



Good practice proposals – status update

Marcin Grudzień

65th MIG-T Meeting 15th April 2021







- Building one access point to dispersed data sources
 - One WMS access point working on top of many local services providing the same data in terms of data model but with different spatial extends
- Making spatial data downloadable via WMS services
 - WMS services width index map containing extends of subsets of downloadable data set
 - User can download a subset of spatial data sets via link returned by WMS GetFeatureInfo response







- Both good practices were published in INSPIRE GitHub repository
 - https://github.com/INSPIRE-MIF/gp-data-download-wms
 - https://github.com/INSPIRE-MIF/gp-single-access-point
- Elaborated in the form of guidelines documents containing
 - Descriptions of good practice
 - Tips for potential implementers
 - Examples of implementations







- We follow JRC procedure for endorsing Good Practices
- Webinar to explain the main features and expected benefits of the good practice solution and reflect any pertinent feedback from stakeholders
 - The dates are not set yet





Thank you for your attention

marcin.grudzien@gugik.gov.pl

65th MIG-T meeting, 15th April 2021