Ecosystems and Biodiversity Statistics (Topic 1.2.2)



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What are Ecosystems and Biodiversity statistics?

- Ecosystems and their biodiversity are essential for life: provide provisioning services, regulatory services, habitat and supporting services and cultural services
- Natural ecosystems currently under threat from climate change, pollution, land use change, human settlement encroachment, over-exploitation and invasive species (sixth mass extinction)
- Latest IPBES report (2019) 'finds that around 1 million animal and plant species are now threatened with extinction, more than ever before in human history', further:
- 75% of the land- and about 66% of the marine environment have been significantly altered by human actions (less severe or avoided in areas held or managed by Indigenous Peoples and Local Communities.. at least a quarter of land area, 35% of which is formally protected)
- More than a third of the world's land surface and nearly 75% of freshwater resources are now devoted to crop or livestock production.
- Land degradation has reduced the productivity of 23% of the global land surface
- In 2015, 33% of marine fish stocks were being harvested at unsustainable levels; 60% were maximally sustainably fished, with just 7% harvested at levels lower than sustainably fished.
- Urban areas have more than doubled since 1992.

Source: https://www.ipbes.net/global-assessment-report-biodiversity-ecosystem-services

https://www.un.org/sustainabledevelopment/blog/2019/05/nature-decline-unprecedented-report/



Why are Ecosystems and Biodiversity statistics needed?

- Policy context: CBD's Aichi Biodiversity Targets and the 2030 Agenda for Sustainable Development (SDG15)
- Uses: subsistence, tourism support
- Gaps: data gaps, biodiversity statistics are not common in NSS
- Needs: integrate and streamline into official statistics production processes





Biodiversity and ecosystems in SDGs



Indicator 6.6.1 Change in the extent of water-related ecosystems over time



Indicator 14.1.1 Index of coastal eutrophication and floating plastic debris density

Indicator 14.3.1 Average marine acidity (pH) measured at agreed suite of representative sampling stations

Indicator 14.5.1 Coverage of protected areas in relation to marine areas



Indicator 15.1.2 Proportion of important sites for terrestrial and freshwater biodiversity that are covered by protected areas, by ecosystem type Indicator 15.3.1 Proportion of land that is degraded over total land area Indicator 15.4.1 Coverage by protected areas of important sites for mountain biodiversity

Indicator 15.5.1 Red List Index

Indicator 15.9.1 Progress towards national targets established in accordance with Aichi Biodiversity Target 2 of the Strategic Plan for Biodiversity 2011–2020 (Tier III)



BSES tables

Topic 1.2.3: a. Flora - terrestrial, freshwater and marine (also in 1.2.2.c) By class (e.g., Millenniu	
TOPIC ILLIC TOPIC	nium Ecosystem
Biodiversity 1. Number of known species by status category Number mammals, fishes, Assessmen	ent
2. Species population Number birds, reptiles,	
1 13. Number of endemic species Number /	Red List of Threatened
4. Number of invasive alien species Number By status Species LINEGES	E Standard Statistical
5. Habitat fragmentation Area, Description, Area, D	tion of Flora, Fauna
Location, Number the wild, and Biotope	*
	ISHSTAT (Species
1. Number of known species by status category Number threatened, least population	n and number of
1 2. Species population	alien species)
3. Number of endemic species Number National Sub-national	
4. Number of invasive alien species Number	
5. Habitat fragmentation Area, Description,	
Location, Number	
c. Protected areas By location IUCN Pro	Protected Area
	nent Categories
(6150 H 1121 HG)	Millennium
	nent Goal (MDG)
- by cosystem	7.6 Metadata
- National	
	Red List of Threatened
1. Number of terrestrial, freshwater and marine protected flora Number species Species	
2. Number of terrestrial, nestiwater and marine protected fauna	: MDG Indicator 7.7
species By status Metadata	
(c) IUCN reporting categories: Strict natural reserves; Wilderness areas; National parks, Natural monuments and features; Habitat (species) programmes are served to the control of the co	

(c) IUCN reporting categories: Strict natural reserves; Wilderness areas; National parks, Natural monuments and features; Habitat (species) protected areas; Protected landscapes; and Protected areas with sustainable use of natural resources



How do ecosystem statistics look like?

Basic table template

		1.2.2 Ecosystems	2000	2005	2010	2015
a.	General ecosystem characteristics, extent and pattern					
	1	Area of ecosystems	Area	Area	Area	Area
		Mangroves	Area	Area	Area	Area
			Area	Area	Area	Area
			Area	Area	Area	Area
			Area	Area	Area	Area
			Area	Area	Area	Area
	2	Proximity of relevant ecosystem to urban areas and	Distance	Distance	Distance	Distance
b.	Ecosystems' chemical and physical characteristics					
	1	Nutrients				
	2	Carbon				
	3	Pollutants	Concentr	Concentr	Concentr	Concentra
			ation	ation	ation	tion
c.	Biological components of ecosystems (also in 1.2.3.a-b)					
	1	Flora and fauna species	Number	Number	Number	Number
	2	Number of endemic species	Number	Number	Number	Number
	3	Number of known species by status category	Number	Number	Number	Number



What are Ecosystems and Biodiversity?

'An ecosystem is defined as a dynamic complex of plant, animal and micro-organism communities and their non-living environment interacting as a functional unit'

'Biodiversity is "the variability among living organisms from all sources including, inter alia, terrestrial, marine and other aquatic ecosystems and the ecological complexes of which they are part; this includes diversity within species, between species and of ecosystems'





Definitions

- Area of ecosystem (FDES 1.2.2.a.1): The area covered by an individual ecosystem; also termed 'Ecosystem extent'
- Proximity of ecosystem to urban areas and cropland (FDES 1.2.2.a.2): The distance from the urban or cropland ecosystems to other types of ecosystem within a geographical area
- Nutrients (FDES 1.2.2.b.1): Amount of nutrient found in soil, freshwater and marine water
- Carbon (FDES 1.2.2.b.2): Amount of soil organic carbon stock. Soil organic carbon is the amount of organic carbon stored in the soil
- Pollutants (FDES 1.2.2.b.3): Amount of pollutants found in soil, freshwater and marine water
- Known flora and fauna species (FDES 1.2.2.c.1): Number of known flora and fauna species present in the specific ecosystem
- Endemic flora and fauna species (FDES 1.2.2.c.2): Population of a species that is native to the region, and which area of distribution is restricted to a small place
- ♦ Invasive alien flora and rauna species (FDEStistics 2). A subset of introduced



Classifications

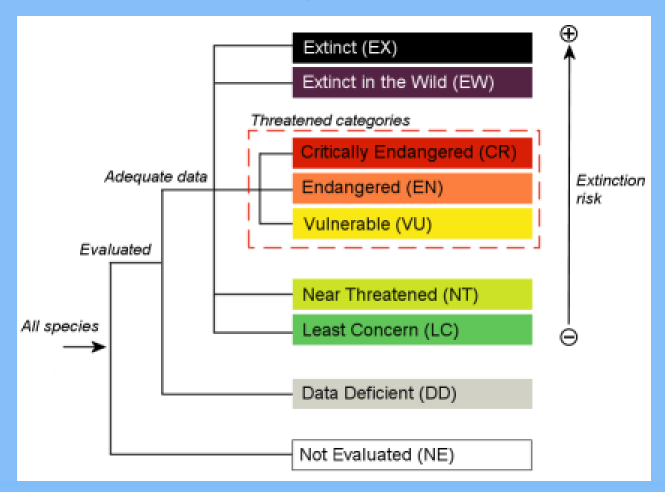
❖ Most relevant classifications: IUCN classification of protected areas

Category	Description
la: Strict Nature Reserve	Category la are strictly protected areas set aside to protect biodiversity and also possibly geological/geomorphologica features, where human visitation, use and impacts are strictly controlled and limited to ensure protection of the conservation values. Such protected areas can serve as indispensable reference areas for scientific research and monitoring.
lb: Wilderness Area	Category Ib protected areas are usually large unmodified or slightly modified areas, retaining their natural character and influence, without permanent or significant human habitation, which are protected and managed so as to preserve their natural condition.
II: National Park	Category II protected areas are large natural or near natural areas set aside to protect large-scale ecological processes along with the complement of species and ecosystems characteristic of the area, which also provide a foundation for environmentally and culturally compatible spiritual, scientific, educational, recreational and visitor opportunities.
III: Natural Monument or Feature	Category III protected areas are set aside to protect a specific natural monument, which can be a landform, sea mount submarine cavern, geological feature such as a cave or even a living feature such as an ancient grove. They are generally quite small protected areas and often have high visitor value.
IV: Habitat/Species Management Area	Category IV protected areas aim to protect particular species or habitats and management reflects this priority. Many category IV protected areas will need regular, active interventions to address the requirements of particular species or to maintain habitats, but this is not a requirement of the category.
V: Protected Landscape/Seascape	A protected area where the interaction of people and nature over time has produced an area of distinct character with significant ecological, biological, cultural and scenic value: and where safeguarding the integrity of this interaction is vital to protecting and sustaining the area and its associated nature conservation and other values.
VI: Protected area with sustainable use of natural resources	Category VI protected areas conserve ecosystems and habitats, together with associated cultural values and traditional natural resource management systems. They are generally large, with most of the area in a natural condition, where a proportion is under sustainable natural resource management and where low-level non-industrial use of natural resources compatible with nature conservation is seen as one of the main aims of the area.



Classifications

Most relevant classifications: IUCN species conservation status



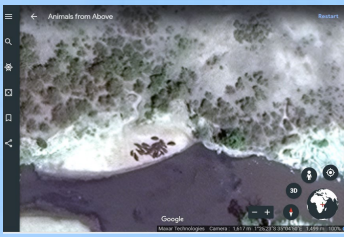
Input data on species and ecosystems

1. NSDI, GIS platform: ArcGIS, qGIS, R, Python

2. Counts of species, with population size and distribution







3. EO instruments: ESA Sentinels, NASA MODIS, Landsat

Admin. units, boundaries: country boundary, coast and islands

Other helpful spatial data: e.g. deforestation, protected areas, infrastructure



From data to statistics

Ecosystem and biodiversity statistics need 'alternative' data sources

- EO+modelling for ecosystems/habitats
- Sampling, surveys for species and their populations
- Biodiversity is expressed at various scales (alfa, beta, gama) and assessed in various indexes, Simpson's index
 - Need to know:
 - 1. number of species
 - 2. Distribution of species

Simpson's Diversity Indices

The term 'Simpson's Diversity Index' can actually refer to any one of 3 closely related indices.

Simpson's Index (D) measures the probability that two individuals randomly selected from a sample will belong to the same species (or some category other than species). There are two versions of the formula for calculating **D**. Either is acceptable, but be consistent.

$$D = \sum_{n=1}^{\infty} (n/N)^{2}$$

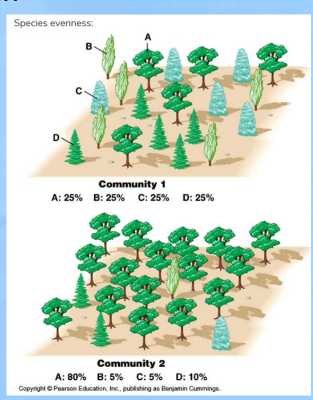
$$D = \frac{\sum_{n=1}^{\infty} n(n-1)}{N(N-1)}$$

The value of **D** ranges between 0 and 1

With this index, 0 represents infinite diversity and 1, no diversity. That is, the bigger the value of D, the lower the diversity. This is neither intuitive nor logical, so to get over this problem, D is often subtracted from 1 to give:

Simpson's Index of Diversity 1 - D

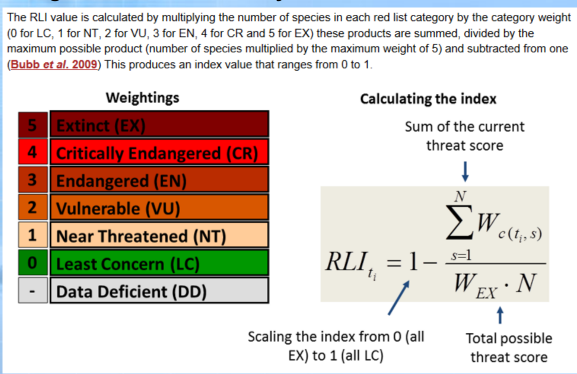
The value of this index also ranges between 0 and 1, but now, the greater the value, the greater the sample diversity. This makes more sense. In this case, the index represents the probability that two individuals randomly selected from a sample will belong to different species.





Biodiversity in SDGs

Calculate "Red List Index": The Red List Index provides an indicator of trends in species' extinction risk, as measured using the IUCN Red List Categories and Criteria (Mace et al. 2008, IUCN 2012a), and is compiled from data on changes over time in the Red List Category for each species, excluding any changes driven by improved knowledge or revised taxonomy.



Sources: SDGs metadata -https://unstats.un.org/sdgs/metadata/

<u>RLI formula: https://www.nationalredlist.org/support-information/red-list-indices/how-to-create-a-national-red-list-index/calculating-the-rli/</u>

International data





IUCN data:

Names - common, scientific, regions etc...



Advanced

About

Assessment process

SPATIAL DATA & MAPPING RESOURCES

Spatial Data Download



https://www.iucnredlist.or g/resources/spatial-datadownload

The IUCN Red List of Threatened Species[™] contains global assessments for 105,732 species. More than 75% of these (81,323 species) have spatial data.

WWF Terrestrial ecoregions

Southern Africa: Angola and Namibia

The Angolan Mopane Woodlands are located in Namibia and Angola, completely surrounding the Etosha Pan, which is considered a separate ecoregion. Mopane trees (Colophospermum mopane) dominate the vegetation, and are an essential resource for both the people and wildlife of the region. Elephants (Loxodonta africana) utilize almost every part of the mopane tree, and the region supports other large herbivores, including the critically endangered black rhino (Diceros bicornis). Species richness in this ecoregion is high, especially in comparison with the arid deserts to the west. Conservation potential is high in Namibia, due to the well-established Etosha National Park, and increasing community involvement and ownership of natural resources. Conservation in Angola has been severely compromised by the lengthy civil war, and many large mammal populations are near local extinction.

SCIENTIFIC CODE	(AT0702)
ECOREGION CATEGORY	Afrotropical
SIZE	51,500 square miles
STATUS	Critical/Endangered

HABITATS

tropical savanna herbivores, such as wildebeest (Connochaetes taurinus) and zebra (Equus

One official set of statistics for multiple uses

- Data sources and studies on biodiversity are numerous
- The subject is lagging in official statistics
- Key objective is to agree on a set of statistics of selected species and ecosystems (or habitats) able to serve multiple policy purposes
- Consistency with international sources will facilitate reporting obligations





References



IPBES. 2019. Global assessment report on biodiversity and ecosystem services of the Intergovernmental Science- Policy Platform on Biodiversity and Ecosystem Services. E. S. Brondizio, J. Settele, S. Díaz, and H. T. Ngo (editors). IPBES Secretariat, Bonn, Germany.





Questions and comments?





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Thank you for your attention!

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