



Uniting FAIR data through interlinked, machine-actionable infrastructures

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Summary

A new community of research infrastructures has joined forces to provide scientists with seamless access to the plethora of data, services and tools in biodiversity research. New levels of technological innovation and interoperability between infrastructures foster unprecedented access to biodiversity data across all data domains and the entire research life cycle, thus advancing open sci-

ence practices and strengthening Europe's position in the global biodiversity research landscape. This policy brief highlights the potential benefits derived from enhanced connectivity and interoperability among various types of biodiversity data, fostering innovation and advancements in biodiversity science, monitoring, conservation, and policy development.

Policy context

The EU Biodiversity Strategy for 2030 frames the efforts to protect, preserve and restore biodiversity across the EU and beyond as the living-world pillar of the Green Deal. With the Global Biodiversity Framework (GBF) agreed at COP15, the ambition level has increased, and so has the need to support these goals with world-class research and innovation. The European Nature Restoration Law alongside the existing EU legislation (namely the Birds, Habitats, Water and Marine Framework Directives) include binding targets to be pursued, monitored and evaluated. They require precise data to underpin the design of effective measures for restoration and conservation. Access to such reliable and comprehensive data at a European scale is urgently required. Such data translates into evidence on which

policy decisions must be taken. Furthermore, accessibility, FAIRness and interoperability among data and knowledge holders are instrumental and rooted in open science principles. This data must meet high standards of integrity and reproducibility, so it can be reused beyond isolated initiatives and projects by high-level policy-makers.

This policy brief is addressed to: the European Commission's DG RTD & ENV; the European Environment Agency; the Joint Research Centre; the science and policy interface platforms such as EUBP; organisations and programmes (e.g. Biodiversa+, EuropaBON) engaged in biodiversity monitoring, protection and restoration; and to the Member States research funds.



Key advancements in biodiversity data access

The recommendations in this policy brief are based on the experience and the key advancements of the BiCIKL project (2021–2024) which resulted in:

- Bi-directional linking of biodiversity data among 15 world-class research infrastructures. Biodiversity data across disciplines and domains is now accessible through harmonised procedures for which the new **Biodiversity Knowledge Hub (BKH)** portal serves as a knowledge broker. The new services presented by the BKH are being registered in EOSC.
- BKH tools and services support **direct interoperability** across multiple infrastructures and cater for the wider research community and their specific scientific demands. This approach encompasses multiple infrastructures within and beyond the existing **ESFRI Roadmap**.

- The infrastructures provide access to data that is not only **FAIR** (Findable, Accessible, Interoperable, and Reusable) but also interlinked and capable of meeting computer-driven demands. This enhanced access is the result of technological innovations and protocols rigorously tested through open-call projects and by multiple users of virtual access facilities.
- Comprehensive **workflows for text and data mining** and **semantic publishing** unravel data from recent and historical literature. This process includes annotation, semantic enhancement, quality assurance, and dissemination as FAIR data across knowledge brokers.

Recommendations to policy-makers

Improved and widened access to biodiversity data

Support research infrastructures to join BKH by ensuring compliance with the FAIR data criteria and following the interoperability guidelines developed for BKH.

Encourage data managers to use interoperable infrastructures and avoid scientific knowledge creation in isolation.

Continue to promote open access to data by making research infrastructures follow the established policy for open access to publicly funded research outputs, including publications, datasets and methodologies.

International cooperation among infrastructures

Invest in and enable European researchers and infrastructures to engage in global collaborations to support **interoperability with global research infrastructures**, and align operational frameworks.

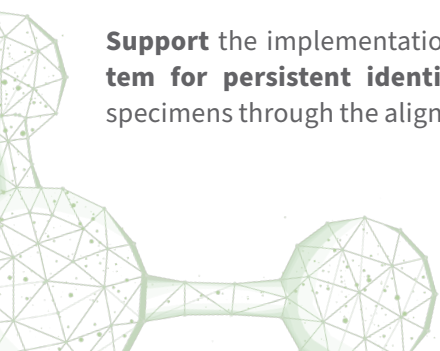
Support the implementation of the **all-European system for persistent identifiers (PIDs)** for biological specimens through the alignment between the concepts

of “digital specimen” (developed by the EU DiSSCo ESFRI) and “extended specimen” (developed in the USA) as machine actionable **FAIR Digital Objects** within the International Partner Group for Digital Extended Specimen (**IPDES**).

Strongly encourage biodiversity infrastructures to continue operating and expanding under full compliance with the **international standards for taxonomic data** developed in the frame of the Biodiversity Information Standards Organisation (TDWG).

Increased interaction of research infrastructures with industry

Boost the engagement of private companies such as IT developers and publishers dealing with biodiversity data and information. For example, the ARPHA Writing Tool publishing platform developed by Pensoft and the text and data mining tools and workflows developed by Plazi are widely used by several leading natural history institutions, journals and publishers. Any journal or publisher can use the Biodiversity Literature Repository (BLR) at Zenodo to deposit their articles and data. The tools and workflows developed in biodiversity genomics became part of the EMBL-EBI Industry Programme.



Support bi-directional exchange and work with the private sector and, more generally, the overall framework of EOSC expanding to the private and public sector activities.

Promote further engagement of the private sector in biodiversity research and conservation efforts through **incentives** for companies **to invest** in biodiversity-related research and data management.

Encourage partnerships between infrastructures and innovation companies including publishers, data management companies, and technology firms that can contribute to the dissemination and application of biodiversity data.

Use of compatible data tools and services to EOSC

Ensure the adoption of data interoperability standards and protocols as a condition to facilitate integration into EOSC of biodiversity data coming from diverse sources.

Foster the endorsement of the EOSC principle of “Data as open as possible, as closed as necessary” to rely on data made open and FAIR through the services onboarded on the EOSC Marketplace.

Contribution to other research areas and broader EU priorities

Support linkage of data across domains through BKH services. Combined data from molecular biology resources will link to natural history collections, taxonomy and literature thanks to tools and workflows for accurate reporting of source annotations and facilitated curation of available data in collaboration with other biodiversity genomics projects.

Create strong technical and operational interfaces as in BiCIKL among infrastructures that operate in adjacent but different ESFRI domains (e.g. Environment, Health and Food).

Encourage cross-sectoral cooperation on the basis of data to support specific scientific needs of high priority.

Key actions points

Enhanced biodiversity research accessibility

The collaboration between 15 research infrastructures started by the BiCIKL project has significantly improved the accessibility of biodiversity data by establishing the **Biodiversity Knowledge Hub (BKH)**. This hub enables seamless access to data, services, and tools, fostering open science practices and supporting Europe’s position in global biodiversity research.

Policy alignment with biodiversity goals

The policy brief emphasises the alignment and contribution of technological advancements by BKH to the EU Biodiversity Strategy for 2030 and the Global Biodiversity Framework. It highlights the critical role of data, especially FAIR data, in achieving the legal obligations set in existing and emerging EU environmental legislation.

Importance of interoperability and standardisation

The recommendations call for continued integration and interoperability among research infrastructures. The adoption of common standards for persistent identifiers (PIDs) is crucial for seamless data discoverability and interoperability across various biodiversity domains.



Role of technology in data processing

The policy brief underscores the importance of technological innovations, including AI and semantic analysis tools, in unravelling and interlinking biodiversity data.

Semantically enhanced Linked Open Data (LOD)

The integration among research infrastructures, tools and services they provide in the field of biodiversity data and knowledge will continue. The long-term vision towards which this process leads is an LOD-based, AI-assisted **Over-arching Biodiversity Supergraph**: a single access point to distributed data resources across multiple providers, knowledge domains and tackling data across their entire lifecycle. Such a knowledge graph provides curated and trustworthy data that is indispensable for the successful development and application of AI tools.

Global collaboration in biodiversity research

To strengthen European biodiversity research efforts, the policy brief recommends fostering international collaboration and aligning with global standards. The consultation with international partners and compliance with global standards for taxonomic data demonstrate the commitment to global cooperation.

Engagement of the private sector in biodiversity research

The policy brief advocates for stronger interaction between research infrastructures and private companies, emphasising the use of common tools and workflows. Encouraging partnerships with IT developers, publishers, and technology firms is seen as vital for the management and use of biodiversity data.

Integration with European Open Science Cloud (EOSC)

The BKH and participating infrastructures aim to contribute to EOSC in line with the EU open science principles.

Cross-domain collaboration for holistic insights

The BiCIKL project demonstrates the potential for infrastructures operating in different ESFRI domains (e.g., Environment, Health, and Food) to collaborate effectively. **This cross-domain collaboration supports specific scientific needs, showcasing the broader impact of biodiversity research on multiple research areas and EU priorities.**

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- European Organization for Nuclear Research (CERN), Switzerland
- Consortium of European Taxonomic Facilities (CETAF), Belgium and Muséum national d'Histoire naturelle (MNHN, associated party to CETAF), France
- Institut Suisse De Bioinformatique (SIB), Switzerland
- Tartu Ülikool (UTARTU), Estonia
- E-Science European Infrastructure for Biodiversity and Ecosystem Research (LIFEWATCH), Spain
- Freie Universität Berlin (FUB-BGBM), Germany
- Global Biodiversity Information Facility (GBIF), Denmark
- SPECIES 2000 (sp2000), United Kingdom
- Stichting International Working Group On Taxonomic Database (TDWG), Netherlands

Call

Integrating and opening research infrastructures of European interest (H2020-INFRAIA-2018-2020)

Topic title and ID

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