

INSPIRE Geoportal

14th MIG meeting – 9 July 2021



JRC B6 Team

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New INSPIRE Geoportal (mockup)







Welcome to the INSPIRE Geoportal

The INSPIRE Geoportal is the central European access point to the data provided by EU Member States and several EFTA countries under the INSPIRE Directive. The Geoportal allows:

- monitoring the availability of INSPIRE data sets;
- · discovering suitable data sets based on their descriptions (metadata);
- · accessing the selected data sets through their view or download services.

The metadata used in the Geoportal are regularly harvested from the discovery services of EU Member States and EFTA countries. The status of harvesting is available here.

Feedback regarding the functionality as well as data set availability is welcome here.



The application provides an overview and access to geospatial hig value datasets and other core data (including priority datasets for eReporting).



INSPIRE Thematic Data

The application displays the availability and provides access to all EU MS data sets falling under the scope of INSPIRE Directive filtered by data themes and countries (i.e. Annex I, II and III).



INSPIRE Reference Validator

The validator application is to help data providers, solution providers and national coordinators to check whether their data sets, network services and metadata meet the requirements defined in the INSPIRE Technical Guidelines.

The validation tests are based on the Abstract Test Suites agreed between Member States and the Commission in the INSPIRE Maintenance and Implementation Group.

● Go to INSPIRE Reference Validator

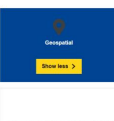


New INSPIRE Geoportal (mockup)

High-Value Datasets

The application provides an overview and access to geospatial high-value datasets and other core data (including priority datasets for eReporting), that fall into the scope of the Open Data Directive

Please select a thematic category







Agricultural parcels

This section includes spatial datasets inserted in the systems and subsystems as defined in Art. 68 of Regulation (EU) No 1306/2013.

The Integrated Administration and Control System (IACS) consists of computerised databases of the subsystems. The Identification System for Agricultural Parcels (better known as LPI3 - Land Parcel Identification System) and the Aid Applications and Payments Claims subsystems of IACS contain the spatial data components.





Other Core reference data













Data sets by





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Select the whole EUROPE

Download stats





IACS Data sharing

NewINSPIRE Geoportal (mockup)

> Member States currently using TG (positive trend)



Select the whole EUROPE



Download stats

Thank you



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