A new framework for conservation of tropical forests: monitoring, biodiversity and practices

CONCLUDING REMARKS

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Findings (1)

- Workshop objective: Deepen discussions on REDD+ as a new framework for conservation of tropical forests: Monitoring, Biodiversity and Practices
 - Fully achieved
- REDD+: Likely to become the largest PES scheme ever put in place
- It enjoys a big political momentum and funding for phase 1 is gradually becoming available
- REDD+ can become a strong instrument to enhance cooperation and expand interest of many stakeholders in forests, including the private sector
- Social and biological "co-benefits" work hand-in-hand: If well designed and implemented, REDD+ is likely to generate very important benefits for biodiversity conservation as well as for local and indigenous forest dependant communities in developing world
- We should not be afraid of REDD+, but there are still uncertainties and challenges ahead. Many of them have been discussed today:

Findings (2)

- Private sector participation and involvement is necessary for REDD+ to succeed in the long run.
- Benefit sharing: one of the biggest challenges for the implementation of REDD+
- Foresters must learn new approaches and parameters, e.g. permanence, additionality and avoided leakage of carbon stocks; and how to monitor forest biodiversity in managed forests
- Forest research: A wealth of knowledge is available, but still need to cover gaps. Most important: How to make research results well known and applied in practice, to influence policy making and <u>avoid emotional policy</u> <u>decisions</u>

Findings (3)

- Countries must be in the drivers seat, and local experiences have a lot to provide to the international debate
 - Cambodia: "International trend is unclear for REDD+"
 - Ecuador: "We cannot waste more time, deforestation does not wait..."
- Risk of concentrating in few "more important" countries: ALL countries are important and should participate in REDD+
 - Togo, Commores
- International recognition is necessary for the global mechanism to exist and function (REDD+ cannot be a stand-alone mechanism functioning by itself)
- Safeguards and monitoring tools are necessary to guarantee the expected results of REDD+

Findings (4)

- Biodiversity conservation is an enabling condition for REDD+
- Research need for monitoring of REDD+ and biodiversity benefits (in all the 3 components of 'plus": PA, SFM, tree planting)
- Need to increase synergies between CBD and UNFCCC, and we all should be engaged

Findings (5)

- Some of the <u>challenges</u> can be turned into <u>opportunities</u> to solve old problems of the forest sector, like:
 - Better forest inventories, improved use of Remote Sensing in forests and to assess land use changes
 - Better forest governance, improved forest law compliance
 - Promotion of sustainable management of forests and RIL
 - Improved forest tenure and access rights
 - Design and implement minimum standards and safeguards for biodiversity and social benefits of REDD+
 - Promote more partnerships and collaboration: there is space for all of us, and more...
 - Increase private sector involvement now, not await for "phase 3"

Thank you for your participation ご静聴ありがとうございました



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