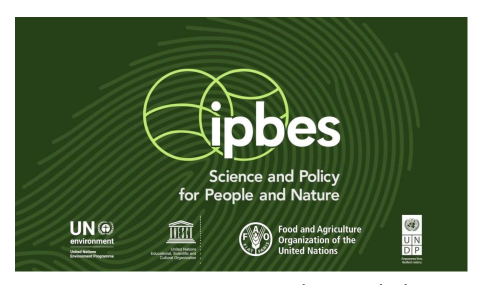
Intergovernmental science-policy Platform on Biodiversity and Ecosystem Services





Lars Dinesen, Danish IPBES hub lars.dinesen@snm.ku.dk

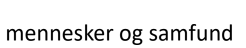
IPBES



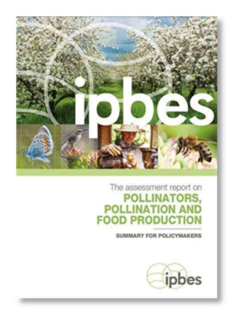
biologi / natur







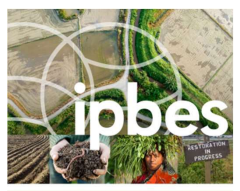




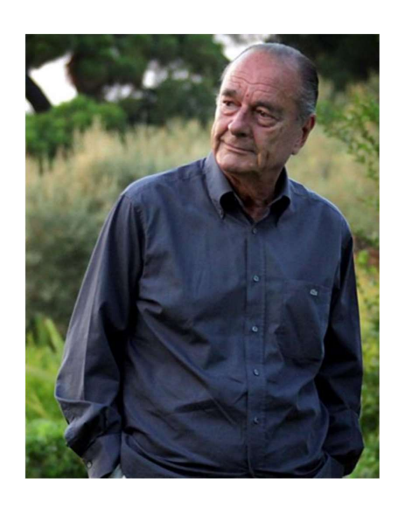


The regional assessment report on BIODIVERSITY AND ECOSYSTEM SERVICES
FOR EUROPE AND CENTRAL ASIA









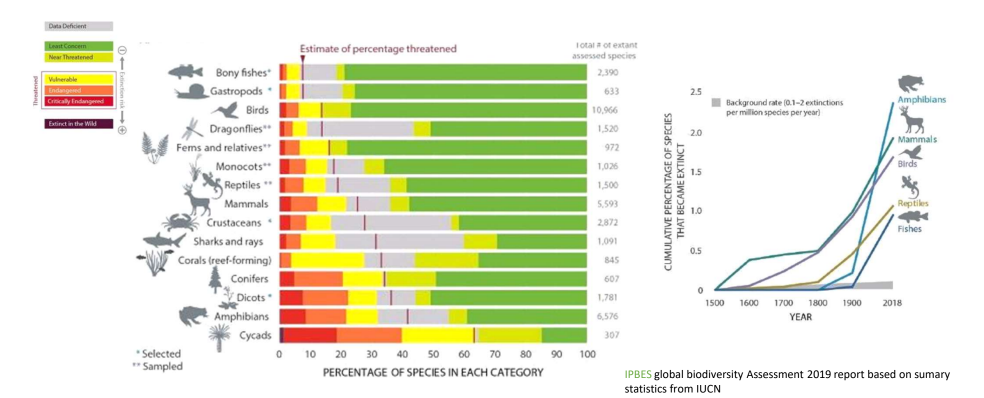
Fix mig en IPCClignende ting, men for biodiversitet!

Jacques Chirac, 2005





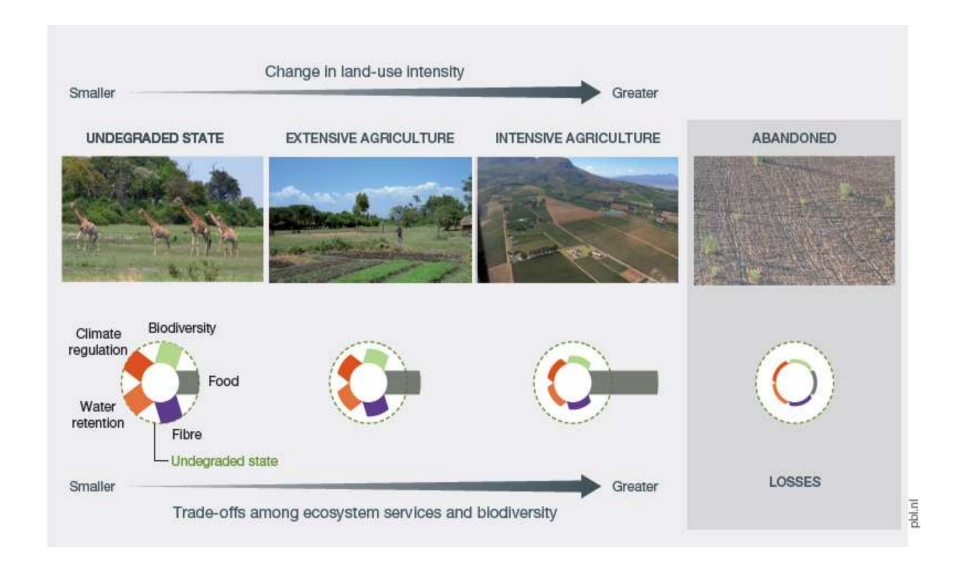
Risikoen for uddøen- hvad ved vi?



"I EU er mere end en fjerdedel af de vilde arter udryddelsestruet"

Europa-Kommissionen. EU's biodiversitetsstrategi for 2020 (2011)





Chapter 1: Rationale, scope, and approach of the Global Assessment

- Historical antecedents, scope and structure of the Global Assessment
- · Conceptual framework
- Analytical bases: Values, nature's contributions to people (NCP), units of analysis (UoA), Good Quality of Life (GQL), drivers, scenarios
- Strategy for Indigenous and local knowledge (ILK) / Indigenous peoples and local communities (IPLC)

1970 - 2020

Chapter 2: Status and trends in Drivers, Nature, NCP during the last 50 years

- Global and cross-regional status of and trends in nature, UoA, NCP, drivers
- . Long-term patterns, path dependency, and accumulated impacts
- · IPLC contributions
- · Direct and indirect drivers attribution and interactions

2011 - 2020

Chapter 3: Aichi Biodiversity Targets (ABT), the Sustainable Development Goals (SDG), and other Environmental Agreements

- Evaluate indicators and progress towards achieving the ABT, the SDG, and other selected environmental agreements
- Contributions and implications of progress towards the ABT and SDG for IPLC
- · Crosscutting synthesis and implications for new targets

2020 - 2050

Chapter
4: Plausible
futures: 10, 20, 30
years

- . Evaluation of scenarios for Nature, NCP, and GQL
- · Plausible futures for nature in marine, freshwater, terrestrial ecosystems
- Scenarios evaluating the role of land use and climate change
- · Implications of reaching the ABT and SDG
- · Uncertainties, feedbacks, and tipping points

Chapter 5: Desirable futures and possible pathways

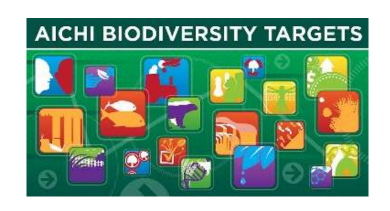
- Frameworks for transformative pathways to sustainability
- Nexus and pathways towardsix focal clusters of SDGs: food, biodiversity conservation, climate, freshwater, oceans and coasts, cities and infrastructure
- · Societal levers and leverage points for transformative governance

Chapter 6: Opportunities, challenges, and options for decision makers

- Review of policy options and instruments
- Governance approaches to transformative change to achieve multiple sustainable development and environmental goals: food, biodiversity conservation, climate, freshwater, oceans and coasts, cities and infrastructure
- Sustainable economies

for Policymakers (SPM)

Konsekvenser og Handlemuligheder





Transformational change

IPBES styregruppe

































IPBES er relevant i Danmark? ... Hvis vi vil ...

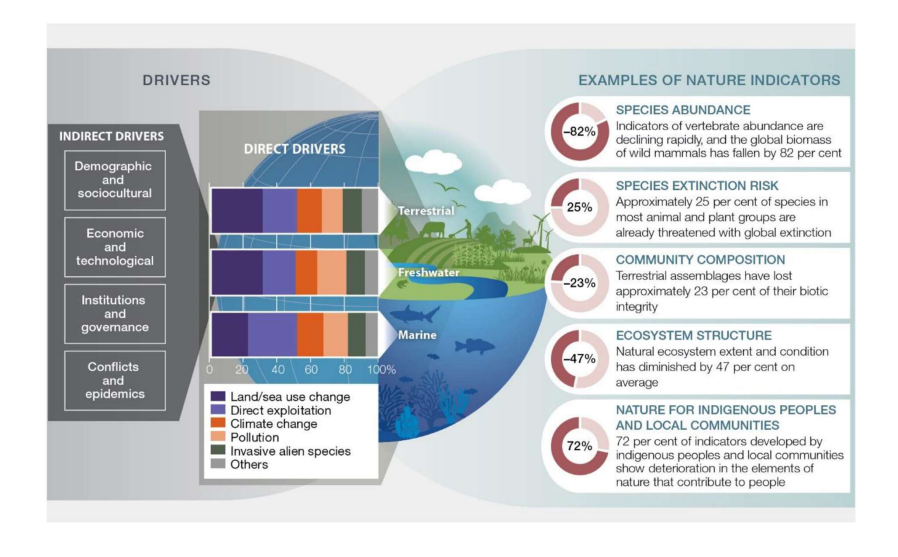


Bidrage med viden til globalt lederskab?

Bidrage med viden til at feje for egen dør?

Udnytte den viden til selv at højne natur – og livskvaliteten herhjemme?

Påvirke beslutningsprocesser alle niveauer ift. en "IPBES omstillingsproces"



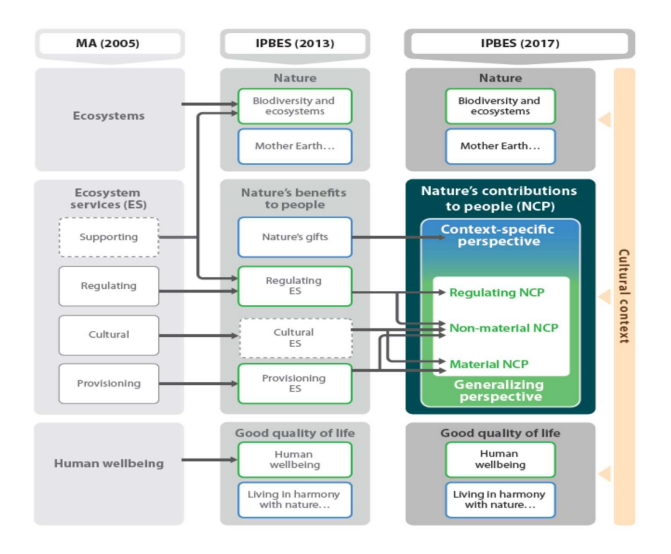


Ramsar testcase:











Summary for policymakers of the global assessment report on biodiversity and ecosystem services

