

Natural Solutions: Making the Connection



Protected Areas:

Meeting Human Aspirations and Addressing Global Challenges

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CBD Strategic Plan: Target 11



Globally at least

17 % of terrestrial and inland water, and

10 % of coastal and marine areas

especially areas of particular importance for biodiversity and ecosystem services, are conserved through

- * ecologically representative, effectively and equitably managed and well-connected systems of protected areas
- other effective area-based conservation measures
- integrated into the wider landscape and seascape.





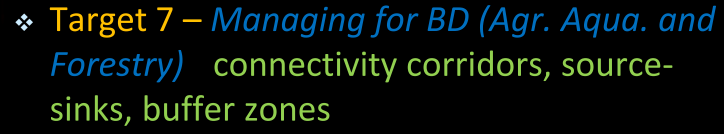
PA's and Aichi Targets (1)



- Target 2 BD values integrated planning
 PA's in spatial development planning
- Target 5 Halve rate of loss of natural habitats
 PA's in unrepresented areas
- Target 6 Marine resource management
 MPA's role is critical for sustainable
 fishery







- Target 8 Pollution incl. Nutrients levels —
 Protected wetlands and watersheds reduce nutrient loads and downstream and offshore sedimentation
- Target 9 Invasive aliens and pathways –
 priority threat for PA management (esp.
 islands)



PA's and Aichi Targets (3)

Target 10 - pressures on coral reefs – MPA's

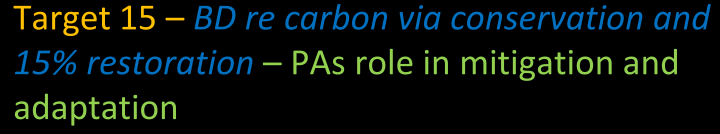
Target 12 – prevent species extinction – PA's are a fundamental tool

 Target 13 – genetic diversity – wild relatives in PA's addressing food security

Target 14 – essential ecosystem services
 maintained Arguments for Protection
 series, Healthy Parks, Healthy People (HPHP).







Target 16 – ABS genetic resource - Governance of PA management.

Target 17 – NBSAPs by2015 – Systems of PA's are a cornerstone

Target 18 – Indigenous and TEK – CCIAs and co-management governance models





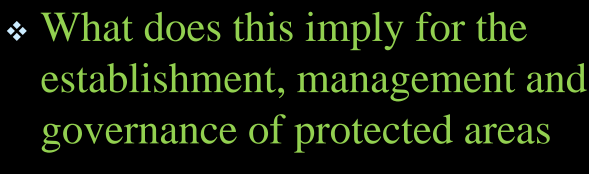


- PA's as centres of research monitoring and knowledge dissemination
- Target 20 Financial resource mobilisation
 - Sustainable financing for PA's and business planning.





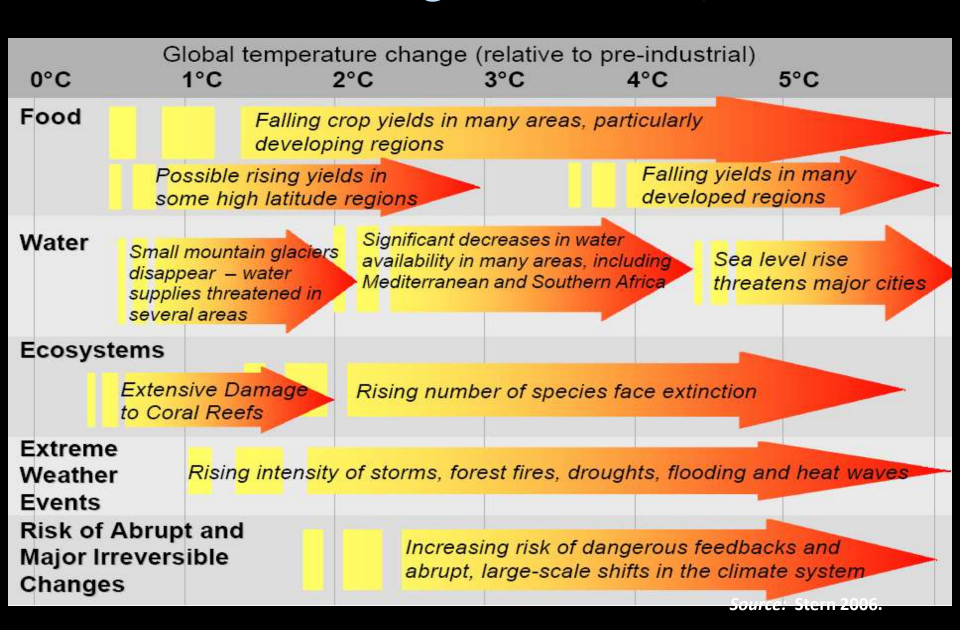
Making the Case



Protected areas - social and economic values



Climate Change - Likely Impacts





Drylands and Desertification



* Home to > two billion people

70% drylands already degraded

* 250 million people directly affected

* One billion more are at risk

New strategies to address desertification



Likely Regional Impacts of Climate Change on Human Communities and Livelihoods

Africa

- * Two thirds desert or drylands. 75% agricultural drylands degraded.
- * By 2020, 75-250 m people suffering water shortages
- * Some countries 50% reduction yield from rain-fed agriculture
- * Strong links to poverty, migration and food security

Asia

- * By 2050, freshwater availability projected to decrease.
- * Coastal areas, esp. heavily populated delta regions, flooding risk
- * Increased pressure on natural resources from agriculture expansion
- * Endemic morbidity and mortality due to diarrhea/disease rise.

Islands

- * Sea level rise -inundation, storm surge, erosion, other coastal hazards.
- By 2050, reduced water resources and shortages
- * With higher temperatures, increased invasion by non-native species.



Ecosystems As Part of the Solution – Mitigation



* Store C & Capture CO2 from atmosphere Forests 35% of land, 50% terrestrial C

- Remove 2.4 b tons C/yr (=1/3 fossil fuel emissions)
- Wetlands, seagrass beds, mangroves, kelp forests some of the most efficient C sinks.

BUT Land Conversion, Deforestation and Degradation 20% global emissions

Globally 15% terrestrial C stored in PAs

ARPA C stock estimated 4.5 bn tons. Reduced emissions estimated at 1.8 bn tons of carbon.





Ecosystems as Part of the Solution - Adaptation

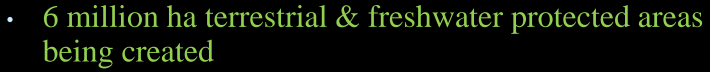


- Protect: maintain ecosystem integrity, buffer climate, reduce risks and impacts of extreme events (droughts, floods, storms, sea level rise)
- Provide: maintain essential ecosystem services: water supplies, fisheries, agricultural productivity
- Maintain nursery, feeding and breeding grounds for fisheries and wildlife – food security
- Protect reservoirs of wild crop relatives, pollinators, pest control - genetic diversity and resilience.
- * Healthy ecosystems restrict spread of invasive alien species (IAS) and disease vectors.
 - Protected Areas -Proven, cost-effective and sustainable solutions reducing the impact of CC





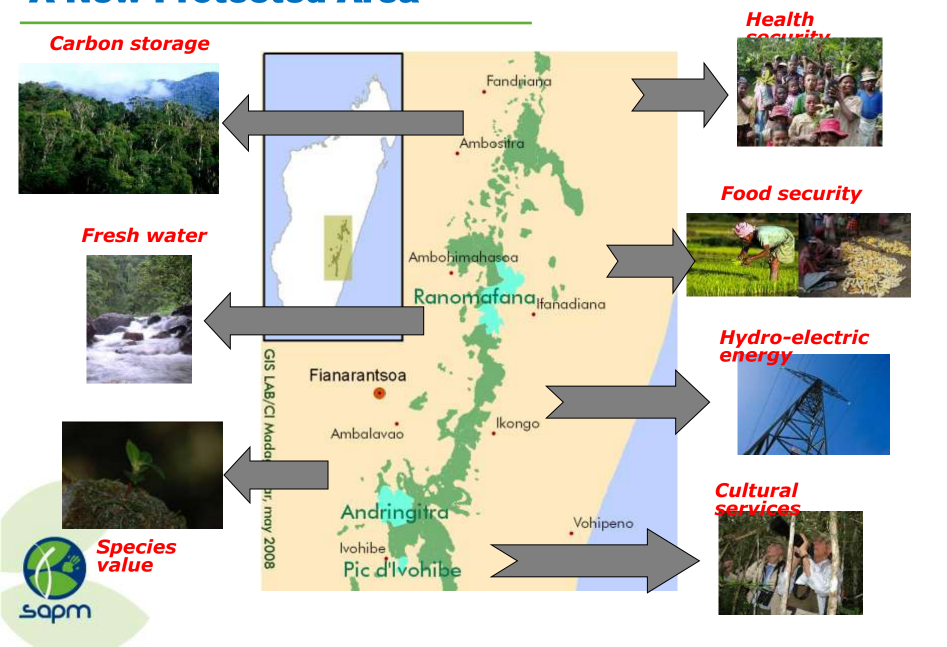
Protected areas Madagascar



- 4m ha natural forest, i.e. 35% of the total remaining in the country
- Deforestation rate (2005 data):
 - Unprotected forests: 0.65% per year
 - Inside protected areas : 0.11% per year
- ❖ When fully operational, the new System of Protected Areas could reduce CO₂ emissions by approximately 9 million tons per year



Ambositra-Vondrozo Forest Corridor (COFAV) A New Protected Area





Protected areas Mexico

- 50% growth in protected areas 2001-2010 (8.5 million hectares)
- 2008 study demonstrated most cost effective legal measure for climate change adaptation/mitigation
- 2010 first country
- Deforestation rate (2010 data):
 - Outside Protected areas: 0.55% per year
 - Inside protected areas: 0.06% per year
- * In 2010 Mexico became the first country to formalize a Protected Areas Climate Change Program.





What investment returns 52 for every 1?

Concepto	Mx\$ millones	US\$ millones
Turismo	8,345	556.3
Agua adicional para consumo municipal	2,034	135.6
Agua adicional para la agricultura de riego	889	59.3
Agua adicional para la generación de energía hidroeléctrica	1,032	68.8
Agua para generación de energía termoeléctrica	10	0.7
Agua para la industria autoabastecida	674	44.9
Carbono (valor mínimo al 10% del valor teórico máximo)	42,168	2,530.1
Costos de elevación nivel del mar	?	?
Biodiversidad	?	?
Otros bienes y servicios	?	?
Valor total	50,935	3,395.7
Presupuesto federal modificado destinado a las ANP 2008	984	65.6
Relación: valor total / inversión presupuesto federal	Mx\$ 52/ 1	

Anual porto la creaticida de la la contra a la compria conno menos \$ 51 hil r Nortes de peros US\$ 1.4 plores, lo que nor serva S

52 pesos por cada peso del presupuesto federal invertido.







Efectividad de las Áreas Protegidas: Montes Azules, Chiapas



Forests and Water Security



 ❖ Quality: 33/105 major cities depend on PAs for domestic water − Jakarta, Quito, New York

Another 10%:water from protected watersheds

* Forests reduce sedimentation - irrigation canals and reservoirs e.g. Bogani Nani Wartabone NP

Value to downstream agriculture – Madagascar

- 6m hectares of PAs





Protecting against hazards

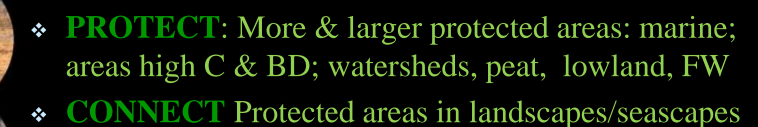


- Mangroves \$300,000/km coastal defences Malaysia.
- * Vietnam: Investment US\$1.1m saved est.US\$7.3 m/year sea dyke maintenance & reduced damage from Typhoon Wukong 2000.
- * Switzerland 17% forests stop avalanches, landslides & flooding, valued at US\$2-3.5 billion per year
- Green Infrastructure Argentina, Parana flood control
- Mali role of national parks in desertification control.
 PA reservoirs of drought-resistant species





Contributing to a Greener Economy



- * Full range of PA governance (state to communities)
- * Improve protection & management for C, BD & ES
- RESTORE degraded habitats within & around PAs.
- Incorporate PAs into CC/Adaptation/Disaster Reduction Strategies and Spatial Planning
- Mainstreaming PAs & Green Infrastructure—flood control, watersheds.

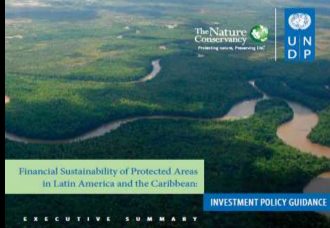




Cost-Effective Solutions



- * COST \$23b/yr (4x current)
- Better assessment of real needs and PA values –financial sustainability
- **❖** GEF funds (\$700m GEF 5)
- Support for PAs in Climate Funds &
 REDD+ mechanisms





Advocacy to Action



NATURAL SOLUTIONS



Protected areas helping people cope with climate change

Protected areas are an essential part of the global response to climate change. They are helping address the cause of climate change by protecting natural ecosystems and reducing greenhouse gais emissions through carbon storage and sequestration. They can also help society cope with climate change impact proves, and the proper department of the proves, "green" and cost-effective natural solutions to help address the climate crisis.

Protected area can contribute to two main responses to climate change through:

Mitigation

Terrestrial and oceanic ecosystems play a significant rate in the global catton cycle, serving as major catton stone, and sinte, proliping and medicing greenhouse gas (6+6) ensistants from energy production and land use change.

Store: Protected areas contents storeth and other natural habitate, preventing the loss of custon that is already present in vegetation and sole. At least 15% of the world's terestrial carbon stock is stored in protected areas globally.

Capture Natural acceptations capture more than 4.7 organizers of carbon (IGC) careably, initiagating and reducing CRG withindows from strengy production, francisch and land convenient. In many regions protected areas confiant to coly remaining large series of charter farbilists. These per important cerbon sinks, sequestioning cerbon throads from the attringation.

Adaptation

Protect: Protected areas maintain occupation integrits, buffer local climate, and require raise and inspects from extreme events such as storms, droughts and one level rise.

Provide Protected areas also maintain essential ecosystem services that help people cope with changes in water supplies, faireries, disease and agricultural productivity caused by climate division.

Profesced areas are efficient and cost effective tools for scoopelin management, with associated been and policies, management and governance institutions, locasised converge and connectivity at the landscape level and more effective management will enhance the maillance of expositions to



Protected areas help to reduce the impacts of climate charge on vulnerable communities.

cheate durings and subgusted data ecosystem services. Meet countries have a protected ones network but her value projected ones as integral path of national and boal cheate experies shallages, even though both the Convention on Biological Cheaty (CDC) and the UNIT transvork Convention on Carried Cheaty (CDC) and the UNIT transvork Convention on Carried Cheaty (CDC) and the initial of large of ecosystem Security (CDC) and the initial of large of ecosystem Security (CDC).

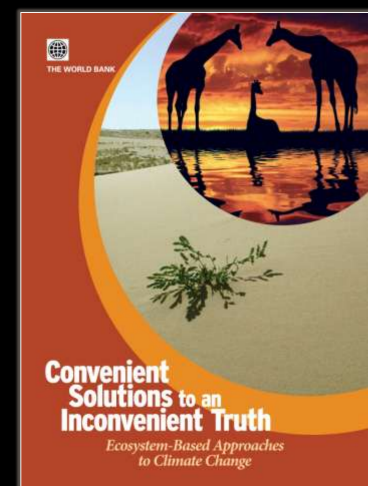
How protected areas can help to respond to the climate change challenge

Mitigation: Carbon Storage

Protected areas prevent the loss of carbon that is already present in vegetation and soils.

Challenge: Scotychen loss and degradation we major causes of GHD entissans. The Interposervments Parel on Clanate Change (PCC) estimates that 20% of GHZ entiscons come from detopulation and other forms of land use charge.

Role of protected areas: Protected areas cover a wide range of habitate with high cartion alongs potential including lovests.







Parks, People, Planet: Inspiring Solutions

Los parques, el planeta y nosotros: fuentes de inspiración y de soluciones

