

81 partners from 40 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.

5 objectives to support the European Biodiversity Strategy for 2030...

To ensure no net loss of biodiversity and put Europe's biodiversity on a path to recovery by 2030



Improve the monitoring of biodiversity and services across Europe



Generate actionable knowledge to tackle drivers of biodiversity loss and ecosystem degradation



Generate evidence-based knowledge for Nature-based Solutions (NbS) development and deployment



Make the business case for conservation and restoration of ecosystems



Provide science-based support for biodiversity policy-making

...and a successful collaboration across the four main function of IPBES.

Assessing knowledge

Biodiversa+ develops factsheets feeding IPBES assessments during the review process, based on peer-reviewed publications from Biodiversa+ projects.

Building capacity

Biodiversa+ organises webinars to support the engagement of European experts in IPBES processes, helping them to become authors or reviewers.

Strengthening the knowledge foundations

Biodiversa+ supports knowledge generation by addressing IPBES-identified gaps and helping researchers integrate them into their research questions.

Supporting policy

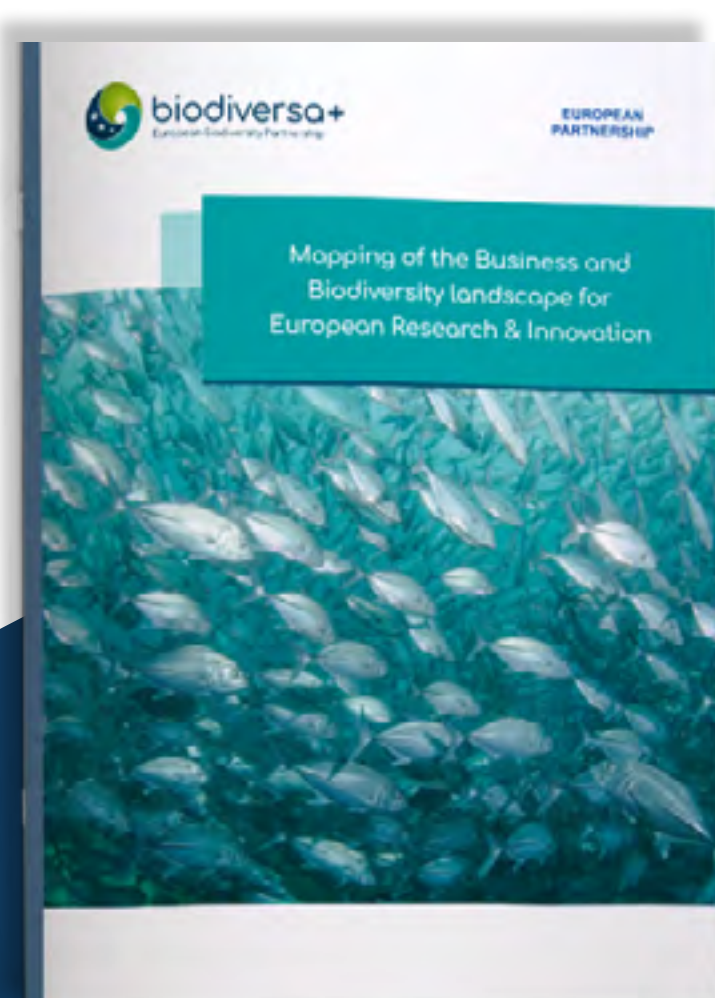
Biodiversa+ launched a call on transformative change (BiodivTransform, 2024-2025) and is collaborating with RESPIN to enhance the use of IPBES and IPCC outputs.



Three business guides for your biodiversity journey

Use biodiversity data to support nature-positive strategies - Connect science, policy & business
Navigate new requirements and strengthen resilience - Act for a nature-positive future

www.biodiversa.eu/business



Navigate the landscape

Get a comprehensive overview of the key policies, actors, and tools shaping the business and biodiversity space.



Use public data

Learn how to find and use publicly available biodiversity data to assess risks, inform strategy, and prepare for reporting.



Share your data

Share your company's biodiversity data safely and effectively, enhancing transparency and contributing to science.

