



## Regional Workshop for North Africa and Middle East on Updating National Biodiversity Strategies and Action Plans:

## Positive Incentives: global perspectives and regional experiences (Target 3)

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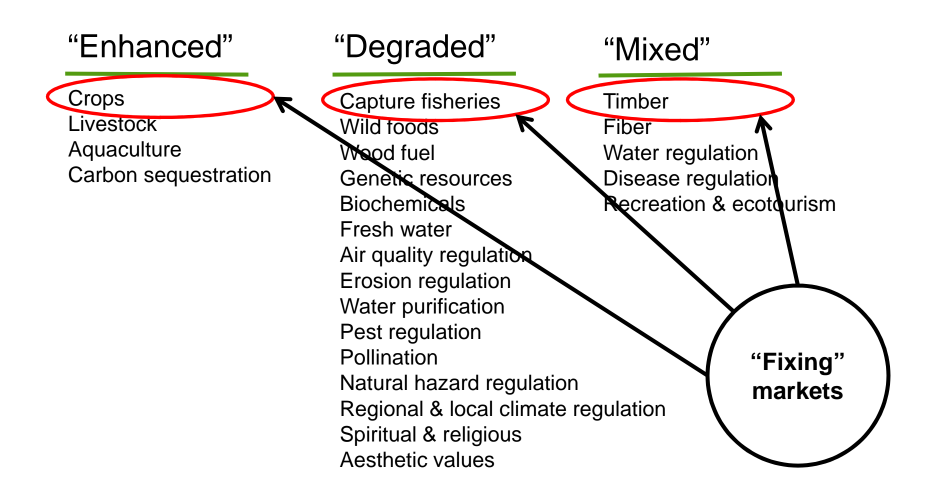


Presentation delivered by SCBD based on an original presentation developed by Mr. Josh Bishop (IUCN) with financial support from Mercuria.

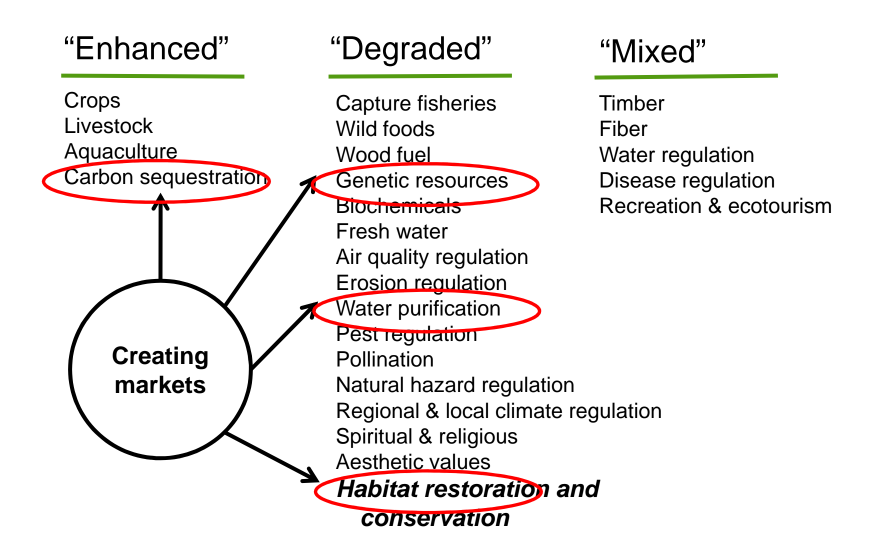
# CBD, Technical Series No. 56 (2011) Incentive measures for the conservation and sustainable use of biological diversity: Case studies and lessons learned

- **1.Direct approaches** generally involve 'paying' relevant actors to achieve biodiversity-friendly outcomes or, conversely, to not achieve biodiversity-harmful outcomes
  - Examples: long-term retirement (or set aside) schemes; conservation leases, covenants or easements; schemes providing payments for ecosystem services.
     Breaks on governmental levies such as taxes, fees or tariffs that grant advantages or exemptions for activities beneficial for conservation and/or sustainable use
- **2.Indirect approaches** support **activities or projects that** are not designed exclusively to **conserve or promote the sustainable use** of biodiversity, but have the effect of contributing to these objectives
  - Examples: development or commercialization of biodiversity-based products or services, such as sustainable or eco-tourism, or the marketing of biodiversityrelated goods and services e.g. non-timber forest resources ('biotrade').

## From ecosystem decline to ecosystem incentives by <u>fixing markets</u> (CBD "indirect approaches")



## From ecosystem decline to ecosystem incentives by <u>creating markets</u> (CBD "direct approaches")



### Other payments for ecosystem services (PES)

National PES Programmes	Annual Budget in USD
China, Sloping Land Conversion Programme (SLCP)	4 billion (Bennett, 2008)
Costa Rica, Payments for Environmental Services (PES)	12.7 million (FONAFIFO, 2009)
Mexico, Payments for Environmental Hydrological Services (PEHS)	18.2 million (Muñoz Piña et al., 2008)
UK, Rural Development Programme for England	0.8 billion (Defra, 2009)
US, Conservation Reserve Program (CRP)	1.7 billion (Claassen, 2009)
Regional PES Programmes	Annual Budget in USD
Australia, Tasmanian Forest Conservation Fund (FCF)	14 million (DAFF, 2007)
Australia, Victoria State ecoMarkets	4 million (DSE, 2009)
Australia, Victoria State ecoMarkets  Bulgaria and Romania, Danube Basin	4 million (DSE, 2009) 575 000 (GEF, 2009)
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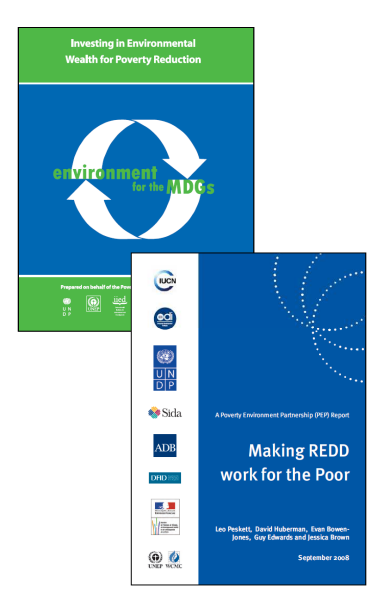
# **Ecosystem incentives** and poverty

#### Potential opportunities:

- increase cash income
- diversify income sources
- reinforce social networks
- develop new skills

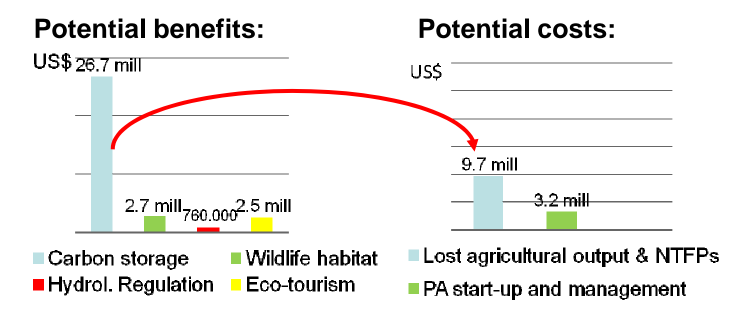
#### Potential constraints:

- insecure property rights
- high start-up and transaction costs
- weak enforcement capacity



# Bringing it all together? Aligning economic growth, biodiversity and development

- Example: Rio Tinto mine in Madagascar
- Corporate goal: Net Positive Impact (NPI) on biodiversity
- Support for conservation project (60,000 ha lowland forest)



Benefit-sharing with communities (based on REDD revenues)

Source: Olsen & Anstee (2010)





### Changing the incentives: summing up

	Ecosystem Damage (Business as usual)	Conservation & Sustainable Use
Costs	<ul> <li>Need to <b>rise</b>, e.g. through:</li> <li>Technological limits</li> <li>Resource taxes/fees</li> <li>Reporting requirements</li> <li>Naming and shaming</li> </ul>	Need to <b>fall</b> , e.g. through:  Tax credits Facilitated permitting Lower interest rates
Benefits	<ul><li>Need to <b>fall</b>, e.g. through:</li><li>Consumer boycotts</li><li>Trade barriers (where allowed)</li></ul>	<ul> <li>Need to <b>rise</b>, e.g. through:</li> <li>Consumer choice</li> <li>Payment for ecosystem services</li> <li>Market creation</li> <li>Recognition / award schemes</li> </ul>

## Target 3: Country experience with positive incentives

- **1. Describe an example** of a positive incentive for biodiversity conservation and/or sustainable use in your country. Which CBD targets/programmes are relevant?
- **2. How does the incentive work?** How are the costs and/or the benefits of conservation or of biodiversity-friendly activities affected by the incentive?
- **3. What is the impact of the incentive on biodiversity?** What is the extent of uptake/adoption of the incentive? What are the indicators of success, relative to "business-as-usual"?
- **4. How much does it cost to implement the incentive**, and how is this cost covered? Public spending and/or private expense? Is the incentive efficient (i.e. benefits > costs) or at least cost-effective, compared to alternative measures?
- **5. What are the social equity impacts of the incentive?** Who are the "winners" and "losers"? Does the incentive help to reduce poverty? What about governance/participation aspects?
- **6. Are there side effects** or unintended consequences from the incentive? Are they positive and/or negative?