



Statistics and geospatial information - supporting the European Green Deal with data and knowledge

H. Reuter – ESTAT – GISCO

Presentations

- N. Delattre, M. Jobst, P-G. Zaccheddu - *Methods and perspectives of geospatial statistical data integration – observations from the taskgroup UN-GGIM: Europe*
- InKyung Choi *Geospatial View of Generic Statistical Business Process Model*
- L. Rispling *Activities zones in Sweden – a way to define clusters and industrial land use based on land use type and economic activity*
- M. Migacz, A. Slawinska *New and improved tools for spatial statistics*
- Lesson learned (10')

Lessons learned

- Breaking the silo and coordinate
- Invest in capacity building – focus on needs
- Coordinate requirements NSI/NMCA – legal frameworks missing
- UNECE – Data governance (e.g. Access) on data volume needed (Team A vs Team B)
- Data flows need to connect to Frameworks – Quality in the registry need to be ensured
- User and policy oriented development needed (e.g. SDG, access to transport network)
- Implement the GSBPM at production level
- Enable Ontology, RDF, PID in internal and external products – ensure data quality and automated production chains
- Automated procedures
- Iterative procedures and feedback needed – Organisations need to talk to each other !!!!
- Frameworks implementation results in good services

Thank you



© European Union 2020

Unless otherwise noted the reuse of this presentation is authorised under the [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/) license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.

Slide xx: [element concerned](#), source: [e.g. Fotolia.com](#); Slide xx: [element concerned](#), source: [e.g. iStock.com](#)

