +
	ground control points	Passive State GNSS Network 2024	2*	↓ +
	ground control points	State Gravimetric Network 2024	2*	↓ +
	ground control points	State Mareographic Network	2*	↓ +
	ground control points	State Magnetometric Network	2*	↓ +
	toponyms / place names	Geographical Names	2***	↓ +
	utility and Governmental Services	Antenna Base	2**	↓ +
	utility and Governmental Services	Gas Distribution Network	2***	↓ +
	hydrography / hydrographic networks	Water Basins	2***	↓ +
	hydrography / hydrographic networks	Dams	2***	↓ +
	hydrography / hydrographic networks	Hydrography	5***	↓ +
	natural protected sites	Natural Protected Areas	2*	↓ +
	natural protected sites	Natural Monument	2*	↓ +
	monitoring data on natural disasters (e.g. Wild fires, landslides, etc.)	Drin-Buna Basin, Flood Risk Areas	2*	↓ +
	reference buildings (e.g. diplomatic buildings, educational, medical, religious, point of interest)	Air monitoring network 2023	2*	↓ +
	reference buildings (e.g. diplomatic buildings, educational, medical, religious, point of interest)	River water monitoring network, Affluents 2023	2*	↓ +
reference buildings (e.g. diplomatic buildings, educational, medical, religious, point of interest)	River water monitoring network 2023	2*	↓ +	
reference buildings (e.g. diplomatic buildings, educational, medical, religious, point of interest)	Discharge water monitoring network 2023	2*	↓ +	



Provider name in English	Agreement dataset	Dataset Title in CORDA	Number of Resources	Type of Resource
	reference buildings (e.g. diplomatic buildings, educational, medical, religious, point of interest)	Microbiological Monitoring Network Waters, 2023	2*	↓ + 🖐️ + 👁️
	reference buildings (e.g. diplomatic buildings, educational, medical, religious, point of interest)	Groundwater Monitoring Network 2023	2*	↓ + 🖐️ + 👁️
	reference buildings (e.g. diplomatic buildings, educational, medical, religious, point of interest)	River Water Monitoring Network for Heavy Metals 2023	2*	↓ + 🖐️ + 👁️
	reference buildings (e.g. diplomatic buildings, educational, medical, religious, point of interest)	Urban Noise Monitoring Network 2023	2*	↓ + 🖐️ + 👁️
	reference buildings (e.g. diplomatic buildings, educational, medical, religious, point of interest) &: Border Crossing Points (BCP) &: utility and Governmental Services	Public Institutions, punctual register	2**	↓ + 🖐️ + 👁️
	reference buildings (e.g. diplomatic buildings, educational, medical, religious, point of interest) & utility and Governmental Services	Justice system, punctual register	2**	↓ + 🖐️ + 👁️
	reference buildings (e.g. diplomatic buildings, educational, medical, religious, point of interest) & utility and Governmental Services	Health Institutions, punctual register	2**	↓ + 🖐️ + 👁️
	utility and Governmental Services	Optical Fiber	2**	↓ + 🖐️ + 👁️
NGI Belgium	transportation infrastructure (road /railway)	Top10Vector - Road network	2	↓ + 👁️
	utility and Governmental Services	Top10Vector – High-Tension Network	2	↓ + 👁️
	Orthophotos, accuracy >= 0,5 m	Orthophoto 0.05m most up-to-date	2	↓ + 👁️
	Raster topographical maps 1:50 000 or larger	Topographic map 1:2500	2	👁️
Surveying, Mapping and Cadastre of Czechia	Natural protected sites	INSPIRE All Protected Areas	8	↓ + 👁️
	Raster topographical maps 1:50 000 or larger	Topographic Map 1:10000	3	↓ + 👁️
	Raster topographical maps 1:50 000 or larger	Topographic Map 1:50000	3	↓ + 👁️
Estonian Land Board	Buildings	Points of Interest	2	↓ + 👁️



<i>Provider name in English</i>	<i>Agreement dataset</i>	<i>Dataset Title in CORDA</i>	<i>Number of Resources</i>	<i>Type of Resource</i>
State Geodetic Administration of the Republic of Croatia (DGU)	Land use / Land cover 1:50 000 or larger	State Gravimetric Network 2024	3	↓+
	Land use / Land cover 1:50 000 or larger (raster/vector), ideally with a resolution of 1m - 10m	INSPIRE Land Use	3	↓+
	cadastral parcels	INSPIRE Cadastral parcels	2	↓+
	addresses	INSPIRE Addresses	3	↓+
	transportation infrastructure (including roads and railway	INSPIRE Transport networks	7	↓+
Tailte Éireann	administrative boundaries	Townlands National Statutory Boundaries Ungeneralised 2024	4	↓
	administrative boundaries	Counties National Statutory Boundaries Ungeneralised 2024	4	↓
	administrative boundaries	Baronies National Statutory Boundaries Ungeneralised 2024	4	↓
	built up areas	Civil Parishes, Urban Areas, 2024	4	↓
	Orthophotos, accuracy >= 0,5 m	Orthoimagery 0.25m, 2013-2018	1 ***	
	Raster topographical maps 1:50 000 or larger	Base Map Discovery 1:10000	1 ***	
	Buildings; hydrography / hydrographic networks; Raster topographical maps 1:50 000 or larger; Land use / Land cover 1:50 000 or larger; reference buildings; utility and Governmental Services; harbour infrastructure	Base Map 1:1000	4 ***	
Latvian Geospatial Information Agency	Digital elevation models (DEM) resolution of 1m - 25 m	Digital Terrain Model 20m	1	↓
	hydrography / hydrographic networks	INSPIRE Hydrographic Network	2	
	Orthophotos, accuracy >= 0,5 m	Color orthophoto map 2016-2018 (6th cycle)	2	↓
	Raster topographical maps 1:50 000 or larger	Topographic map 1:50000	3	↓ (
Malta Planning Authority	utility and Governmental Services	Low Voltage Substations	2	↓+
	utility and Governmental Services	Desalination Plants	2	↓+
	utility and Governmental Services	Civil Protection Department Sites	2	↓+



<i>Provider name in English</i>	<i>Agreement dataset</i>	<i>Dataset Title in CORDA</i>	<i>Number of Resources</i>	<i>Type of Resource</i>
	utility and Governmental Services	Transformer Centre	2	↓+
	utility and Governmental Services	Low Voltage Transformer	2	↓+
	utility and Governmental Services	Feeder Pillar	2	↓+
	utility and Governmental Services	Distribution Centre	2	↓+
	utility and Governmental Services	High Voltage Line	2	↓+
	utility and Governmental Services	Medium Voltage Line	2	↓+
	bathymetry	Isobath points 200m	2	↓+
	Production and Industrial facilities	Fuel Major Accident Hazards Control	2	↓+
	Ground control points	Ground Control Points of Gozo and Comino islands	1	↓
	Ground control points	Ground Control Points of Malta island	1	↓
	built up areas	Urban areas	2	↓+
	Land use / Land cover 1:50 000 or larger (raster/vector), ideally with a resolution of 1m - 10m	Land Use 2021	2	↓+
	Norwegian Mapping Authority	Digital elevation models (DEM) resolution of 1m - 25 m	Digital Terrain Model (UTM33)	2
cadastral parcels		Cadastral Parcels	6	↓
Directorate General for Territory, Portugal	Raster topographical maps 1:50 000 or larger	Map 1:1.50.000 of Continental Portugal	2	↓+
LANTMÄTERIET	hydrography / hydrographic networks	Topography 50	1	↓
	raster topographical maps 1:50 000 or larger	Topographic Map 1:50000	1	↓
Geodesy, Cartography and Cadastre	Digital elevation models (DEM) resolution of 1m - 25 m	INSPIRE Digital Elevation Model	4	↓+



Provider name in English	Agreement dataset	Dataset Title in CORDA	Number of Resources	Type of Resource
Authority of Slovakia				
Cyprus Department of Lands and Surveys	addresses	INSPIRE Addresses	3	↓+
Danish Agency for Data Supply and Infrastructure	Ground control points	Fixed Points Register	2	↓
National Institute of Geographic and Forest Information (IGN France)	Orthophotos, accuracy = to or better than 0,5 m	BD ORTHO® 0.20m	3	↓+
	cadastral parcels	RPG - Graphic Parcel Register	4	↓+
	National forest inventories	BD Forest®	4	↓+
Natural Science Institute of Iceland	Habitat type	Habitats types	2	↓+
	built up areas	IS 50V Structures	2	↓+
	shoreline	IS 50V Coastline	2	↓+
	Ground motion and/or single structure/building displacement measurements	Aerial Ground Control Points	2	↓+

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

**One downloadable resource added for Copernicus Emergencies and another one for Security.

*Downloadable resource(s) restricted to CLMS.

4 New Resources, added to already existing Datasets

The CORDA Content Team has kept looking for new resources to enrich the data indexed. As result of this process, 191 new resources have been added to CORDA

Table 4: New resources added to the Datasets of CORDA in the period 16/10/2024 to 16/05/2025

Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_ID	Number of Resources	Type of Resource
Albania		Institute of Statistics (INSTAT)	Population and Housing Census 2011	Population distribution - demography; 'Statistical units	19221	1	↓
Austria	Salzburg	Province of Salzburg	GIP Overpasses of Salzburg	Transport networks	18994; 18995; 18996	3	↓
			GIP Underpasses of Salzburg	Transport networks	18997; 18998; 18999	3	↓
Austria	Tyrol	Office of the Tyrolean Regional Government	Land use 2013 of Tyrol	Land use	19092	1	↓
Austria	Vorarlberg	Office for Surveying and Geo-Information of the Provincial Government of Vorarlberg	Forest trails of Vorarlberg	Transport networks	19093	1	↓
			Hiking trails of Vorarlberg	Transport networks	19094	1	↓
			River network 2017 of Vorarlberg	Hydrography	18989	1	↓
			Lakes of Vorarlberg	Hydrography	18990	1	↓
			Survey districts of Vorarlberg	Statistical units	18991	1	↓
			Railway lines of Vorarlberg	Transport networks	18992	1	↓
			Contour lines 2017 of Vorarlberg	Elevation	18993	1	↓



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_ID	Number of Resources	Type of Resource
Belgium		National Geographic Institute of Belgium (NGI) / (IGN)	Top10Vector - Soil cover and vegetation	Land cover	19098	1	↓
			INSPIRE Topographic Map	Base Map	19164	1	↓
			Administrative Units	Administrative units	19156	1	↓
Belgium		Federal Public Service Finance	Cadastral parcels	Cadastral parcels	19099; 19100	2	↓
Belgium	Brussels	Regional Informatics Center of Brussels (CIRB) / (CIBG)	INSPIRE Digital Terrain Model of Brussels	Elevation	19095	1	↓
			Provisional municipality borders of Flanders	Administrative units	19000; 19001	2	↓+👁
			GRBgis - Large-scale Reference File of Flanders	Base Map	19002	1	👁
			Hillshade Digital Elevation Model I, raster, 5m of Flanders	Elevation	19004	1	↓
			BBK Land Cover map 1 m, 2012 of Flanders	Land cover	19006	1	↓
Belgium	Flanders and Brussels	Flanders Environment Agency (VMM)	Polders' Limits of Flanders	Administrative units	19007	1	↓
			INSPIRE Buildings of Flanders	Buildings	19008	1	👁
Belgium	Flanders and Brussels	Flanders Information Agency	Digital Terrain Model II, raster, 1m of Flanders and Brussels	Elevation	19003	1	↓
			Digital Surface Model II, raster, 1m of Flanders and Brussels	Elevation	19005	1	↓



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_ID	Number of Resources	Type of Resource
Belgium	Wallonia	Public Service of Wallonia (SPW)	Orthophotos 2022 of Wallonia	Orthoimagery	19101	1	
Bulgaria		Geodesy, Cartography and Cadastre Agency (AGCC)	Administrative Units	Administrative units	18765	1	↓
Switzerland		Federal Office of Topography swisstopo	swissBOUNDARIES3D district boundaries	Administrative units	19165	1	
Switzerland		Federal Office for Spatial Development	Harmonized Building zones	Buildings; 'Land use	19009; 19010	2	↓+
Switzerland		Federal Office for Spatial Development	Agricultural zones boundaries	Land use	19011; 19012	2	↓
Cyprus		Czech Office for Surveying, Mapping and Cadastre (CUZK)	INSPIRE Geographical Names	Geographical names	19104; 19105; 19106	3	↓
			INSPIRE Hydrography	Hydrography	19107	1	↓
			INSPIRE Elevation	Elevation	19108; 19109; 19110	3	↓
			INSPIRE Transport Networks - Air	Transport networks	19111; 19113	2	↓+
			INSPIRE Transport Network - Railway	Transport networks	19114	1	↓
			INSPIRE Transport Network - Roads	Transport networks	19115; 19116; 19117	3	↓+
			INSPIRE Land Use	Land use	19118; 19119	2	↓
Cyprus		Ministry of Agriculture	Land Parcel Identification System	Cadastral parcels; 'Land use	19141; 19142; 19143; 19144; 19145	5	↓
			Land Parcel Identification System	Cadastral parcels; 'Land use; Soil	19126;19127; 19128;19129; 19130;19131;	15	↓



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_ID	Number of Resources	Type of Resource
			Soil Register, most up to date		19132;19133; 19134;19135; 19136;19137; 19138;19139; 19140		
Germany		Federal Office of Statistics	Population Density (inhabitants per km ²) per municipality	Population distribution - demography	18343	1	↓
Germany	Berlin	Senate Department for Urban Development and housing of Berlin	Urban density - floor space index GFZ 2011 of Berlin	Buildings; 'Population distribution - demography	18354	1	👁️
			Main road network of Berlin	Transport networks	19166	1	👁️
			Speed limits of Berlin	Transport networks	19120	1	👁️
Germany	Hamburg	Land Office of Geoinformation and Surveying of Hamburg (LGV)	ALKIS Selected Data of Hamburg	Addresses; 'Buildings; 'Cadastral parcels; 'Geographical names	19167;19168; 19169; 19170	4	↓
Germany	Hessen	Hessian State Agency for Land Management and Geo-Information (HLBG)	INSPIRE 2D Buildings of Hessen	Buildings	19125	1	↓
Germany	Lower Saxony	State Office for Geoinformation and State Surveying Lower Saxony	Buildings of Lower Saxony	Buildings	18573	1	↓
Germany	Saxony-Anhalt	Ministry of Economy, Tourism, Agriculture and Forestry of Saxony-Anhalt (NML)	INSPIRE IACS Land cover of Saxony-Anhalt	Land cover	19151; 19152	2	↓



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_ID	Number of Resources	Type of Resource
Germany	Schleswig-Holstein	State Government of Schleswig-Holstein	Road Information of Schleswig-Holstein	Transport networks	18951; 18952	2	↓
Denmark		Danish Agency for Data Supply and Infrastructure	DAGI Administrative Division	Administrative units	18723	1	↓
			INSPIRE Cadastral Parcel	Cadastral parcels	18904	1	↓
European Bodies		European Environment Agency (EEA)	Corine Land Cover 2018, Version 20 accounting layer	Land cover	18473	1	↓
Spain		National Geographic Institute of Spain (IGN)	Administrative Units	Administrative units	18724	1	↓
			INSPIRE Hydrography	Hydrography	18558	1	↓
			Digital Terrain Model 5m	Elevation	18408	1	V
Spain		Ministry for ecological transition and the demographic challenge (MITECO)	Forest fires by municipality 2006-2015	Natural risk zones	18946; 18947	2	↓
Spain		Spanish Institute of Oceanography (IEO)	Marine bathymetry 25m	Elevation	18624	1	👁️
Spain		Ministry of Agriculture, Fisheries and Food (MAPA)	SIGPAC Reference parcels for the Land Parcel Information System	Cadastral parcels	18948	1	↓
Spain	Andalusia	Institute of Statistics and Cartography of Andalusia. Government of Andalusia.	DERA - Road network of Andalusia	Transport networks	18950	1	↓
			DERA - Topographic map of Andalusia	Base Map	18937; 18938	2	↓+👁️
			DERA - Road network, Routes of Andalusia	Transport networks	18949	1	↓



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_ID	Number of Resources	Type of Resource
Spain	Asturias	Government of the Principality of Asturias	Administrative units of Asturias	Administrative units	18295; 18296	2	↓+👁️
Spain	Navarre	Government of Navarre	Agricultural enclosures of Navarre	Cadastral parcels; 'Land use	19179	1	↓
Spain	Spain except Basque Country & Navarre	General Directorate for the Cadastre	INSPIRE Buildings of Spain except Basque Country & Navarre	Buildings	18941; 18942	2	↓+👁️
Spain	Spain except Basque Country & Navarre	General Directorate for the Cadastre	INSPIRE Cadastral Parcels of Spain except Basque Country & Navarre	Cadastral parcels	18916; 18939; 18940	3	↓+👁️
Spain	Valencia	Cartographic Institute of Valencia (ICV)	Road axis of Valencia	Transport networks	18957; 18958	2	↓
Finland		Finland's environmental administration	Shore network	Hydrography	18954; 18955	2	↓+👁️
Finland		Finnish Environment Institute SYKE	Catchment area division	Area management restriction/regulation zones and reporting units	18956	1	↓
Finland		Finnish Food Authority - Ruokavirasto	Land Parcel Register 2020	Cadastral parcels; 'Land use	19184; 19185	2	↓
			Land Parcel Register 2021	Cadastral parcels; 'Land use	19182; 19183	2	↓
			Land Parcel Register 2022	Cadastral parcels; 'Land use	19180; 19181	2	↓
France		National Institute of Geographic and Forest Information (IGN)	Administrative Units Express	Administrative units	18575;18576; 18577	3	↓+👁️



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_ID	Number of Resources	Type of Resource
France		The Sandre - French National Service for Water Data and Reference Datasets Management	Hydrogeological entities	Geology; 'Hydrography	18964; 18965	2	↓+👁️
France	Allier Department, Auvergne (Auvergne-Rhone-Alpes)	Auvergne -Rhone-Alpes Regional Geographic Information Centre (CRAIG)	County road network of Allier Department, Auvergne (Auvergne-Rhone-Alpes)	Transport networks	18961	1	↓
			Orthophoto of Auvergne-Rhone-Alpes	Orthoimagery	19085	1	👁️
France	Metropolitan France	The Sandre - French National Service for Water Data and Reference Datasets Management	Hydrographic Nodes 2016 of Metropolitan France	Hydrography	18962; 18963	2	↓+👁️
Croatia		State Geodetic Administration of the Republic of Croatia (DGU)	Gazetteer	Geographical names	19121; 19122	2	↓+👁️
Iceland		Natural Science Institute of Iceland	INSPIRE Transport Networks	Transport networks	18368	1	↓
			INSPIRE Administrative Units	Administrative units	18369	1	↓
Iceland		Registers Iceland	Agricultural land 2006	Administrative units	19086; 19087; 19088	3	↓+👁️
Italy		Ministry of Environment and Energy Security (MASE)	AIB - General Fire Risk	Natural risk zones	18974	1	V
			AIB - Winter fire risk	Natural risk zones	18975	1	V
			Landslides catalogue - Landslide polygons	Natural risk zones	18976; 18977	2	↓+👁️
			Average landslide speed variation index -	Natural risk zones	18978	1	↓



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_ID	Number of Resources	Type of Resource
			Compare ERS and ENVISAT Descending				
			AIB - Fires detected with GPS in the National Parks	Natural risk zones	18979	1	↓
Italy	Basilicata	Basilicata Region	Airport service of Basilicata	Transport networks	18967	1	↓
			Contour line of Basilicata	Elevation	18966	1	↓
			Region Area of Basilicata	Administrative units	18968	1	↓
			Elevation from 400 to 500 meters of Basilicata	Elevation	18969	1	↓
Lichtenstein		National Administration of Liechtenstein (LLV)	Orthophoto 2018	Orthoimagery	19157	1	↓
Luxembourg		Administration of the Cadastre and Topography (ACT)	INSPIRE Corine Land Cover 2012	Land cover	19123	1	↓
Latvia		Central Statistical Bureau (CSB)	Resident population, gender and age	Population distribution - demography	18983	1	👁️
Latvia		Latvian Environment, Geology and Meteorology Center (LEGMC)	Waterbodies	Hydrography	18347; 18351	2	↓
Latvia		Rural Support Service Republic of Latvia	Land Parcel Identification System	Cadastral parcels	19089	1	↓
Malta		Malta Planning Authority (PA)	Orthophoto 0.15m 2012	Orthoimagery	18810	1	↓
Malta		Environment and Resources Authority (ERA)	WFD Coastal Water Bodies	Area management restriction/regulation	19161	1	↓



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_ID	Number of Resources	Type of Resource
				zones and reporting units			
			Watercourse	Hydrography	18306	1	
Netherlands		Cadastre, Land Registry and Mapping Agency	INSPIRE Buildings	Buildings	18468; 19124	2	↓
Netherlands		Ministry of Economic Affairs	BRP Base Registration Parcels	Cadastral parcels	19014	1	↓
Norway		Norwegian Mapping Authority	Digital Terrain Model 50	Elevation	18651; 18652	2	↓
			Elveg Roads	Transport networks	18584; 18585; 18586	3	↓+
			N50 Map Data	Base Map	18661	1	↓
			Hydrography	Hydrography	18644; 18645	2	↓
			INSPIRE Hydrography Physical Waters	Hydrography	18630; 18631	2	↓+
			Buildings, punctual register	Buildings	18650	1	↓
Norway		The Norwegian Water Resources and Energy Directorate (NVE)	Snow Avalanche - Attention Areas	Natural risk zones	18366; 18367	2	↓
Norway	Svalbard	Norwegian Polar Institute (Svalbard)	Digital Terrain Model 5m of Svalbard	Elevation	18653	1	↓
Poland		General Directorate for Environmental Protection (GDOS)	INSPIRE Protected Areas	Environmental monitoring facilities; 'Protected sites	18252;18254; 18255; 18257	4	↓+
Portugal		Portuguese Environment Agency (APA)	INSPIRE Hydrographic network	Hydrography	18980	1	↓
Portugal	Madeira	Directorate General for Territory	Administrative Units 2023 of Madeira	Administrative units	19097	1	↓



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	CORDA Resource_ID	Number of Resources	Type of Resource
Romania		National Agency for Cadastre and Land Registration of Romania (ANCP)	INSPIRE Hydrography	Hydrography	18563;18564; 18565;18566; 18567;18568; 18569;18570; 18571; 18572	10	↓
Slovenia		Slovenia forest service	Forest fire risk	Natural risk zones	18981; 18982	2	↓+👁
Slovenia		Ministry of Agriculture, Forestry and Food	Geospatial Aid Applications, Agriculture parcels with declared crop	Cadastral parcels;'Land use	18984; 18985	2	↓

5 New Datasets added

The CORDA Content Team has kept looking for new resources to enrich the data indexed. As result of this process, 131 new Dataset providing their information through 320 resources, have been added to CORDA.

Table 5:New Datasets added to CORDA in the period 16/10/2024 to 16/05/2025

Country	Region	Provider name in English	Dataset Title in CORDA	Theme	Number of Resources	Type of Resource
Austria		Federal Research and Training Center for Forests, Natural Hazards and Landscape	INVEKOS Integrated Administration and Inspection System, Agricultural parcels 2024-1	Cadastral parcels; 'Land use	6	↓+👁
			INVEKOS Integrated Administration and Inspection System, Agricultural parcels 2024-2	Cadastral parcels; 'Land use	6	↓+👁
			INVEKOS Integrated Administration and Inspection System, Farmers' Block 2024-1	Cadastral parcels; 'Land use	4	↓+👁

Country	Region	Provider name in English	Dataset Title in CORDA	Theme	Number of Resources	Type of Resource
			INVEKOS Integrated Administration and Inspection System, Farmers' Block 2024-2	Cadastral parcels; 'Land use	4	↓+👁
Austria		Federal Office of Metrology and Surveying (BEV)	Digital Surface Model 1m, 2023	Elevation	2	↓
			Administrative Units 2024	Administrative units	4	↓+👁
Belgium		National Geographic Institute of Belgium (NGI) / (IGN)	Points of Interest	Buildings	5	↓
			Address points	Addresses	2	↓+👁
			Postal Districts	Addresses	4	↓+👁
Belgium	Flanders	Department of Agriculture and Fisheries of Flanders	Agricultural Land Use, 2008 of Flanders	Cadastral parcels; Land Use	2	↓+👁
			Agricultural Land Use, 2009 of Flanders	Cadastral parcels; Land Use	2	↓+👁
			Agricultural Land Use, 2010 of Flanders	Cadastral parcels; Land Use	2	↓+👁
			Agricultural Land Use, 2011 of Flanders	Cadastral parcels; Land Use	2	↓+👁
			Agricultural Land Use, 2012 of Flanders	Cadastral parcels; Land Use	2	↓+👁
			Agricultural Land Use, 2013 of Flanders	Cadastral parcels; Land Use	2	↓+👁
			Agricultural Land Use, 2014 of Flanders	Cadastral parcels; Land Use	2	↓+👁
			Agricultural Land Use, 2015 of Flanders	Cadastral parcels; Land Use	2	↓+👁
			Agricultural Land Use, 2016 of Flanders	Cadastral parcels; Land Use	2	↓+👁
			Agricultural Land Use, 2017 of Flanders	Cadastral parcels; Land Use	2	↓+👁



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	Number of Resources	Type of Resource
			Agricultural Land Use, 2018 of Flanders	Cadastral parcels; Land Use	2	↓+👁
			Agricultural Land Use, 2019 of Flanders	Cadastral parcels; Land Use	2	↓+👁
			Agricultural Land Use, 2020 of Flanders	Cadastral parcels; Land Use	2	↓+👁
			Agricultural Land Use, 2021 of Flanders	Cadastral parcels; Land Use	2	↓+👁
Belgium	Wallonia	Public Service of Wallonia (SPW)	Anonymous Agricultural Parcel, 2023 of Wallonia	Cadastral parcels; 'Land use	3	↓+👁
			INSPIRE Anonymous Agricultural Parcel, 2015 of Wallonia	Cadastral parcels; Land Use	2	↓+👁
			INSPIRE Anonymous Agricultural Parcel, 2016 of Wallonia	Cadastral parcels; Land Use	2	↓+👁
			INSPIRE Anonymous Agricultural Parcel, 2017 of Wallonia	Cadastral parcels; Land Use	2	↓+👁
			INSPIRE Anonymous Agricultural Parcel, 2018 of Wallonia	Cadastral parcels; Land Use	2	↓+👁
			INSPIRE Anonymous Agricultural Parcel, 2019 of Wallonia	Cadastral parcels; Land Use	2	↓+👁
			INSPIRE Anonymous Agricultural Parcel, 2020 of Wallonia	Cadastral parcels; Land Use	2	↓+👁
			INSPIRE Anonymous Agricultural Parcel, 2021 of Wallonia	Cadastral parcels; Land Use	2	↓+👁
			INSPIRE Anonymous Agricultural Parcel, 2022 of Wallonia	Cadastral parcels; Land Use	2	↓+👁
Cyprus		Water Development Department	WFD Rivers (Third Regional River Basin Management Plan)	Hydrography	2	↓



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	Number of Resources	Type of Resource
			Flood plains	Hydrography;' Natural risk zones	4	↓
			Watersheds main	Hydrography	2	↓
Cyprus		Czech Office for Surveying, Mapping and Cadastre (CUZK)	INSPIRE Addresses	Addresses	5	↓+👁
Cyprus		Ministry of Agriculture	Geospatial Application 2024	Cadastral parcels; 'Land use	5	↓+👁
Germany		Federal Agency for Cartography and Geodesy (BKG)	Federal Network Agency's Area codes	Administrative units	2	↓+👁
			Points of Interest	Buildings	3	↓+👁
Germany	Bavaria	Bavarian State Office for Digitizing, Broadband and Survey (LDBV)	DOP20 Digital orthophoto 0.2m ground resolution of Bavaria	Orthoimagery	1	👁
			Historical orthophotos of Bavaria	Orthoimagery	1	👁
			Digital Terrain Model 1m of Bavaria	Elevation	1	↓
Germany	Berlin	Senate Department for Urban Development and housing of Berlin	Digital topographic map 1: 10 000 of Berlin	Base Map	2	↓+👁
Denmark		Danish Agency for Data Supply and Infrastructure	INSPIRE Flood areas T= 20 years	Natural risk zones	2	↓+👁
			INSPIRE Flood areas T= 50 years	Natural risk zones	2	↓+👁
			INSPIRE Flood areas T= 100 years	Natural risk zones	2	↓+👁
			INSPIRE Flood risk areas (2016-2021 directives)	Natural risk zones	2	↓+👁
			INSPIRE Flood risk zone T= 20 years	Natural risk zones	2	↓+👁
			INSPIRE Flood risk zone T= 50 years	Natural risk zones	2	↓+👁
			INSPIRE Flood risk assessment	Natural risk zones	2	↓+👁
			INSPIRE Flood areas T= 1000 years	Natural risk zones	2	↓+👁
			INSPIRE Flood risk zone T= 100 years	Natural risk zones	2	↓+👁
			INSPIRE Flood risk zone T= 1000 years	Natural risk zones	2	↓+👁



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	Number of Resources	Type of Resource
Denmark		Danish Geodata Agency	INSPIRE Transport Road	Transport networks	3	↓+👁
			INSPIRE Transport Railway	Transport networks	3	↓+👁
European Bodies		European Environment Agency (EEA)	INSPIRE Pan-European Very High Resolution Image Mosaic 2021	Orthoimagery	2	👁
			INSPIRE Riparian Zones Land Cover/Land Use 2018	Land cover; 'Land use	4	↓+👁
			Corine Land Cover 2018 plus Backbone, vector, version Nov 2024	Land cover	2	👁
			Coastal Zones Land Cover/Land Use 2018, 6-yearly, Feb. 2021	Land cover; 'Land use	3	↓+👁
European Bodies		Eurostat	Orthoimagery	Orthoimagery	1	👁
European Bodies		European Data Portal	INSPIRE European Fire Database	Environmental monitoring facilities	2	↓
			INSPIRE - Flood Impact Forecast - Rapid Impact Assessment	Environmental monitoring facilities; 'Hydrography	1	👁
Greece		Hellenic Cadastre	INSPIRE Cadastral Parcels	Cadastral parcels	3	↓+👁
Spain		Ministry for ecological transition and the demographic challenge (MITECO)	Longitudinal flood defence works	Utility and government services	4	↓+👁
Spain	Basque Country	Basque Government.	Orthophoto 0.15m, 2024 of Basque Country	Orthoimagery	2	↓+👁
Spain	Castille and Leon	Council of Castile and Leon	SIGPAC Land Parcel Identification System 2021 of Castille and Leon	Cadastral parcels; 'Land use	2	↓+👁
			SIGPAC Land Parcel Identification System 2018 of Castille and Leon	Cadastral parcels; 'Land use	2	↓+👁
Spain	Navarre	Government of Navarre	INSPIRE Cadastral Parcels of Navarre	Cadastral parcels	3	↓+👁



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	Number of Resources	Type of Resource
Spain	Spain except Basque Country & Navarre	General Directorate for the Cadastre	INSPIRE Addresses of Spain except Basque Country & Navarre	Addresses	3	↓+👁️
Finland		Finnish Food Authority - Ruokavirasto	Land Parcel Register 2023	Cadastral parcels; 'Land use	4	↓+👁️
			Land Parcel Register 2024	Cadastral parcels; 'Land use	4	↓+👁️
France		National Institute of Geographic and Forest Information (IGN)	INSPIRE Parcel express	Cadastral parcels	1	↓
France		Bourgogne Franche-Comté IDéO BFC (Information and Open Data)	INSPIRE Contour lines	Elevation	3	↓+👁️
France		Naval Hydrographic and Oceanographic Service (Shom)	Maritime limits and boundaries	Hydrography	2	↓+👁️
Croatia		State Geodetic Administration of the Republic of Croatia (DGU)	INSPIRE Geographical Names	Geographical names	3	↓+👁️
Ireland		Central Statistics Office (CSO)	NUTS 3	Administrative units	1	↓
Ireland		Department of Agriculture, Food and the Marine of Ireland	Land Parcel Identification System 2023	Cadastral parcels	2	↓
			Land Parcel Identification System 2024	Cadastral parcels	2	↓
Iceland		Natural Science Institute of Iceland	Historical orthophotos	Orthoimagery	1	👁️
			IS 50V Borders	Administrative units	6	↓
Iceland	Akureyri	Natural Science Institute of Iceland	Orthophoto 2022 of Akureyri	Orthoimagery	2	↓+👁️
Iceland	Búðadalur	Natural Science Institute of Iceland	Orthophoto 2022 of Búðadalur	Orthoimagery	2	↓+👁️

Country	Region	Provider name in English	Dataset Title in CORDA	Theme	Number of Resources	Type of Resource
Iceland	Höfn	Natural Science Institute of Iceland	Orthophoto 2022 of Höfn	Orthoimagery	2	↓+👁️
Iceland	Hólmavík	Natural Science Institute of Iceland	Orthophoto 2022 of Hólmavík	Orthoimagery	2	↓+👁️
Iceland	Vopnafjörður	Natural Science Institute of Iceland	Orthophoto 2022 of Vopnafjörður	Orthoimagery	2	↓+👁️
Lichtenstein		National Administration of Liechtenstein (LLV)	Orthophoto 2022	Orthoimagery	2	↓+👁️
Luxembourg		Administration of the Cadastre and Topography (ACT)	INSPIRE Population Distribution - PopulationCount	Population distribution - demography	3	↓+👁️
			INSPIRE Population Distribution - PopulationDensity	Population distribution - demography	3	↓+👁️
			INSPIRE Cadastral map buildings	Buildings	2	↓+👁️
			INSPIRE Land Parcel Identification System 2025	Cadastral parcels; 'Land use	2	↓+👁️
			INSPIRE Land Parcel Identification System 2020	Cadastral parcels; 'Land use	2	↓+👁️
			INSPIRE Land Parcel Identification System 2019	Cadastral parcels; 'Land use	2	↓+👁️
			INSPIRE Land Parcel Identification System 2018	Cadastral parcels; 'Land use	2	↓+👁️
			INSPIRE Land Parcel Identification System 2017	Cadastral parcels; 'Land use	2	↓+👁️
			INSPIRE Land Parcel Identification System 2016	Cadastral parcels; 'Land use	2	↓+👁️
			Luxembourg		Data Public Luxembourg	INSPIRE Addresses
INSPIRE Spot Elevation	Elevation	1				↓



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	Number of Resources	Type of Resource
Latvia		Latvian Geospatial Information Agency (LGIA)	INSPIRE Height and contour lines	Elevation	2	↓+👁
Latvia		The State Land Service	INSPIRE Cadastral Parcels	Cadastral parcels	3	↓+👁
Malta		Malta Planning Authority (PA)	LiDAR point cloud data	Elevation	1	↓
Netherlands		Cadastre, Land Registry and Mapping Agency	INSPIRE Cadastral Parcels	Cadastral parcels	4	↓+👁
Netherlands		Public service on the map PDOK	INSPIRE Population and Demographic Data	Population distribution - demography	4	↓
			INSPIRE Digital Terrain Model	Elevation	1	↓
			INSPIRE Digital Surface Model	Elevation	1	↓
			INSPIRE Open Data Aerial image 0,25m 2023	Orthoimagery	2	👁
Norway		Norwegian Mapping Authority	INSPIRE Transport Network Road	Transport networks	4	↓+👁
			Airports and Heliports	Transport networks	3	↓+👁
			INSPIRE Geographical Names	Geographical names	2	↓
			Digital Terrain Model (UTM35)	Elevation	3	↓
Norway		The Norwegian Coastal Administration	Emergency ports	Transport networks	4	↓+👁
			INSPIRE Transport Network Water	Transport networks	2	↓
Portugal		Directorate General for Territory	INSPIRE Transport Networks	Transport networks	3	↓+👁
Portugal	Continental Portugal	Directorate General for Territory	INSPIRE Built-up Areas of Continental Portugal	Buildings	2	↓+👁
Portugal		Portuguese Environment Agency (APA)	INSPIRE Main river basins of Continental Portugal	Hydrography	3	↓+👁
			INSPIRE Water Bodies Basins of Continental Portugal	Hydrography	3	↓+👁



Country	Region	Provider name in English	Dataset Title in CORDA	Theme	Number of Resources	Type of Resource
Portugal		Infrastructures of Portugal	INSPIRE National Motorway Network of Continental Portugal	Transport networks	1	↓
Portugal		Institute for Nature and Forest Conservation of Continental Portugal	INPIRE Protected Areas of Continental Portugal	Protected sites	2	↓+👁
			INSPIRE Forest Inventory of Continental Portugal	Habitats and biotopes; 'Land cover; 'Land use	2	↓+👁
Portugal	Continental Portugal 3rd cycle	Portuguese Environment Agency (APA)	Surface water bodies of Continental Portugal 3rd cycle	Hydrography	2	↓+👁
Slovenia		Water Directorate of the Republic of Slovenia	INSPIRE Significant flood impact areas	Natural risk zones	1	↓
			INSPIRE Sava, Drava, Mura, Soča and Adriatic river basins	Hydrography	1	↓
			INSPIRE Danube and Adriatic Sea basins in Slovenia	Hydrography	1	↓
Slovakia		Geodesy, Cartography and Cadastre Authority of the Slovak Republic (UGKK)	Build-up areas	Buildings	3	↓
			Reference buildings	Buildings	3	↓
			ZBGIS Raster topographical maps 1:5000	Base Map	3	↓+👁
			ZBGIS Raster topographical maps 1:10000	Base Map	3	↓+👁
			ZBGIS Raster topographical maps 1:25000	Base Map	3	↓+👁
			ZBGIS Raster topographical maps 1:50000	Base Map	3	↓+👁
Türkiye		Ministry of National Defence General Directorate of Mapping (HGM)	Administrative Borders 2019	Administrative units	1	↓
United Kingdom	England	Environment Agency	Digital Surface Model 1m of England	Elevation	4	↓+👁
			Digital Terrain Model 1m of England	Elevation	4	↓+👁

6 Multi-country coverage, status and improvements

Included a comprehensive 'Filled Attributes' file, detailing attribute coverage for each country and region within the multi-country dataset. Additionally, updated four hydrography datasets — two representing the 'Watercourse' feature type and two related to 'Standing Waters' — enhancing the overall data quality and consistency.

Table 6: New Multi-Country resources added CORDA in the period 16/10/2024 to 16/05/2025

Theme	Country	Feature type	Notes	CORDA Resource_ID
Hydrography	Austria	Watercourse;	Re-ingested dataset	12638
		StandingWaters		12632
	Czechia	Watercourse;		17425
		StandingWaters		17411



Figure 1: Administrative Units and Land Use multi-country coverages at 16th May 2025



Figure 2: [Land Water Boundary](#) and [Standing Water](#) multi-country coverages at 16th May 2025



Figure 3: [Watercourses](#) and [Wetland](#) multi-country coverages at 16th May 2025

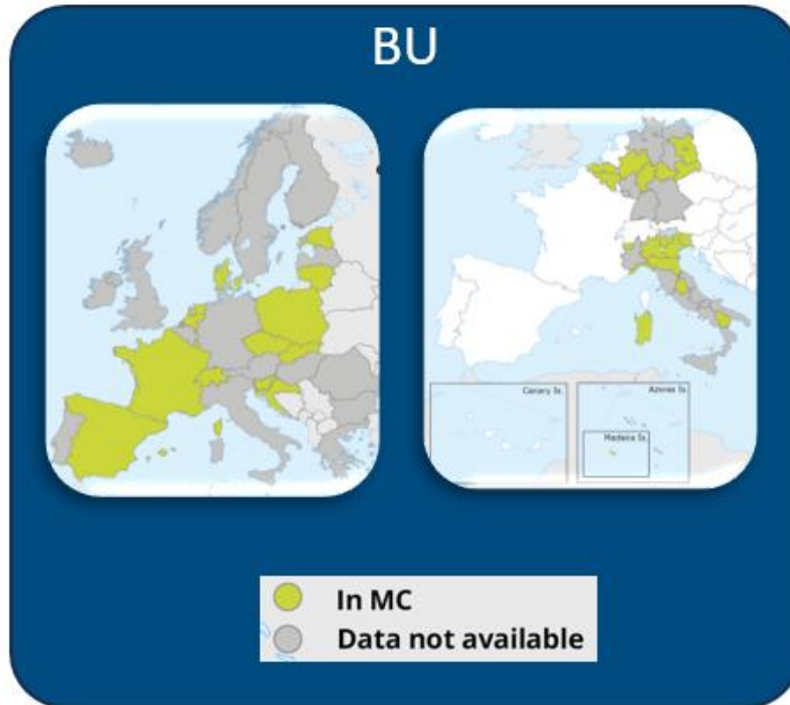


Figure 4: [Buildings](#) multi-country coverage at 16th May 2025

7 Content Support activities and results

Table 7: Content Support activities in the period 16/10/2024 to 16/05/2025

Request_ID	Issue	who	Solution provided
281430	Basic Assets Data for Luxembourg, Information on Soil and industry- / Service and Trade /Agricultural Buildings (buildings and equipment, including total net assets and number of employees)	CEMS Risk and Recovery	Building data was successfully provided. Although valid soil data could not be obtained despite proactive engagement with data providers
279804	LPIS dataset for UK countries	e-GEOS, CLMS	The LPIS data provider has indicated that, due to privacy constraints, the requested information cannot be shared

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 16/10/2024 to 16/05/2024

Date	Title
19/12/2024	Crop classification proposal
28/01/2025	WetHorizonts wetlands integration approach
07/03/2025	Copernicus Working Group
02/04/2025	Webinar with the Copernicus services
13/05/2025	Meeting with Universidad de Chile

9 Other relevant activities

9.1 Analysis of CIS2 data

Analysed 204 products, 23 of them where in the scope with CORDA (according to the analysis of their metadata). 3 datasets out of the 23 assessed to be in scope were downloadable and have been therefore considered as candidates to be included in CORDA. For the remaining 20, further analysis is needed to understand how to access the data.

Furthermore, for other 13 products out of the 204 analysed, nor download link neither metadata were found. Further analysis are needed to assess if they are in scope with CORDA, and to understand how to access the data.

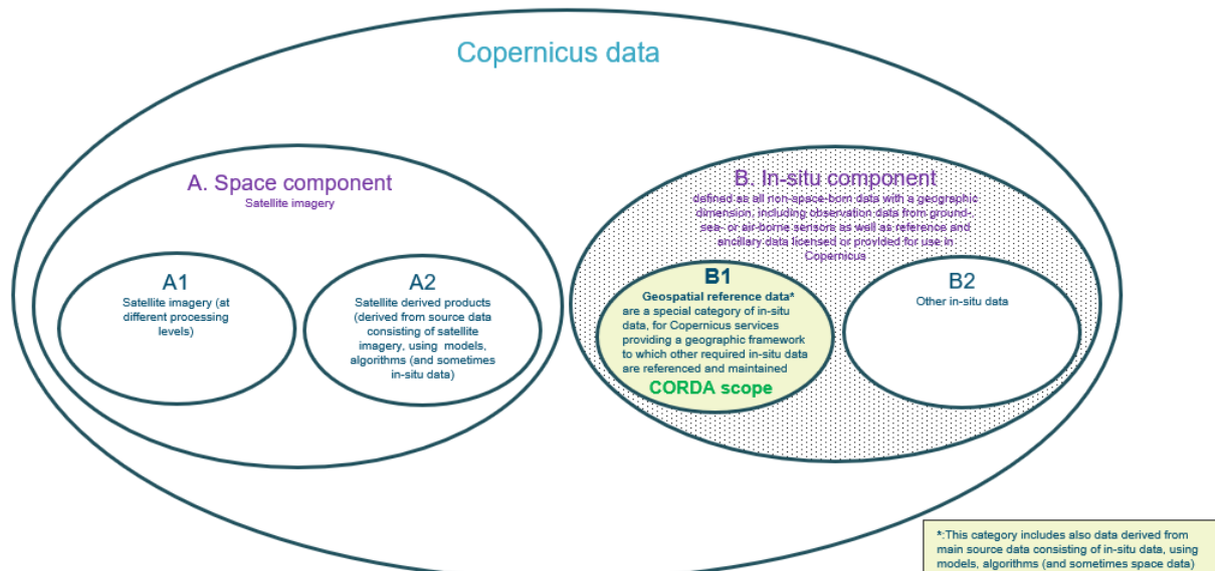


Figure 5: Overview CIS2 analysis methodology