

## GlobalSoilMap.net - Information modelling technical meeting

Rome, Italy

Saturday 22<sup>nd</sup> May 2010

Location: TBA

### DRAFT Agenda

Purpose of the meeting -

- to present the outcomes of information modelling for GlobalSoilMap.net following an initial meeting in Wageningen, The Netherlands 2009.
- to discuss technical issues related to the proposed GSM information model
- to present findings of initial implementation activity from the Oceania Node aimed at developing and delivering GSM Specification compliant data products
- to develop a task oriented work plan for future development and implementation of the GSM information model
- to discuss activities related to progressing the IUSS Working Group on soil information standards as proposed at the Wageningen meeting.

<b>Time</b>	<b>Topic</b>	<b>Facilitator/Presenter</b>
10:00	Welcome and introductions	P Wilson
10:15	Background - Wageningen summary, GSM Specifications	B MacMillan
10:30	GSM task groups, formation, membership, reporting, roles etc	GSM Consortium ?
11:00	GSM information model from Oceania Node	P Wilson
12:00	Discussion on GSM information model	All
12:30	Lunch	
13:30	Response to issues raised by Oceania Node workshop	GSM Scientific Committee ?
14:00	Review of GSM information model needs and issues	
15:00	GSM Specification implementation trials	D Jacquier
15:30	Break	
15:45	Developing a work plan for moving forward	B MacMillan / P Wilson
16:30	Progressing an IUSS working group on soil information standards	P Wilson
16:45	Discussion and other issues	B MacMillan
17:00	Close	P Wilson

Background material:

- GSM Specification document
- Wageningen GSM information modelling meeting report
- Draft proposal for IUSS working group on soil information standards
- Developing an information model for GlobalSoilMap.net - outcomes from the Oceania Node meeting no. 2 (in prep)

Proposed attendees:

Peter Wilson

David Jacquier

Bob MacMillan

Sonya Ahamed

Jim Fortner

Rob Lokers

Daniel van Kraalingen

Amir Pourabdollah

Vincent (? though the workshop is about GSM not SoilML or eSoter))

Alfred Hartemink

Luca Montanarella

Alex McBratney

Neil McKenzie

Mike Grundy

Allan Hewitt

Node science coordinators?

Node data coordinators?