# 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
  - X 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 <a href="https://cite.opengeospatial.org/teamengine/">https://cite.opengeospatial.org/teamengine/</a>

### Next steps

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