



A Single Access Point supporting natural resource managers and policymakers



Tools for biodiversity monitoring, including image, sound, e-DNA, and AI-based taxon identification



Co-designed Virtual Research Environments (VREs) for terrestrial, freshwater, and marine ecosystems on local, regional, national and European levels



A Web-GIS Map Viewer for data exploration

The VREs will empower users to



Monitor biodiversity



Identify and analyse drivers of change



Project climate and land cover impacts on species and habitats



With stakeholders guiding every stage, BMD will bridge data and conservation action for a more sustainable future.

The project will deliver a twofold outcome



Stakeholders will actively contribute from the tools' design to delivery



The project will train stakeholders to use the tools, making sure they fulfil the community's needs and expectations

Get involved!



FOLLOW US!



Biodiversity Meets Data



@bmd-project.eu




bmd-project.eu



Co-funded by
the European Union

Project funded by

 Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra
Swiss Confederation
Federal Department of Economic Affairs,
Education and Research (EAB)
State Secretariat for Education,
Research and Innovation SERI

BMD (Biodiversity Meets Data) receives funding from the European Union's Horizon Europe Research and Innovation Programme and the Swiss State Secretariat for Education, Research and Innovation (SERI) (ID No 101181294). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union, the European Research Executive Agency (REA) or SERI. The EU, REA and SERI cannot be held responsible for them.