



# Feedback/endorsement of good practices

*63rd MIG-T meeting – 13-14 October 2020*

# Context

- This is a procedure for inclusion of GP to the IKB library and **NOT** a procedure for endorsement of the Good Practice
- Updated Good Practice library available
- Procedure for endorsement
  - *Step 1. Initiation*
  - **Step 2. Submission as good practice candidate**
  - *Step 3. Outreach*
  - *Step 4. Submission*
  - *Step 5. Feedback*

<https://inspire.ec.europa.eu/portfolio/good-practice-library>

The screenshot displays the INSPIRE Knowledge Base website. At the top, there is a navigation bar with the European Commission logo, the text 'INSPIRE KNOWLEDGE BASE', and a search bar. Below this is a blue header with the text 'Infrastructure for spatial information in Europe'. The main content area is divided into a left sidebar and a main right section. The sidebar contains a 'Quick search' menu with various categories like 'Data and Service Sharing', 'Implement', 'Learn', etc. The main section is titled 'Good Practice Library' and features a table with two columns: 'Candidate' and 'Endorsed'. The 'Candidate' column lists 'SDMX for Human Health and Population Distribution' and 'INSPIRE download services based on OGC API - Features'. The 'Endorsed' column lists 'GeoDCAT-AP'. Below the table, there is a 'Good Practice Template' section with a 'Download Template' button. The 'Context' section provides a detailed explanation of the INSPIRE implementation process and the role of good practices.

INSPIRE KNOWLEDGE BASE  
Infrastructure for spatial information in Europe

European Commission > INSPIRE > Toolkit > Good Practice Library

Home Learn Implement Participate Use Toolkit

Quick search

- Data and Service Sharing
- Data Specifications
- Implement
- INSPIRE
- INSPIRE in your Country
- Learn
- Maintenance and Implementation
- Metadata
- MIG Workprogramme
- Monitoring and Reporting
- Network Services
- Participate
- Spatial Data Services
- Use

**Good Practice Library**

**Good Practice documents**

Candidate	Endorsed
<a href="#">SDMX for Human Health and Population Distribution</a>	<a href="#">GeoDCAT-AP</a>
<a href="#">INSPIRE download services based on OGC API - Features</a>	

**Good Practice Template**

[Download Template](#)

**Context**

The development of INSPIRE foresaw the creation of an initial set of legally-binding Implementing Rules (IRs) and Technical Guidelines (TGs). As technology evolved since INSPIRE's creation and as experience is being gained through the implementation process, the need for new TGs emerged (e.g. for download services for observations and coverages), alongside a range of related tools that can maximise the benefits of the implementation process. These were developed in 2015 and 2016 under dedicated actions under the Maintenance and Implementation Work Programme.

At the same time, in the Thematic Clusters discussion forums, 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 are being shared and discussed. Also, work in Member States, by solution providers or in research projects often yield interesting results that implementers in other Member States could benefit from.

At least three types of good practice can already be observed:

1. Good practice related to INSPIRE implementation, where practitioners are extending and evolving the key elements of INSPIRE to support their communities' needs, such as extended data models.
2. Good practice related to tools and techniques useful for INSPIRE implementation which may not fully cover all requirements but that can help link INSPIRE with other initiatives, including the use of different encodings to share INSPIRE-related data.
3. Good practice related to technologies that build on top of INSPIRE, but go beyond the requirements of the IRs and TGs in order to improve the usability / usefulness of the infrastructure (e.g. by sharing spatial data on the web).

In order to promote such good practices to the wider INSPIRE implementation community, a light-weight procedure was defined for proposing, documenting, reviewing and publishing such good practices. The procedure also defined how to further develop, where appropriate, a good practice into a TG. This procedure does not replace, but rather builds on existing resources to support the INSPIRE community while providing documented evidence and a defined link between current implementation practices & needs and the MIG.

# Approach

Only MIG-T members should answer!

Four questions for each Good Practice:

*Question 1. Do you consider the INSPIRE Good Practice initiation request complete? **Yes/No***

- Is the description of the proposed Good Practice mature enough? Is the initiation fiche complete and clear enough?

*Question 2. Do you see this proposal helpful for the implementation and evolution of INSPIRE and is it aligned with the legal framework? **Yes/No***

*Question 3. Do you envisage that the proposed Good Practice can be adopted in your country (if not already adopted)? **Yes/No***

*Question 4. If you feel the proposal does not qualify for a Candidate INSPIRE Good Practice, please explain the reasons and the suggestions to improve/rework/drop it. **Free text response***

- Answer this question also if you answered 'no' to any of the previous questions.

Sli.do time .....

# Keep in touch



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