



The 2010 Biodiversity Indicators Partnership

Tracking progress towards the 2010 biodiversity target

Matt Walpole UNEP-WCMC





UNEP, UNEP-WCMC and the CBD







2010 Biodiversity Target

"...achieve a significant reduction of the current rate of biodiversity loss at global, national and regional levels as a contribution to poverty alleviation and to the benefit of all life on earth."

Adopted at CBD COP6
Endorsed by WSSD and UNGA
Incorporated as a new target within MDG7





Biodiversity Indicators and the MDGs



Target 7.B: Reduce biodiversity loss, achieving, by 2010, a significant reduction in the rate of loss





Measuring progress towards 2010 – and beyond

Measuring progress towards the 2010 target, and monitoring biodiversity thereafter, requires being able to track changes over time in a range of attributes of biodiversity.







CBD Indicator Framework

Framework for targets and indicators:

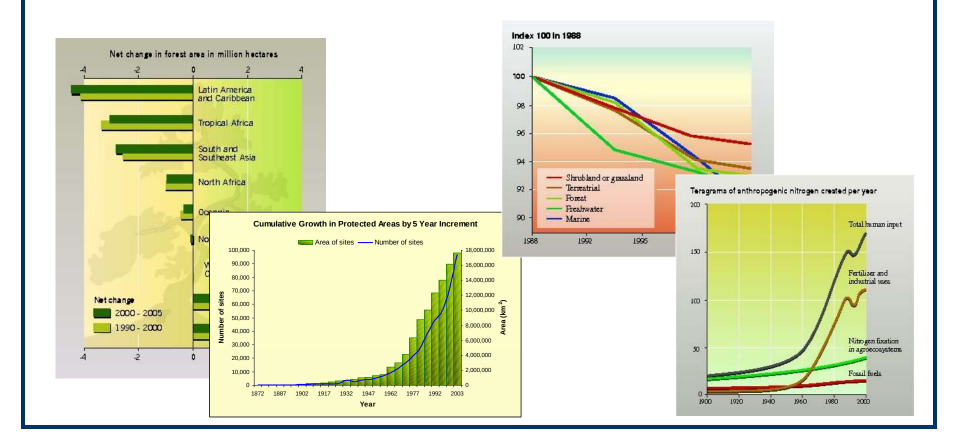
- biodiversity components
- sustainable use
- threats to biodiversity
- ecosystem integrity, good and services
- traditional knowledge, innovations, practices
- access and benefit sharing
- resource transfers, both ODA and technology

(COP Decision VII/30 and SBSTTA Recommendation X/5)





Some indicators are already available...







and some are not...

Such as...

- Status of indigenous and traditional knowledge
- Status of access and benefit sharing
- Biodiversity for food and medicine
- Health and well-being of communities dependent on biodiversity
- Indicators of sustainable use of biodiversity















European Environment Agency

















OECD ((



























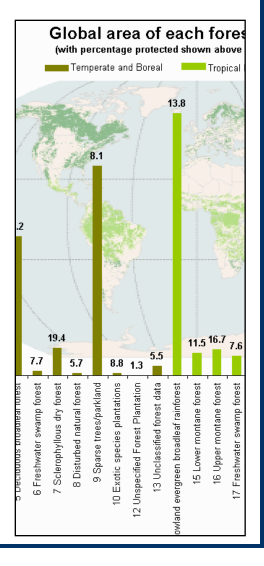
The Nature





Objectives of the 2010 BIP

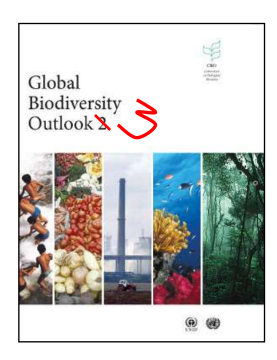
 decisions made by governments and other stakeholders are **better informed** to improve the conservation status of species, habitats, and ecosystems at the global level.







Bringing the story together







Sharing experiences and lessons learned across scales

- Disaggregating global indicators for use at regional/national levels.
- Use of regional and national indicators and data at global level.
- Drawing from national/regional initiatives (eg Europe, Arctic, Latin America etc...) to add richness to global storyline.







'Working together to track global biodiversity trends'

==== www.twentyten.net



