#### Presentation given at the Southeast Asia Katoomba meeting

# Katoomba XVII Taking the Lead: Payments for Ecosystem Services in Southeast Asia

June 23-24, 2010 Hanoi, Vietnam

Hosted by:

Forest Trends, the Katoomba Group, Ministry of Agriculture and Rural Development (MARD), Ministry of Natural Resources and Environment (MONRE), United States Agency for International Development (USAID) and Winrock International



This workshop was generously supported by the American people through the United States Agency for International Development (USAID), under the terms of the TransLinks Cooperative Agreement No.EPP-A-00-06-00014-00 to the Wildlife Conservation Society (WCS). TransLinks is a partnership of WCS, The Earth Institute, Enterprise Works/VITA, Forest Trends and the Land Tenure Center. The contents are the responsibility of the authors and do not necessarily reflect the views of USAID or the United States Government.



# **REDD+ and Biodiversity Conservation**

**Terry Sunderland** 

Katoomba XVII meeting, Hanoi, 23-24 June 2010



#### **Forests matter**

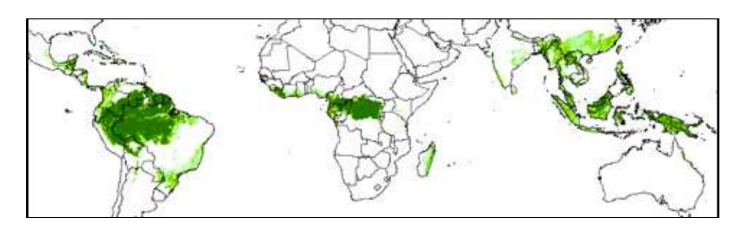
**Biodiversity** 

Make up 15% of Earth's surface

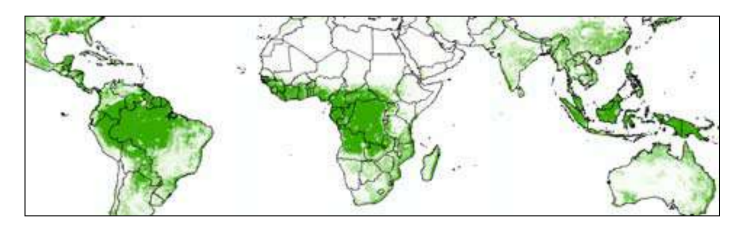
Home to 50% of land-based species



## Forest cover (humid tropics)



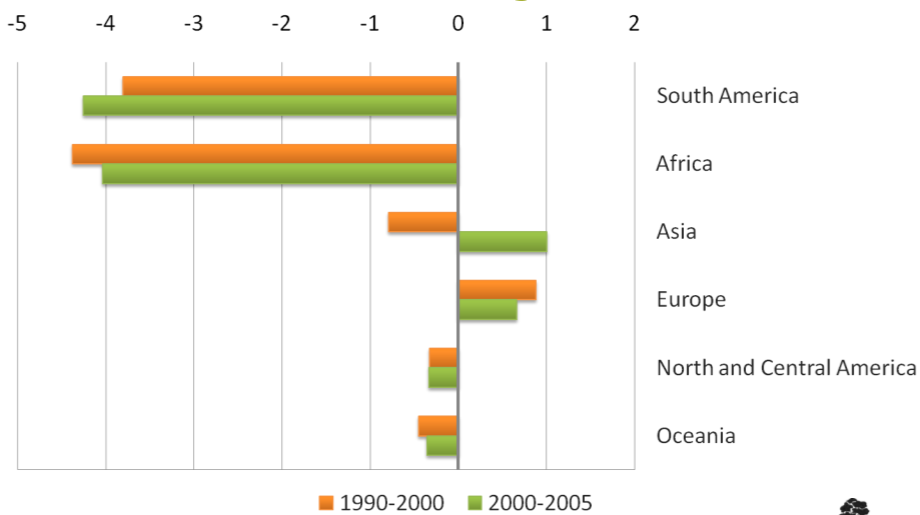
## **Carbon storage**





### **Deforestation**

#### **Net change**





## From RED to REDD to REDD++?

- Reducing Emissions from Deforestation (RED) concept introduced at COP11 in 2005
- REDD: second "D" added to include "degradation"
- REDD+: "plus" includes afforestation, poverty alleviation, biodiversity conservation and improved forest governance
- REDD++: includes emissions from other land conversion (e.g. agriculture)



### Some definitions

- RED = Reducing emissions from (gross) deforestation: only changes from "forest" to "non-forest" land cover types are included, and details very much depend on the operational definition of "forest";
- REDD = as above, plus (forest) degradation, or the shifts to lower carbon-stock densities within the forest; details very much depend on the operational definition of "forest";
- REDD+ = as above, plus restocking within and towards "forest"; in some versions REDD+ will also include peatlands, regardless of their forest status; details still depend on the operational definition of "forest"; and
- REDD++ = as above plus all transitions in land cover that affect carbon storage, whether peatland or mineral soil, trees-outside-forest, agroforest, plantations or natural forest. It does not depend on the operational definition of "forest."

## **REDD+:** new hope for conservation?



- Recent literature suggests REDD+ is likely to provide a net benefit for conservation
- Forest conservation to compete with drivers of deforestation
- In theory, co-benefits include poverty alleviation, biodiversity conservation and improved forest governance
- Efficacy will depend on the details of design at the global level and implementation at national and project scales

# Potential risks and challenges



- Intensively managing forests for carbon alone pressures will simply be displaced (through "leakage") to other forest areas, which may be lower in carbon value, but higher in conservation value
- A (disputed) risk is that, depending on the definition of "forest" employed, REDD could encourage the replacement of natural forests with plantations or non-forest uses such as oil palm plantations
- Overlapping tenure claims

## **REDD+ and human rights**





#### **Rights-based approaches**

Exploring issues and opportunities for conservation



Edited by Jessica Campese, Terry Sunderland, Thomas Greiber and Gonzalo Oviedo

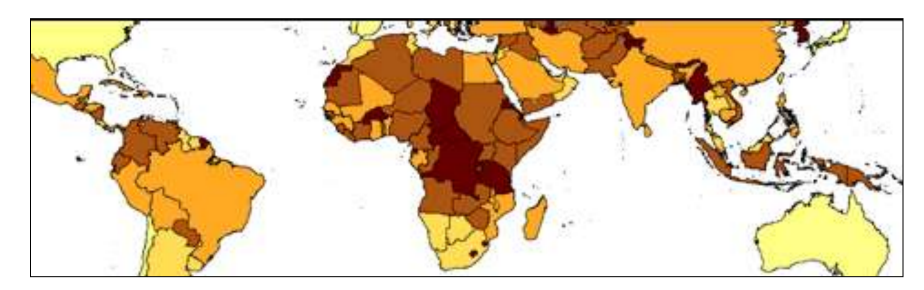
- "... the implications of REDD for the rights of forest-dwelling communities are largely unknown".
- However; "..a rights-based approach to REDD could enhance its acceptability by granting adequate tenure, providing conservation incentives and engage local people in monitoring and enforcement".

Lawlor & Huberman, 2009 (Chapter 12)



### Governance

- Will the funds provided by REDD/REDD+ lead to increased centralisation, corruption and elite capture?
- "Business as usual" from the environmental perspective
- Respect for rights, benefit sharing mechanisms...



\*Calculated using, corruption, voice and accountability and force of law indices



# Learning from the past...



"REDD could provide us with the greatest opportunity for forest conservation and the equitable sharing of benefits for local communities or it could turn into yet another case of false promises, unrealistic expectations and diverted funds that will ultimately fail in slowing carbon emissions and conserving biodiversity, unless we learn from past experiences." Editorial: The Guardian (UK), 28th October, 2009

## **CIFOR's current REDD projects**



#### Research to support design and implementation of REDD

- Indonesia
- Funded by AusAID



#### **REDD-ALERT**

- Cameroon, Columbia, Kenya, Indonesia, Peru, Vietnam
- Funded by the European Union







#### available at www.sciencedirect.com



journal homepage: www.elsevier.com/locate/envsci



#### Review

# Getting REDD to work locally: lessons learned from integrated conservation and development projects

#### Benjamin Blom a,\*, Terry Sunderland b, Daniel Murdiyarso c

- <sup>a</sup> Yale School of Forestry and Environmental Studies, 205 Prospect St, New Haven, CT 06511, USA
- <sup>b</sup> Forests and Livelihoods Programme, Center for International Forestry Research (CIFOR), Jalan CIFOR, Situ Gede, Bogor Barat 16115, Indonesia
- <sup>c</sup> Environmental Services and Sustainable Use of Forest Programme, Center for International Forestry Research (CIFOR), Jalan CIFOR, Situ Gede, Bogor Barat 16115, Indonesia

#### ARTICLE INFO

Keywords:

Integrated conservation and development projects REDD REDD-plus Principles and best practices

#### ABSTRACT

Integrated conservation and development projects (IGDPs) have been a pervasive, although widely criticized, approach to tropical conservation for more than 20 years. More recently, international conservation discourse has shifted away from project-based approaches and towards reducing emissions from deforestation and forest degradation (REDD). While REDD is based upon experience with payment for environmental services (PES) initiatives and forest-related discussions in the United Nations (UN), REDD implementation will still require sub-national projects. Issues of equity will likely pit these sub-national projects against some of the same challenges that have dogged IGDPs. This suggests that REDD project developers stand to learn a great deal from the lessons generated by experience with IGDPs. This paper provides a list of best practices for IGDPs and applies their lessons as principles to guide the development and implementation of sub-national REDD projects. The intent of this approach is to encourage the design and implementation of sub-national



## Learning from past experiences



- Long-term analysis of fifteen ICDP/landscape scale projects in Lower Mekong (funded by MacArthur Foundation 2006-2009)
- Identified constraints in project implementation and what constitutes "best practice"
- Much to learn from previous conservation implementation for REDD+

# Conservation implementation and links to REDD+



- Conservation projects habitually include elements of local development/governance: linking biodiversity conservation and poverty alleviation
- However, such projects have poor track record and have been roundly criticised for their ineffectiveness
- Accountability an issue (lack of monitoring)
- In many respects, initial REDD+ pilot projects resemble contemporary conservation projects
  THINKING beyond the canopy



# Conservation project "best practices" of relevance to REDD+



- Have measurable and clearly defined goals
- Project duration should reflect time commitment needed to achieve goals = permanence
- Markets must be available for participants goods and services
- Mechanisms for monitoring and evaluation should be in place
- Multi-functional landscapes: most biodiversity outside PA's

# Project practices identified that require greater diligence for REDD+

- National policies should support project activities
- Locally based conservation should be applied where threats and solutions are local
- Recognise and negotiate for trade-offs
- Develop understanding of community heterogeneity and complexity
- Develop understanding of community needs (access, rights, tenure, gender)
- Design projects to be adaptable
- Involve local stakeholders at all stages
- Collaborate with all potential partners
- Monitoring and evaluation



# The key issues

- We do not suggest that all REDD projects should always follow the "conservation project" approach: REDD implementation will be far more complex than current project implementation
- However, experience of conservation-type activities show that project design is important for overall project success
- Must be careful not to regard REDD+ as a new approach: much to be learned from the past
- Other "silver bullets" (NTFP development, CBNRM, ICDP's etc)
- MUST integrate a pluralistic approach learning from project experiences (multi-functional landscapes more resilient)
- Or we will be reviewing REDD/REDD+ experiences in the same way as ICDPs/CBNRM etc.





Thank you!!

