

AGENDA for: 9th OneGeology (Global) Technical Working Group Meeting 5th June 2013 2.30-5.30pm

at A. P.Karpinsky Russian Geological Research Institute (FGUP "VSEGEI")
74, Sredny prospect, 199106, St. Petersburg, Russia, VSEGEI

Joining instructions: Please see

http://www.onegeology.org/meetings/technical_meetings.html - Forthcoming meetings Russia, June 2013.

For detail, location information and suggested accommodation see

<https://www.seegrid.csiro.au/wiki/CGIModel/StPetersburgF2F2013> and email Tim Duffy trd@bgs.ac.uk AND the host Viktor Snezhko@vsegei.ru if you intend to attend this meeting in person or via skype (this is possible).

Draft AGENDA:

1). Apologies and attendees (please sign attendance list)

Attendees: Tim Duffy (BGS, Co-chair), Francois Tertre (BRGM for Jean-Jacques Serrano co-chair) ,

2). Approval of Minutes of 8th meeting on 15th August 2012 at GNS Science, Wellington, New Zealand http://www.onegeology.org/docs/technical/TWG_Meeting8_minutes.pdf

3). Action points arising from last meeting:

AP1 – IJ to find out and inform Onegeology secretariat whether the ESRI grant offer covers regional 1G participants e.g. provincial or state geological surveys as well as national surveys as currently.

AP2 - 1GG secretariat to email this Israel Geological survey contact again.

AP3 - BRGM to finish test configuring eXows for GeoSciML 3.0 services

AP4 - SR will provide draft text for GeoSciML Portrayal cookbook

AP5 - BRGM will consider adding GeoSciML Portrayal sld querying in the autumn (~October).

AP6 – OneGeologyhelp and OneGeologyPortal to consider wording of requirements for left hand side of service URL

AP7 - ALL Feedback on new prototype OneGeology portal client by September 30th 2012 to be emailed to Francois Robida of BRGM at f.robida@brgm.fr.

AP8 - Could Tasmania be moved under Australia (administratively, not tectonically)

AP9 - Portal to allow displaying services in more than one (currently WGS84) projection?

Suggest EPSG: 900913 (“Google” projection, de facto maps near top and bottom of globe ‘maps of the web’ standard) and polar projections EPSG:3031 (Antarctic Polar Stereographic) and

3995(Arctic Polar Stereographic) for highest latitude data. Requested new functionality in new client.

AP10 - China Geological Survey – new action point for 1:1 million map to go up as WMS: Yang Tiantian of Division of International cooperation.

Ap11 - Geological Survey of India: Director-General Mr. A. Sundaramoorthy and Director Technical Mr Gurrit Singh Jaggi will name shortly two contacts to take forward serving a 1:2 million (or possibly 1 1 million map) and then a 1:50,000 new map.

Ap12 - SEAMIC: Ethiopia and Kenya up now – Uganda to follow shortly then Tanzania and Angola (and Mozambique?) to follow?

**Could SEAMIC be a buddy for Malawi Geological Survey (stated at IGC34 that they wished to join)?
Action SEAMIC to get UGANDA service up as soon as possible as data available and SEAMIC staff trained and to consider buddying these future services from them.**

AP13 - Tomas Lindberg of SGU is willing to do an inventory of the existing services during september 2012 to identify potential problems regarding this issue.

4). The implemented changes to the 1GG portal including WMS and WFS query client tools
- still some improvements to come? (FT)

5). The necessary improvements to 1GG WMS and WFS services and vocabulary use to take advantage of these client improvements and therefore new ability to apply for 5 star 1GG accreditation

6). Support for GeoSciML_Portrayal WMS and GeoSciML 3.1 WFS including cookbooks and web check services.

7). Have all OneGeology-Europe tested technical advancements now effectively been incorporated within the services and capabilities of OneGeology Global so that (suitably) upgraded OneGeology-Europe services can now be considered the same as OneGeology-Global ones?

8). Any Other Business