

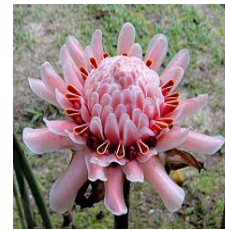


COP 18 Side Event

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 **D**egradation and
Enhancing **E**nvironmental **S**ervices (**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

- **Partners:**

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

- **Duration & ITTO budget:**

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



**ITTO
Facilitation
to REDD+
Feasibility
Study**

Bilateral Offset Mechanism of Japan

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



Place	Acre Brazilian Amazon Brazil	Central Kalimantan Indonesia
Size	800,000 ha	200,000 ha



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 !

