

Global Forest Observations Initiative

Frank Martin Seifert (ESA / Co-Chair SDCG),

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"Through collaborative action, GFOI seeks to foster forest monitoring and assessment that is robust, reliable, and achievable at reasonable cost, and supports planning for national development priorities including, climate change mitigation and adaptation."



Wall-to-wall monitoring

- Integration of ground data and remote sensing
- Captures leakage
- Capture small changes

Consistency with UNFCCC and IPCC

- Follow IPCC guidelines
- Vital for reporting REDD+ and GHGs to UNFCCC
- Maps 5 REDD+ categories onto IPCC methods

Affordable and Practical

- Based on medium resolution data (10-30m)
- Can use higher resolution data if needed
- Based on widely useable methods

Co-operation with Partners

- FAO, World Bank and others to coordinatie capacity development
- GOFC-GOLD
- IPCC and UNFCCC







- Founded under Group on Earth Observations (GEO) in 2011
 - First work plan was 2012-13
 - Operational ever since
- Lead partners: currently Australia, Norway, USA, FAO & CEOS
- Experts from UNFCCC, IPCC, World Bank FCPF, universities, technical and policy experts and other
- Open to new partners











GF | GFOI Leads Group

Representation from all major contributing organisations. Overall responsibility for GFOI.

- Australia: Anthony Bennie
- CEOS: Shimada Masanobu
- FAO: Anssi Pekkarinen
- Norway: Henrik Fliflet
- USA: Sylvia Wilson / Evan Notman

Open to new members with additional contributions









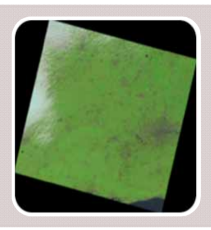


GF | Components











Space Data

- GFOI works with space agencies through CEOS to ensure the longterm, global acquisition of core satellite data
- Helps countries to meet their individual data needs.

Capacity Building

 GFOI provides capacity building in cordination with others such as UN-REDD. It supports the use of satellite and ground data to monitor forests, and estimate GHG emissions.

Methods and Guidance

 Guidance on integrating remotesensing and groundbased observations for estimation of emissions and removals of greenhouse gases in forests.

Research and Development

 Identifying and promoting R&D needed for improved practical, global implementation of National Forest Monitoring.

GFOI Office at FAO, Rome

 Provides overall coordination and administrative support to the GFOI Leads, components, activities and partners.



Implementation of Baseline Global Data Acquisition Strategy

- Assuring the availability and continuity of consistent time-series of optical and radar (SAR) satellite data over global forest cover.
- At least one **annual national cloud-free optical** coverage over each country.
- Based on **publicly open satellite data** "core data"

Space Data Services Available

- A coordinated strategy for national data acquisitions accommodating countries' specific technical requirements, heritage, or experience.
- Demonstrating data exploitation solutions e.g. data cube, Analysis Ready Data.
- Covers a wider range of satellite data sources, including commercial.

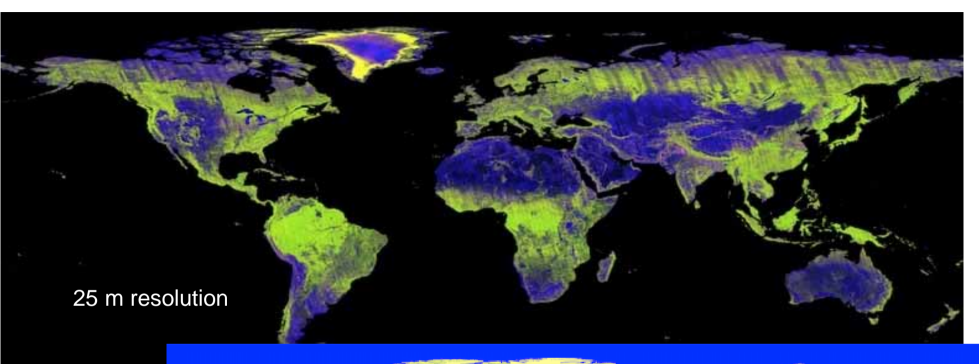
Data Supply in Support of GFOI R&D Activities

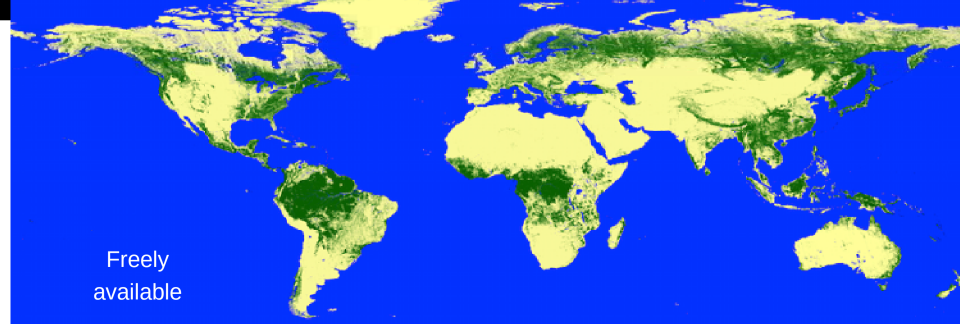
 Includes support for science studies assisting the development and evolution of the MGD for GFOI.





GF | ALOS-2 PALSAR-2 Global Mosaic









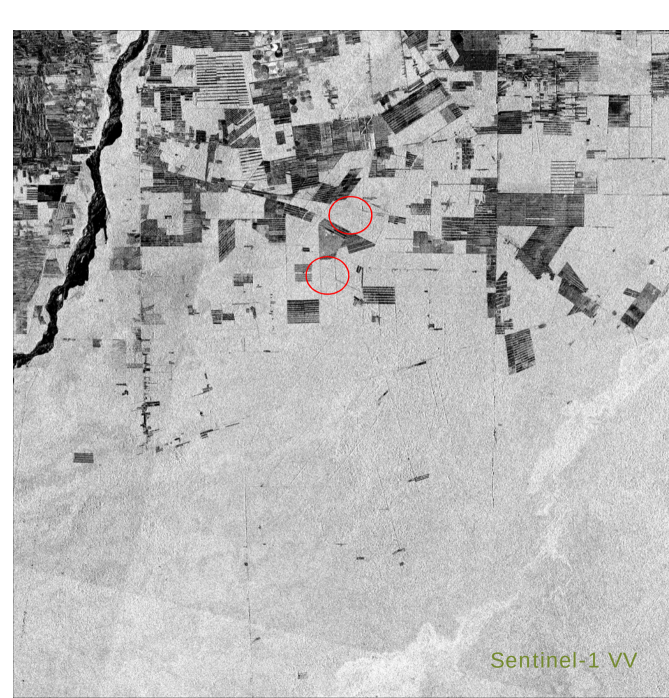
Combining Sentinel-1, PALSAR-2 & Landsat for NRT deforestation detection in dry forest (Bolivia)

- Size: 100 x 100 km
- Tropical dry broadleaf forests
- Frequent cloud cover
- Method: "Bayesian approach" (Reiche et al., 2015, RS) used for combining time series and NRT deforestation detection (open source)

Credit: Johannes Reiche









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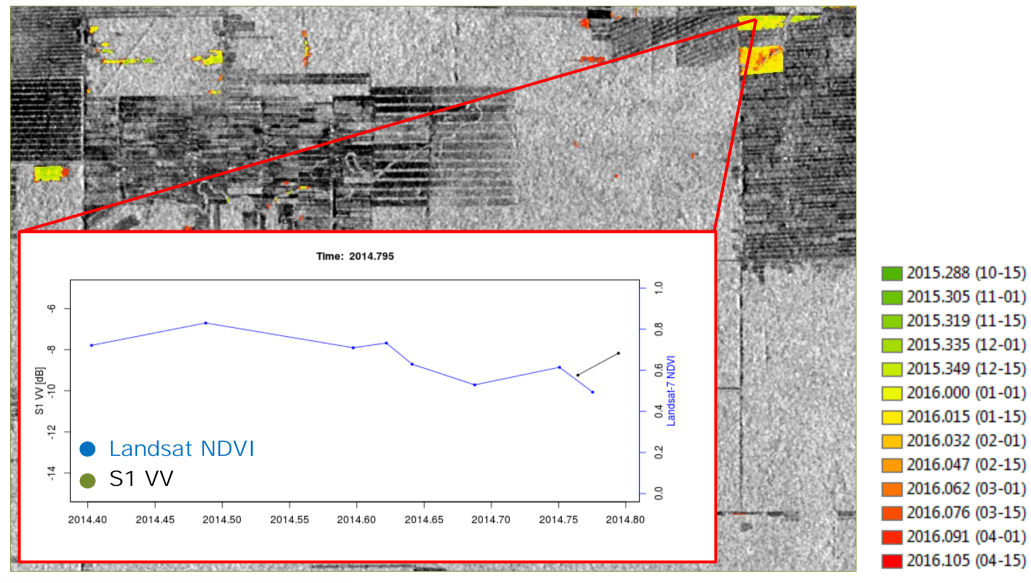






GF Combining Sentinel-1 & Landsat (Bolivia)

Fortnightly (two-weekly) monitoring 10/2015 – 04/2016







GF Methodological Advice from GFOI

• **GFOI Methods and Guidance Document** (MGD) intended to form the **backbone of GFOI**;

• Logical and systematic guide for countries to follow in developing their national forest monitoring systems;

 Consistent with UNFCCC Paris Agreement and Warsaw Framework on REDD+;

 Provides operational link between IPCC methods and all REDD+ activities identified by UNFCCC

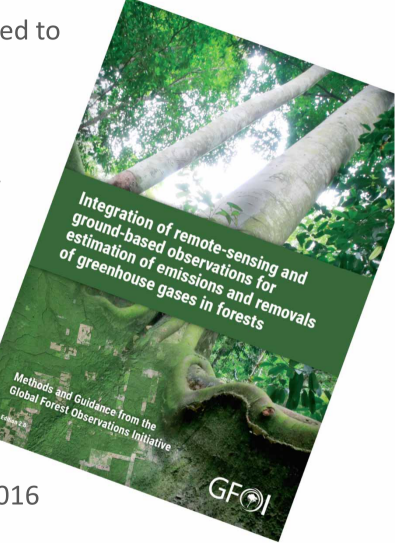
 Consistent with the annual review of scientific developments provided by GOFC-GOLD Sourcebook

 Aimed at technical implementers, negotiators and national responsible for REDD+ implementation;

V1 first published in Jan 2014 and updated V2 in Nov 2016

 New web application REDDcompass available at www.gfoi.org/REDDcompass







- Interface of GFOI with REDD countries;
- Jointly implemented through US SilvaCarbon, and UNREDD at FAO;
- Builds upon their existing work programmes and country partnerships and includes bilateral activities from Australia and Norway;
- Tailored to meet country needs and requests;
- Aims to build up **networks of experts** in countries;
- Intended to use MGD as core syllabus;
- Workshops, one-on-one training, in-country experts, training trainers, webinars and open sources tools;







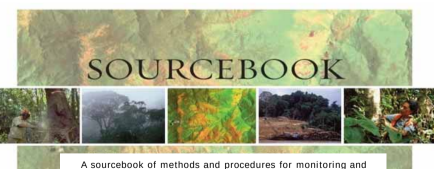


GF® | R&D Component

- Coordinate global R&D activities on forest monitoring to help meet country needs
- Prioritizing remote sensing topics for the use in NFMS, e.g.
 - Forest degradation
 - Biomass estimation
 - Sensor interoperability
 - Use of global data sets
 - Accuracy assessment and uncertainty;
- Country focus through development of MGD modules
- Conducting Expert Workshops and supporting R&D sites







reporting anthropogenic greenhouse gas emissions and removals associated with deforestation, gains and losses of carbon stocks

in forests remaining forests, and forestation





GF | What is it?



- A recent review found that the GFOI has been largely successful in pursuing its initial goals.
- It has demonstrated that via an informal-collaborative:
 - effective capacity building cooperation can be achieved
 - operational guidance developed,
 - data needs addressed and;
 - development of new technologies pursued for the benefit of developing
- However, GFOI now needs to chart a new course for the current global context, inc the Paris Agreement.
 - closer engagement with new partners, inc REDD+ countries.

Phase 2

- Current Lead partners are supportive of continuing GFOI.
 - Planning recently commenced for Phase 2.
- Primary goal of coordinated capacity building on forest monitoring for the benefit of developing countries.
- Redesign process currently underway, welcome contributions to this.
- Seeking new partners for GFOI Phase 2. This can include;
 - coordinating new or existing activities through GFOI or;
 - contributions towards the core function of coordination.

