

CIFOR side event at UNFCCC COP 18

# REDD+ Stepwise Progress in National Forest Monitoring, MRV, Reference Levels and Assessing Drivers

CIFOR and GOFC-GOLD present approaches to a stepwise progress for developing REDD+ capacity that reflects country circumstances, that link to assessing drivers of deforestation and forest degradation, and that will facilitate broad participation, early start-up and the motivation for improvements over time.

Wednesday, 28 November 2012

15:00-16:30

Qatar National Convention Center (QNCC), Side Event Room 4

## **Presentations**

Country experiences in improving national forest monitoring

Dr Ruandha Sugardiman, Ministry of Forestry, Indonesia

Assessments drivers of forest change and implications for REDD+ MRV

Dr Louis Verchot, CIFOR

Step-wise progress for REDD+ monitoring and reporting

Prof Martin Herold, Wageningen University

**Uncertainties and REDD+ financial incentive benchmarks** 

Prof Arild Angelsen, Norwegian University of Life Sciences

### **Panel Discussions**

Visit CIFOR website and blog to get the presentation materials and report from the event, or email: Lsantoso@cgiar.org

#### **Follow CIFOR**













CIFOR.org | blog.cifor.org



#### **Center for International Forestry Research**

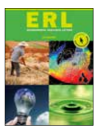




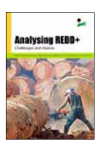
# **Reading Materials**



Mora, B., Herold, M., De Sy, V., Wijaya, A., Verchot, L. and Penman, J. (eds) 2012 Capacity development in national forest monitoring: Experiences and progress for REDD+. CIFOR, Bogor, Indonesia



Hosonuma, N., Herold, M., De Sy, V., De Fries, R.S., Brockhaus, M., Verchot, L., Angelsen, A. and Romijn, E. 2012 An assessment of deforestation and forest degradation drivers in developing countries. Environmental Research Letters 7. Online at: stacks.iop.org/ ERL/7/044009



Angelsen, A., Brockhaus, M., Sunderlin, W.D. and Verchot, L.V. (eds) 2012 Analysing REDD+: Challenges and choices. CIFOR, Bogor, Indonesia.



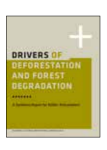
Romijn, E., Herold, M., Kooistra, L., Murdiyarso, D. and Verchot, L. 2012 Assessing capacities of non-Annex I countries for national forest monitoring in the context of REDD+. **Environmental Science and Policy 20** (1): 33-48.



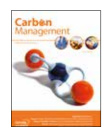
GOFC-GOLD. 2012 A sourcebook of methods and procedures for monitoring and reporting anthropogenic greenhouse gas emissions and removals associated with deforestation, gains and losses of carbon stocks in forests remaining forests, and forestation. GOFC-GOLD Report version COP18-1, GOFC-GOLD Land Cover Project Office, Wageningen University, The Netherlands.



De Sy, V., Herold, M., Achard, F., Asner, G.P., Held, A., Kellndorfer, J. and Verbesselt, J. 2012 Synergies of multiple remote sensing data sources for REDD+ monitoring. In: Special issue on Interdisciplinary Perspectives on REDD+ of **Current Opinion in Environmental** Sustainability 4



Kissinger, G., M. Herold, and De Sy, V. 2012 Drivers of deforestation and forest degradation: A synthesis report for REDD+ policymakers. Lexeme Consulting, Vancouver, Canada.



Pratihast, A.K., Herold, M., De Sy, V., Murdiyarso, D. and Skutsch. M. In press. Linking community-based and national REDD+ monitoring: A review of the potential. Carbon Management.

#### **Follow CIFOR**



Flickr

CIFOR

CIFOR



SlideShare

CIFOR



@CIFOR forests



Linked in / Companies CIFOR



Visit CIFOR in Doha (cifor.org/COP18) to download the PDF files, or scan the OR code.

**CIFOR.org** | blog.cifor.org





