

## Overview Agenda

Day (Feb 2016)	Agenda	Proposed Time	Proposed Speakers
<b>Monday 22<sup>nd</sup></b> (Closed)	GFOI Leads meeting and Component meetings	Separate agendas	
	Ice-Breaker Cocktail at ESRIN - all participants welcome.	17.30 – 18.30	
	Bus departs ESRIN for Frascati	18.45	
<b>Tuesday 23<sup>rd</sup></b> (Open Forum) Venue: Magellan Room	Bus departs Piazza di Roma in Frascati for ESRIN	8.30	
	Registration	9.00 – 9:30	
	1. Welcome by ESA	9:30 – 9:35	Stephen Briggs/Frank Martin Seifert (ESA)
	2. GFOI Introduction – The Role of GFOI	9.35 – 10.00	Doug Muchoney (USGS)
	3. The big picture a) The importance of quality MRV for forests for land use management b) Climate Change negotiations – REDD+ and Paris Agreement	10.00 – 10.40	a) TBC (UNREDD-FAO) b) Henrik Fliflet (Norway)
	Morning Tea	10.40 – 11.00	
	4. MGD Portal Demonstration	11.00 – 11.45	Carly Green
	5. Capacity building component a) SilvaCarbon (15mins) b) FAO and UN-REDD (15mins) <i>Discussion (15mins)</i>	11:45 – 12:30	a.) Silvia Wilson (US SilvaCarbon) b.) Inge Jonckheere (FAO)
	Lunch	12.30 – 13.15	
	6. Country presentations: Operational Systems a) Indonesia: INCAS (20 mins) b) Brazil: National Land Cover Monitoring & GHG Reporting (20mins) c) Kenya: SLEEK (20 mins) <i>Discussion (30mins)</i>	13.15 – 14.45	Moderator – Tom Harvey a) Haruni Krisnawati b) Dalton de Morrison Valeriano c) Jackson Kimani
	Afternoon tea	14.45 – 15.00	
	7. Country presentations: Challenges and Needs a) Colombia (25mins) b) Peru (25mins) c) Mozambique (25mins) d) Cameroon (25mins) <i>Discussion (20mins)</i>	15.00 – 17.00	Moderator – Sylvia Wilson a) Edersson Cabrera (TBC) b) Brian Zutta (TBC) c) Aristide Muhate (TBC) d) Rene Ngamabou Siwe (TBC)
	Bus departs ESRIN for Frascati	17.30	
	Unofficial dinner in Frascati. Participants to pay for themselves.	20.00 onwards	

<b>Wednesday 24<sup>th</sup></b> (Open Forum) Venue: Magellan Room	Bus departs Piazza di Roma in Frascati for ESRIN	8.30	
	1. MGD portal – user workshop	9.00 – 11.00	Carly Green (MGD Component Manager)
	Morning tea	11.00 – 11.20	
	2. Accessing and analyzing space data a) Introduction and overview of the Space Data component: heritage and outputs (10 mins) b) Space Data Services and National Pilots (10 mins) c) Space Data Portal (5 mins) d) Future directions, inc. Global Data Flows (10 mins) e) FAO’s Open FORIS and SEPAL (10 mins) f) Forestry – Thematic Exploitation Platform (F-TEP) (10 mins) g) Copernicus capabilities and requirements capture (10 mins) h) Global Forest Watch: Cooperation with DigitalGlobe and Urthecast (10mins) <i>Discussion (25 mins)</i>	11.20 – 13:00	Moderator: Stephen Briggs a) Stephen Briggs (ESA/CEOS) b) Brian Killough (NASA) c) Stephen Ward (SDCG Secretariat) d) Gene Fosnight (USGS) e) Anssi Pekkarinen (FAO) f) Tuomas Häme (VTT) g) Julia Yagüe, (GMV) h) Fred Stolle (WRI)
	Lunch	13.00 – 14.00	
	3. Status of R&D – MRV for REDD+ at a global scale	14.00 – 15.00	Brice Mora and Martin Herold (R&D Component Managers)
	Afternoon tea	15.00 – 15.20	
	4. Discussion among all present on future collaboration, integration and uptake of GFOI resources in multilateral programmes.	15.20 – 17.00	Moderator: Anthony Bennie (TBC)
	Bus departs ESRIN for Frascati	17.30	
<b>Thursday 25<sup>th</sup></b> (Open Component Meetings)	Bus departs Piazza di Roma in Frascati for ESRIN	8.30	
	All participants welcome to join component meetings	See separate agendas for each component meeting	GFOI Office (Tom Harvey) to liaise with country representatives re appropriate attendance.
	Bus departs ESRIN for Frascati	18:00	
<b>Friday 26<sup>th</sup></b> (Closed)	Bus departs Piazza di Roma in Frascati for ESRIN	8.30	
	Component Meetings (attendance by invitation only)	Separate agendas	

\*\*NB. There will be no bus on Friday afternoon, as participant will likely be leaving at different times. Participants can catch the train back to Rome directly from ESRIN or take taxis; however you are responsible for organising this yourself. Please contact one of the organisers or the reception desk if you have any questions about this process.