INSPIRE MIWP 2020-2024 Action 2.1 Need-driven data prioritisation Information

Stefan Jensen, EEA Darja Lihteneger, EEA Joeri Robbrecht, EC DG ENV



Action 2.1 activities

Meeting 21st April 2021:

- Minutes of the meeting published
 - https://github.com/INSPIRE-MIF/need-driven-data-prioritisation/tree/main/meetings/2021-04-21
- Presentations will be uploaded

GitHub repository "Need driven data prioritization"

- <u>https://github.com/INSPIRE-MIF/need-driven-data-prioritisation</u>
- Main place for documents and information



Action 2.1 Main thematic topics

- Priority list of data sets for e-Reporting
 - Rolling priority list of data sets
 - Implementation guidance tagging (INSPIRE metadata keywords)
 - Reference to previous work in the action INSPIRE MIWP 2016.5
- High-Value Data Sets
- Common and interoperable European data models in scope of environmental reporting
 - Implementation practice
 - Examples
- Other information about environmental reporting and infrastructure
 - <u>Reportnet 3.0</u>
 - <u>Reporting Obligations Database</u>
- Prioritisation methodology



Action 2.1 Harmonised European data models (reporting)

Drinking Water Directive (recast) - (in progress)

- Directive includes requirements on data harvesting and defines spatial data
- Reporting includes data on:
 - Monitoring results
 - Exceedances
 - Incidents
 - Derogations
- EC established a project to develop a conceptual data model and explore data practices
 - Task 1 Review of reporting practices
 - Task 2 Review of data set approaches
 - Task 3 Conceptual model
 - Task 4 Collection of feedback from Member States
 - Task 5 Tool for checking Water Suppliers' websites
- EEA participates in the technical part on Reportnet 3.0 and reporting schema development



Action 2.1 Harmonised European data models (reporting)

Sewage Sludge Directive - (in progress)

- Information to be provided on the place where sewage sludge is used (spatial data, INSPIRE) geometry of the parcels to be provided through one of the options listed below:
 - Agricultural reference parcel
 - Cadastral parcel geometry
 - Other geometry identifying the specific area of application of sewage sludge



Action 2.1 Communication means

Contact information:

Stefan Jensen, EEA Darja Lihteneger, EEA Joeri Robbrecht, EC DG ENV

Repository:

https://github.com/INSPIRE-MIF/need-driven-data-prioritisation/tree/main/meetings/2021-04-21

