GEO Community of Practice for Forest Observations

User Interface Committee Meeting 1-3 August 2007, Washington

Göran Boberg and Hakan Olsson, Sweden Erkki Tomppo, Finland Michael Brady, Canada Martin Herold and Christiane Schmullius, GOFC-GOLD

Forest observations and GEO

- Forests are a key terrestrial ecosystem and habitat
 GEOSS reference plan:
 - Iand cover and forests are important for all areas of societal benefit
 - terrestrial observation domain least developed
- Forests and the environmental conventions:
 - > carbon and water cycle
 - response to climate change
 - continued deforestation and forest degradation
 - > biodiversity

Justification

- Combining remote and in situ observations is under utilised
- Lack of co-ordinated long term observation plans
- Earth observation challenges
 - varying user requirements
 observation continuity (satellite, in situ)
 - > move from research to operations
 - harmonization of forest information
 - data access issues (regional/national data sets, in situ)
 capacity building and outreach

Objectives

1. Create a community of practice with broad representation of producers and users of forest data and information

- Advise the User Interface Committee, other CoPs and GEO on matters relating to forest observations and related societal benefits, and on cross-cutting issues of interest
- 3. Provide GEO with information about organisations and networks that could help carry out forest observation related GEO tasks
- 4. Identify, gather, and seek agreement on user community requirements for forest observations, their present status and gaps to be filled
- 5. Support the forest observation community with information about activities and plans in the GEO process

Forest Observation User Communities

Membership determined by range of uses for forest observations and information

) Global Change Science

- (2) Timber, Fuel and Fiber
- (3) Watershed Protection
- (4) Biodiversity and Conservation
- (5) FCCC and other Environmental Agreements
- (6) Recreation and Tourism
- (7) Sustainable Forest Management

(8) Forest Perturbations and Protection (fire, insects, disease)

Initial focus of FCoP:

Integrating in-situ and space based forest observations
 Involvement in planning process for upcoming global forest assessment (FRA 2010)

Identify direct requirements for forest observations in GEO 2007/09 work plan tasks by eight

communities of users:

24 tasks identified with need for forest observations

Tasks in all SBAs

Tasks linked to all user communities:

- Global Change Science 10 tasks
- Timber, Fuel and Fiber 4 tasks
- Watershed Protection 2 tasks
- Biodiversity and Conservation 8 tasks
- FCCC and other Environmental Agreements 5 tasks
- Recreation and Tourism 1 task
- Sustainable Forest Management 3 tasks
- Forest Perturbations and Protection (fire, insects, disease) 10 tasks

					Predomin	ant forest observatio	on (R-remotely sensed	l-in situ measureme	nt. M-mixed remote	and in situ)	
	Area	Task #	Task Short Title	Global Change Science	Timber, Fuel and Fiber	Watershed Protection	Biodiversity and Conservation	FCCC and other Environmental Agreements	Recreation and Tourism	Sustainable Forest Management	Forest Perturbatio and Protection (fir insects, disease)
	Agriculture	AG-06-02	Data Utilization in Aquaculture	Stience	The	R	Conscivutori	Agreements	Tourish	munugement	maceta, unacuae
	Agriculture	AG-06-04	Forest Mapping and Change Monitoring	R	M	R	M	R	м	M	м
	Agriculture	AG-06-07	Training Modules for Agriculture		м	R				M	R
	Agriculture	AG-07-01	Improving Measurements of Biomass		м	R					
	Agriculture	AG-07-02	Agricultural Risk Management		м						
	Agriculture	AG-07-03	Operational Agricultural Monitoring System		м						м
Direct	Biodiversity	BI-06-02	Biodiversity Requirements in Earth Observation				М	М			
requirements	Biodiversity	BI-06-03	Capturing Historical Biodiversity Data				М				
for forest	Biodiversity	BI-07-01	Biodiversity Observation and Monitoring Network				М				
observations	Biodiversity	BI-07-02	Invasive Species Monitoring System				М			R	м
in GEO work	Climate	CL-06-02	Key Climate Data from Satellite Systems	R				R			м
plan tasks by	Climate	CL-06-03	Key Terrestrial Observations for Climate	R				R			
8 communities	Climate	CL-06-05	GEOSS IPY Contribution	R			М				м
of users	Climate	CL-07-01	Seamless Weather and Climate Prediction System	R							
	Data Management	DA-06-04	Data, Metadata and Products Harmonisation	R				R			R
	Data Management		Global Land Cover	М							м
	Data Management		Virtual Constellations	М	R		R	R			R
	Disasters	DI-06-03	Integration of InSAR Technology								R
	Disasters	DI-07-01	Risk Management for Floods			R					R
	Ecosystems		Integrated Global Carbon Observation (IGCO)	М							
	Ecosystems		Ecosystem Classification				М				
	Ecosystems	EC-07-01	Global Ecosystem Observation and Monitoring Network	М			М				
	Health	HE-06-03	Forecast Health Hazards		м						м
	Water	WA-06-02	Forecast Models for Drought and Water Resource Management	R	R						R

Identify and contact key forest organizations for involvement:

UN Org (FAO Forestry Program, Forest Resource Assessment)
National Forest Inventory (ENFIN, NAFC)
Conventions
Regional (EC gmes)
NGOs

GEO III Plenary:

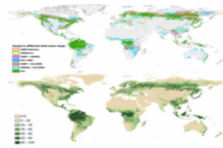
• Booth for FCP Provide information on FCP, poster, handout Interact with GEO members

Building a GEO Community of Practice for Forest Observations

Draft M. Herold, 16 October 2006

Background:

Terrestrial monitoring is currently the least operational Earth Observation component compared to other parts of the earth sistem, such as the atmosphere and the oceans. With forests being an essential part of the terrestrial ecosystems, an effective monitoring of the forest ecosystems can strongly benefit from consistent, sustained, and integrated *in situ* and space-based observations. The potentials of integrated



prest information from satellite: Heterope neity of at estimates in existing global land cover maps (top) and secont tree cancov cover from MOD 25 (bottom). GEO's role

As stated in the GEO 10 year reference document, all nine GBD societal benefit areas have a need for some type of information about the forests. GEO is the organization that is best suited to accomplish the necessary coordination among nations with the capacity to launch and distributed the satellite capadities needed to accomplish a redundant, operational, system of land observation satellites. Thus, GED and its User Interface Committee (UIC) has started to evolve a Community of Practice for forest observations (FCoP) to respond to user requirements and addressing the GED Work Plan targets. and its sodetal benefit areas. The FCoP was officially established at the GEO II plenary in Dec. 2005 and since then has voried on the number of objectives (see box).

Team and membership

The compliation of an initiating FCoP team was based upon existing experiences and resources, led by Sweden (H. Oson and G. Soberg), Canada (M. Brady), Elpoland. (E. Topppo) and Germany (M. Herold and C. Schmullus). The technical panel on Global Observations of Forest Cover and Land Dynamics (GOFG-GOLD) of the Global Terrestrial Observing System (GTOS) provided the initial platom the establish the FCoP.

Earth Observation, however, has not been widely recognized on thoroughly adopted by many forest user communities: in fact there is a large heterogeneity in users of forest Information. The combination of remote and In situ observations is underutilized. No worldwide operational Earth Observation framework exists, which limits Internationally agreed estimates on forest characteristics and changes from setellite data. Key earth observation challenges are observation continuity (satellite, in situ), data access issues (regional/hational data sets, in situ), moving from research to operations given varying user requirements, and capacity building and outreach.

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Objectives of the FCdP:

- Create a community of practice with broad representation of producers and users of forest data and information
- Support the forest observation community with information about activities and plans in the GEO process, including planned GEO tasks that forest observation organisations could contribute to
- Supply the GED process with Information about organisations and retworks that could help carry out forest observation related GEO to sits.
- 4. Identify, gather, and communicate user community requirements for forest observations to GEO
- 5. Provide comments to GED work plans from the forestobscruetion community
- Promote consensus-building among producers and users about the highest priority forest observation needs
- 7. Cooperate In activities with existing forest observation initiatives where GEO can add value (e.g., IGOL, FAO-FRA, etc.)
- 8. Advise the Liser Interface Committee, other CoPs and GED on matters relating to forest observations and related societal benefits, and n cross-cutting issues of interest 9. Fadiltate outreach in support of the above
- objectives

Ongoing work of Global Observation of Forest and Land Cover Dynamics:

GTOS/GOFC-GOLD – strategy reviews
 Activities of Regional Networks

- Progress in Africa, Latin America, East Asia
- Activities of Implementation Teams:
 - GEO land and fire tasks (forest assessment, fire early warning
 - IGOL (IGOS-P land theme)
 - Conventions (standards, REDD)

Needs from UIC

 Point of contact among co-chairs > Communications and reporting Advice and guidance Status of AG tasks GEO UIC protocols > Process to create interface with users Feedback, lessons learned > Other CoPs

Thank you - Questions?

Michael Brady, Canadian Forest Service (mbrady@nrcan.gc.ca)

Point of contact:

 Following existing community of practice guidance materials and experiences

Recruit CoP co-leads, establish work routine

Address forest observations for societal benefits in:

- > AGRICULTURE:
- **DISASTERS**:
- > CLIMATE:
- **ECOSYSTEMS**:
- > BIODIVERISTY:
- CAPACITY BUILDING:

forestry and resources loss due to forest fires deforestation and carbon cycle services and functioning conservation of habitats

local - global communities

... others ...

Link to GEO 2007/09 work plan targets

- Preliminary identification of user needs:
 - consistency and continuity of observations
 - Accessible and low/no cost
 - user involvement: from observations to applications
 - Adapting to emerging approaches and technologies
 - integrating in-situ and local to global scale information
- Initial focus of FCoP:
 - > integrating in-situ and space based forest observations
 - Involvement in planning process for upcoming global forest assessment (FRA 2010)