

COOPERATION FOR THE CONVENTION ON BIOLOGICAL DIVERSITY

Background

Biodiversity is declining at unprecedented rates, which will lead to significant consequences at a global scale. To mitigate and reverse these processes, transformative change is required across scales including a fundamental, system-wide reorganisation in technological, economic and social factors, including paradigms, goals and values. The implementation of such changes would result in biodiversity being valued, conserved and restored.

Implementation of multilateral environmental agreements, including the Convention on Biological Diversity (CBD), evolves as more and better knowledge and information become available. As such, facilitating technical and scientific cooperation is an essential aspect for decisions under the Convention to be informed by the best available knowledge and advice, which will lead towards the achievement of the 2050 Vision.

Mission

CO-OP4CBD

will develop and implement an effective approach to engage experts to support the EU, Member States and associated countries with positions, briefings and evidence to support their negotiators in the CBD processes. The project will also improve the access to European expertise through enhanced mechanisms for technical and scientific cooperation, and through targeted capacity-building. Furthermore, CO-OP4CBD will contribute to the development of an effective monitoring and review process for the implementation of the Kunming-Montreal biodiversity package by the **CBD** Parties.

Partners

9 partners organisations across 5 EU member states, Norway and the UK

- Foundation for Research on Biodiversity
- Royal Belgian Institute of Natural Sciences
- Finnish Environment Institute
- Alternet
- Norwegian Institute for Nature Research
- Pensoft Publishers
- Centre for Ecological Research
- National Museum of Natural History
- United Nations Environment Programme World Conservation Monitoring Centre (UNEP-WCMC)

Duration

December 2022 - November 2026

Project coordination team

Constance Laureau constance.laureau@fondationbiodiversite.fr

Nathalie Morata

morata@fondationbiodiversite.fr

Claire Brown

claire.brown@unep-wcmc.org

Daniela Guarás

daniela.guaras@unep-wcmc.org



oop4cbd.eu



