

geoland Forum_5, 12th – 14th May

DRAFT Agenda

*Speakers and Topics largely confirmed, final keynote/presentation titles still being consolidated.
Issue 3.00, 3rd April 2009*



Day 1 – Open Day, Tuesday 12th May 2009

Topic	GMES, INSPIRE and SEIS - Practical
Room	Cambridge (Plenum)
10:00	<p>Welcome Notes Secretary of State, Ministry of Transport</p>
10:15	<p>Keynotes (incl. short discussion with the audience, 10' + 5' discussion each)</p> <ul style="list-style-type: none"> • R. Schulte-Braucks, DG ENTR (EC GMES activities, Preparatory Action UrbanAtlas – incl. discussion with audience on access conditions, national downstream use) • D. Grünreich, BKG Head IG Land / President Federal Mapping Agency of Germany (Implementation Group Land vision on bridging phase activities and integration of Global Land Monitoring) • H. de Groof, DG ENV (SEIS – Shared Environmental Information System, integrating INSPIRE and GMES) – tbc.
11:30	<p>Presentations (approx. 15' each)</p> <ul style="list-style-type: none"> • C. Steenmans, EEA (EEA requirements on GMES, Land Data Centre) • P. Counet, EUMETSAT (Global Land Monitoring, the SAFs and EUMETSAT contributions) • NN, ESA (GMES Data Access – the IMAGE2009 approach, and further EO data elements)
12:30 – 13:30	<i>Lunch</i>
13:30	<p>Key Global Land Monitoring activities and programmes (10' min each)</p> <ul style="list-style-type: none"> • T. Korme, RCMRD Ethiopia tbc. • NN, GMES Africa (Philippe Mayaux identifying EC speaker) – tbc. • NN, UN (e.g. FAO ? UNECA ?) (Crop Monitoring / Food Security, Olivier Leo identifying speaker) – tbc. • M. Herold, GOF-C-GOLD (Global Land Cover mapping standards) – tbc.



Topic	GMES, INSPIRE and SEIS - Practical
14:30	<p>Key parallel European activities (approx. 10' each)</p> <ul style="list-style-type: none"> • O. Fedorov, NSAU (Ukrainian GEO / GMES Programme & EU-Ukraine FP7 Space Twinning Project) – tbc. (alternative DLR agency or CNES will speak on the topic) • H. Haubold or A. Littkopf, UBA Austria or ETC-LUSI (GNU Project – GMES national user involvement, still an open issue?) – tbc. • M. Kasanko, ESTAT (LUCAS2009 – the European ground truth) <p>National trends and best practice examples in integrated core service mapping (approx. 10' each)</p> <ul style="list-style-type: none"> • NN, BGK (DLM-DE – national GMES Land Core Service Implementation) • NN, DEFRA (UK Land Cover) • Aroz-Arena, IGN Spain (SISOE) – tbc. (maybe another speaker)
15:45	<i>Coffee</i>
16:00	<p>Round Table</p> <p>Downstream use of Core Service elements, bottom-up national generation of Core Service elements with C. Steenmans, Prof. D. Grünreich, H. de Groof, H. Haubold, and 1 representative for Global Land Monitoring Needs</p>
16:30	Summary Statement
From 16:30	<p>Participant Reception with drinks and light snacks</p> <p>Expectation: some speakers will need to catch their evening planes, a number of users will stay for Day 2, as well as members from parallel projects</p>



Day 2 – User Day and parallel technical sessions, Wednesday 13th May 2009

Topic	Lessons Learnt from National Use of GMES Services					
Room	Cambridge	Oxford 1+2	Sorbonne 1	Sorbonne 2	Harvard 1	Harvard 2
	Plenum Session – User Involvement in GMES Welcome, introduction of scope, overview on parallel sessions, 2-3 keynotes to raise key questions					
10:00	European Land Monitoring System “improved CLC”, UrbanAtlas, LUCAS, AFS, seasonal dynamics, Forest	Global Land Monitoring System	Ground Surveying, Area Frame Sampling, and yearly monitoring User Splinter sessions	Natural Resource Monitoring for Africa Technical Splinter sessions	Global Crop Monitoring Technical Splinter sessions	Spatial data infrastructure and architecture concept Technical splinter session
11:00	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>
11:15	European Land Monitoring System “improved CLC”, UrbanAtlas, LUCAS, AFS, seasonal dynamics, Forest	Global Land Monitoring System	Ground Surveying, Area Frame Sampling, and yearly monitoring User Splinter sessions	Natural Resource Monitoring for Africa Technical Splinter sessions	Global Crop Monitoring Technical Splinter sessions	Spatial data infrastructure and architecture concept Technical splinter session
12:30	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>
13:30	National GMES Land Core Services – Experiences from bottom-up and integrated mapping exercises (SIOSE, DLM-DE, UK Land Cover)	Global Land Monitoring System Incl. representatives of EUMETSAT	Water and Agri-Environmental related reporting User Splinter Session	Natural Resource Monitoring for Africa Technical Splinter sessions		(geoland2 SDI team) <i>(internal team session)</i>
16:30	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>		<i>Coffee</i>

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Topic	Lessons Learnt from National Use of GMES Services
16:45 – 17:15	Plenum Session – Summary, Reports from Splinter Sessions (key findings)
19:00	Joint Dinner Event <i>sponsored by project partners</i>



Day 3 – Parallel Technical Sessions Thursday 14th May 2009

Topic	Parallel GMES and Research Activities				
Room	Oxford 1	Oxford 2	Sorbonne 1	Sorbonne 2	Harvard 1
10:00	Architecture and Infrastructure for the Pre-operational Network Services - joint geoland2, g-Mosaic, GIGAS workshop with participants of invited experts from EEA (SEIS, in-situ data services) and ESA (GSC-DA and HMA) for harmonization of architecture, services and applicable standards – <u>Participation of CMS/CIS strongly recommended</u>	European Land Monitoring – geoland2 LUKAS, GNU, B4G	ETC-LUSI, geoland2, GSE Forest user activities co-ordination (with key national projects)	Area Frame Sampling over Europe and Africa utilisation (SATChMo, NARMA) Revision of the Existing site networks (LTER-Europe, CARBO-EUROPE, VALERI, BIOPRESS, UKCIP08, Natura2000)	Spatial Planning & Urban Atlas UrbanAtlas Project Polish UrbanAtlas Project
11:00	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>	<i>Coffee</i>
11:15	Architecture and Infrastructure for the Pre-operational Network Services	European Land Monitoring – geoland2 LUKAS, GNU, B4G	ETC-LUSI, GNU, geoland2, GSE Forest user activities co-ordination (with key national projects)	Area Frame Sampling over Europe and Africa utilisation Presentation of NARMA and GlobCarbon	Spatial Planning & Urban Atlas UrbanAtlas Project Polish UrbanAtlas Project
12:30	<i>Lunch</i>	<i>Lunch</i>	<i>Lunch</i>		<i>Lunch</i>
13:30	Architecture and Infrastructure for the Pre-operational Network Services	European Land Monitoring – geoland2 LUKAS, GNU, B4G	ETC-LUSI, GNU, geoland2, GSE Forest user activities co-ordination (with key national projects)	Area Frame Sampling over Europe and Africa utilisation Presentation of CARBO Europe and EBONE	

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Topic		Parallel GMES and Research Activities			
16:00	Coffee	Coffee		Coffee	Coffee
16:15	Architecture and Infrastructure for the Pre-operational Network Services	European Land Monitoring – geoland2 LUKAS, GNU, B4G		Area Frame Sampling over Europe and Africa utilisation Utilisation of project results	

