



Green Data **For All** | INSPIRE Conference 2023 Programme

Session No. 13 | Session: The Value of INSPIRE for Copernicus

29 November 2023, 9:00 – 10:30 CET

About this session:

With this session we will highlight the value of geospatial in situ data made available and accessible thanks to the implementation of the INSPIRE Directive for the production and validation of Copernicus products. We will present the content and functionalities of the platform which serves as a Copernicus gateway to INSPIRE services from Member States (CORDA) as well as the Multi-Country datasets created by integrating semantically INSPIRE national datasets from key reference themes. We will discuss the recently signed agreement between EuroGeographics and the Copernicus programme to facilitate access to National Mapping and Cadastral agencies' data by the Copernicus Services. We will also present some examples of the use of national authoritative data for the production and validation of Copernicus products (especially in Land and Emergency Services). A discussion will ensue around how to promote further the use of national, authoritative geospatial datasets within the Copernicus programme.

Topics covered:

Topic	Speakers
Introduction to the in situ activities in Copernicus	José Miguel Rubio (EEA)
Copernicus Reference Data Access Platform (CORDA)	Iñaki Díaz de Cerio, Alberto Telletxea (Bilbomática)
Creation of thematic Multi-Country datasets based on INSPIRE: methodology and results	Giacomo Martirano (EpsilonIT)
Collaboration between EuroGeographics and Copernicus	Angela Baker (EuroGeographics)
Examples of use of National Authoritative data in Copernicus	Burcu Koçoğlu (ITHACA)
Discussion and Q&A	All

Moderator:

José Miguel Rubio (EEA)

