

Update on GeoPackage Good Practice - 1

- Ongoing work for the creation of an implementation example for the Soil data theme:
 - EEA, ETC-DI (European Topic Centre on Data Integration) in the context of the redesign and alignment to INSPIRE of the NECD (National Emission reduction Commitments Directive) reporting. Outcomes of this work will be also relevant to the Soil monitoring law
 - [EJP SOIL](#) project

The two initiatives are in contact to ensure aligned outcomes.

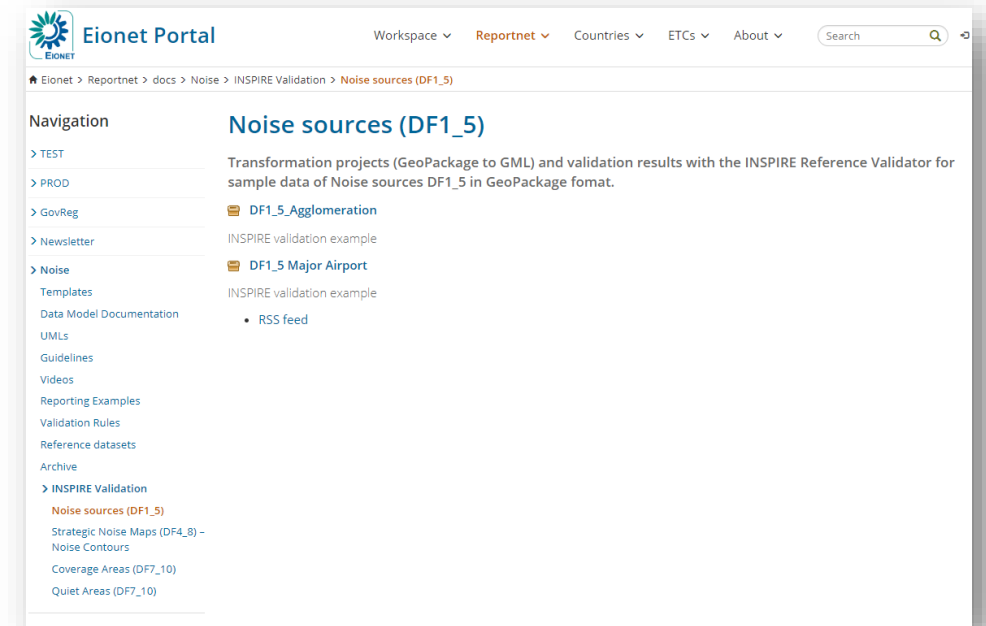
Update on GeoPackage Good Practice - 2

- Proposal for documentation of GeoPackage alternative encoding data in INSPIRE metadata:
 - no feedback since the presentation at the 75th MIG-T meeting on related issue [#25](#) in the [INSPIRE MIF/gp-geopackage-encodings repository](#), where a full example of INSPIRE compliant metadata implementing this proposal is now available.

INSPIRE Validation of END data

A dedicated Noise repository hosts documentation on INSPIRE validation of END datasets with complete information:

- GPKG-to-GML transformation projects (including also input reporting data sample)
- sample GML files (obtained by executing the transformation projects)
- INSPIRE validation reports for the sample GML files
- GPKG template to INSPIRE XSD mapping tables.



<https://www.eionet.europa.eu/reportnet/docs/noise/inspire-validation>

Once only validation

- Discussions ongoing for proposal that data providers using the END GPKG templates to report data under both INSPIRE and END obligations don't need to go through the conformity proofing process but can refer to the relevant EEA "Noise - INSPIRE conformity proof" documented in the EIONET repository.