

Building the European Green Data space

The session will focus on the initiative of developing a Common European data space to boost the data economy, improve the evidence for policy development and support the digital and green transitions. DG CNECT (Jiri Pilar) will bring the general story on the EU data strategy, the data spaces and the High Value data sets (from a largely economic perspective), complemented with some slides by DG ENV (Joeri Robbrecht) on the Green Deal data space and INSPIRE as an instrument to address the Gov2Gov data sharing. Gabriel Anzaldi Varas (Eurecat) will follow with the use case of water, presenting the results from ICT4Water and how digital and INSPIRE can support the development of digital single market of water services. In the spatial data for the dataspace block, we will focus on the public data. Glenn Vancauwenberghe (KU Leuven) will present the outcome of a study on the value of public SDI's for the digital transformation, followed by several presentations from EC (AGRI-Mohamed El Aydam, ESTAT-Hannes Reuter) and EEA (Stefan Jensen) on EU initiatives to disclose important data sets (our own INSPIRE High Value data sets from a more thematic perspective).

Session Agenda: Building the European Green Dataspace (1h30)

1. A European Green Dataspace and High Value Datasets as part of the European Strategy for Data (20') (CNECT-Jiri Pilar / ENV-Joeri Robbrecht)
2. The case of water (15') (Eurecat / Gabriel Anzaldi Varas)
3. Spatial data for the Dataspace (40')
 1. Role of SDI in the digital transformation of the Public sector (10') (KU Leuven/Glenn Vancauwenberghe)
 2. IACS land use data (10') (AGRI/Mohammed El Aydam)
 3. Core geospatial datasets (10') (ESTAT/Hannes Reuter)
 4. Priority Datasets (10') (EEA/Stefan Jensen)
4. Discussion (10')