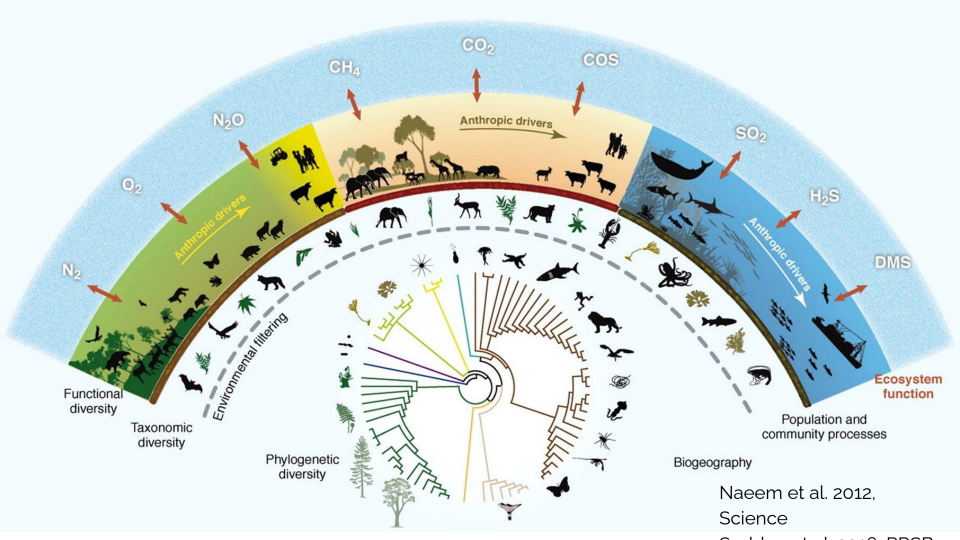


Lecture 2: What is biodiversity?



Sara Beery | 2/11/25





History of "biodiversity"

– The term biological diversity was used first by J. Arthur Harris in "The Variable Desert," Scientific American:

"The bare statement that the region contains a flora rich in genera and species and of diverse geographic origin or affinity is entirely inadequate as a description of its real biological diversity."

– Thomas Lovejoy introduced the term biological diversity to the scientific community in a book. It rapidly became commonly used.

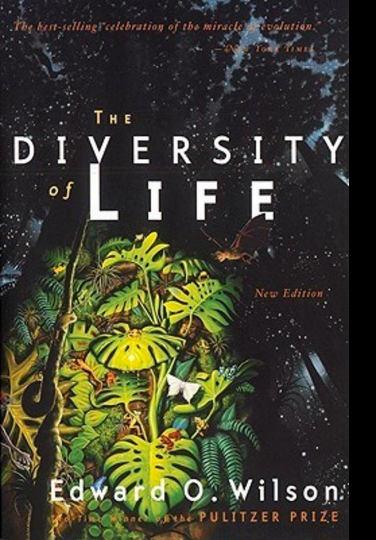
1985 – According to Edward O. Wilson, the contracted form biodiversity was coined by W. G. Rosen

- The term biodiversity first appeared in a publication.

- The 1992 United Nations Earth Summit defined "biological diversity" and established the treaty called Convention on Biological Diversity. www.cbd.int

– Edward O. Wilson published *The Diversity of Life* and the term becomes mainstream.

- The Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) is formed: www.ipbes.net



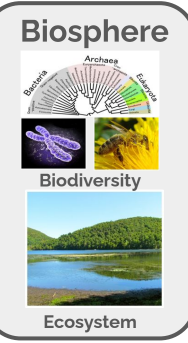
"Life in a local site struck down by a passing storm springs back quickly: opportunistic species rush in, to fill the spaces. They entrain the succession that circles back to something resembling the original state of the environment."

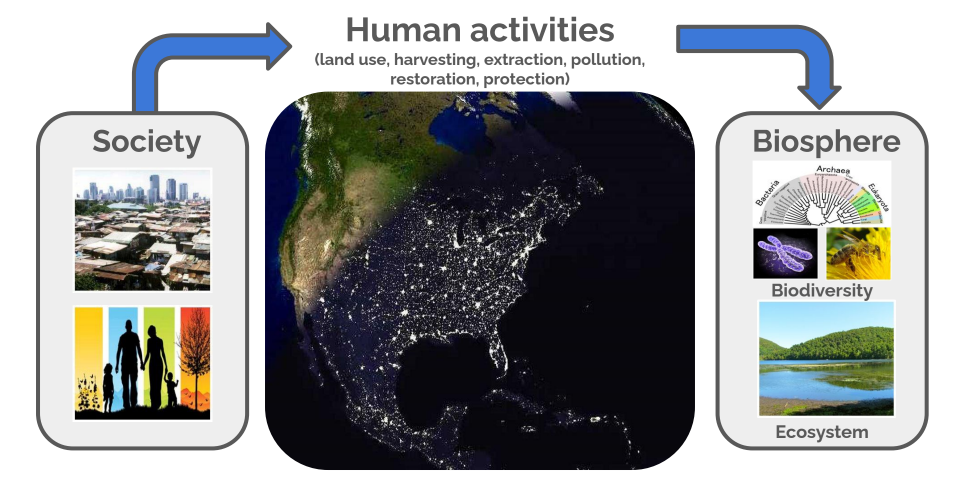
Google Books Ngram Viewer

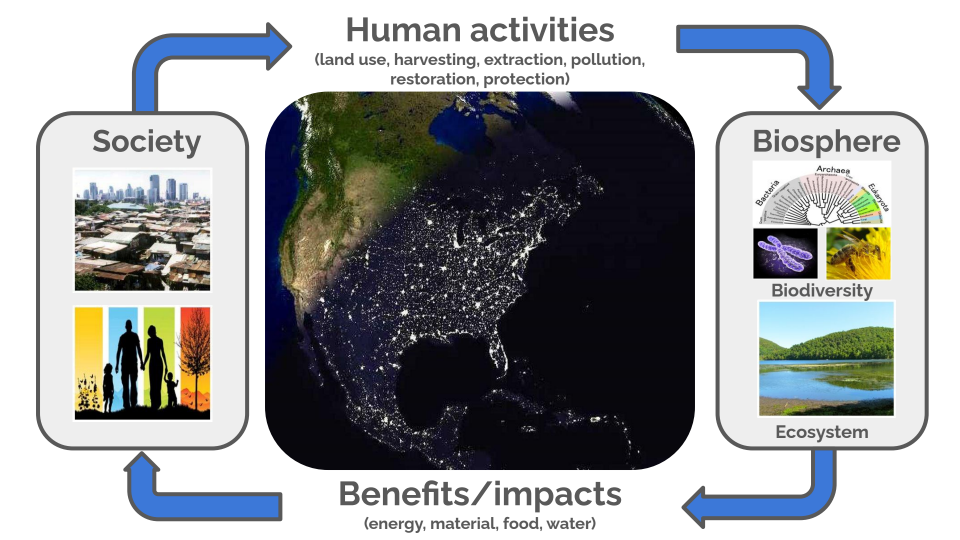
Graph these comma-separated phrases: biodiversity								sitive
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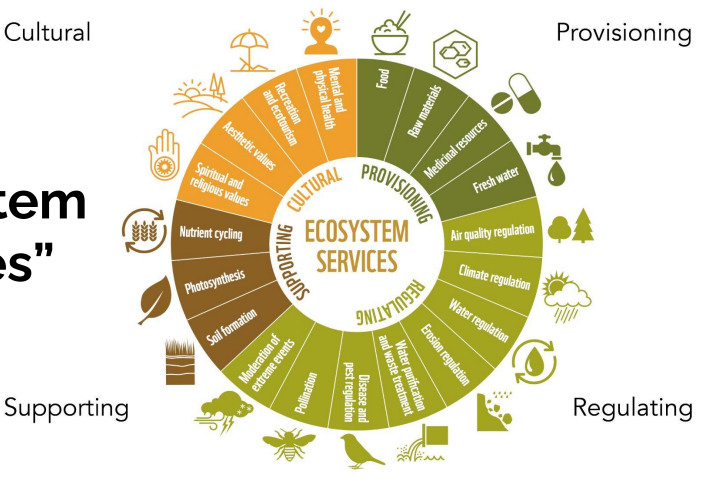




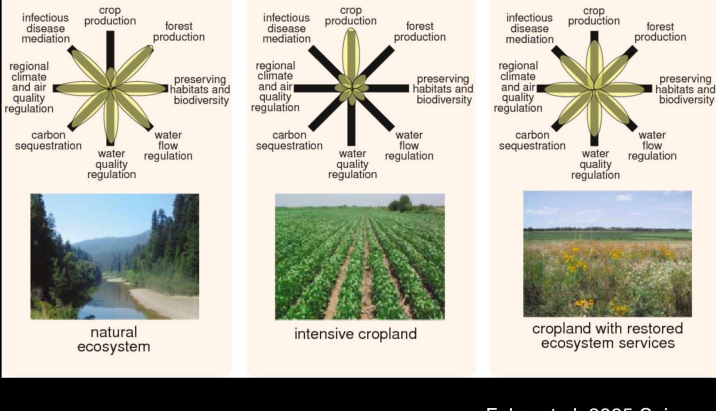




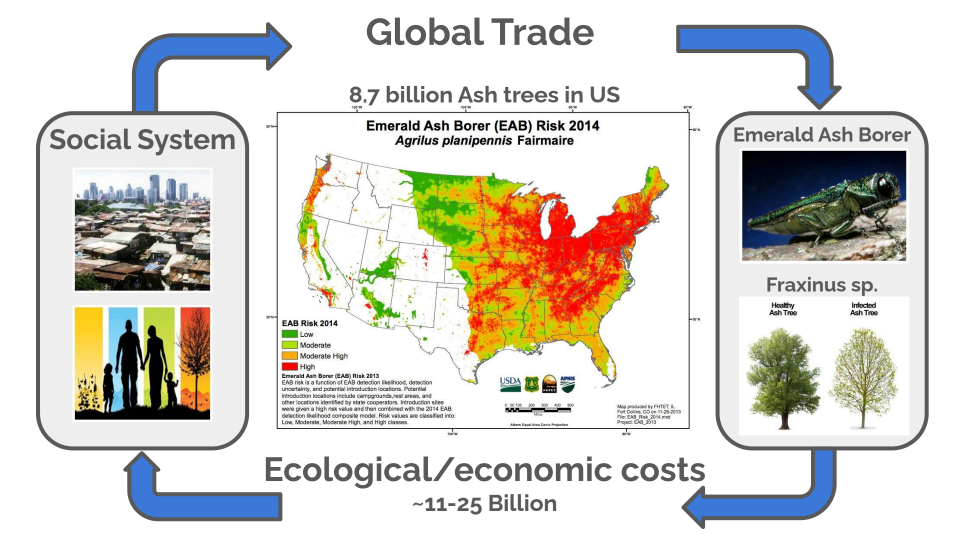
"Ecosystem services"



Ecosystem services in landscapes

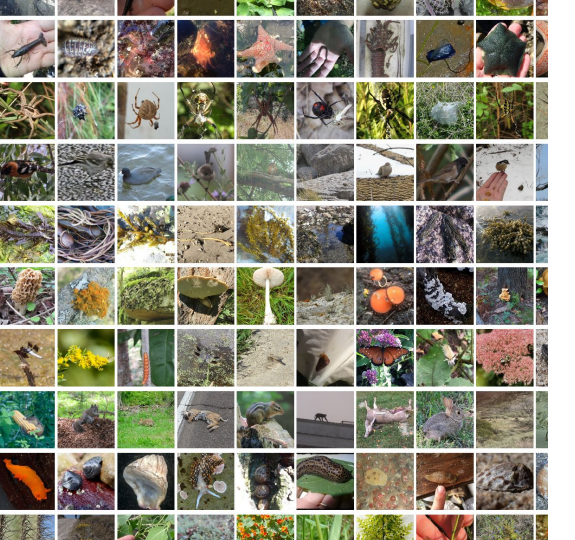


Foley et al. 2005 Science



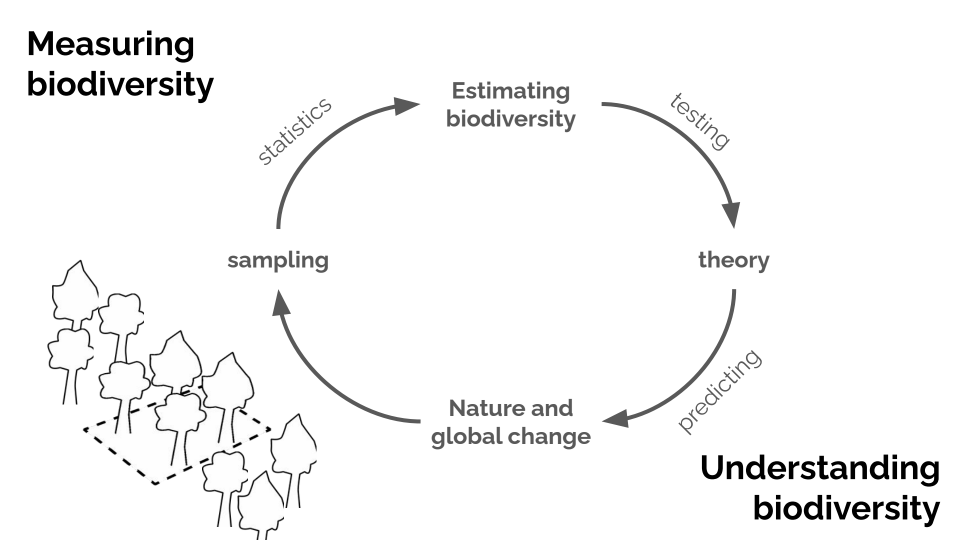
Biodiversity science is a multi-disciplinary field using tools and theories from different areas such as ecology, evolution, molecular biology, taxonomy, genetics, traditional ecological knowledge, political sciences, and economics.

- Understand how and why biodiversity changes in space over time.
- Predict biodiversity change in response to human drivers/impacts.
- Analyze how biodiversity change impacts ecosystem functioning and the many services/benefits human society receives from biologically diverse ecosystems.

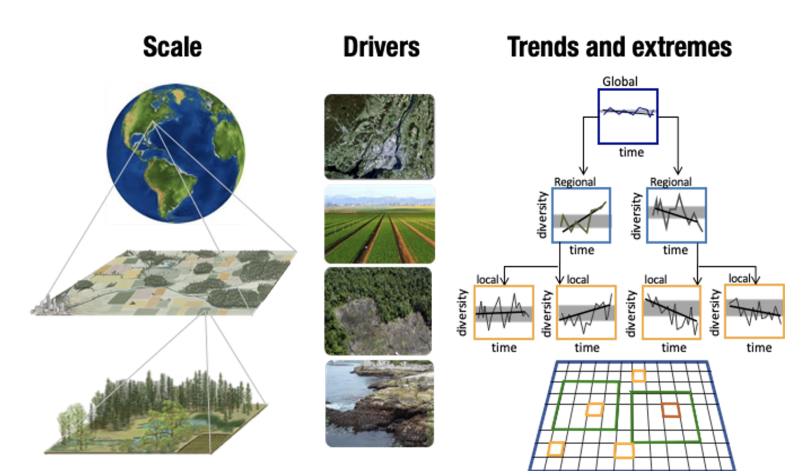


Biological diversity

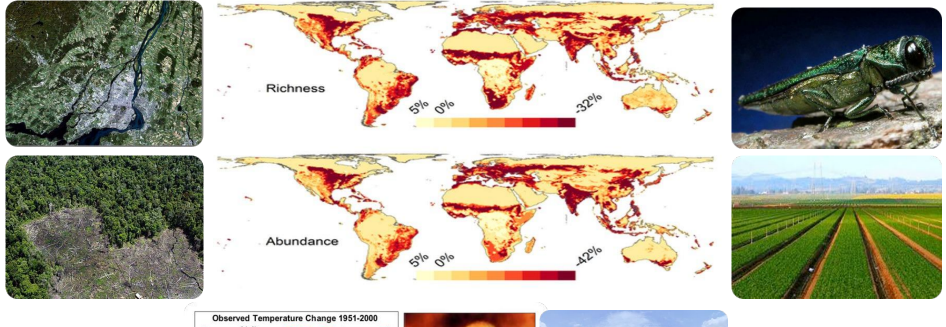
Biodiversity: numbers of entities (genotypes, species, or ecosystems), their relative abundance, and the differences in their traits and interactions with other species.



Measuring biodiversity change



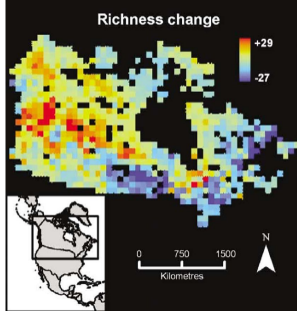
Biodiversity change is happening globally



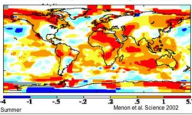


Biodiversity change is happening globally





Observed Temperature Change 1951-2000



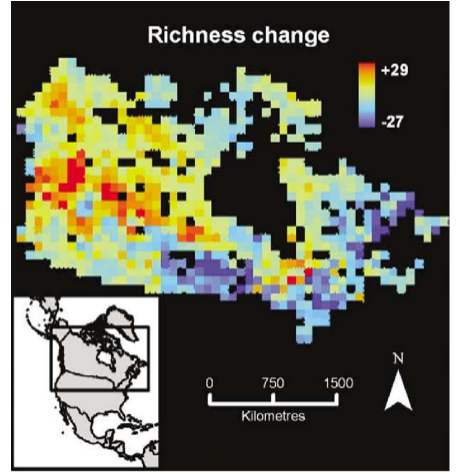






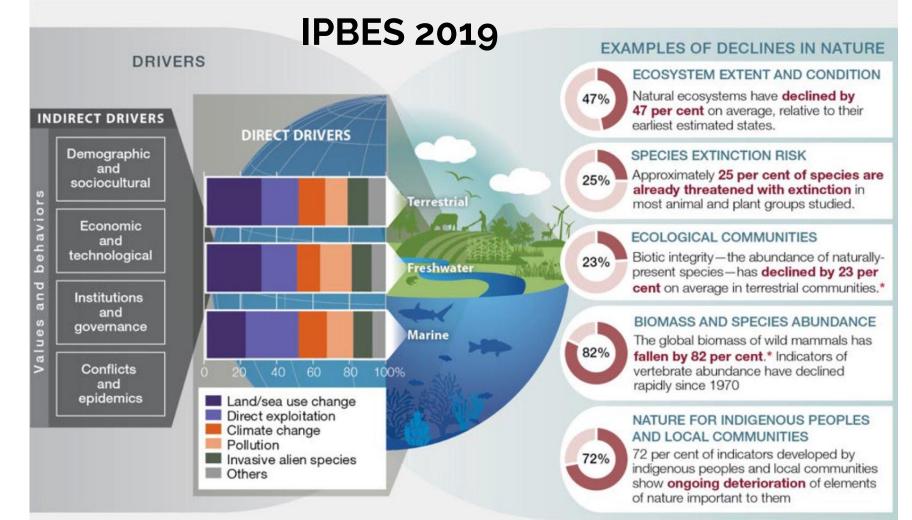
Algar et al (2009) *Ecography*

Biodiversity change is happening regionally





Algar et al (2009) Ecography



* Since prehistory



liological Diversity

🇞 COP 15 Search

BIODIVERSITY CONVENTION CARTAGENA PROTOCOL NAGOYA PROTOCOL COUNTRIES PROGRAMME



COP15: FINAL TEXT OF KUNMING-MONTREAL GLOBAL BIODIVERSITY FRAMEWORK AVAILABLE IN ALL UN LANGUAGES

The final text of the historic Kunming-Montreal Global Biodiversity Framework, agreed at the 15th meeting of the Conference of Parties to the UN Convention on Biological Diversity is now available in all United Nations languages as document CBD/COP/15/L25

Secretariat of the Convention on Biological Diversity (CBD)

Global Biodiversity Framework (GBF) negotiated in G 2022

GOAL A

- The integrity, connectivity and resilience of all ecosystems are maintained, enhanced, or restored, substantially increasing the area of natural ecosystems by 2050;
- Human induced extinction of known threatened species is halted, and, by2050, extinction rate and risk of all species are reduced tenfold, and the abundance of native wild species is increased to healthy and resilient levels;
- The genetic diversity within populations of wild and domesticated species, is maintained, safeguarding their adaptive potential.

GOAL B

• Biodiversity is sustainably used and managed and nature's contributions to people, including ecosystem functions and services, are valued, maintained and enhanced, with those currently in decline being restored, supporting the achievement of sustainable development, for the benefit of present and future generations by 2050.



