Pioneering nature-based solutions

Chantal van Ham
EU Programme Officer
IUCN - International Union for Conservation of Nature
Outline

• Increase understanding of nature-based solutions (NBS)

• Linkages with EU policy developments

• Identify opportunities for integrating NBS in future Biodiversa research
About IUCN
International Union for Conservation of Nature

- Oldest and largest global environmental organization

- Helps the world find pragmatic solutions to our most pressing environment and development challenges such as climate change, sustainable development and food security

- A network of more than 1,200 member organizations (including 200+ government and 900+ NGOs), and almost 11,000 voluntary scientists and experts in 160 countries
IUCN and nature-based solutions

- IUCN Pioneered nature-based solutions at the UN climate negotiations
- Promote them to mitigate and adapt to climate change, secure water, food and energy supplies, reduce poverty and drive economic growth
- Working with governments, the private sector and communities to put science and knowledge into practice - restoring forests, rivers and wetlands, and bring our oceans back to life
A nature-based solution is a solution that....

1. Delivers an effective solution to a major global challenge using nature
2. Provides biodiversity benefits in terms of diverse, well-managed ecosystems
3. Is cost effective relative to other solutions
4. Is easily and compellingly communicated
5. Can be measured, verified and replicated
6. Respects and reinforces communities’ rights over natural resources and
7. Harnesses both public and private sources of funding

*Nature-based solutions complement but do not replace other interventions*
Examples of nature-based solutions

- Climate adaptation
- Disaster Risk Reduction
- Drinking water supply
- Urban environment
Mangroves help mitigate global climate change and communities from coastal storms
Peatland restoration helps to: reduce emissions of carbon to the atmosphere, improve water quality and conserve biodiversity
Examples of nature-based solutions

- Climate adaptation
- Disaster Risk Reduction
- Drinking water supply
- Urban environment
Forests help protect people and their assets from hazardous processes (i.e. rockfall, avalanches, erosion, landslides) reducing risks to acceptable levels at relatively low costs.
Tidal marshes offer protection from flooding and reduce damages from storm surges
Examples of nature-based solutions

- Climate adaptation
- Disaster Risk Reduction
- Drinking water supply
- Urban environment
1/3 of the world’s largest cities obtain a significant proportion of their drinking water directly from forest protected areas
Examples of nature-based solutions

- Climate adaptation
- Disaster Risk Reduction
- Drinking water supply
- Urban environment
Biodiversity-rich parks, green spaces and fresh air corridors mitigate the negative effects of summer heat waves and contribute to citizen well-being.
1/4 of Basel’s flat roof areas have been greened, saving 4 Gigawatt-hours per year
The facts are coming! The facts are coming!
Bridging the gap between science and policy
Linkages with EU policy developments

Integrating nature’s values in policy

- EU Biodiversity Strategy
- EU Forestry Strategy
- EU Green Infrastructure Strategy
- Mapping and Assessment of Ecosystems and their Services (MAES)

And beyond........
Science – policy - action

• Cooperation between all key actors
• Integrated planning and development of projects
• Dissemination of research findings
• Knowledge to demonstrate the potential of NBS
• Awareness for value of NBS for society & economy
Thank you!

chantal.vanham@iucn.org