

1. Measuring Biodiversity

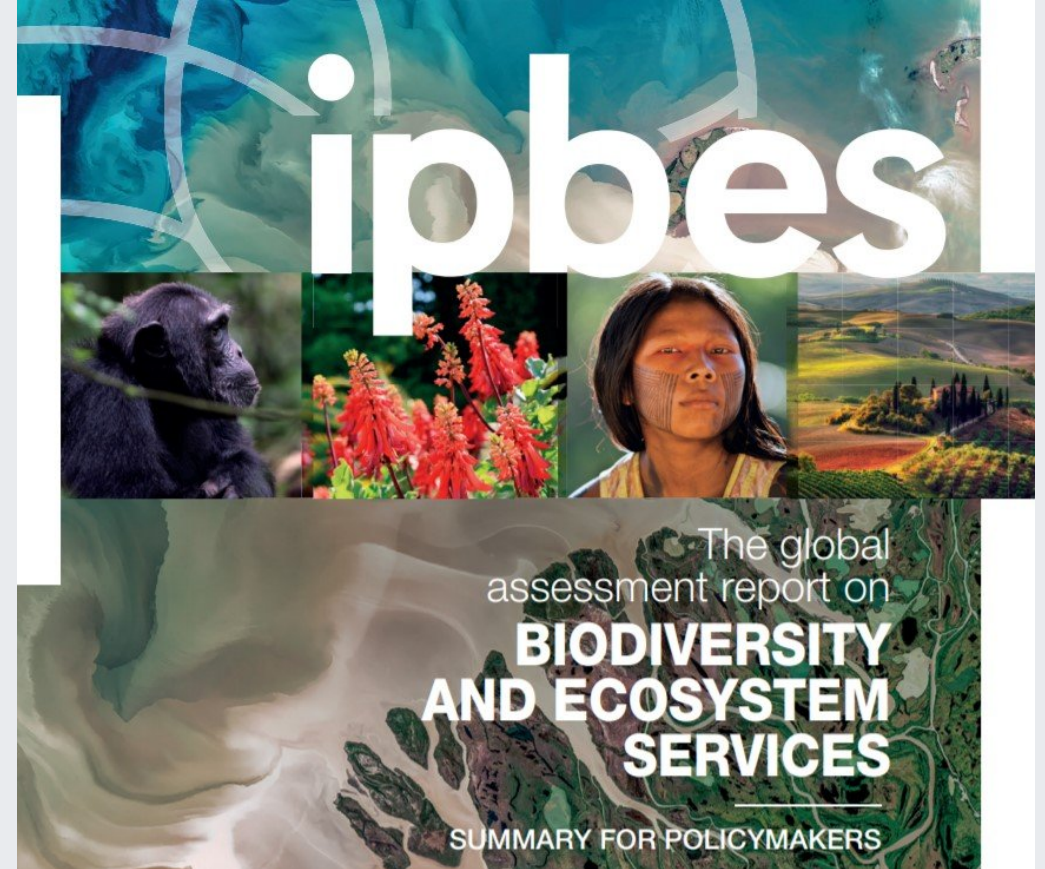
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We depend on biodiversity...

There is growing focus on the importance of biodiversity for our survival

Large global initiatives like the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services (IPBES) focus on strengthening the science-policy interface for biodiversity and ecosystem services for the conservation and sustainable use of biodiversity, long-term human well-being and sustainable development

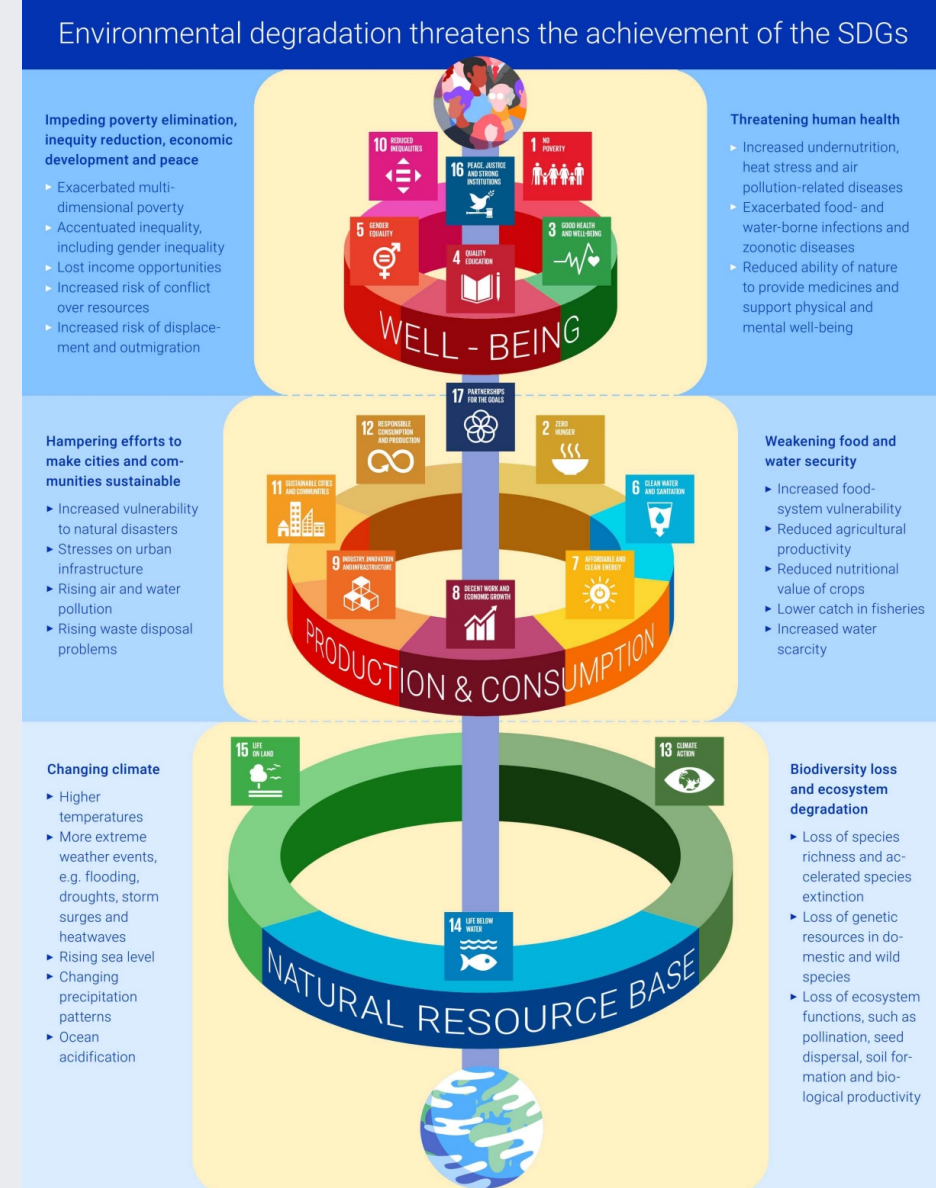


<https://ipbes.net/global-assessment>

We depend on biodiversity...

Attainment of the Sustainable Development Goals (SDGs) depends on the attainment of the goals relating to natural resource management, namely:

- SDG 13 Climate Action
- SDG 14 Life Below Water
- SDG 15 Life On Land



My research focuses on...

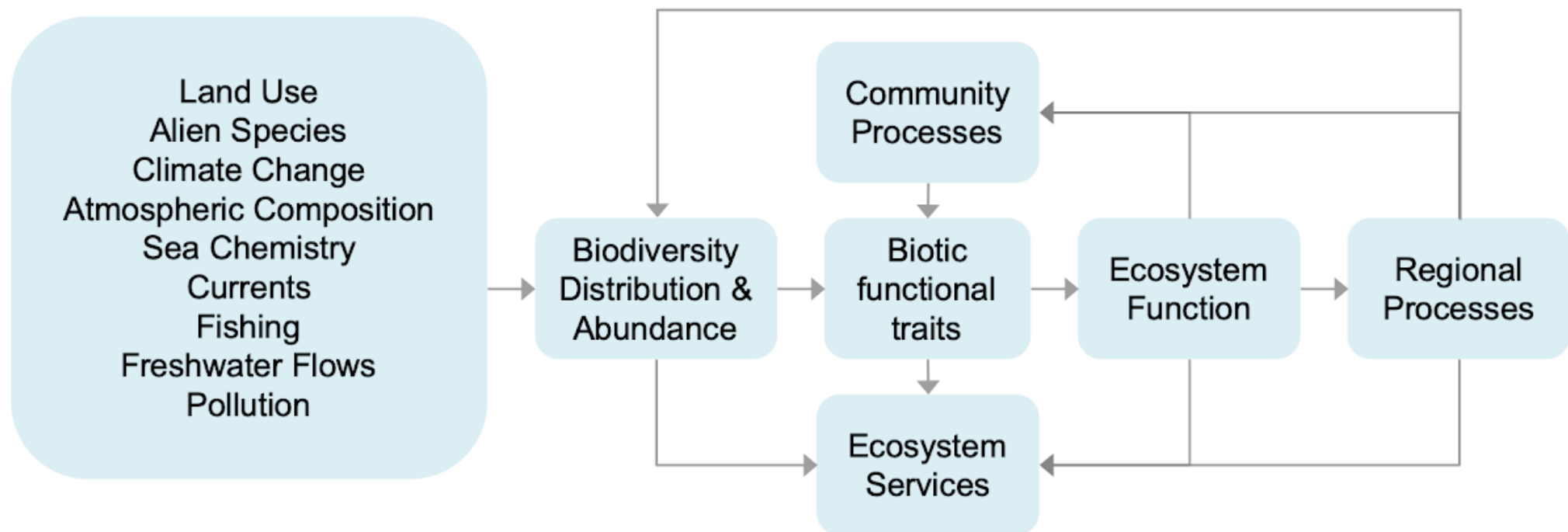
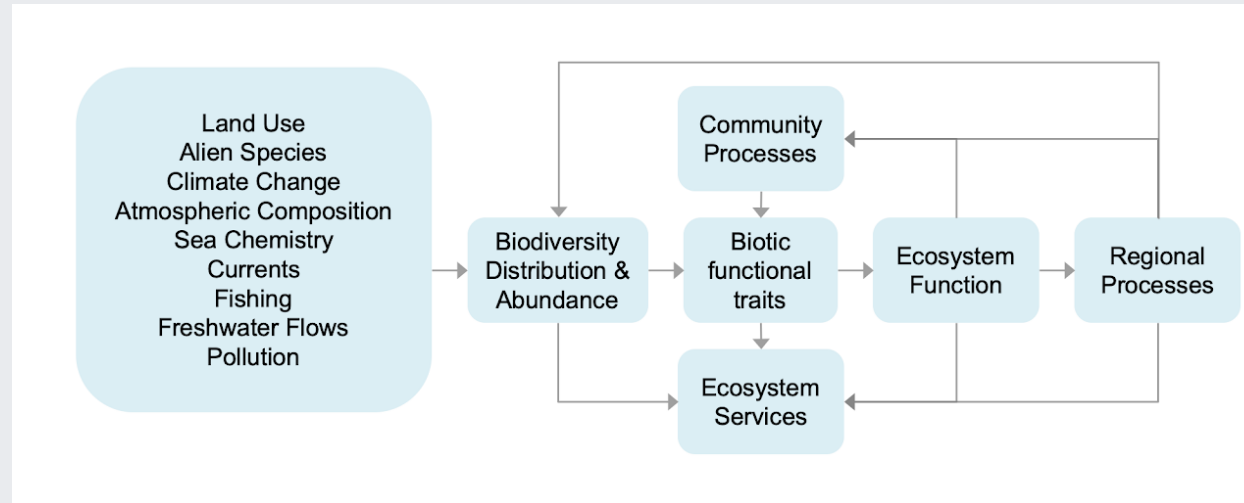


Figure modified from Chapin et al. 1997, *Science*

My research focuses on four questions...

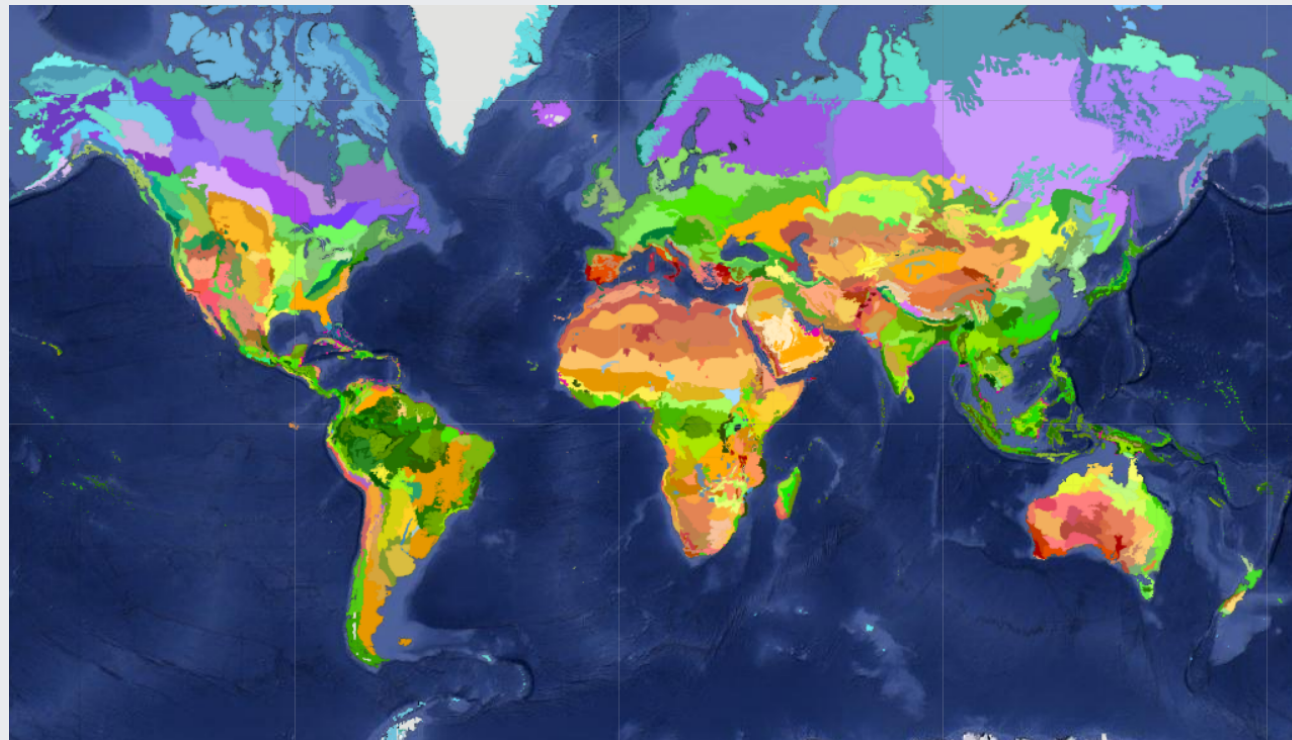


1. What determines the composition and diversity of communities and ecosystems at various scales?
2. What is the role of biodiversity in ecosystem function (and derived societal benefits)?
3. How is biodiversity changing and what are the impacts on ecosystem services?
4. How can we mitigate or adapt to changing biodiversity and ecosystem services?

Figure modified from Chapin et al. 1997, *Science*

This requires measuring biodiversity to...

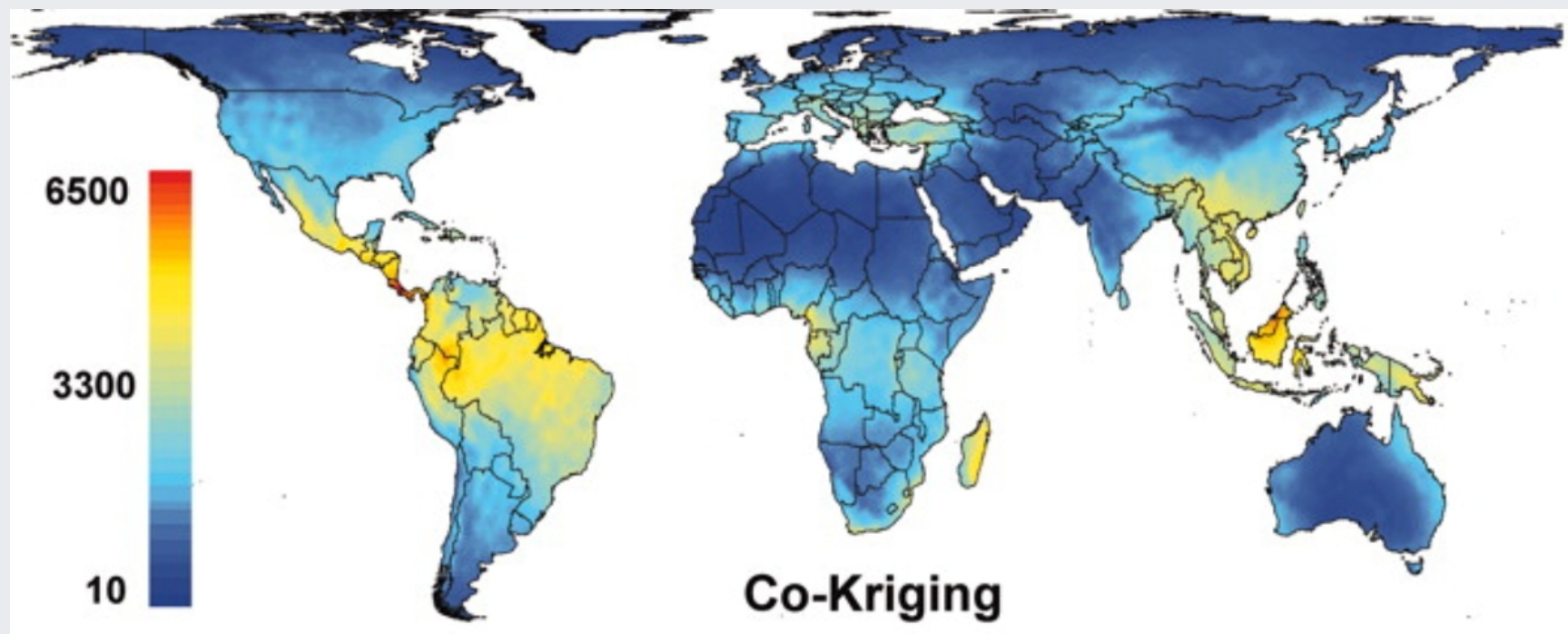
Map the distribution of species and ecosystems



<https://ecoregions.appspot.com/>

This requires measuring biodiversity to...

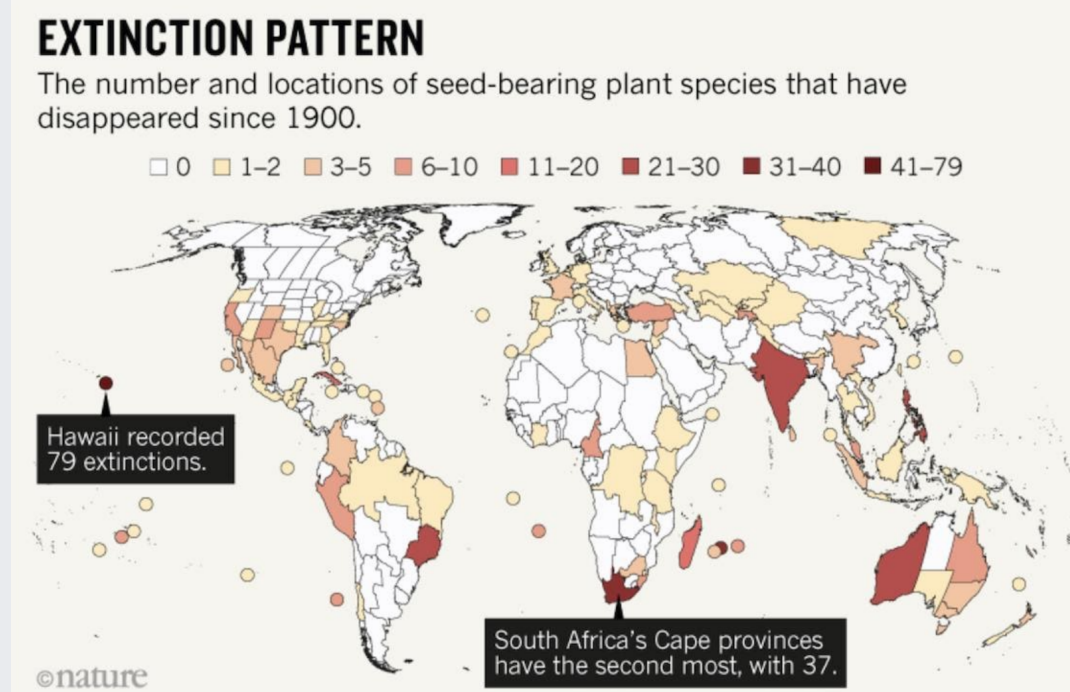
Develop and test theory - e.g. What determines species richness?



Kreft & Jetz 2007, PNAS

This requires measuring biodiversity to...

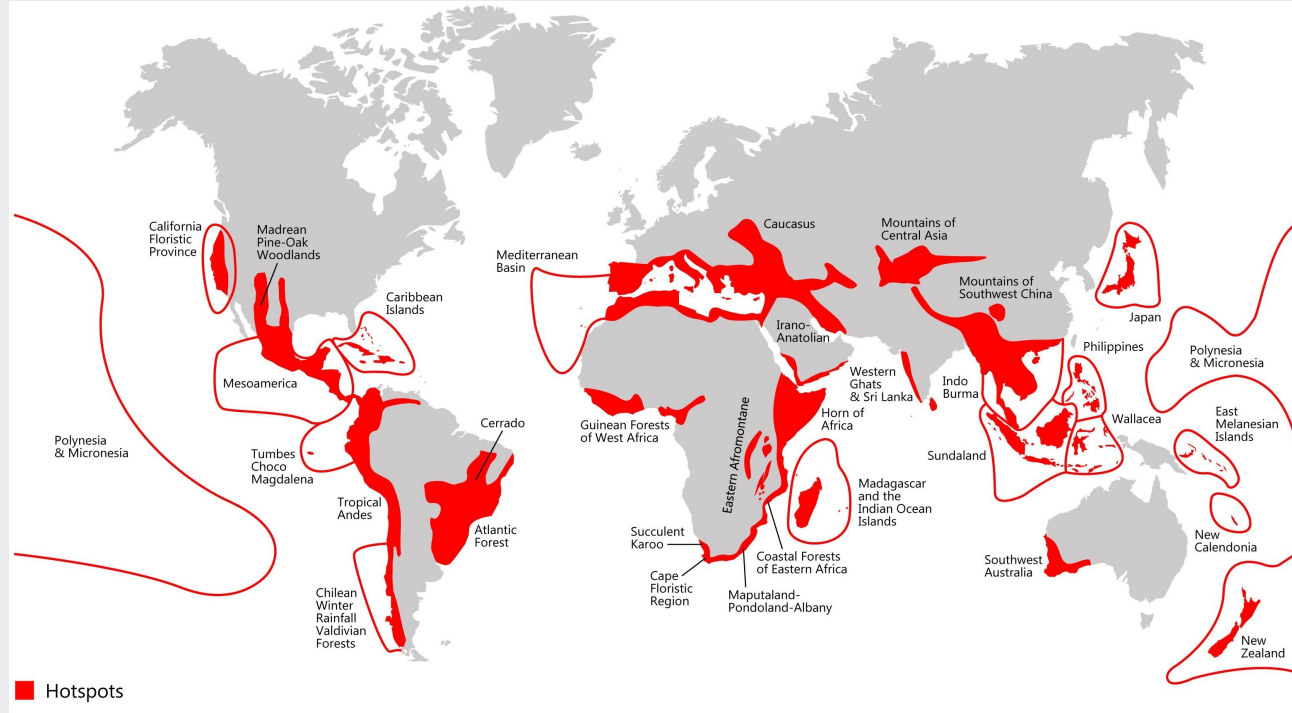
Track change in biodiversity



Humphreys et al. 2019

This requires measuring biodiversity to...

Set conservation priorities

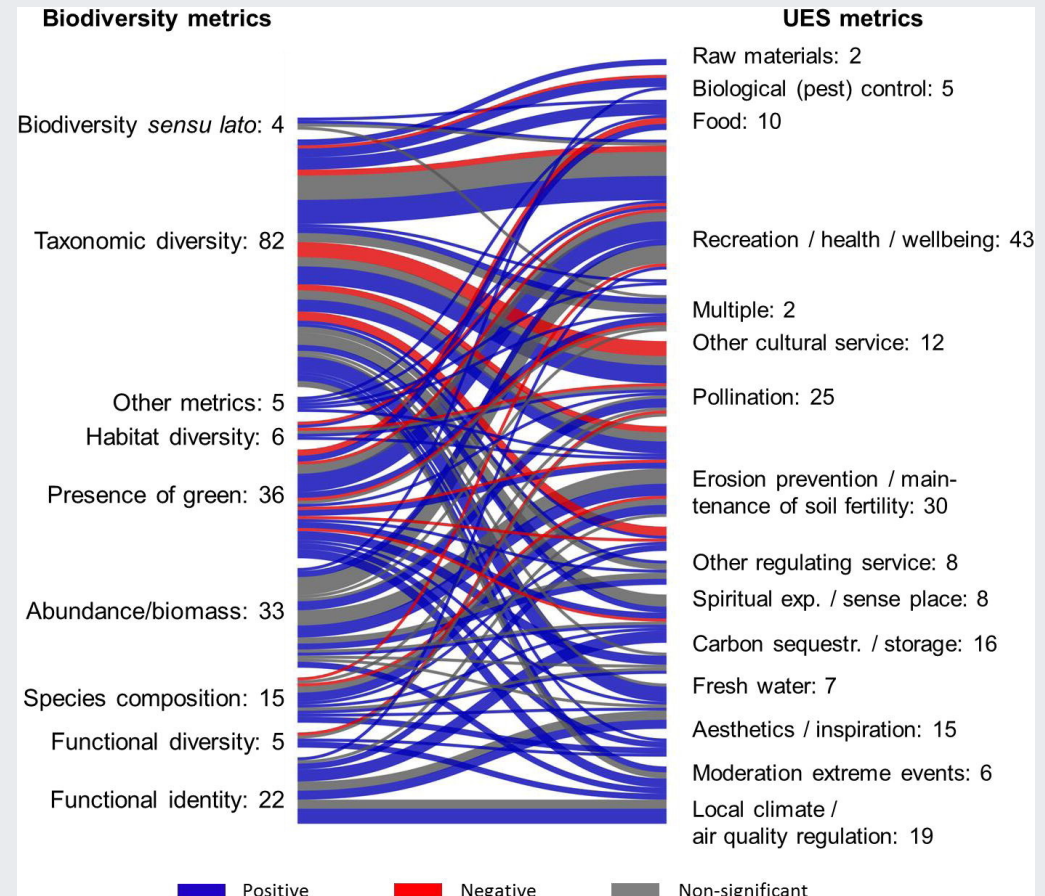


<https://www.conservation.org/priorities/biodiversity-hotspots>

This requires measuring biodiversity to...

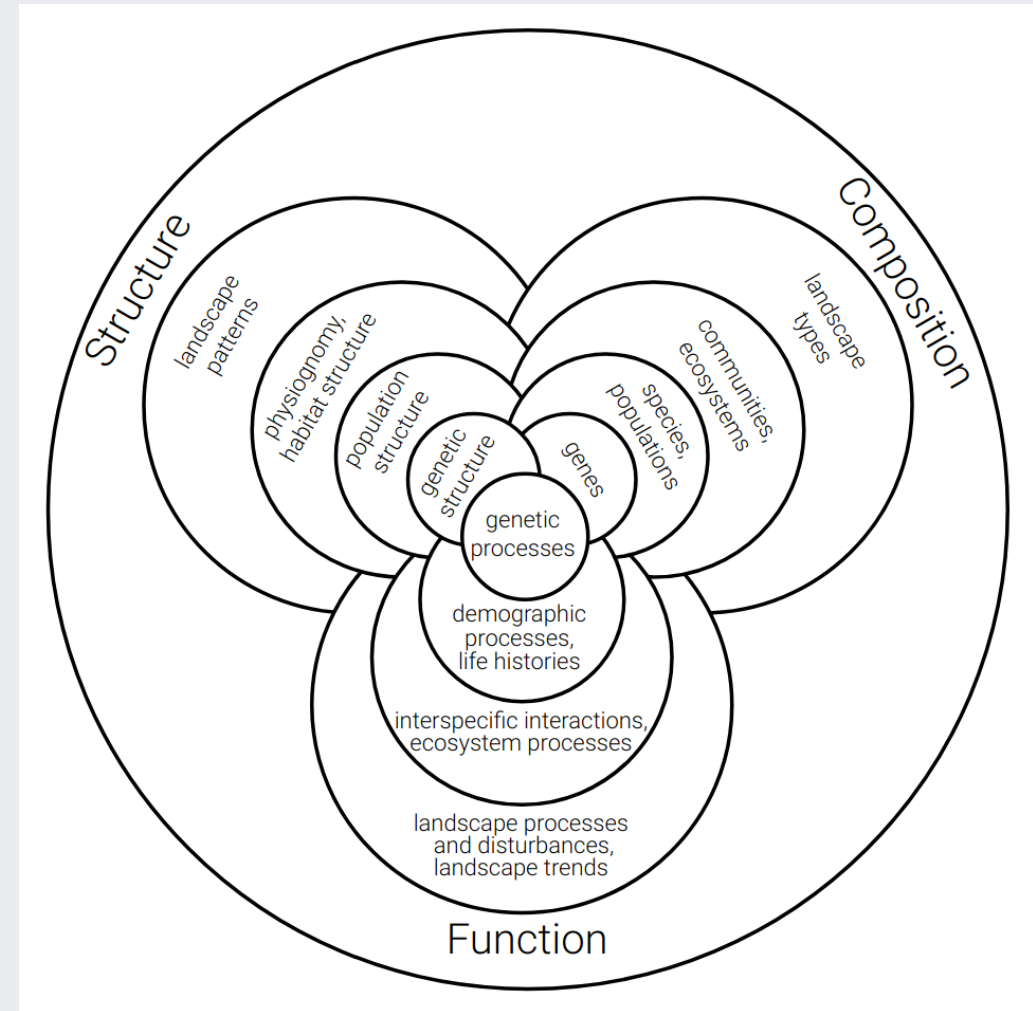
Understand the role of biodiversity

Here we see relationships between biodiversity metrics and urban ecosystem services (UES) that have been tested empirically (from Schwartz et al. 2017).



But there are many facets of biodiversity!

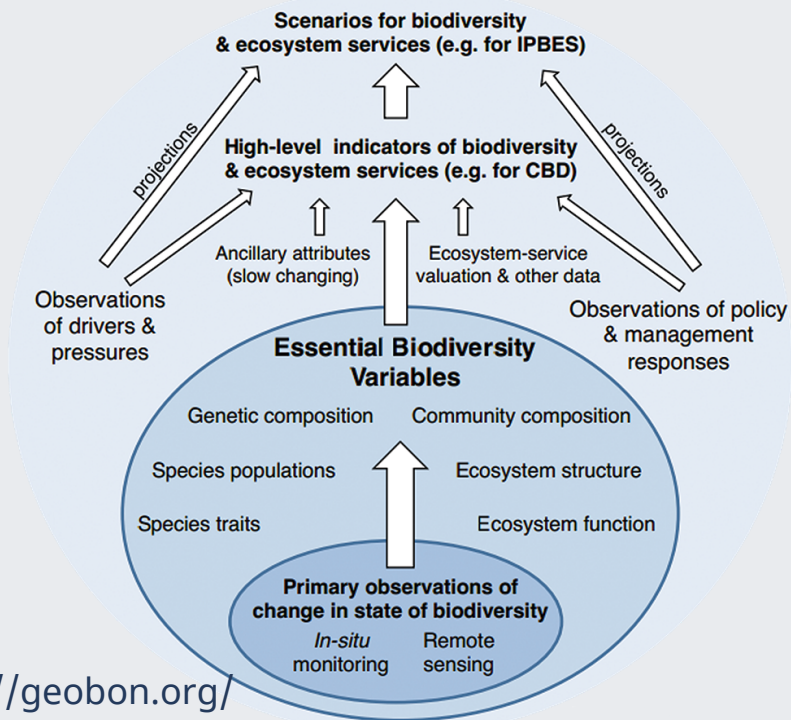
"biodiversity is the sum total of all biotic variation from the level of genes to ecosystems" - Purvis & Hector 2000, *Nature*



Noss 1990, *Conservation Biology*

With different aspects that can be measured!

Essential Biodiversity Variables (EBVs)



<https://geobon.org/>

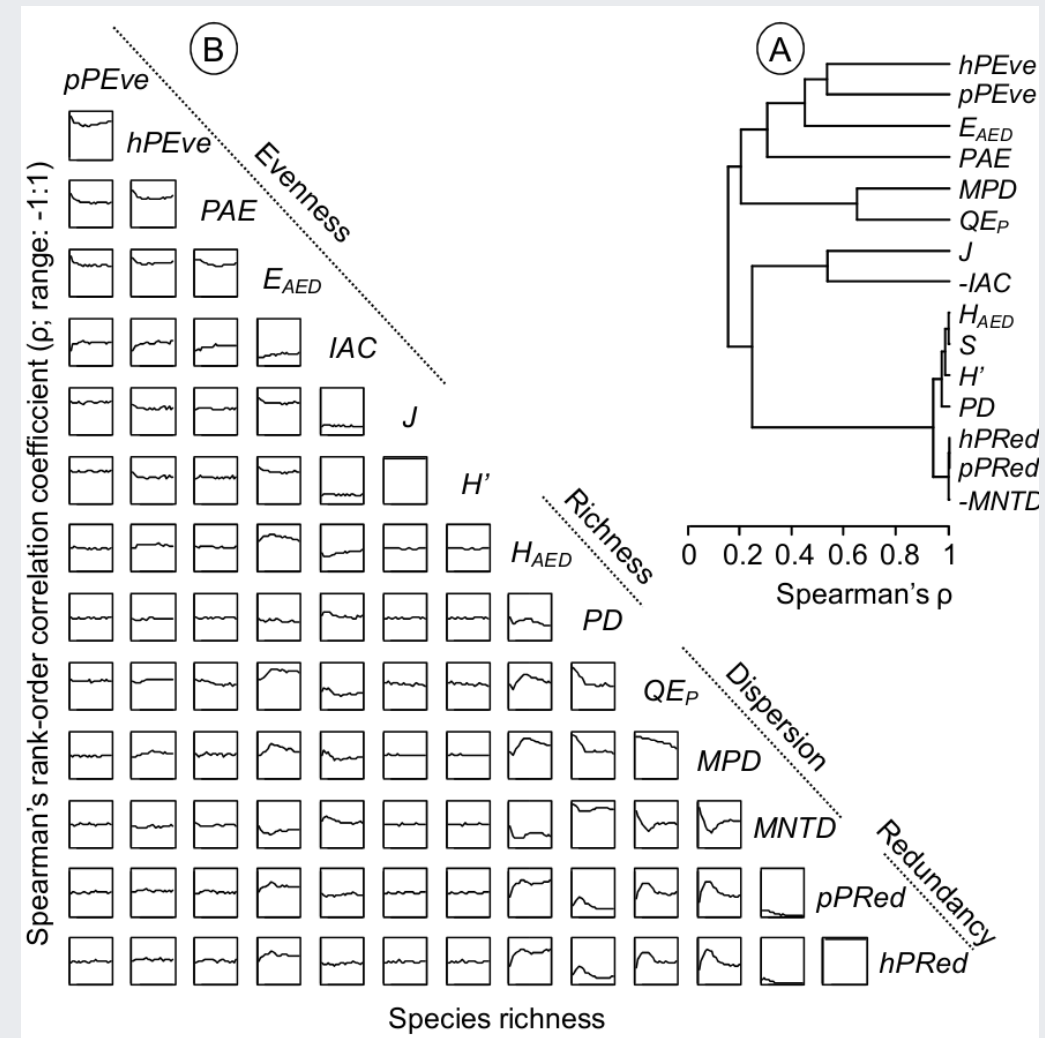
EBV.class	EBV.name
Genetic composition	Genetic diversity (richness and heterozygosity)
	Genetic differentiation (number of genetic units and genetic distance)
	Effective population size
	Inbreeding
Species populations	Species distributions
	Species abundances
Species traits	Morphology
	Physiology
	Phenology
	Movement
Community composition	Community abundance
	Taxonomic/phylogenetic diversity
	Trait diversity
	Interaction diversity
Ecosystem functioning	Primary productivity
	Ecosystem phenology
	Ecosystem disturbances
Ecosystem structure	Live cover fraction
	Ecosystem distribution
	Ecosystem Vertical Profile

And many ways of measuring them!

Many kinds of diversity

- Genetic diversity
- Taxonomic diversity
- Phylogenetic diversity
- Functional diversity
- Ecosystem diversity
- etc...

And many methods for measuring each of them!!!



A comparison of **some** phylogenetic diversity indices from Slingsby 2011, PhD Thesis

Problem!

"The use of different measures or analytical approaches on a single set of data can naturally result in quite different outcomes and interpretations." - Anderson et al. 2011

i.e., there is no one perfect measure of biodiversity.

Take home

Measures of biodiversity are in fact hypotheses, and should be treated as such. Most biodiversity-related hypotheses should be prefaced "*Assuming our measure of biodiversity is a reasonable approximation of reality, then...*"

It's crucial that we master the methods for measuring and analyzing biodiversity data, and explore the assumptions and implications of the measures we use, if we hope to answer the questions at hand...

References

- Anderson, M. J., T. O. Crist, J. M. Chase, et al. (2011). "Navigating the multiple meanings of beta-diversity: a roadmap for the practicing ecologist". En. In: *Ecology letters* 14.1, pp. 19-28. ISSN: 1461-023X, 1461-0248. DOI: 10.1111/j.1461-0248.2010.01552.x.
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- Schwarz, N., M. Moretti, M. N. Bugalho, et al. (2017). "Understanding biodiversity-ecosystem service relationships in urban areas: A comprehensive literature review". In: *Ecosystem Services* 27, pp. 161-171. ISSN: 2212-0416. DOI: 10.1016/j.ecoser.2017.08.014.
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Thanks!

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