





## REDD-plus Biodiversity Safeguards Decisions and activities of the CBD

Regional workshop for Latin America and Caribbean, Quito, 5-8 July 2011

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## **Outline**





- Relevant CBD COP guidance
- Background information on carbon and biodiversity linkages
- Process to develop advice on biodiversity safeguards

## Programme of Work on Forest Biodiversity





### 1. Conservation, Sustainable Use, Benefit-sharing

- increase sustainable management of forests
- implement ecosystem approach
- designate a comprehensive system of forest protected areas
- restore degraded forests
- fight against forest fires
- invasive alien species

### 2. Institutional, Socio-economic Enabling Environment

- provide incentives for the use of sustainable practices (e.g., certification)
- develop good practices in forest law enforcement and governance (FLEG)
- ensure equitable ABS with indigenous and local communities
- clarify land tenure and resource rights

### 3. Knowledge, Assessment, Monitoring

- advance assessment methods
- research forest ecosystem functioning
- develop a global forest classification system
- improve the infrastructure for data and information management

### CBD PROGRAMME OF WORK ON FOREST BIODIVERSITY

### GOAL 1.1

Apply the ecosystem approach to the management of all types of forests.

#### OBJECTIVE

 Develop practical methods, guidelines, indicators and strategies to apply the ecosystem approach to forests.

#### GOAL 1.2

#### Reduce the threats and mitigate the impacts of threatening processes on forest biological diversity. OBJECTIVES

- Prevent the introduction of invasive alien species that threaten ecosystems, and mitigate their negative impacts on forest biological diversity.
- Mitigate the impact of pollution such as acidification and eutrophication on forest biodiversity.
- 3. Mitigate the negative impacts of climate change on forest biodiversity.
- Prevent and mitigate the adverse effects of forest fires and fire suppression.
- Mitigate effects of the loss of natural disturbances necessary to maintain biodiversity in regions where these no longer occur.
- Prevent and mitigate losses due to fragmentation and convension to other land uses.

#### GOAL 1.3

### Protect, recover and restore Forest biological diversity. OBJECTIVES

- Restore forest biological diversity in degraded accordary forests and in forests established on former forestlands and other landscapes, including in plantations.
- Promote forest management practices that further the conservation of endemic and threatened species.
- 3. Ensure adequate and effective protected forest area networks.

#### GOAL 1.4

### Promote the sustainable use of forest biological diversity. OBJECTIVES

- Promote austainable use of forest resources to enhance the conservation of forest biological diversity.
- Prevent losses caused by unsustainable harvesting of timber and nontimber forest resources.
- Enable indigenous and local communities to develop and implement adaptive community-management systems to conserve and sustainably use forest biological divenity.
- Develop effective and equitable information systems and strategies, and promote implementation of those strategies.

#### GOAL 1.5

### Access and benefit-sharing of forest genetic resources.

 Promote the fair and equitable sharing of benefits resulting from the utilization of forest genetic resources and associated traditional involution.

For more information, see the CBD website: www.cbd.inf







#### GOAL 3.1

Characterize and analyse forest ecosystems and develop a general classification of forests at various scales, in order to improve the assessment of status and trends of forest blological diversity.

#### OBJECTIVES

- Review and adopt a harmonized global to regional forest cleanification system, based on harmonized and accepted forest definitions, and addressing key forest biological diversity elements.
- 2. Develop national forest classification systems and maps
- Develop, where appropriate, specific forest ecosystems surveys in priority areas for conservation and sustainable use of forest biodiversity.

#### GOAL 3.2

Improve knowledge on and methods for the assessment of the status and trends of forest biological diversity.

#### OBJECTIVE

 Advance the development and implementation of international, regional and national criteria and indicators, based on key regional, subregional and soldered research.

### GOAL 3.3

Improve understanding of the role of forest biodiversity and ecosystem functioning.

#### OBJECTIVE

 Conduct key research programmes on the role of forest biodiversity and ecosystem functioning.

### GOAL 3.4

improve the infrastructure for data and information management for accurate assessment and monitoring of global forest biological diversity.

#### ORIECTIVE

 Enhance and improve the technical capacity at the national level to monitor forest biological diversity and develop seaccisted databases as required on a global scale.

> This publication has been produced with financial support from the Secretal Government



http://www.cbd.int/forest/pow.shtml





Decision IX/5 invites Parties, other Governments, and relevant international and other organizations to ensure that possible actions for REDD:

- do not run counter to the objectives of the CBD and implementation of the forest programme of work (PoW)
- support implementation of the PoW, and
- provide benefits for forest biodiversity and indigenous and local communities





In Decision X/33, para 9 (g) and (h), COP requests the ES to:

(g) ....provide advice, for approval by COP 11, including on the application of relevant safeguards for biodiversity, without pre-empting any future decisions taken under the United Nations Framework Convention on Climate Change, based on effective consultation with Parties and their views, and with the participation of indigenous and local communities, so that actions are consistent with the objectives of the Convention on Biological Diversity and avoid negative impacts on and enhance benefits for biodiversity





With effective consultation with Parties and based on their views and in collaboration with the Collaborative Partnership on Forests, identify possible indicators to assess the contribution of REDD-plus to achieving the objectives of the CBD, and assess potential mechanisms to monitor impacts on biodiversity from these and other ecosystem-based approaches for climate change mitigation measures, without pre-empting any future decisions taken under the United Nations Framework Convention on Climate Change, and to report on progress to the Subsidiary Body on Scientific, Technical and Technological Advice at a meeting prior to the eleventh meeting of the Conference of the Parties;





### 'Aichi Targets' of the CBD Strategic Plan 2011-2020:

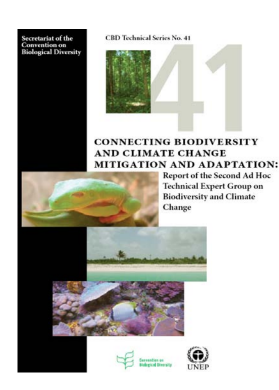
- at least **halve deforestation**, and where feasible bring it close to zero (Target 5)
- manage all areas under forestry sustainably (Target 7)
- conserve at least 17 per cent of terrestrial and inland water areas (Target 11)
- restore at least 15 per cent of degraded ecosystems, thereby contributing to climate change mitigation and adaptation and to combating desertification (Target 15)

CBD AHTEG on indicators for the Strategic Plan (20-24 June 2011)

## Linkages between Biodiversity and Climate Change







### AHTEG Report 2009\*:

### REDD-plus:

- potential to deliver significant co-benefits for forest biodiversity if mechanisms are designed appropriately.
- This means:
  - recognizing the contribution of diverse forests, in particular primary forests, to long-term carbon sequestration/storage;
  - Respecting rights of indigenous and local communities;
  - addressing important forest governance issues such as illegal logging and land tenure.

Further discussion about CBD and REDD perspectives: "Recent CBD scientific findings on biodiversity and climate change - Information Note 1 for UNFCCC COP15" (http://www.cbd.int/climate/copenhagen)

<sup>\*</sup> Connecting Biodiversity and Climate Change Mitigation and Adaptation. CBD Technical Series No. 41. www.cbt.int/ts

## Links between biodiversity and forest carbon





	Landscape context		
Land use management and forestry-based climate change mitigation options	1.Landscapes where active deforestation and forest degradation are occurring	2. Landscapes where there is minimal or no deforestation and forest degradation	3. Landscapes which have largely been deforested
Reducing deforestation and forest degradation	X		
Forest conservation	X	X	
Sustainable management of forest carbon stocks	X		X (potentially applicable to remnant forest patches in landscape)
Afforestation, reforestation and forest restoration	X (on already-deforested or degraded land)		X
Conservation and restoration of peatlands, mangroves and other forested wetlands	X	X	X

CBD AHTEG, 2009 (CBD Technical Series 41)

## Guidance e.g. on afforestation and reforestation:





- **Reforestation:** use an appropriate mix of native species, incorporate any natural forest remnants; aim for permanent, semi-natural forest. Reforestation activities on degraded lands can also relieve pressure on natural forests by supplying alternatives sources of sustainable wood products to local communities, thereby providing additional biodiversity and climate change mitigation benefits.
- Afforestation: convert only degraded land or ecosystems largely composed of invasive alien species; include native tree species; develop diverse, multi-strata canopies; minimize disturbance; consider the invasiveness of non-native species, and strategically locate A/R within the landscape to enhance connectivity.

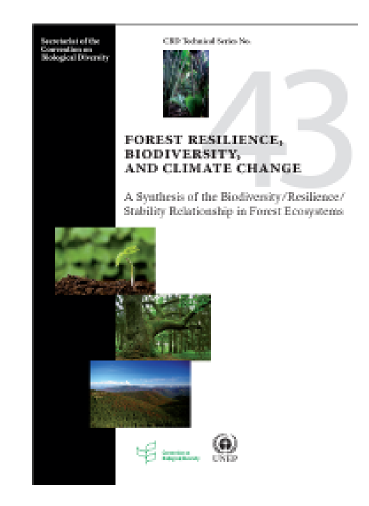
CBD AHTEG, 2009 (CBD Technical Series 41) and Decision X/33

## Links between biodiversity and forest carbon

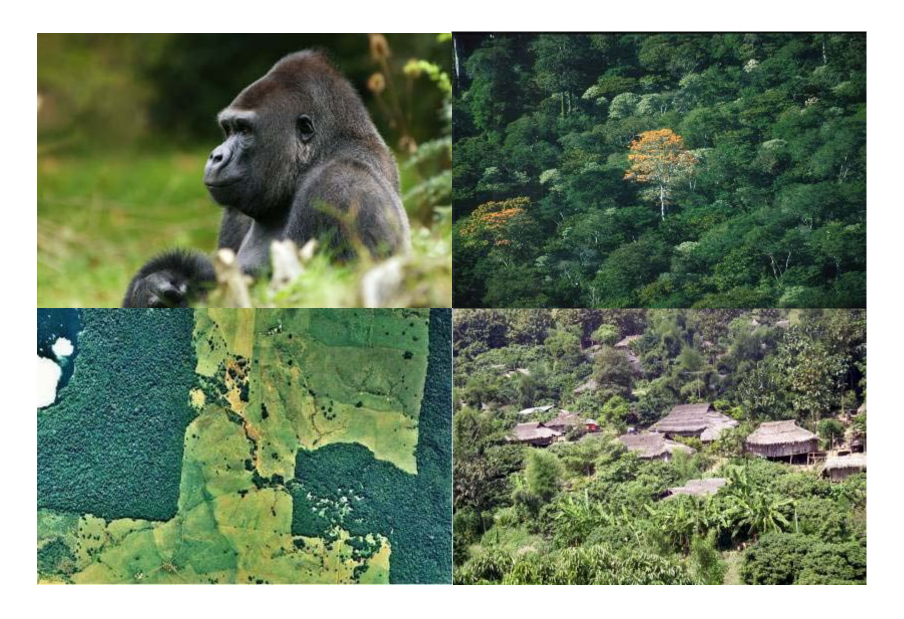




- Synthesis of 400+ peer-reviewed articles: Forest resilience and stability depend on biodiversity, at multiple scales (*Thompson et al.*, 2009; Diaz et al., 2009)
- Biodiversity essential for stability/carbon permanence
- Biodiversity is an enabling condition for SFM and REDDplus



### There is no "one-size fits all" model



## **Consultation process**





- Global expert workshop in September 2010 on REDDplus and Biodiversity
- Notification in March 2011 for submission of views on biodiversity safeguards
- Three regional expert workshops (Asia-Pacific, Latin America/Caribbean, Africa) in 2011
- Funded by Norway, Japan, UK, Germany; workshops with CBD and UNFCCC (REDD-plus) national experts

CBD Secretariat is developing advice on REDD-plus safeguards for approval of CBD COP 11.

### Other key events





- Regional workshops for the revision of National Biodiversity Strategy and Action Plans (NBSAPs) (funded by Japan)
- SBSTTA 15 and 16 (7-11 November 2011, April/May 2012)
- Side events at UNFCCC COP 17 and LE on Safeguards at Forest Day 5, 4 December 2011
- COP 11 (October 2012)
- Ongoing: provide information to UNFCCC Secretariat and Parties, through JLG, UNFCCC Secretariat, SBSTA and COP; and through REDD-plus & Biodiversity Newsletter

## **REDD-plus safeguards**





### Biodiversity risks, and risks to ILCs, include:

- The conversion of natural forests
- Displacement of deforestation and forest degradation
- Increased pressure on non-forest ecosystems with high biodiversity value
- Afforestation in areas of high biodiversity value
- The loss of traditional territories and restriction of land and natural resource rights
- Lack of tangible livelihood benefits
- Exclusion from designing and implementation of policies and measures

## **REDD-plus safeguards**





- A lot of existing/emerging guidance for minimizing biodiversity risks, and enhancing benefits, including UN-REDD Social and Environmental Principles, World Bank safeguard policies, REDD Social and Biodiversity Standards, FCPF Strategic Environmental and Social Assessment framework, Forest Investment Programme (FIP) Operational Guidelines, forest certification criteria and indicators (e.g. FSC), and draft national policies/guidelines...
- Integration of existing and emerging standards
- More detail (operationalization) is needed, but depends on national/local circumstances
- Need to focus on enhancing benefits rather than just avoiding risks
- Need to acknowledge learning process on topic

## **Collaborative Partnership on Forests (CPF)**





- Center for International Forestry Research (CIFOR)
- Convention of Biological Diversity (CBD Secretariat)
- Food and Agriculture Organization of the United Nations (FAO)
- Global Environment Facility (GEF Secretariat)
- International Tropical Timber Organization (ITTO)
- International Union for Conservation of Nature (IUCN)
- International Union of Forest Research Organizations (IUFRO)
- United Nations Convention to Combat Desertification (UNCCD Secretariat)
- United Nations Development Programme (UNDP)
- United Nations Environment Programme (UNEP)
- United Nations Forum on Forests (UNFF Secretariat)
- United Nations Framework Convention of Climate Change (UNFCCC Secretariat)
- World Agroforestry Centre (ICRAF)
- World Bank (World Bank)

'Forest Days' at UNFCCC COPs since Bali 2007



# CPF initiative on assessment and monitoring of forest degradation





### Draft guidelines for reporting on forest degradation:

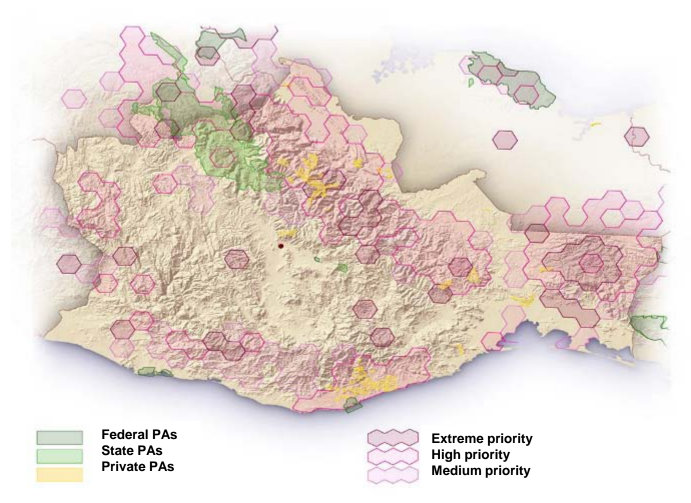
- Forest degradation introduction
- Biodiversity forest degradation indicators
- Forest goods and services
- Forest health indicators
- Historical forest degradation
- Assessing growing stock and stock changes
- Assessing forest degradation in terms of soil and land condition

http://www.fao.org/forestry/cpf/forestdegradation/en/

## Tools for SFM/REDD-plus biodiversity benefits







Protected
area/biodiversity
priorities in the state of
Oaxaca, Mexico, as part
of the national "Spaces
and Species" assessment
under the CBD
programme of work on
protected areas. The
assessment can help to
identify REDD areas of
high biodiversity which are
under threat, as well as
priority areas for
restoration.

Similar national ecological gap analyses have been carried out under the auspices of the CBD in over 40 developing countries.

## **Biodiversity and Livelihoods:** REDD benefits

- Summarises key benefits of REDD for biodiversity and livelihoods, as well as mitigation/adaptation synergies
- Design aspects to deliver significant benefits for forest biodiversity and for indigenous and local communities
- Available at www.cbd.int/forest

Biodiversity and Livelihoods REDD-plus Benefits



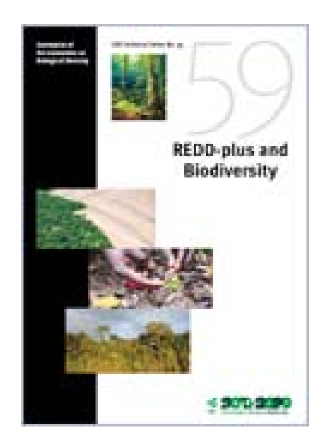






## **REDD-plus and Biodiversity**

- Overview over main linkages, and potential for synergies
- Information for CBD National Focal Points to contribute to the debate
- Available at <u>www.cbd.int/forest</u>



## thank you! merci! ¡gracias!





## www.cbd.int/2010

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