



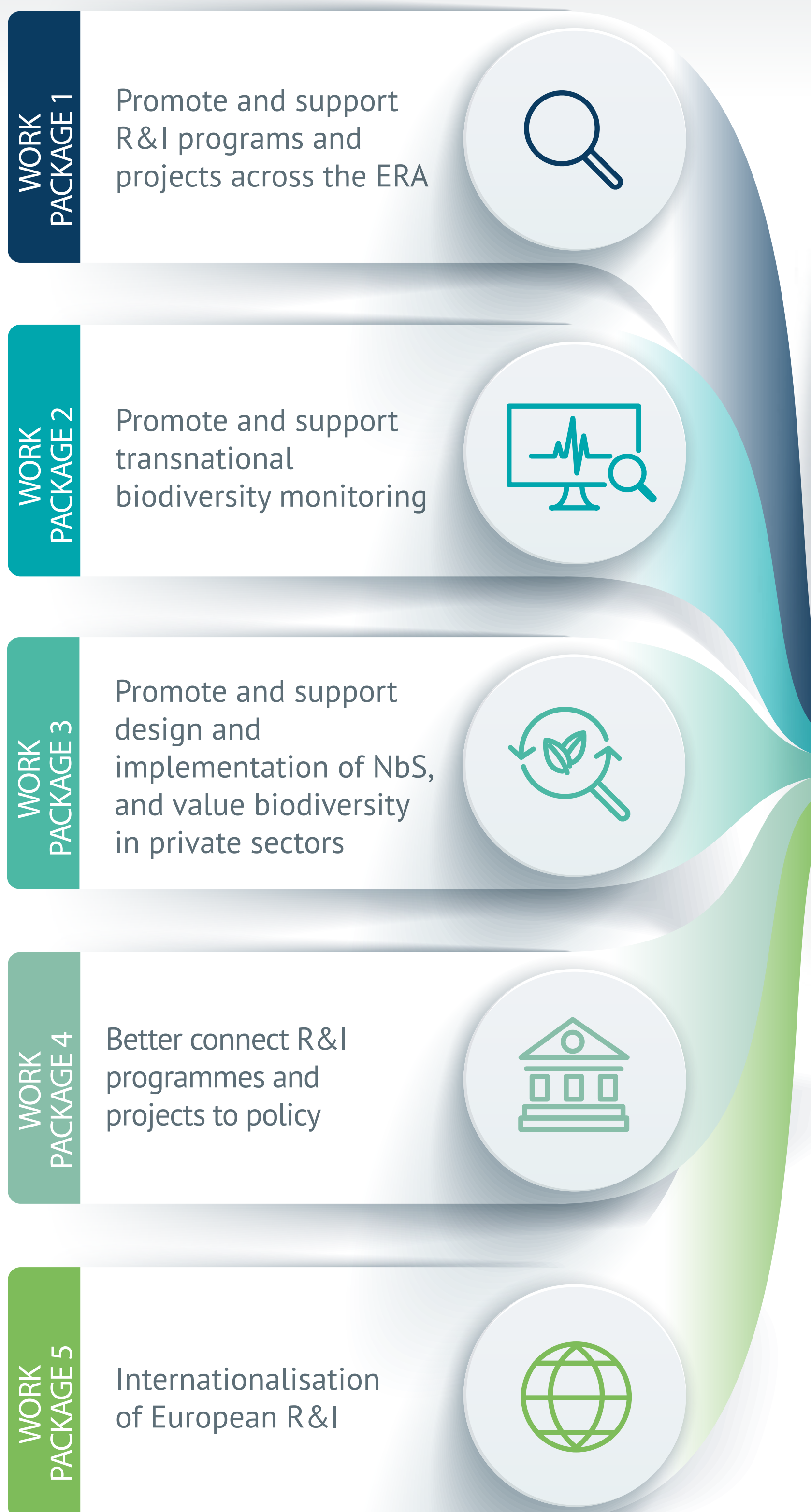
biodiversa+

European Biodiversity Partnership

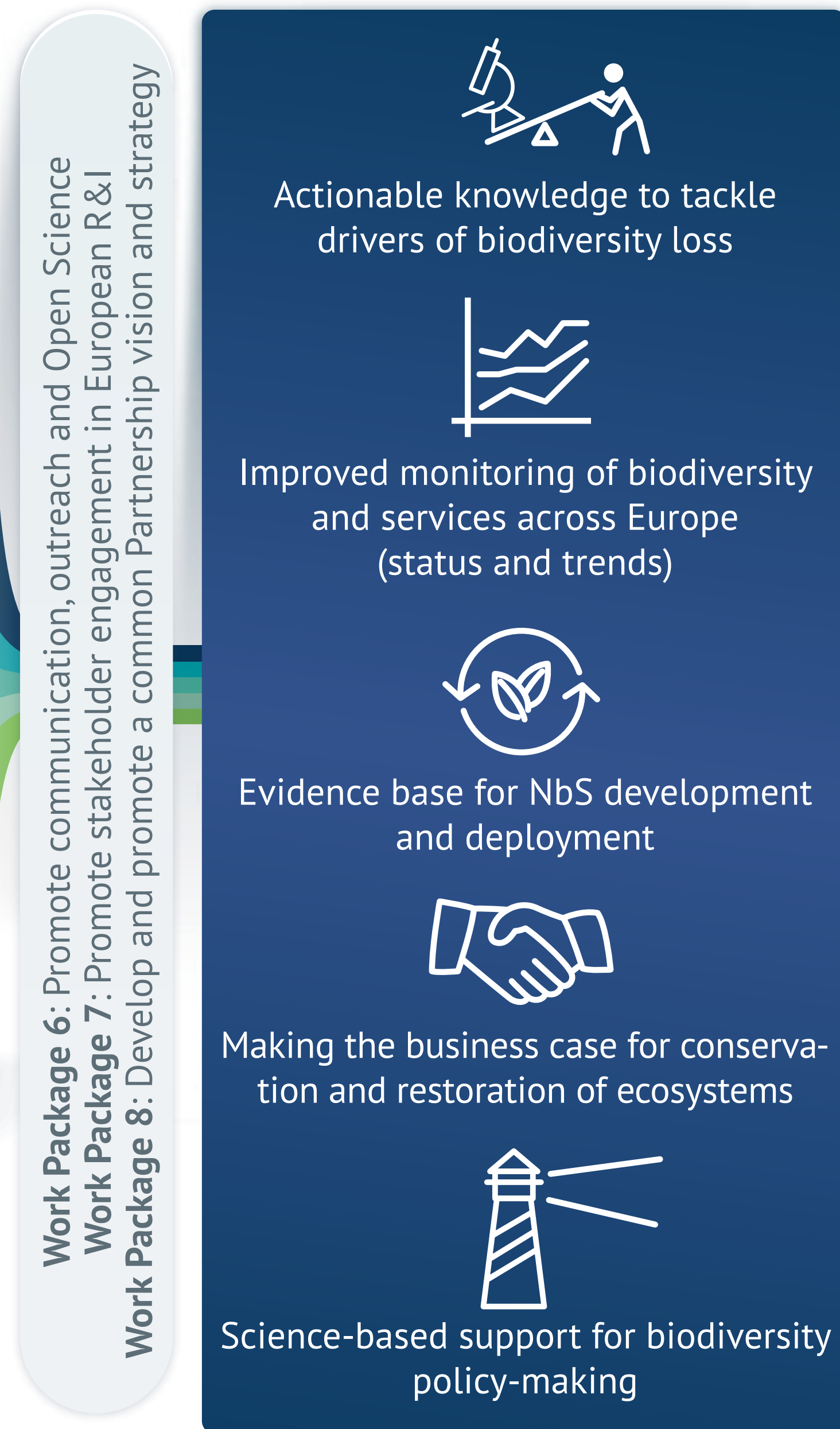
Supporting excellent research with impact for policy and society

European Partnership on biodiversity

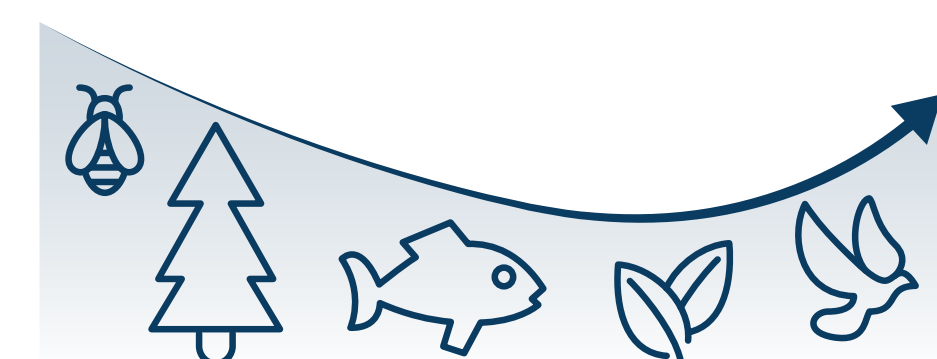
Operational objectives



Specific objectives



General long-term objectives (2030-2050)



No net ecosystem loss by 2030, decreased species extinction risk, and enhanced species and genetic diversity

Deployment of Nature-based solutions at scale contributing to people's need across Europe

Good biodiversity status as the basis for sustainable development and a green economy, with EU/AC leadership

2050 vision: Living in harmony with Nature

By 2050, biodiversity is valued, conserved, restored and wisely used, maintaining ecosystem services, sustaining a healthy planet and delivering benefits essential for all people.

74 partners from 36 countries

to boost the excellence of biodiversity research, engage with stakeholders, and put Europe's biodiversity on a path to recovery over the next decade.

Biodiversa+ and IPBES

A successful track record and renewed ambition to collaborate across the 4 IPBES functions



Supporting the assessment of knowledge

- > Tested an approach for providing factsheets based on project results
- > At least 9 projects cited in the ECA assessment & approach cited as exemplary approach by TSU

- > Systemic approach to synthesise Biodiversa+ project results & factsheets on topics that are relevant to IPBES
- > Promote active participation of Biodiversa+ researchers in IPBES groups and assessments

Catalysing the generation of new knowledge

- > Addressed knowledge gaps identified in the IPBES assessment on biodiversity scenarios by funding a 28M€ global call on the topic with Belmont Forum
- > Hosted the TSU on knowledge generation catalysis since 2019

- > Address gaps identified by IPBES through Biodiversa+ calls and activities
- > As the IPBES TSU on knowledge, organise dialogues with R&I programmers globally to improve coordination with IPBES-identified gaps

Supporting policy-making and decision

- > Developed a Handbook on the use of biodiversity scenarios by decision makers
- > Entered contributions to the IPBES policy tools portal

- > Engage IPBES member contact groups for highlighting Biodiversa+ outcomes to decision-makers on IPBES agenda items
- > Promote the participation of countries members of Biodiversa+ that are not yet involved with IPBES

Building capacities

- > BiodivERsA led a training session as part of an IPBES Fellowship Programme, built around the BiodivERsA Guide on Policy Relevance

- > Support EU experts in applying and decision-makers in nominating experts for IPBES expert groups or task forces
- > Facilitate the participation of Biodiversa+ experts in external reviews of IPBES products



European partnership



Co-funded by the European Union