

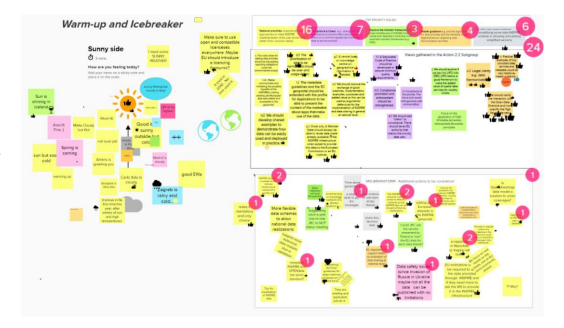


Action 2.2 - Roadmap for priority-driven implementation

16<sup>th</sup> Meeting of the INSPIRE MIG

#### 15th MIG Mini Workshop

- Interactive workshop attempting to use the "Mural" tool to get a view from all countries on possible priorities.
- Workshop goal to develop a consensus on how to work towards a more streamlined and feasible implementation of the INSPIRE Directive.





## Top priorities



- 5 top priority issues
  - **National priorities**, experiences and approaches to make INSPIRE implementation more user-driven and better fit for common needs.
  - Compliance & Check e.g. strengthen the compliance promotion effort and quality check on a common agreed set of priority data to be harmonised
  - Improve the Indicator framework e.g. make benefits/use of INSPIRE more visible and integrate in politically more important indicator frameworks (e.g. DESI).
  - Master guidance e.g. provide legal clarity on data priorities and the flexibility in the legal framework regarding data harmonisation priorities

Commission

Flexible data specifications

### Top actions

- Data prioritisation should be user- and usage-driven
- Alignment with Open Data
   Directive and more specifically
   High Value Data sets
- Practical examples of compliant metadata, data and services

- Once only provide data only once and reuse (e.g. datasharing obligations, regulatory reporting)
- Legal clarity
- European Knowledge Centre on spatial data + Geospatial code of practice for quality assurance
- INSPIRE should be a subset of the national infrastructure instead off a parallel one
- The INSPIRE data structure must be similar to other EU initiatives so that INSPIRE data can be re-used without any modifications

#### Further work -> data prioritisation / DIGITAL alignment

- Action objective was:
  - to identify concrete actions towards a common landing zone and gather input for the INSPIRE impact assessment.
  - Develop a consensus on how to work towards a more streamlined and feasible implementation of the INSPIRE Directive.
- Alignment with Open Data Directive/HVD Data spaces / Maximize reuse of existing INSPIRE implementations
  - Access regimes
  - Services
  - Metadata
  - Data access points / portals / catalogues



# Thank you



