



Monitoring Knowledge Exchange Network

- In response to the EU Biodiversity Strategy for 2030, BioAgora will create a fair and functional **Science Service for Biodiversity (SSBD)** by facilitating the science-policy dialogue.
- The SSBD will enable the necessary sustainability transformation in Europe, as called for by the **European Green Deal**.
- The project uses existing science-policy interfaces across Europe and beyond to develop **Knowledge Exchange Networks** addressing the most urgent needs identified for the SSBD.
- These Networks are directly related to the 2030 Strategy and thus highlight **real-life actions and existing processes** in different biodiversity management and governance contexts.

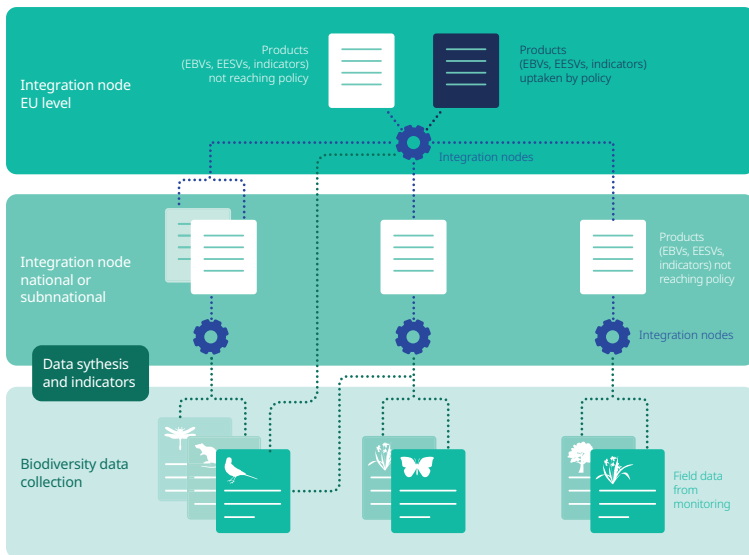


BioAgora main functions

Core activities of the Monitoring Knowledge Exchange Network:

- Participates in knowledge requests from the European Commission
- Activates the existing network of key institutions, EU projects and experts in the field of biodiversity monitoring, working closely with IPBES, Biodiversa+ and EuropaBON
- Explores how Indicators, Essential Biodiversity Variables (EBVs) and Essential Ecosystem Services Variables (EESVs) are linked to European policy
- Facilitates the integration of biodiversity monitoring information for EU policies, incl. the 2030 European Biodiversity Strategy, the Nature Restoration Regulation and the Habitats and Birds Directives

Channels for integrating biodiversity monitoring data into policy at the European level and links with the EuropaBON monitoring database



<https://monitoring.europabon.org/monitoring/>

Legend

- IntegrationNodes
- Products (EBVs, EESVs, indicators) not reaching policy
- BiodiversityData
- Products (EBVs, EESVs, indicators) uptaken by policy
- DataStreams
 - IntegrationNode -> Product (final product)
- Links to BiodiversityData