

UNFF/CBD Workshop on Forest Biodiversity and Climate Change for South and South-East Asia

Singapore City, 2 - 5 September 2009

ITTO Thematic Programme on Reducing Deforestation and Forest Degradation and Enhancing of Environmental Services (REDDES)

PRESENTED BY: Ma Hwan Ok, Projects Manager

INTERNATIONAL TROPICAL TIMBER ORGANIZATION (ITTO)







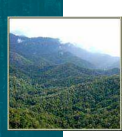


Outline

- Brief introduction to ITTO
- ITTO Guidelines for SFM/Climate Change Mitigation and Adaptation Measures
- ITTO Thematic Programme on REDDES
- Pilot project of REDD + in Indonesia
- Cycle of REDDES









The International Tropical Timber Organization (ITTO)

- an intergovernmental organization established under the auspices of the UNCTAD in 1986
- has a secretariat of 40 people based in Yokohama, Japan











The ITTO mandate



Promoting the conservation and sustainable management, use and trade of tropical forest resources















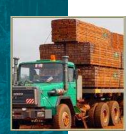
Producer member countries (33)

Africa	Asia	Latin America
Cameroon	Cambodia	Bolivia
Central African Rep.	Fiji	Brazil
Congo	India	Colombia
Cote d'Ivoire	Indonesia	Ecuador
Dem. Rep. of Congo	Malaysia	Guatemala
Gabon	Myanmar	Guyana
Ghana	Papua New Guinea	Honduras
Liberia	Philippines	Mexico
Nigeria	Thailand	Panama
Togo	Vanuatu	Peru
		Suriname
		Trinidad & Tobago
		Venezuela











Consumer member countries (27)



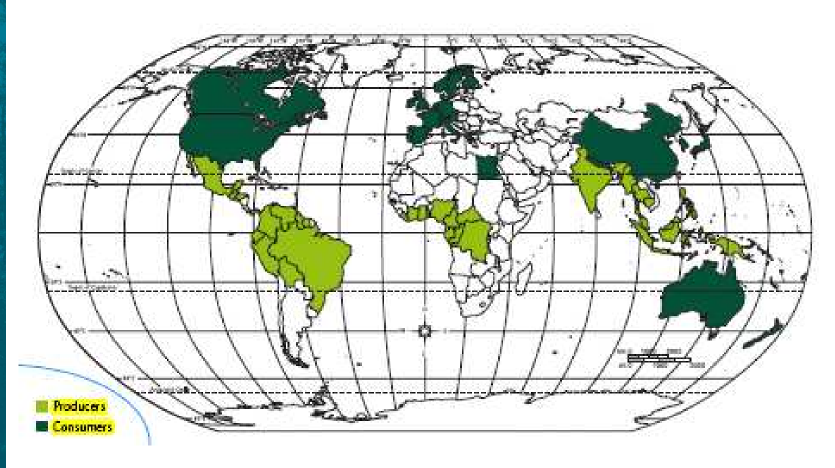




Australia	Germany	Norway
Austria	Greece	Poland
Belgium/Lux.	Ireland	Portugal
Canada	Italy	Sweden
China	Japan	Switzerland
Denmark	Korea	UK
Egypt	Nepal	USA
Finland	Netherlands	EU
France	New Zealand	



ITTO members (60)



- ▶ 80% of the world's tropical forests
- ▶ 90% of the world's tropical timber trade 7







Main donors for project work and other activities:





Japan



Switzerland



United States

ITTO Guidelines for SFM/Climate Change

- Sustainable management of natural tropical forests
- Establishment and sustainable management of planted tropical forests
- Fire management in tropical forests
- Criteria and indicators for sustainable management of natural tropical forests
- ATO/ITTO principles, criteria and indicators for the sustainable management of African natural tropical forests
- Restoration, Management and Rehabilitation of Degraded and Secondary Forests (2002)
- ITTO/IUCN guidelines for the conservation and sustainable use of biodiversity in tropical timber production forests





On-going Project Intervention in A-P Region

Country	Partners	Title
Cambodia/ Thailand	Forestry Administration / RFD	Management of the Emerald Triangle Protected Forests Complex for Transboundary Biodiversity Conservation between Thailand, Cambodia and Laos
Cambodia	Forestry Administration	Strengthening Capacity of Forest Law Enforcement and Governance in Cambodia
China	Guangdong Forestry Acad	Demonstration of the Management of Secondary Forests in Tropical Regions
	Chinese Acad of Forestry	Tropical Forest Fire Monitoring Management System Based on Satellite Remote Sensing Data in
	Chinese Acad of Forestry	Training in Demonstration and Extension of Restoring Forest Landscapes In Tropics of China
India	Winrock -India	Development of an Integrated Grazing Policy for SFM in India
	Indian Institute of For Man't	Operational Strategy for Sustainable Forestry Development with Community Participation in India

On-going Project Intervention in A-P Region (2)

Country	Partners	Title
Indonesia	Bali Forestry Services	Production of Planting Materials to Support Sustainable Plantation of Bali Indigenous Species through Community Participation
	MoF	Internal Monitoring of SFM Performance at Forest Management Unit Level
	FORDA	Restoring the Ecosystem Functions of the Lake Toba Catchment Area through Community Development
	MoF	Strategy for Developing Plantations Forest: A Conflict Resolution Approach in Indonesia
	FORDA	Promotion of Rehabilitation and Plantation of Gonvstylus spp. (ramin) in Sumatera and Kalimantan
Malaysia	Sarawak Forest Dep	Transboundary Biodiversity Conservation Area:The Pulong Tau National Park, Sarawak State, Malaysia
	Sarawak Forest Dep	Development of Lanjak Entimau Wildlife Sanctuary as a Totally Protected Area, Phase IV (Final Phase)

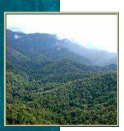
On-going Project Intervention in A-P Region (3)

Country	Partners	Title
Malaysia	FRIM	Conservation of Biological Diversity through Sustainable Forest Management Practices
	FRIM/APAFRI	Regional Collaboration for Sustainable Use of Forest Genetic Resources in Tropical Asia
	Saba Forest Department	The Establishment of Seed Orchards for Selected Indigenous Tree Species in Sabah, Malaysia
Myanmar	Forest Department	Ex-situ and In-situ Conservation of Teak (<i>Tectona grandis</i> L.F.) to SFM in Myanmar
PNG	National Forest	SFM through Stakeholder Agreements in Traditional Owned Areas of Papua New Guinea
Thailand	RFD/TEI	Contribution to Forest Rehabilitation in Thailand's Areas Affected by Tusnami Disaster
	NP	Monitoring Information System of Tree Resources Outside Forest at the Sub-District Level in Thailand
	RFD	Implementation of C & I for Sustainable Management of Planted and Community Forests





REDUCING DEFORESTATION AND FOREST
DEGRADATION AND ENHANCING
ENVIRONMENTAL SERVICES IN TROPICAL FORESTS



Core Problem to Be Addressed:

Prevention and reduction of deforestation and forest degradation



Key factors:

Deforestation – extra sectoral drivers



Degradation – unsustainable forest utilization

Undervaluation of forest environmental services



REDUCING DEFORESTATION AND FOREST DEGRADATION AND ENHANCING ENVIRONMENTAL SERVICES IN TROPICAL FORESTS

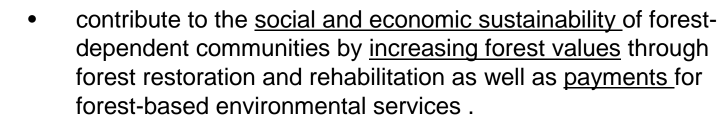


General objective: To reduce deforestation and forest degradation, enhance environmental services and help improve forest dependant livelihoods through sustainable management of tropical forests, forest restoration and other related activities.

<u>Specific objective</u>: To **strengthen the capacity** of ITTO developing member countries and their stakeholders to:



- reduce <u>unplanned deforestation</u>
- reduce <u>forest degradation</u>
- maintain and enhance <u>climate change mitigation and other</u> <u>environmental services</u> of tropical forests; and

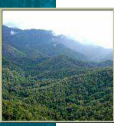






REDUCING DEFORESTATION AND FOREST REDDES DEGRADATION AND ENHANCING **ENVIRONMENTAL SERVICES IN TROPICAL FORESTS**

<u>Expected outcomes</u>:



Reduced deforestation and forest degradation & increased area of forest under sustainable management in tropical timber producing forest



- **Improved livelihoods** for forest dwellers and other stakeholders directly involved in the supply of environmental services through the sustainable management of tropical forests
- Improved resilience of tropical forest ecosystems and forestdependent communities





REDDES Programme Strategy -improved livelihoods -reduced deforestation Scope and forest degradation CC miti-**Country level** gation & **Specific** adaptaobjective Assessment Enabling Demonstra-Scaling up tion conditions & tion activities and - capacity disseminadiagnosis capacity Biodiverstrengthened building tion sity Soil & **Target groups** water conser--ultimate: local communivation Regional and international level ties, forest owners Disaster Methodolo-Policies. Validated Knowledge Cooperation & -inter-mediate: prevengies, acfinancing technolomanagepartnerships government agencies, tion counting, mech., gies & appment policy makers, CSOs, monitoring & roaches training other stake-holders Recreaverification tion **NTFPs**

General objective









Added Value of REDDES

- Complementarity to other initiatives in REDD
- Comprehensive approach covering all environmental services
- Focus on SFM in reducing deforestation and degradation, particularly the "second D"
- In capacity building the focus on FMU/local implementation to deliver climate and other environmental benefits (upfront support)
- Focus on demonstration (ref. Bali Action Plan)
- Country experience on payment schemes for ES
- Geographic coverage (incl. countries not covered by other initiatives)
- ITTO's comparative advantage: more than 750 projects, guidelines, training, etc.

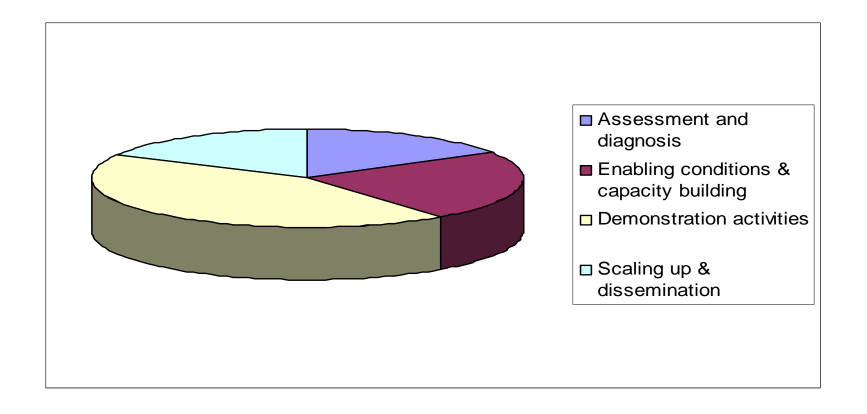
Partnerships in Support to Countries

- CPF Strategic
 Framework on F&CC
- UN-REDD
- FCPF and FIP
- Other initiatives

- Coordinated pilot country approaches
- Harnessing synergies
- SFM, restoration, rehabilitation of degraded forests

COUNTRY LEADERSHIP

ITTO REDDES Budget Breakdown



Total budget: USD 18 million (2009-2011)

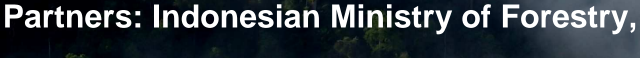
Already received: US\$ 3.8 million from Gov't of Norway

Expected contributions: Gov'ts of Japan, Swiss, USA and others

Demonstration REDD + Activities by ITTO



Location: Meru Betiri National Park, East Java, Indonesia



FORDA, LATIN

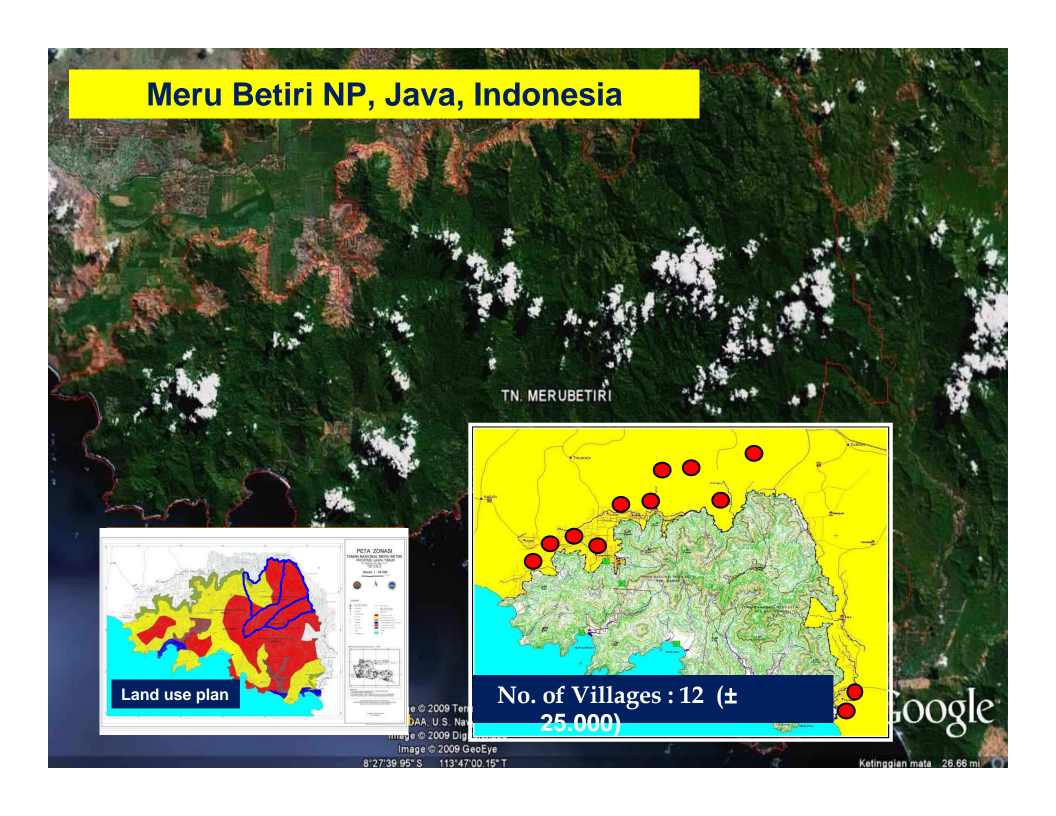
7&i Holdings (7 Eleven, Japan)





Overview of Project Site Meru Betiri NP, Java, Indonesia







MBNP Project Objectives

- I. To improve the livelihoods of local communities living inside and in the surrounding area of Meru Betiri Natioanl Park (MBNP) through participation in avoiding deforestation, degradation and biodiversity loss
- To develop a credible measurable, reportable and verifiable (MRV) system for monitoring emission reductions from deforestation and forest degradation and enhancement of forest carbon stocks in MBNP.

Meru Betiri National Park Project: Challenges

- The location captured the real pressure of economic development, however there are potential improvement for communities development as well as enhancing carbon stock and reducing emissions
- Need to improve communities awareness and capacity building
- Challenge for developing technical and institutional infrastructures for building MRV system



REDDES related Projects Development (Pipeline)

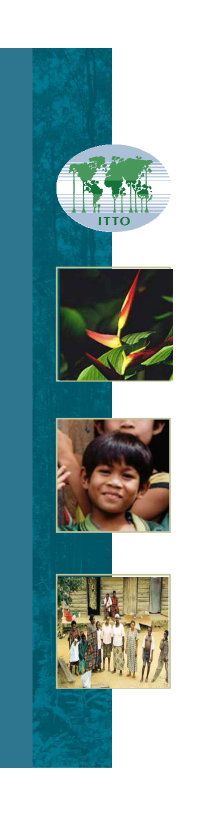
30 June 2009: Deadline for receipt of proposals

Country	Partner	Project Title
Cambodia	Forestry Administration	Reducing Emission from Deforestation and Degradation (REDD) in Cambodia
Indonesia	Lembaga Ekolabel Indonesia (LEI)	Enhancing ES through Development of Carbon Certification System in Indonesia
Indonesia	Regional Research Center of South Sumatra, FORDA, MoF	REDD in Peat land in South Sumatra through Enhancement of Conservation and Restoration
Indonesia	DG of Forest Production Management, MoF	Enhancing Forest Carbon Stocks through SFM Initiatives in Indonesia

Call for Proposals REDDES CYCLE CALENDAR FOR AUTUMN 2009

Date	Action
30 September 2009	Deadline for receipt of proposals (project, pre- project or activity)
1 – 12 October 2009	Screening/pre-appraisal of proposals by the ITTO Secretariat
20 October 2009	Deadline for receipt of comments from Thematic Programme Advisory Committee members
30 October 2009	Decision of the Executive Director and allocation of funds
4 November 2009	All funded proposals (project, pre-project and activity) are posted on the website

The process is expected to take max. 6 months





Thank you for your attention!

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