

## OneGeology Success Criteria (August 2008)

These success criteria take as their baseline the original OneGeology Mission as defined in the Brighton Accord at 16 March 2007. They also reflect the subsequent evolution of the OneGeology concept, and plans for the 33 IGC in Oslo. The criteria are intended to evaluate the success of OneGeology at the date of the completion of the IGC event on 14 August 2008.

- 1. OneGeology will demonstrate that geological map data can be made accessible online through its portal. At the opening of the IGC on 6 August 2008 a minimum of 10 nations will be serving data.
- 2. OneGeology technical standards, tools, and support will be adequate to permit all geological map data offerings made available by Geological Surveys before 1 July 2008 to be visible on the OneGeology Portal by 6 August 2008.
- 3. OneGeology will demonstrate successful incorporation of map data from nations with a range of technical capabilities and map formats through developing strategies to provide mutual assistance to implement OneGeology and build participant capacity.
- 4. The tools and standards resulting from international efforts to meet OneGeology requirements that significantly improve in the interoperability of geological data are communicated to the geoscience community and are broadly available. Specifically, by the 31 May 2008, a stable version of the OneGeology Web Map Service (WMS) Cookbook will be available for download on the OneGeology website and the OneGeology Web Feature Service (WFS) Cookbook will be in preparation.
- 5. The OneGeology Intellectual Property Rights and 'appropriate use' position be documented and released as a draft for participant comment by 30 June 2008.
- 6. OneGeology will have in excess of 80 participant nations/Geological Surveys by 6 August 2008 and will add 5 new countries to the list of participating nations by the close of the IGC on 14 August 2008.
- 7. OneGeology and its participants will seek resources to support its work and goals and document in-kind and funding contributions.
- 8. OneGeology will be recognized by the geoscience community at the IGC and society more broadly as a flagship IYPE initiative and the most important international online geological map data initiative. Specifically visits to the OneGeology web site will show a positive trend throughout 2008.
- 9. OneGeology will have further consolidated and clarified its relationship with international and regional geological societies, committees, and organizations concerned with geological map data and global spatial data accessibility.
- 10. OneGeology will have used its growing international profile to broaden societal recognition of the value and importance of geology. Specifically OneGeology will be positively cited in the national and international media at least 10 times before 14 August 2008.
- 11. OneGeology will have facilitated the establishment of a long-term and sustainable governance structure for the initiative. Specifically the directors of the Geological Surveys meeting as ICOGS will agree a future governance structure for OneGeology.



- 12. The post-IGC home of the OneGeology Secretariat and Operational Management Group will be established and approved through the governance structure and ready for transition and implementation before December 2008.
- 13. The significant national and organizational efforts and resource contributions that have contributed to the success of OneGeology are formally recognized by the Geoscience community and specifically the International Consortium of Geological Surveys.