



BIODIVERSITY COP15

IMPLICATIONS FOR INTPA



Implications for INTPA

- This is not only about biodiversity but **concerns many sectors** ranging from agriculture, to gender, education, infrastructures, research, health, etc.
- Implementation has already started since we are already promoting a green agenda however **we need to scale up action!**
- COP15's successful implementation will require:
 - The alignment of policies, interventions, financial flows with the objectives of the GBF
 - A whole-of-government and whole-of-society approach

Resources mobilisation: delivering on our commitments

COP15 agreement →

- 30 billion/y by 2030
- Mobilise domestic resources and reduce harmful subsidies
- More nature positive investments (MDBs and private sector)

... in practice

- Deliver on the EUR 7 billion commitment (2021-2027) - we are far from there!
- Support partners to upgrade NBSAPs, prepare biodiversity financial plans, carry policy and regulatory reform
- Continue to engage with MDBs to increase nature positive investments and reporting
- Role of ESFD+ (guarantees and blending)
- Sustainable finance (taxonomy, green bonds)
- Align funds with GBF's objectives

Implementing the GBF

Capacity building is key for policy change, implementation and resource mobilisation!

We need to:

- Support knowledge, access to data, capacity to monitor progress and report
- Promote financial knowledge literacy (innovative financial mechanisms)
- Support capacity for policy and regulatory change including on governance of natural resources

We can build on existing support to:

- Knowledge centres, research and academic institutions (e.g. BIOPAMA)
- Programmes such as the ACPMEA on capacity building or BIOFIN on public policies

Implementing the GBF

Enhance actions on the ground

We need to:

- **Foster policy dialogue** on biodiversity/ climate
- Develop, based on the MIPs, a **pipeline of programmes** targeting biodiversity loss
- **Mainstream biodiversity** across all relevant policies, programmes and investments including as part of Global Gateway and EFSD+ (do no harm/ do good).

We can achieve a lot through:

- **landscape (and seascape) approaches** to nature conservation
- **Nature-based solutions/** linking climate and biodiversity
- **Sustainable production and consumption**

Thank you



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