



INSPIRE MIG-P update



Ewa Surma

Head Office of Geodesy and Cartography

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Change of M&R decision approved by MS



The significant number of indicators was not allowing for a clear insight into the implementation progress:

- too many indicators, not useful - e.g. the absolute numbers of spatial datasets in a Member State which have been brought under the INSPIRE Directive is not necessarily an indicator for good implementation;
- the type of datasets may vary and are not comparable between countries;
- the current indicators were not allowing to identify differences in implementation;
- new indicators are introduced.

Revision of Monitoring and Reporting Decision



- New indicators are introduced to measure the number of spatial data sets that are being used for reporting under the environmental acquis and the distribution of spatial data sets with regional and national coverage
- The first indicator allowing for easily identifying spatial data sets with direct relevance for the reporting processes and evaluation cycles under the environmental acquis and the latter indicator giving an impression of the usability of the spatial data sets and insight in the functioning of the Member States coordination structure

INSPIRE Reporting



- Member states are released from drafting the full implementation report. The relevant information will have to be provided online when changes occur in the governance of the spatial data infrastructure as part of the Member State country fiche.
- The country fiche template and the structured information provision limits the occurrence of non-structured textual information and streamlines the information to reflect a similar approach and comparable content across Member States and for trend analysis.

Possible revision of IR on data interoperability



- Issues related to code lists and the INSPIRE registry
- Issues related to voidability and multiplicities
- Issues related to coordinate reference systems and grids
- Issues related to the data models for Statistical Units, Population Distribution & Demography and Human Health and Safety
- The MIG supported the proposed resolutions of the change proposals. In particular, the MIG supported the proposals to remove all code list and enumeration values from the legal act (and replace them with a reference to the INSPIRE registry) and to clarify, but not completely remove, the notion of voidability.
- Also on the change proposals regarding the data models of Population Distribution & Demography (PD) the MIG found the consensus not to introduce changes to the legal act but to update the existing technical guidance and identifying good practice.

Spatial data needs at EU level

– core data sets



Cross-cutting core spatial data needs for sectorial use cases:

- transport spatial data for multi-modal journey planning,
- EU Regional Policy spatial data needs,
- Copernicus spatial data needs
- Based on identified spatial information requirements within the European institutions, the Commission has selected core spatial data needs for above sectorial use cases as a second priority use case for the development of pan-European information products based on themes under Annex 1 and 2 of the INSPIRE Directive.
- The note on “Priority Geospatial Datasets for the European Commission” prepared by several Commission services, will be used to draft a priority list of core spatial data sets. The use of the national spatial data infrastructures to streamline core spatial data should induce better integrated public eGovernment services and and maximize the reuse of the spatial information and services.

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Not accepted now

Make use of data sharing regulation



- **INSPIRE data and service sharing**
- **COMMISSION REGULATION (EU) No 268/2010 of 29 March 2010 implementing Directive 2007/2/EC of the European Parliament and of the Council as regards the access to spatial data sets and services of the Member States by Community institutions and bodies under harmonised conditions**
- **INSPIRE directive requires Member States to provide the institutions and bodies of the Community with access to spatial data sets and services in accordance with harmonised conditions.**
- **In order to ensure a coherent approach to the provision of access to spatial data sets and services above Regulation defines a minimum set of conditions to be respected.**

Linkage data with services

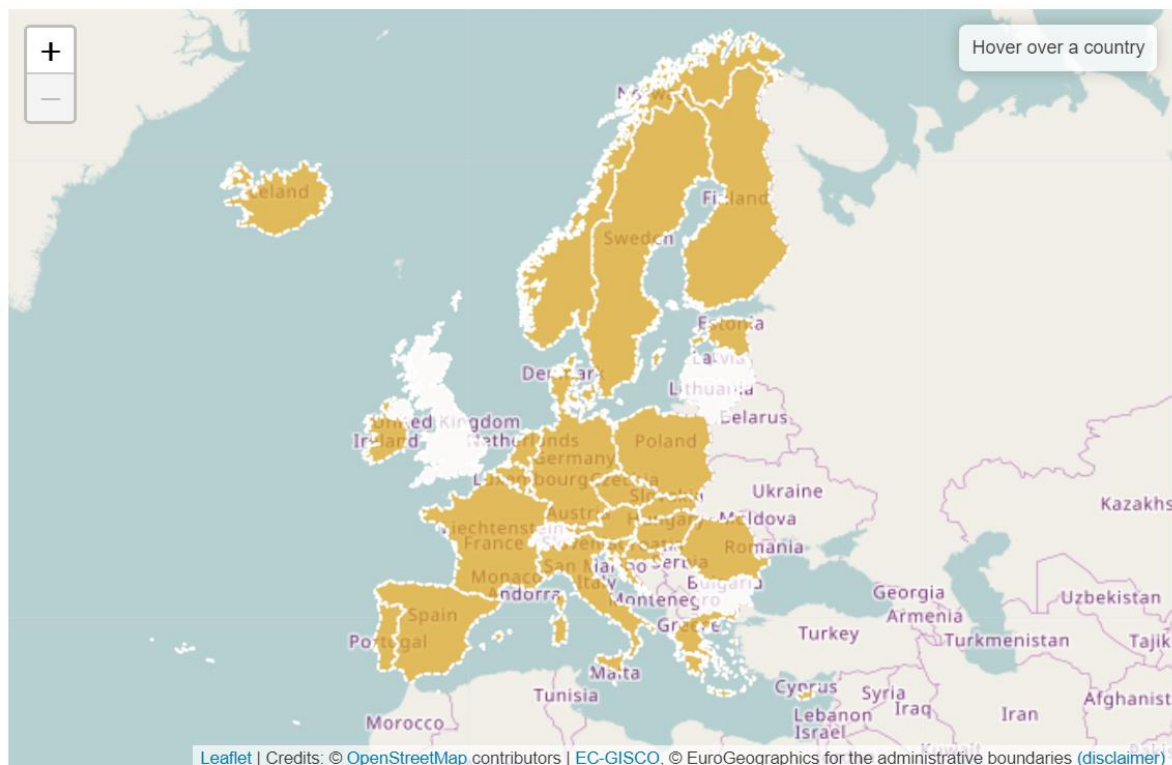


- The level of data-service linking in INSPIRE is insufficient - difficulties in providing implementations in line with the current TGs;
- This has negative impacts on the accessibility of INSPIRE data sets (through the INSPIRE geoportal) and the overall usability of the INSPIRE infrastructure;
- The current approach for data-service linking described in the TGs for metadata and network services is complicated, and there are different interpretations of the related requirements, even by implementation/standards experts;
- "data-service linking" means that, based on the data set and service metadata available in national discovery services and by following the requirements laid down in the INSPIRE TGs for metadata and network services, a link can be established between a data set and the download and view services that are providing access to it;

Linkage data with services



Priority Data Sets - EU & EFTA Country overview



Show:

 Downloadable

 Viewable

INSPIRE Geoportal Data Set Statistics

 **1009**
Metadata
records

 **403**
Downloadable
Data Sets

Policy KEN - EG



Thank you for your attention !