

Group work - two groups

- Ana
- Christina
- Ioannis
- Javier
- Zenek
- Joel
- Stefan
- Report back at 16:30

- Igita
- Thierry
- Ilze
- Alexander
- Juha
- Jordi
- Peter



Two questions

- What are the challenges that we as NMCAs face in the coming years? (Please restrict this to a quality theme!)
- What research do we want to ask EuroSDR to help us with?



- Growing diversity of our own data
 - Data capture processes, sensors
 - Formats
 - Media
 - Volume
 - Media
 - Archiving
 - How to maintain access on historic data



- More data from other organisations to combine and host
 - Integration and aggregation
 - Responsibility
 - For provision of data that they did not produce
 - Single point of contact for customer
 - Ensure quality
 - Consistency between different datasets



- Efficiency
 - More tasks less money
 - Keeping up with technical developments, implement new technologies
 - Capture once use many



- User requirements
 - Absolute accuracy independent from scale
 - Actuality
 - Metadata for each object
 - Tailored data for their use



- How to evaluate the quality of combined /aggregated data 14
- A pilot project of how to share data that was combined with different license policies
- Web mapping
 - How to quickly produce maps on the fly? 6
- Interoperable style files, web and desktop, multi scale. One style file that suitable for all applications. Providers do not implement SLD 1
- The links between different ontologies. How to link objects from different ontologies – Motorway 6



- Combination of the data from different themes. How do they know the quality?
- Another type of metadata. Needs to be more user friendly
- Offer the data in an easy way. Improve access. Improve feedback and quicken time to market



- How do we explain the quality to the common user 12
- Investigate how we can obtain the information about changes from different sources. How do we update the data more quickly 10
- Best practise in sampling 1
- Different symbols to read the elevations and other elements for blind people. How do we make digital data more accessible to the visually impaired? 4





CONNECTING YOU TO THE
AUTHORITATIVE GEO- INFORMATION
FRAMEWORK FOR EUROPE





CONNECTING YOU TO THE
AUTHORITATIVE GEO- INFORMATION
FRAMEWORK FOR EUROPE

