SHARE-PSI 2.0

Open Data Priorities and Engagement — Identifying data sets for publication

Free our Maps discussion session

Our session is dedicated to the importance of releasing public geodata over the Internet, under an open license and in a reusable format.

Discussion topics and questions

- I. Different angles of open geodata understanding: public sector, private sector and academia.
- II. Open geodata : Quality and relevance. Where to draw the line?
 - 1. What does data quality refer to?
 - 2. What are the essential characteristics that an open dataset must comply to in order to be considered of "quality" and why? Is it more important to be complete or accessible?
 - 3. Turning towards community driven data, what should quality refer to in community driven data?
 - 4. Community driven data projects biggest enemy malevolence. Thoughts?
 - 5. What is data relevance? Economic profit should be essential in relevance of open geodata? Or social participation? Should a classification help?
- III. Power to the people: bridging community driven data with public data
 - 1. Identify advantages and disadvantages of involving the community in correction processes of public data
 - 2. Will the open data movement kill the community driven data projects?
- IV. Legislation matters
 - 1. What is the perception level on legislation regarding open (geo)data?
 - 2. How is legislation on PSI affecting the private/ public/civil sector?
 - 3. Name relevant issues that could be addressed by legislation
 - 4. INSPIRE and PSI Directive
- V. Technical issues
 - 1. What is most preferably, bulk data or. API? Remember US Gov lockdown.
 - 2. How to overcome the difficulties of data harmonization ?
 - 3. Technical issues related to user contribution