



**REINFORCING SCIENCE-POLICY INTERFACES
FOR INTEGRATED BIODIVERSITY AND
CLIMATE KNOWLEDGE AND POLICIES**



respin-project.eu



contact@respin-project.eu



RESPIN project



@RespinProject

Climate and Biodiversity Knowledge for Policy Impact

Highlighting engagement activities across multiple levels

RESPIN's Vision for Science-Informed, Inclusive Policy-Making

RESPIN bridges the critical gap between climate and biodiversity knowledge and actionable policy. We aim to engage stakeholders across multiple levels - local communities to national policymakers - to co-create solutions that integrate climate and biodiversity considerations.

Completed Workshops and Surveys for Evidence-Based Policy Support

RESPIN has conducted surveys and workshops to understand how knowledge is accessed, disseminated, and applied across sectors and regions.

Our EU-level workshop highlighted pathways and barriers to knowledge uptake for policy and practice. Key barriers include fragmented knowledge structures and misaligned timing between science and policy. Sector-specific, timely, and accessible science-policy interfaces are essential for bridging climate and biodiversity knowledge.

Ongoing Efforts



Knowledge Holder Engagement Survey

Exploring barriers, incentives, and capacity-building needs for knowledge holders in IPBES and IPCC processes. This survey identifies opportunities to strengthen engagement and capacity, ensuring more effective contributions to biodiversity and climate efforts.



Social Network Analysis (SNA)

Targeted at participants and stakeholders in IPBES and IPCC processes - such as researchers, policymakers, and advocacy groups - this survey examines the barriers and incentives influencing global environmental participation, aiming to identify ways to enhance engagement and support for knowledge holders.

EU-Level Workshop



Key EU level SPI actors exploring synergies between latest reports and inputs from IPBES and IPCC.

Subnational Workshop in Colombia



Participants discussing key goals, exploring biodiversity-climate policy integration, and developing tools for sub-national governments in Colombia.



Funded by
the European Union

This project receives funding from the European Union's Horizon Europe research and innovation programme under grant agreement No. 101135490. Views and opinions expressed are those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the EU nor the REA can be held responsible for them.

