

Development of pan-European reference data sets

ESTAT – E4 – GISCO

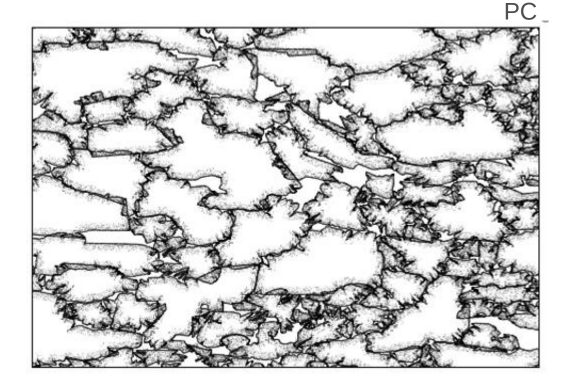
Objective

- Provide a consolidated and consistent overview of Commission needs
- Set out cross-cutting and domain specific requirements of the European Commission for EU wide geospatial information from Member States
- To support to Sustainable Development and other EU policies.
- Seek support from Member States to obtain more and better quality data



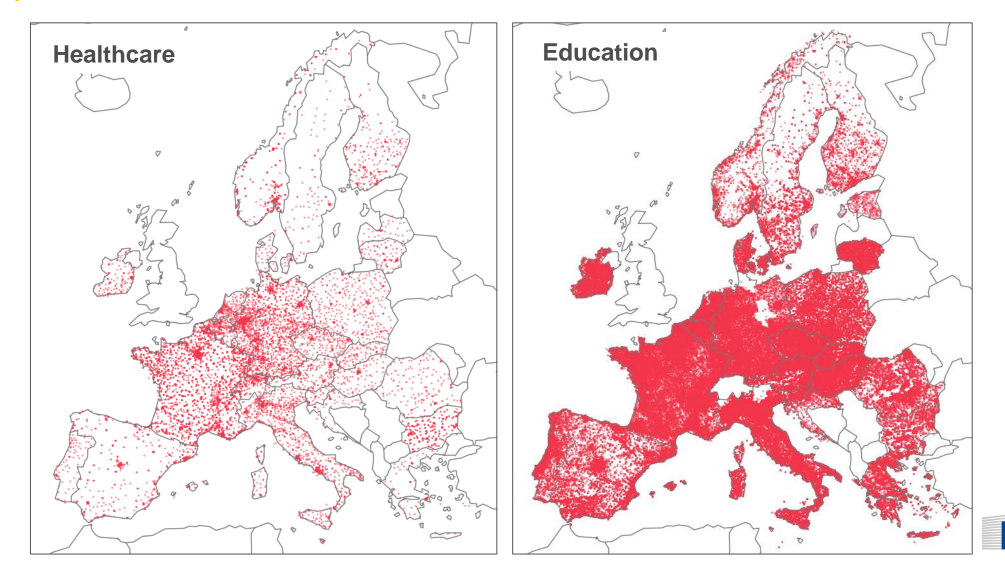
EC Geospatial Data Requirements (II)

- Buildings (BU),
- Cadastral Parcels (CP),
- Addresses (AD),
- Administrative units (AU),
- Statistical Units (SU),
- Transport Networks (TN),
- Land Parcel Information System (LPIS)
- Postal Codes (PC)
- Utility and governmental services (US)



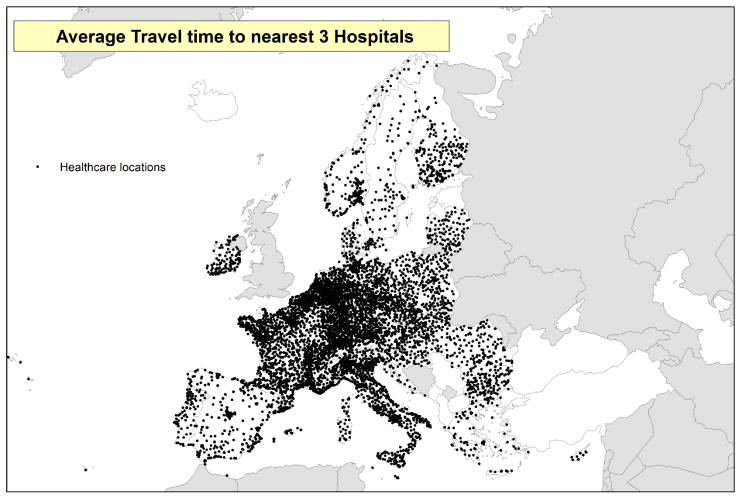


EC Geospatial Data – (I)



European Commission

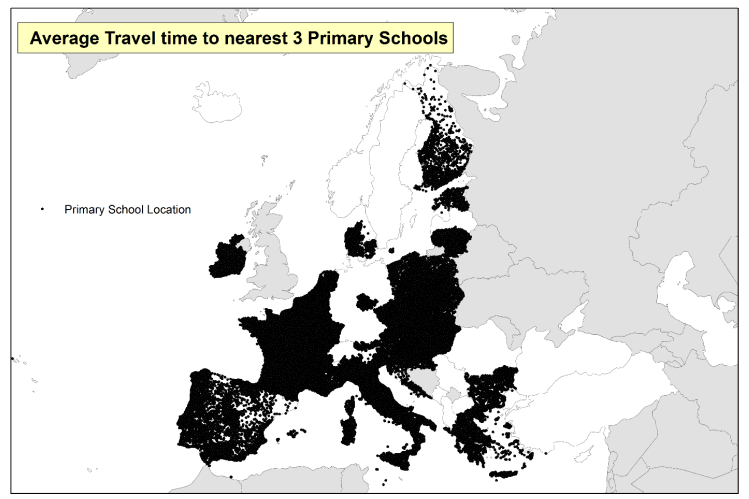
EC Geospatial Data - (III) - Health



© OpenStreetMap contributors



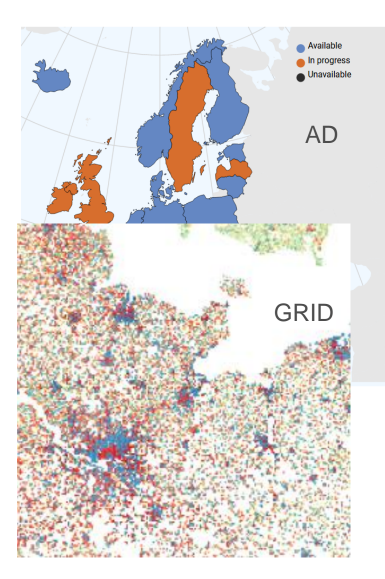
EC Geospatial Data - (III) - Education

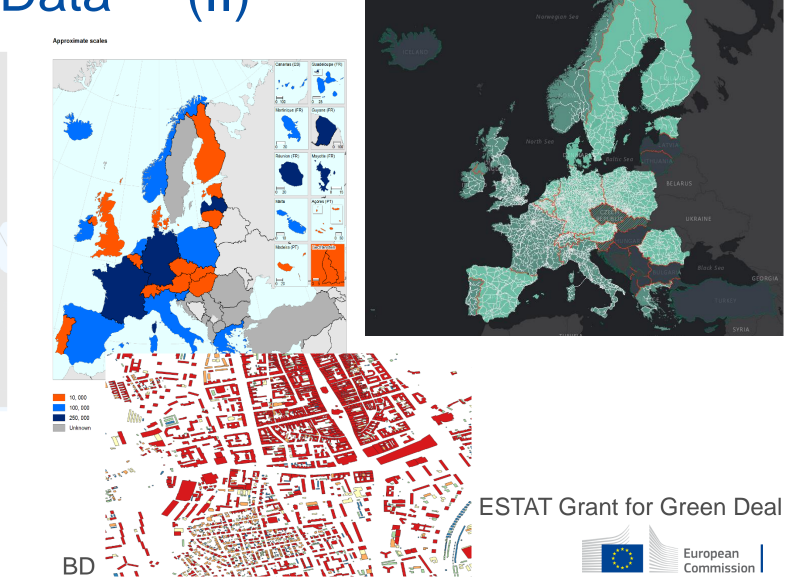


© OpenStreetMap contributors



EC Geospatial Data – (II)





EC Geospatial Data – (IV) GISCO Address API

English EN

= 1 0 Home + clear Address Finder **.** Endpoints Country: Documentation choose country Response format </>> Province @ 9 Geocoding select province Q Structured Search City: 0 select city Q Free-form Search Russia Road/street: Q Reverse Search Select road Germany Poland Kazakhstan House number/ name: select housenumber Uzbekistan Kyrgyzsta Taiikistar Afghanistan Pakistan Burkina Faso Benin Côte d'Ivoire uela and Tobag South Sudan, Ethiopi Guvanasi Ugan Republic Burundi Brazil Angola Malaw Zambia Moz Leaflet | © OpenStreetMap contributors

API + Graphical User Interface based on eUI



Points for consideration

- Outdated data (temporally) Requirement: update data at least once a year (* we have access now to daily data from some MS)
- Data exists but are not documented in Metadata systems (neither European or MS ones). Requirement: Data are documented in INSPIRE/EuropeanDataPortal
- **Generalized** data (250k scale vs 10k on ground) not usable **Requirement:** Data provided according to EU core reference data specifications
- Data are not aligned across datasets (AU,AD,PC, BD,TN) (road in the middle of a building, address point in a different AU unit),
 Requirement: QAQC in MS
- Dispersed datasets per country without a central authority
- Quite varying quality control across themes and countries

Requirement: Central Access Point

Requirement: Quality Control

- The question who is the master of a dataset occurs on a regular basis. Requirement: Coordination inside the MS
- Depending on organisations Administrative hurdles / Lock down mentality –not user centric Requirement: Data Access for EC
- No officially data exits, but commercial datasets exists for the same area. Requirement: Public Administration data MUST exists
- Various slight variations of INSPIRE implementation we prefer INSPIRE implementations. Requirement: Harmonising INSPIRE implementations
- Richness of datasets differs extremely (from line geometries only without attributes to full stack dataset according to INSPIRE specifications) Requirement: Rich data content needs to be in distributed datasets
- Feedback loop with MS extremely important Requirement: Resources at MS level to fix issues
- Missing a central repository of **QAQC tools for Memberstates**



How can Member States contribute?

- Enhance Quality beyond INSPIRE requirements: scale, thematic coverage, temporal coherence;
- Favourable Access and use conditions: open data, reasonable fees and rights to re-disseminate;
- Increase Reactivity: speed at which new data requirements from EU services can be met (INSPIRE/UNGGIM:Europe);
- Better Harmonisation: differences in the implementation and interpretation of INSPIRE make the compilation of pan-EU products difficult without further harmonisation work;
- Ensure Availability of download services as-is. Please ensure communication if you see a white spot...





Contact: estat-gisco@ec.europa.eu



© European Union 2021

Unless otherwise noted the reuse of this presentation is authorised under the <u>CC BY 4.0</u> license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.

