

THE BIODIVERSITY NEXUS: TRANSFORMATIVE CHANGE FOR SUSTAINABILITY

BIONEXT is a research and innovation project that joins the fight for nature and biodiversity. The project demands transformative change: BIONEXT's goal is a sustainable society, where links between biodiversity, water, food, energy, transport, climate, and health are acknowledged and nature and biodiversity are a part of everyday choices and policymaking.

BIONEXT produces knowledge on how solutions to achieve transformative change can be mainstreamed into policymaking and governance.

BIONEXT AND IPBES

Multiple BIONEXT experts are also involved in IPBES, in particular contributing directly to the IPBES nexus and transformative change assessments as authors.

BIONEXT is creating future visions utilising the Nature Futures Framework and focusing on the interlinkages between biodiversity, water, food, climate, energy, transport and health.

BIONEXT is conceptualising and co-creating pathways for transformative change in the nexus and demonstrating this in practice.

BIONEXT will also examine the implications for EU policy and actions.

This work is being completed in the European context.

TOOLS AND PRODUCTS

- Scenarios and pathways for achieving desirable and sustainable futures for nature and people
- Guidelines and recommendations for policymakers to implement transformative actions
- Guidelines and recommendations for businesses, and civil society actors to implement transformative actions
- A nexus modelling framework, which is a new, ground-breaking way to simulate the interlinkages between biodiversity, climate change, food, water, energy, transport, and health
- A Pathways app that allows users to explore and harness ways to create sustainable societie

BIONEXT PROJECT IN NUMBERS





2022-2026



10 partners



8 countries





This work was co-funded by UK Research and Innovation (UKRI) under the UK government's Horizon Europe funding guarantee 10039588

More Information

Follow us





