









NBSAP Monitoring & Evaluation

Using indicators to support target & strategy development & reporting

Regional Workshop for Eastern Africa on Updating National Biodiversity Strategies and Action Plans

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UNEP World Conservation Monitoring Centre

www.bipindicators.net























Biodiversity Indicators Partnership (BIP)

Formed in 2007, its primary focus was to report on the global progress towards achieving the 2010 Biodiversity Target.

UNEP-WCMC is the Secretariat.

Following CoP-10, the BIP is developing four components:

- Development and use of global, regional and national biodiversity indicators
- Capacity building and learning for biodiversity indicators
- Mainstreaming biodiversity indicators into other sectors
- www.bipindicators.net the website for information resources and e-learning on biodiversity (and related) indicators













For more information:

www.bipindicators.net

www.bipnational.net

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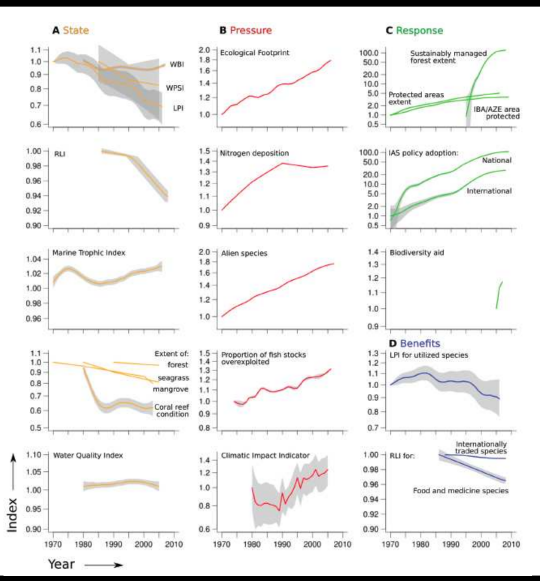












Butchart et al. (2010) Global biodiversity: indicators of recent declines, *Science* 328: 1164-8





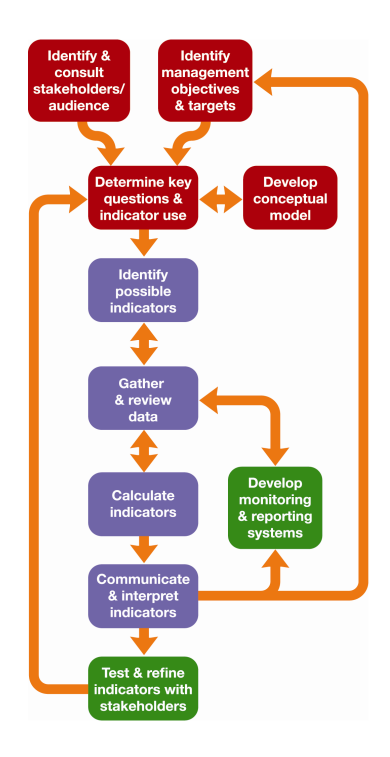


Uses of biodiversity indicators:

- Track progress in achieving targets
- Guide policy design & implementation:
 - Highlight where action is needed
 - Adaptive management
- Build support:
 - Communicate simple messages

The Biodiversity Indicators Development Framework

www.bipnational.net





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Figure 2. Costa Rica Forest Cover, 1940-2005²

References
1-FAC. 2009. (Sobal Forest Resources Assessment 2010: Brazil Country Report. http://www.fao.org/forestry/20282-1-206.pdf
1-UNEP/GRID-Arendal, 2009/ Change Forest Cower Costa Rica, UNEP/GRID-Arendal Maps and Graphics Library, http://maps.gdd.an/gol/graphic/change-forest-cover-costa-rica.

It is important to note that the presentation of indicators should not be limited to graphs alone. Some indicators should not be limited to graphs alone. Some indicators such as habital toxin may be mark the disease presented as a series of maps (Figure 2). It may even be beneficial as a perise of maps (Figure 3). It may even be beneficial not present the same indicator in multiples may be ensure adequate independent. For example a graph of change in forestat ance vert the in limited to providing information or interest ance vertice his initiated to providing information. Although useful, the combination of this graph with forest extent maps provides implicit nor which area/regions are subject to greatest forest lossignin.

and pressures or timeats to biodiversity such as national told. Since indicators are measures of something, they can usually be presented in a numerical or quantitative form. A line graph is perhaps the most common form of presentation, but other forms such as a pie chart or map may sometimes be clearer and have greater impact.

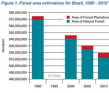


Figure 1. Forest area estimations for Brazil, 1990 - 20101

 intensity of threats to forest ecosystems results of investments of plantations change in soil cover

change in forest carbor

 likely changes in conservation status of forest





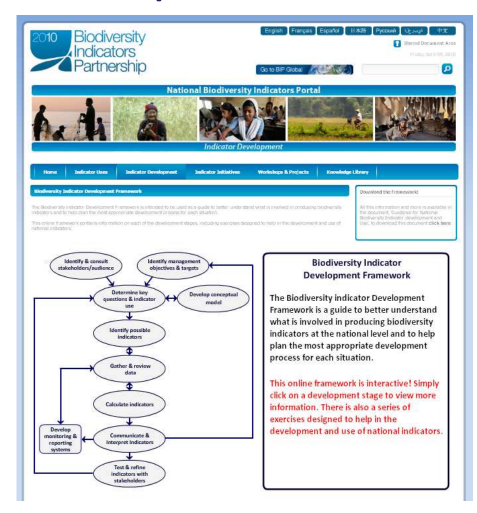








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(A) (A)

Coverage of protected areas

ZSL 🐷

Living Planet Index

Partnership UNEP WCMC

National Biodiversity Indicator

Development and Use

Guidance for

- Indicator Guidance and factsheets
- Useful literature
- •Indicator resources

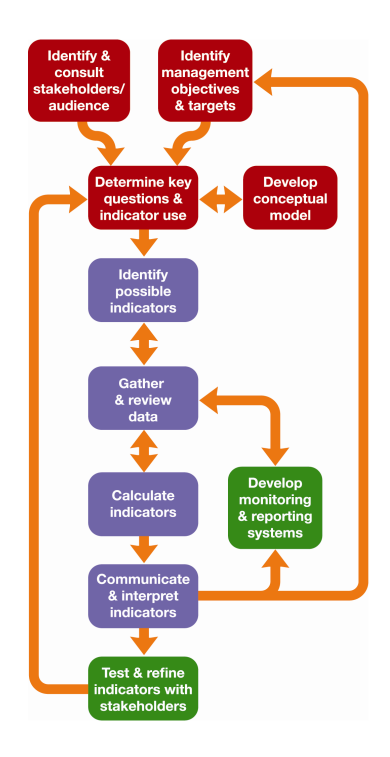






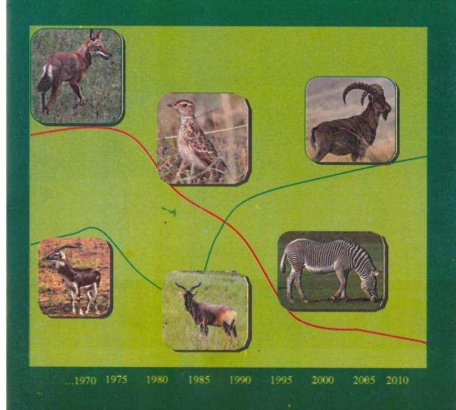
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ETHIOPIA

Overview of Selected Biodiversity Indicators



Addis Ababa, 2010

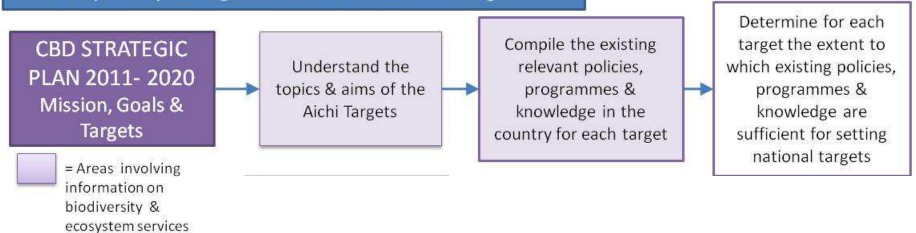
Indicators for the Strategic Plan for Biodiversity 2011-2020

Ad-Hoc Technical Expert Group (AHTEG) on indicators for the Strategic Plan - June 2011:

- Recommend development of the global indicator suite;
- Develop guidance and propose options to support Parties in their development of indicators, monitoring, reporting and setting of targets;
- Advise on strengthening the linkages between global and national indicator development and reporting.

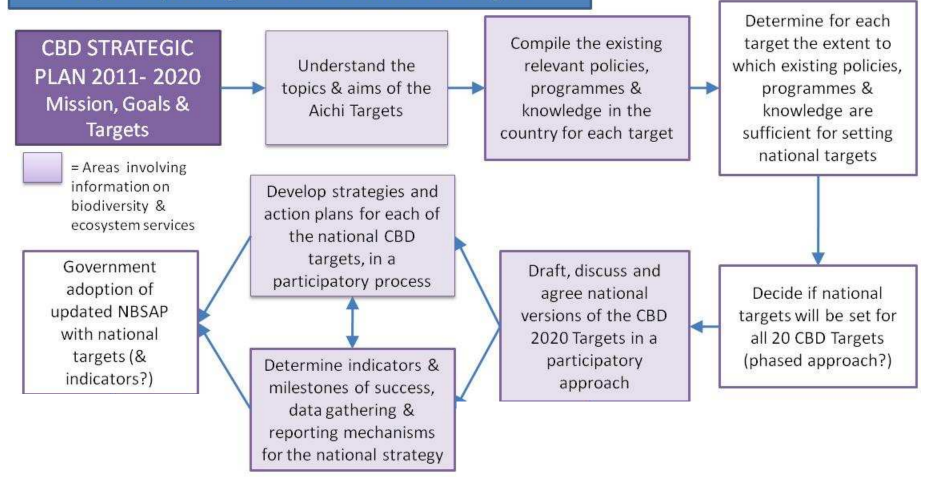
IPBES – Intergovernmental Platform on Biodiversity and Ecosystem Services

Steps in updating NBSAPs with the Aichi Targets

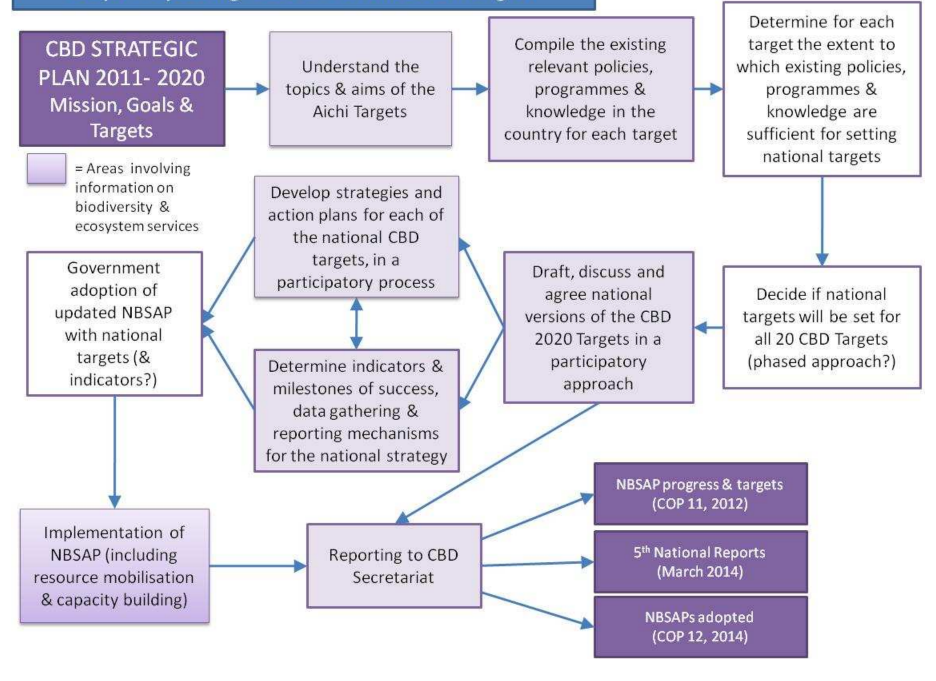


Steps in updating NBSAPs with the Aichi Targets Determine for each Compile the existing target the extent to CBD STRATEGIC Understand the relevant policies, which existing policies, PLAN 2011- 2020 topics & aims of the programmes & programmes & Mission, Goals & Aichi Targets knowledge in the knowledge are **Targets** country for each target sufficient for setting national targets = Areas involving information on biodiversity & ecosystem services Draft, discuss and Decide if national agree national versions of the CBD targets will be set for all 20 CBD Targets 2020 Targets in a participatory (phased approach?) approach

Steps in updating NBSAPs with the Aichi Targets



Steps in updating NBSAPs with the Aichi Targets





Some final messages

- Having an inspiring and clear target that is 'owned' by key stakeholders is more important than the right indicators.
- There are data limitations, but a lot is possible with existing data demonstrate the benefits of investing in biodiversity indicators, monitoring and reporting.
- Have a national post, committee or institution responsible for the gathering, analysis and communication of biodiversity information (CHM?)



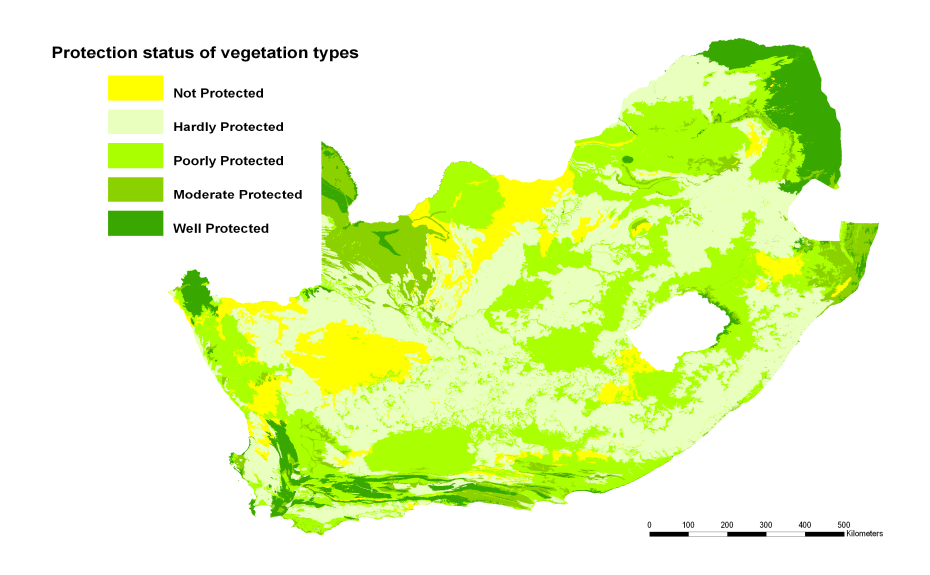
Thank you

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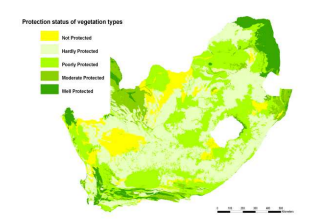
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Protection status of vegetation types in South Africa in 2010



Protection status of vegetation types in South Africa in 2010 – Results of the analysis

- Of the 437 vegetation types in South Africa,
 71 vegetation types are not protected and 88 are "hardly protected".
- South Africa has an NBSAP target that by 2020 its protected areas network will cover 12% of the terrestrial environment.
- Development in 2010 of this indicator for the target found that the country had 6% of its terrestrial area under protection, which resulted in additional funding for the creation of Provincial Nature Reserves.















What is a successful indicator?

Scientifically valid – theory of relationship between the indicator and its purpose (what change in the indicator means) + reliability of the data

Based on available data – over time (monitoring)

Responsive to change in the issue of interest

Easily understandable – conceptually + presentation + interpretation

Relevant to user's needs

It is used!

(for measuring progress, early-warning, understanding an issue, awareness-raising, ...)











Obstacles to successful indicator development and use

- Lack of resources funding, expertise, data.
- Insufficient stakeholder/audience consultation.
- Project-based (i.e., unsustained) data collection and/or management.
- Data may not be appropriate for indicator purpose, therefore possibly not sufficiently sensitive to change.
- Part of a wider process of policy/strategy development and target setting - can be an after-thought and therefore indicator suite possibly not appropriately designed.

the north.

The Simien Mountains are characterized by huge gorges and galleys, both of which carve out steep and jagged cliffs, with this species inhabiting only in the high cliffs that rise above the lower elevated plateau. However, ibex may descend to plateaus in areas where there is less human interference.



Major Threats

Walia ibex has survived two decades of war and its main threat is habitat destruction, caused by human encroachment. The remaining natural habitat is extremely limited, even though most of the villagers who lived in the lowland areas of the Park were resettled outside the Park in 1978. However, resettlers have returned once again taking advantage of the war that occurred over the last two decades or so and are residing within the National Park, creating increasing pressure on the Park and its wildlife. Today, there are over 30,000 people living within the National Park and its boundaries. Despite the existence of national and regional legislation, the remoteness of the area coupled with the existence of people living within and outside of the Park prior to its establishment as a conservation area makes legislation

difficult to enforce. Few Walia ibex also move to the south-east of their natural range to feed on cultivated crops at places where there is cultivation of barley and other crops on steep gradients. These incidences occasionally lead to conflicts between Walia and the local farmers.

Population Trend

Walia ibex is listed as endangered and it is largely confined to the Simien Mountains National Park and its surroundings. In 2004, the population stood at around 500, a slight increase over earlier estimates of 200-250 animals that were made in 1994-1996 (Fig. 3). In 2008, the population has increased to more than 700 though the species is still listed as endangered. Although the population has been showing signs of increase over the past decade or so, the habitat continues to be degraded by human encroachment.

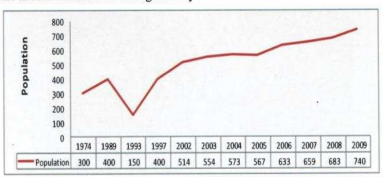


Figure 3. Population trend of Walia ibex in Simien Mountains NP Source: IUCN and EWCA

IUCN listed the species as Endangered in 2008, 1994, 1988, 1986 and Critically Endangered in 1996.

hunting, open hunting, wildlife reserves and community conservation areas. A National Park is a reserve of natural or semi natural land, declared or owned by a government, set aside for animal safety and/ or human recreation and enjoyment, and protected from most development activities.

From the total land area coverage of the country PAs share about 15 percent only. The proportion of different categories of conservation is indicated below (Fig.11). As pointed out graphically, among the protected land area which was set aside between the year 1966 and 2010, the largest portion is covered by open hunting area which is 94,633 (about 55%) and the smallest one (1%) is the community conservation area.

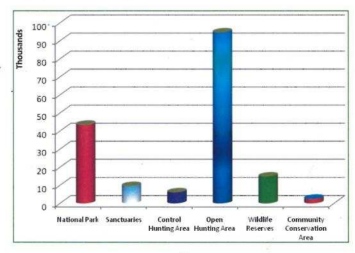


Figure 11. Protected land area (in km²) in Ethiopia Source: EWCA and CSA

3.4 Agricultural Land Area in Rural Sedentary Private Holdings

Land plays a critical role in the production of food crops. The expansion of agriculture and intensive exploitation of land by human beings with the aspiration of increasing the volume of crop production impacts directly or indirectly on land. Changes taking place in agriculture are drastically shaping land use patterns and holding sizes.

From agricultural point of view, land is an indispensable factor for production of crops, raising of livestock and other ancillary agricultural activities. There is no universally accepted standard of land use classification. According to the FAO recommendations for the purpose of agricultural census, the total land use is categorized into six main land use types, which are land under temporary crops, land under permanent crops, grazing land, fallow land, forest or other wood land, and land for other purposes.

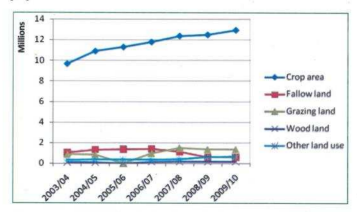


Figure 12. Land use of agricultural land (in hectare)
Source: FAO and CSA