

OneGeology Success Criteria for 2009, 2010 and 2012

	Success Criteria	By August 2009	By August 2010	By August 2012 (34 IGC)
1	Number of countries participating	110	125	140
2	Number of countries serving a WMS	55	65	70
3	Developed the technology, systems and documentation to serve a WFS	✓	-	-
4	Developed a new front end to the portal	✓	-	✓
5	Number of countries serving a WFS	10	25	40
6	Tested a prototype serving high resolution and applied geoscience data (including cross-border)	-	✓	-
7	Released a service for high resolution and applied geoscience data	-	-	✓
8	Developed initial version of standard geological terminology	-	-	✓
9	Number of third parties integrating OneGeology WMS/WFS into their web sites or web services	2	5	10
10	Integration of tools for metadata discovering into the portal	-	✓	✓
11	Refreshed the website at least monthly	✓	✓	✓
12	Held one OMG during the year	✓	✓	✓
13	Held at least one TWG meeting during the year			
14	Established a Steering Group	✓	-	-
15	Established a governance model	✓	-	-
16	Held one Steering Group meeting during the year	✓	✓	✓
17	Number of presentations/articles and papers	15/10	20/20	30/20
18	Define and clearly communicate IPR policy	✓	-	-
19	Establish a sub-Committee to produce a policy on different "channels" (universities, commerce, public)		✓	-
20	Produced a policy on high resolution and applied geoscience data	✓	-	-
21	Drafted, agreed and communicated a policy on sponsorship and commercialisation	✓	-	-
22	Registered OneGeology with the GEOSS Earth Observation portals	✓		
23	Subject to agreement on policy begin to negotiate with different NGOs, Donors (eg UN, World Bank) and possibly commercial sponsors	-	✓	✓
24	Designed and proposed a symposium/session for the 34 IGC	-	✓	-
25	Designed and implemented a booth, demonstrations and a symposium for 34 IGC and supply exhibition material for attendees at other conferences e.g. AGU/EGU	✓	✓	✓
26	Number of newsletters issued	4	4	4
27	Number of press releases	2	3	4
28	Organised series of international press conferences	-	-	✓
29	Engage and involve offshore community (with CGMW) to get offshore data (especially off continental shelf) into OneGeology	-	✓	-
30	Engage with GEO/GEOSS more specifically (with assistance from UNESCO)	✓	-	-