

COP 18 Side Event REDD+ MRV: Capturing benefits from community forest management in the tropics

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Lessons Learned from ITTO Thematic Programme on REDDES







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ITTO Thematic Programme on REDDES

REDDES

Reducing Deforestation and Forest Degradation and Enhancing Environmental Services (REDDES)

Budget: US 10 million (by 2012)

Donors: Norway (main), USA, Japan, Switzerland

ITTO REDDES Projects Cycle 2009

Latin America (4)

- 1. Monitoring Pan-Amazonian forest (Brazil)
- 2. Social processes for SFM (Guatemala)
- 3. Resources assessment & monitoring (Guyana)
- 4. Communities and PES (Peru)

Africa (2)

- 5. Carbon stock inventory (Dem Rep Congo)
- 6. Collaborative management for REDD (Ghana)

Asia (3)

- 7. PES in degraded/secondary forests (China)
- 8. SFM to enhance carbon stocks (Indonesia)
- 9. REDD in south Sumatra peat land (Indonesia)

ITTO Secretariat (1)

10. Voluntary carbon marketing scheme (ITTO)

ITTO REDDES Projects Cycle 2011

Latin America (5)

- 1. Developing REDD+ES in Brazilian Atlantic Rain Forest (Brazil)
- 2. Ecosystem services provided by coastal forests in Veracruz (Mexico)
- 3. Environmental services from managed forests in Ucayali (Peru)
- 4. Sustainable livelihoods and environmental mortgages in Chocó (Ecuador)
- 5. Forest Governance and REDD+ (Honduras & Guatemala)

Africa (3)

- 6. Restoration of residual forests and arid lands in Akpé & Akama valleys (Togo)
- 7. Rehabilitation of degraded forest areas in Bamboutos Mountain (Cameroon)
- 8. REDD mechanisms in sustainable forest management in (Cameroon)

Asia (4)

- 9. Rehabilitation of Mangrove Ecosystem in Bintan Island (Indonesia)
- 10. Reducing forest degradation in peninsular Malaysia (Malaysia)
- 11. Capacity building for developing REDD+ activities (Myanmar)
- 12. Estimates of carbon stocks in forests and trees outside forest (Thailand)

ITTO Secretariat (2)

- 13. Strengthening REDDES capacity of ITTO producer countries in Africa
- 14. Quantifying the REDD+ effect of ITTO projects

Public-Private Partnership







REDD+ Demonstration Project in Meru Betiri National Park, Indonesia



- Ministry of Forestry, Indonesia
- 7&i Holdings Ltd, Japan
- Local gov't and university
- LATIN (Local NGO)



- 4 yrs (2010-2013), US\$900,000













Bilateral Offset Mechanism of Japan

- Ministry of Economy,
 Trade and Industry
- Ministry of Environment











Lessons from ITTO REDDES

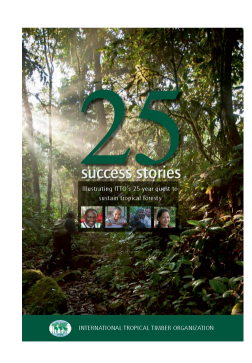
- ☐ Strengthening SFM is an important strategy for the effective implementation of REDD+:
 - a. Emissions reduction from deforestation
 - b. Emissions reduction from forest degradation (SFM practices)
 - c. Conservation of carbon stocks (conservation forests)
 - d. Sustainable forest management of forests
 - e. Enhancement of carbon stocks (afforestation, reforestation,,)
- REDD+ policy needs to consider SFM through designating Permanent Forest Estates for conservation, protection and production forests as well as the operation of Forest Management Unit (FMU)
- ☐ Enhancement of FMU for REDD+ with flexibility based on local environments
- Lack of technical details in REDD+ implementation (carbon accounting) at local level

REDD+: Scaling up Community Forest Management

REDD+ has considerable co-benefits to promote the achievement of community forest management in the tropics:



- ☐ Improved multi-stakeholders consultation
- ☐ Improved forest policy reform good governance; land tenure conflicts
- ☐ Improved measuring, reporting and verifying (MRV) systems from carbon to social-environmental safeguards
- ☐ Improved payment systems for environmental services (PES) provided by tropical forests to support sustainable financing





More info on ITTO from www.itto.int

Thank you for your attention!

