

INSPIRE Good Practices

GeoDCAT-AP Webinar

6 June 2018



Joint Research Centre

The European Commission's science and knowledge service



INSPIRE Good Practices – Rationale

- Formal (but slow) processes for updating IRs and TGs
- Ongoing discussions / existing examples (in MS, projects or by solution providers) of good practices for
 - specific implementation issues (e.g. how to create persistent identifiers)
 - opportunities offered by emerging technologies and standards (e.g. Vector Tiles, OGC SensorThings API) or
 - extensions/profiles for specific application domains
- Have a formal process for proposing such good practices for MS/EC consideration
- Widely adopted good practices could also lead to the development of new or extension of existing TGs

INSPIRE Good Practices – Examples

- GeoDCAT-AP for sharing INSPIRE metadata in open data portals
- INSPIRE RDF encodings for sharing INSPIRE data as linked data
- Data model extensions for specific application areas
- Service specifications based on Vector Tiles or OGC SensorThings API

INSPIRE Good Practices – Procedure

- 1. Initiation** using a "good practice fiche" including evidence that the solution has been put into practice and has received broader support
- 2. Outreach** through a webinar ←
- 3. Submission** for inclusion in a good practices section in the INSPIRE Knowledge Base (ideally with support from one or several INSPIRE MS representatives)
- 4. Opinion** of the MIG to endorse, ask for clarification or reject the good practice
- 5. Feedback from users through the** good practice repository

Good practice fiche

- Name
- Description
- INSPIRE component(s)
- References
 - Normative reference
 - Other references
- Relevance & expected benefits
- Intended Outcome
- Evidence of implementation & support (to be documented using the INSPIRE in Practice platform)
- Limitations



Any questions?

You can find me at [@michellutz](#) & michael.lutz@ec.europa.eu