



EGIDA Project

National Use Cases Workshop

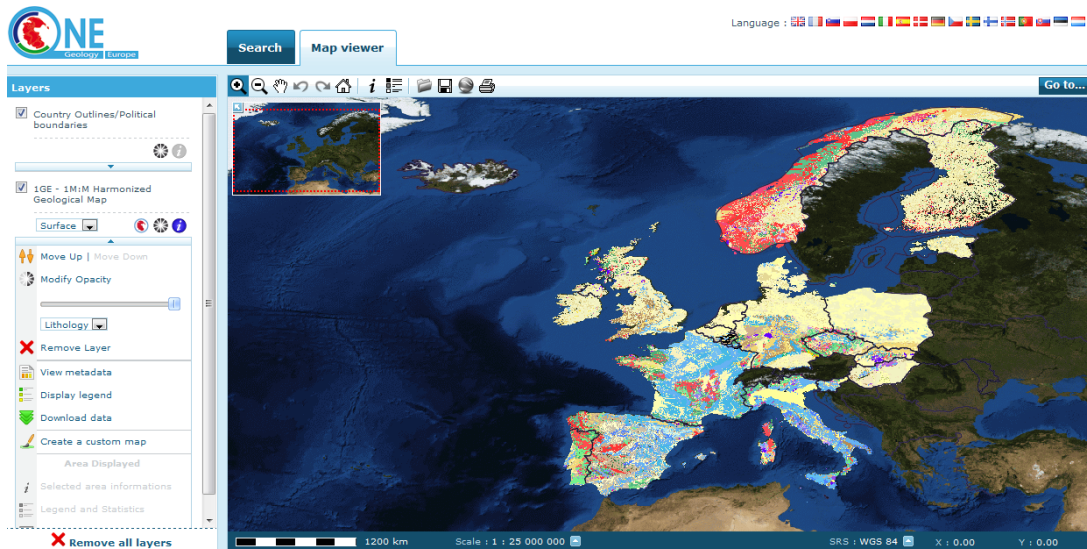
Rome, Italy – April, 18-19, 2011

OneGeology Europe

- a harmonised Code of Practice
for the European Geological Surveys

Dr. Katleen Janssen
ICRI – K.U.Leuven

- **Objectives**
 - Make geological spatial data discoverable and accessible
 - Create a harmonized geological map on 1:1m scale for Europe



<http://onegeology-europe.brgm.fr/geoportal/viewer.jsp>



- **Objectives of legal work**
 - Identify legal and policy barriers to sharing and re-use of data
 - Develop access and licensing policies
 - Prepare user-friendly guidelines for the stakeholders



Code of Practice

OneGeology Europe Model Licences

- **Starting principles**

- Increasing harmonization of the access and licensing policies in Europe
- Facilitate the operation of the Geological Surveys
- Transparency of the process
- Necessary minimum and flexible options for irreconcilable issues
- User friendly
- Intuitive structure



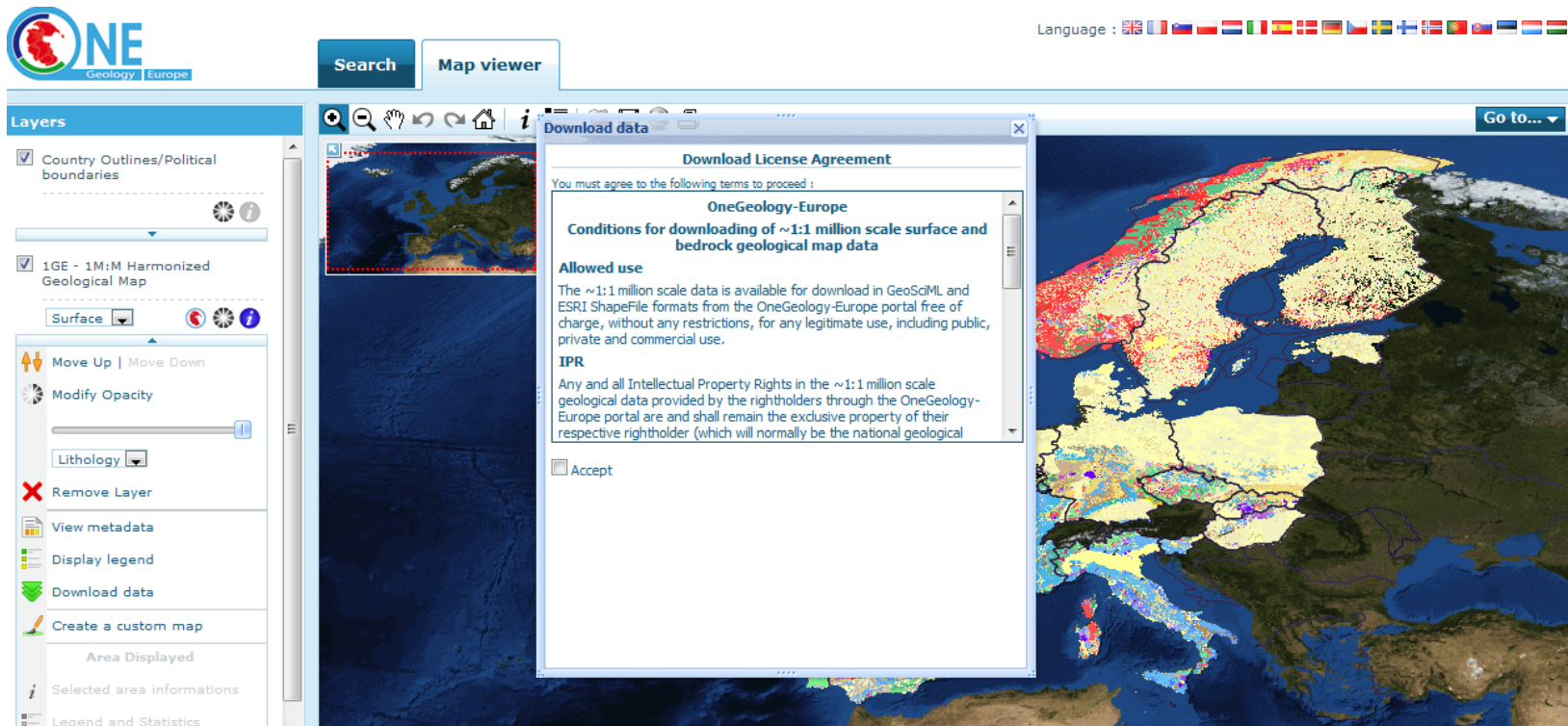
R. Weller/Cochise College

- **Recommendations for organising access and licensing**
 - Clear request procedure
 - Information officer/ contact point
 - Transparency about available data and conditions
 - Charging/payment methods
 - Emergency cases
 - Metadata

Very basic, yet still new for some surveys

- **1: 1 million Data**

- For data available through the OneGeology Europe portal
- Adopted by all Consortium Surveys and 3 non-consortium Surveys



The screenshot displays the OneGeology Europe web application interface. On the left, the 'Layers' panel shows two active layers: 'Country Outlines/Political boundaries' and '1GE - 1M:M Harmonized Geological Map'. The '1GE - 1M:M Harmonized Geological Map' layer is set to 'Surface' and has a 'Download data' button. The main map area shows a geological map of Europe with various colored regions. A 'Download License Agreement' dialog box is open, displaying the following text:

Download License Agreement

You must agree to the following terms to proceed :

OneGeology-Europe

Conditions for downloading of ~1:1 million scale surface and bedrock geological map data

Allowed use

The ~1:1 million scale data is available for download in GeoSciML and ESRI ShapeFile formats from the OneGeology-Europe portal free of charge, without any restrictions, for any legitimate use, including public, private and commercial use.

IPR

Any and all Intellectual Property Rights in the ~1:1 million scale geological data provided by the rightholders through the OneGeology-Europe portal are and shall remain the exclusive property of their respective rightholder (which will normally be the national geological

Accept

- **1: 1 million Data**

- Allowed use

The ~1:1 million scale data is available for download in GeoSciML and ESRI ShapeFile formats from the OneGeology-Europe portal free of charge, without any restrictions, for any legitimate use, including public, private and commercial use.

- Intellectual Property Rights

Any and all Intellectual Property Rights in the ~1:1 million scale geological data provided by the OneGeology–Europe portal are and shall remain the exclusive property of their respective rightholder.

- **1: 1 million Data**

- IPR Acknowledgment

Used and/or reproduced with the permission of the geological survey organisation rightholders who comprised the OneGeology-Europe project. All Rights Reserved.

- Liability waiver

- Applicable Law



- **Two model licences – ‘almost ready to use’**
 - Basic OneGeology Europe Licence
 - Based on OS Open Data licence
 - For data/ data sets with limited conditions and accessible free of charge

 - Specific OneGeology Europe Licence
 - Based on INSPIRE Specific Licence
 - For data/ data sets with additional conditions and/or not free of charge

- **Basic OneGeology Europe Licence**

- Simple, user-friendly
- Worldwide, royalty-free, perpetual, non-exclusive licence
- Data is available for any use, including public, private and commercial use
- IPR statement and acknowledgment
- Prohibited use – limited (e.g. no misrepresentation of data or its source)

- **Specific OneGeology Europe Licence**
 - Non-exclusive and non-transferable licence
 - Flexible
 - Allowed use: public task/research/commercial
 - Pricing and payment
 - Access and delivery
 - Sub-licensing and contracting



- **Some conclusions**

- Positive response from the Geological Surveys
- 23 countries consent to share their 1:1 million data on the same conditions
- Limited knowledge about legal requirements for making data available
- Keep it simple and start from the basics!



Thank you!

Katleen Janssen

Katleen.janssen@law.kuleuven.be