

GeoPackage

ad-hoc group

63th MIG-T meeting

GeoPackage

- GeoPackage presentation was given by expert from DK. An ad-hoc group has been organised (with several interested countries: AT, BE, DK, ES, NL and the EEA) and has already discussed regarding the possible proposal of GeoPackage as a candidate good practice. The work will be continued. Other interested countries are invited to participate in the group. An empty [GitHub space](#) is created to accommodate the work of this informal group.
- ☑ The GeoPackage ad-hoc group to structure and discuss within the collaboration space and interact with MIG-T.


 <https://github.com/INSPIRE-MIF/gp-geopackage-encodings>

Examples

- #5 Danish addresses
- #7 Finnish topographic database
- #8 Finnish GeoPackage served by OGC API Features implementation
- soon to be added: EEA

Encoding rules

- #9 general encoding rule vs. encoding rule per theme vs views
- #4 zip a GeoPackage file?
- #1 datetimes: time zone offset must not be used, check in future ETS?
 - ✓ 2018-03-01T10:13:19Z is allowed
 - ✗ 2018-03-01T11:13:19+01:00 is not allowed
 - ✗ 2018-03-01T10:13:19 is not allowed
- #2 coordinate reference systems
- #10 questions on encoding rules from NL



check not (yet?) present in
<https://cite.opengeospatial.org/teamengine/>

Next steps

- ad-hoc group will meet again next month
- please have a look at <https://github.com/INSPIRE-MIF/gp-geopackage-encodings>