



BIODIVERSITY BUILDING BLOCKS FOR POLICY

D1.3 Data Management Plan

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D1.3 Data Management Plan

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Table of changes to the DMP

Date	Section(s)	Content
April 2025	Key takeaway messages, Executive summary, Non-technical summary	Text introducing the DMP Update 1
April 2025	Introduction	Text explaining the changes introduced in DMP Update 1
April 2025	Tables 1,2 and 3	Produced data & outputs are moved to Annex 1. New expected data & outputs are added
April 2025	Section 3.1	Text introducing B3's Zenodo community & RIO collection
April 2025	Section 3.2	New recommendation for enhancing accessibility for colour-blind users
April 2025	Section 3.3	A paragraph detailing the measures to enhance interoperability with spatial data
April 2025	Section 4	Text presenting the B3 documentation website
April 2025	Section 9	A new section is added focusing on B3's case studies
April 2025	Annex 1	A new Annex is added detailing the produced datasets, publications and other research outputs
June 2026	Key takeaway messages, Introduction	Sentence referring to the DMP Update 2
June 2026	Section 3.1 and 3.3	Text linking to B3's D3.3. Text introducing B3's GitHub community
June 2026	Tables 1,2 and 3	Produced data & outputs are moved to Annex 1. New expected data & outputs are added
June 2026	Annex 1	New produced datasets, publications and other research outputs. Paragraph added referring to the FAIR assessment of B3 services.

Key takeaway messages

- Deliverable D1.3 Data Management Plan (DMP) provides an overview of the data and other research outputs B3 anticipates generating and reusing, as well as how these project resources will be managed in an open, effective and FAIR manner.
- The DMP elaborates on how data generation and reuse contribute to B3's objectives and describes the formats, licences, standards and data repositories to be utilised.



D1.3 Data Management Plan

- D1.3 provides a set of data management recommendations for all B3 partners when collecting, reusing or generating research data or other research outputs in the project in order to uphold the FAIR data principles, while considering the ethical aspects of data management, such as the use of artificial intelligence.
- Following a recommendation from B3's first external evaluation, D1.3 was updated in April 2025, reflecting the datasets, publications, and other research outputs generated by the end of January 2025, as detailed in Annex 1. Changes are marked in green.¹
- As part of the same recommendation, D1.3 was to be updated a second time in June 2026, reflecting the datasets, publications, and other research outputs generated by the end of March 2026, detailed in Annex 1.²

Executive summary

To ensure the findability, accessibility, interoperability and reusability of its research data and other research outputs, B3 developed a customised project Data Management Plan (DMP) in the form of D1.3. The DMP is based on the initial open science, open data and open source principles established in the project's description of action, as well as on insight collected from a consortium-wide consultation process. It starts with a concise overview (Chapter 2) of the data B3 expects to generate (Table 1) and reuse (Table 2) – its purposes, types, formats and sizes, as well as expected timeframes and potential users. Subsequently, the DMP details how B3 partners should implement the FAIR data principles to such data, outlining specific recommendations (Chapter 3).

The document also identifies the other research outputs that B3 will generate (Table 3) and elaborates on how the FAIR data recommendations can be applied to them (Chapter 4). Lastly, the plan goes over the administrative aspects of data management, including resource allocation (Chapter 5), data security (Chapter 6), intellectual property rights (Chapter 7), and ethics considerations (Chapter 8). It is important to note that the DMP is a living document that will be updated on demand to provide more detailed information as the project progresses and significant changes occur. At the very least, one DMP update is planned before B3's end. The changes from updates are highlighted in green, with corresponding dates provided in the footnotes. A table of changes is available on page 4. In the first DMP update, a new chapter was added to detail how work with external stakeholders will be managed in B3's case studies.³

Non-technical summary

B3's Data Management Plan is a living document that outlines how data will be handled, stored, generated and shared throughout the project's lifecycle. It provides a roadmap for effectively managing the project's data to ensure its integrity and long-term reusability. The DMP begins by outlining why B3 will generate and reuse data, under what formats and licences, as well as where it will make it available for interested stakeholders. The deliverable then includes a set of recommendations on how B3 partners should handle the aforementioned data in order to ensure users can find it, access it, integrate it with their existing data and reuse it. Furthermore,

¹ Added in DMP Update 1, April 2025.

² Added in DMP Update 2, June 2026.

³ Added in DMP Update 1, April 2025.



D1.3 Data Management Plan

the DMP illustrates how these data management recommendations can be applied to other research outputs, such as policy briefs and training materials. Lastly, the document goes over the administrative aspects of data management, such as resource allocation, data security, intellectual property rights and ethics. As a living document, the DMP will be updated on-demand whenever significant changes occur to B3's data, with at least one mandatory update before the end of the project. **The changes from updates are highlighted in green, with corresponding dates provided in the footnotes. A table of changes is available on page 4. In the first DMP update, a new chapter was added to detail how work with external stakeholders will be managed in B3's case studies.**⁴

List of abbreviations

AI	Artificial Intelligence
APC	Article Processing Charges
API	Application Programming Interfaces
B3	Biodiversity Building Blocks for policy
CC	Creative Commons
DMP	Data Management Plan
DOI	Digital Object Identifier
DPO	Data Protection Officer
EBV	Essential Biodiversity Variable
EML	Ecological Metadata Language
EU	European Union
FAIR	Findable, Accessible, Interoperable, Reusable
GBIF	Global Biodiversity Information Facility
GDPR	General Data Protection Regulation
ORE	Open Research Europe
WP	Work Package

⁴ Added in DMP Update 1, April 2025.



1. Introduction

As a project focusing on providing standardised and fast access to biodiversity data, B3 embodies the principles of open science and findable, accessible, interoperable and reusable (FAIR) data. These pillars encourage knowledge sharing, reproducibility, and the potential for new discoveries through data-driven collaborations. In light of that, the Horizon Europe project B3 promotes the transparent and collaborative nature of scientific research by making research data openly available to the scientific community and society at large.

To put these principles into tangible action points, B3's work package (WP) 1 is responsible for developing D1.3 Data Management Plan (DMP) in month 6 of the project. The DMP covers B3's data collection, processing, handling during the project and preservation afterwards to ensure that research data can easily be discovered, accessed and reused by both humans and machines. It details the data types within B3 and elaborates on their preferred licences, methodologies, standards and metadata specifications. In addition, the DMP contains a set of recommendations on how to apply the FAIR data and open science principles to B3's research data and outputs. To provide additional practical support to project members, the DMP will be accompanied by an additional concise document with Data Management Guidelines containing to-the-point steps on how to manage B3's data, scientific publications and other research outputs in a FAIR and efficient manner.

The DMP was developed by building on the initial open science, open data and open source principles established in the project's description of action, as well as using insights collected from a consortium-wide consultation process. A detailed data management survey containing 15 questions (available in Annex 2) was distributed to B3's partners. It gathered information on the findability, accessibility, interoperability and reusability of the project's research data and other research outputs. Project members contributed to the development of the DMP by submitting a comprehensive answer to the questionnaire, identifying the datasets and other research outputs that they will generate and/or reuse and elaborating on their institutional data management practices. The survey was filled in by the 11 project organisations that will store, generate or reuse research data in relation to B3's work: MeiseBG, GBIF, EV INBO, UNIBO, JLU, SANBI, SUN, MLU, INRIA, UAVR and LTU. Moreover, the DMP was consulted by representatives from all project organisations prior to its submission.

Following a recommendation from B3's first external evaluation, the DMP was updated in April 2025. A table of changes is available on page 4. This first update is based on input collected from all project organisations in March 2025. Partners were asked to: (1) describe the measures taken to ensure that datasets, publications, and other research outputs are FAIR; (2) provide updates on newly expected datasets for generation or reuse; (3) outline efforts to enhance interoperability with spatial data; (4) elaborate on collaboration with external stakeholders in B3's case studies; and (5) report any changes in data management practices, including storage, security, and GDPR compliance. Based on this input, Tables 1, 2, and 3 were updated; Chapter 3.4 was expanded to provide more details on interoperability with spatial data; a new chapter on B3's case studies (Chapter 9) was added; and Annex 1 now includes descriptions of generated datasets, publications, and other research outputs.⁵

⁵ Added in DMP Update 1, April 2025.



Using the same questions from the March 2025 update, partners were asked again to assess the progress of their data management, with the aim of informing a second update of the DMP in June 2026. This resulted in updates to Tables 1, 2 and 3, as well as to new information being added to Annex 1.⁶

2. Data summary

B3 will collect, generate and reuse data in support of the following project objectives:

- To enable a rapid, regular, sustainable product by simplifying, automating and accelerating the pipeline from data collection to biodiversity indicators.
- To improve the standardisation and comparability of biodiversity metrics globally by increasing the openness and FAIR provision of biodiversity data and its derivatives.
- To derive the biodiversity indicators that policy needs, making it easy for any stakeholder to use, access and understand, as well as enabling policymakers to commission new indicator workflows from 3rd parties to support their local needs.
- To improve data scientists' capacity to access model-ready datasets for biodiversity and the environment that can be incorporated into manual, semi-automated and automated workflows for modelling of past, present and future biodiversity.
- To provide free and open source algorithms in a cloud computing environment for data exploitation and analysis, including machine learning, guaranteeing high robustness and reproducibility, while lowering the technical thresholds, efforts and costs.
- To provide functioning examples of workflows that can act as templates and building blocks for others to use and adapt to their own needs.

B3's work will rely on a combination of reused existing data and self-generated data, such as aggregated biodiversity observation data and models of biodiversity occurrence data. Serving as a preliminary overview, Table 1 presents a summary of the datasets that the project expects to generate, whereas Table 2 outlines the specific information about existing data intended for reuse in the project. Overall, new datasets will be generated through data analysis, aggregation, transformation and modelling, as well as by utilising B3's workflows. For its data production, the project will mainly reuse data mediated through GBIF.

Besides the data produced directly from the B3 project itself, a number of automated workflows and software packages will also be produced as part of the B3 products. These will enable users outside the B3 consortium to generate datasets tailored to their specific needs, such as different temporal coverage, resolution, target taxa, and indicators. These tailored datasets are also intended to be automatically minted with DOIs and deposited at selected online repositories with standard format and metadata.

The vast majority of B3's generated datasets will contain quantitative data, with most of the newly generated datasets being under 1 GB, except for the Species occurrence cubes in WP2, which are expected to be a couple of MBs each, amounting to a total of 10s-100 GBs when accumulated. More information on B3's Species occurrence cubes' format, parameterisation, hosting, underlying algorithms, as well as the metadata necessary to ensure FAIR principles can be found in *D2.1 Software specifications* (Desmet, Oldoni, Blissett, Robertson, 2023).

⁶ Added in DMP Update 2, June 2026.



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As of month 6, all of the datasets included in Table 1 are expected to be open access, with one dataset shared in an anonymised form in order to protect personal data. Most commonly, datasets will be made available under the CC BY 4.0 and the CC0 1.0 licence. Where relevant, documentation will be provided to facilitate data reuse.

B3's data will contribute to the development of the project, the specific needs of its work packages and the following stakeholder groups (information on the groups is available in *D1.2 Plan for Exploitation, Dissemination and Communication [Yovcheva, Metodiev, 2023]*):

- Scientific community
- International organisations
- Policymakers
- Relevant authorities
- General public

As B3 is still in its early stages, not all the information is currently available. Therefore, the DMP is considered a living document that will be updated on demand to accurately represent the development of B3's research data.



**Table 1: Summary of the data B3 anticipates generating*⁷**

No	Name of the dataset	Contact	Task /WP	Generated via	Size	Format	Type of data	Sensitive/ Personal data	Delivery date	Type of access	Licence	Users	Point of access	Reuse support
1	Help desk reporting	MeiseBG	T1.4	GitHub, Questionnaires	1 MB	CSV	Quantitative	Name, User name, Email, Country	M41	Open (Anonymised)	CC BY	B3 partners, Reporting	B3 website, Zenodo	Not applicable
2	Continental Dissimilarity Cube – southern Africa / sub-Saharan Africa (extension of the B3 worked example (see Annex1) to broader taxa and regions, feeding peer-reviewed research article)	SUN	T4.2	dismapr workflow on B3 species occurrence cubes, WorldClim / CHELSA bioclimatic predictors and Copernicus land-cover layers; future scenarios from CMIP6 / CORDEX	10–50 GB (regional case studies) ; up to ~200 GB at continental scale.	NetCDF / Zarr cubes; GeoTIFF rasters; CSV / Parquet tables; PNG/SVG figures	Quantitative	No	M42	Open	Code: MIT; Data: CC BY 4.0	Scientific community, Policymakers, General public	Project Zenodo and GitHub	Workflow vignettes, parameter logs and intermediate diagnostics returned by the pipeline; Quarto / R Markdown notebooks; cube metadata follows EBV schema; published Dissimilarity Cube guide for end-users

⁷ Already produced datasets are removed from Table 1 and included in Annex 1. New expected datasets are added. Updated in DMP Update 1, April 2025 and in DMP Update 2, June 2026.





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No	Name of the dataset	Contact	Task /WP	Generated via	Size	Format	Type of data	Sensitive/ Personal data	Delivery date	Type of access	Licence	Users	Point of access	Reuse support
3	Continental Network Invasibility Cube – southern Africa (extension of the worked example (see Annex 1) to expanded taxon × invader sets, feeding peer-reviewed research article on biological invasions in southern Africa)	SUN	T4.3	invasimapr workflow on B3 occurrence cubes, IAS lists (GRIIS / SAPIA / national lists), trait data (TRY / BIEN / EOL TraitBank) and environmental rasters; uses Suitability Cube outputs from Task 4.1 where available	1–20 GB (regional applications); up to ~100 GB at continental scale.	NetCDF / Zarr; CSV / Parquet (λ, P, V_i, V_s, trait diagnostics); GeoTIFF for invasiveness / invasibility maps; PNG/SVG figures	Modelled data	No	M42	Open	Code: MIT; Data: CC BY 4.0	Scientific community, Policymakers, General public, Relevant authorities	Project Zenodo and GitHub	Eight-stage modular workflow; intermediate diagnostic objects (trait distances, kernels, sensitivities) returned for audit; Invasibility Cube guide; vignettes and tutorial on computing invasion fitness
4	Data applied within Flanders use case	INBO	T6.3	B3 workflows applied to Flanders use case	<1 GB	CSV	Indicator data on biological invasions in Flanders	No	M42	Open	CC0	Stakeholders, Scientific community	Zenodo	Readme files
5	Art 17 Species Occurrences Cubes	UAVR	T6.4	Data aggregation and B3 workflows	1-2GB	CSV	Quantitative	No	M42	Open	CC-BY	Scientific community, Policymakers, National authorities	Zenodo	Report from T6.4
6	cubit	UAVR	T6.4	R Programming Language	<5 MB	Shiny app	Quantitative	No	M42	Open	MIT licence	Scientific community, Policymakers, National authorities	GitHub	R Markdown





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** The information provided in Table 1 and Table 2 is based on an initial data mapping and is subject to change in order to reflect the project's development and arising data needs. Updated information, as well as adjustments to the current information, are provided on an as-needed basis during the DMP update.*



**Table 2: Summary of the data B3 expects to reuse****

No	Name of the dataset	Contact	Task/WP	Origin	Size	Format	Type of access	Licence
1	GBIF species occurrence data	GBIF	Several B3 tasks	GBIF	0.1 - 100 GB	CSV, Darwin Core Archive	Open	CC0, CC BY, CC BY-NC
2	Alien species regional occurrences	JLU	T5.1	Scientific articles, Reports, Unpublished material	0.1 - 100GB	CSV	Open	TBD
3	ABV - Common breeding birds in Flanders, Belgium	INBO, UNIBO	T4.5, T4.1	ABV breeding birds dataset (INBO)	3 MB	Darwin Core Archive	Open (Aggregated on 1 km)	CC0
4	Global Register of Introduced and Invasive Species (GRIIS) - Belgium	INBO	T6.3	GBIF	1 MB	Darwin Core Archive	Open	CC BY
5	GBIF species occurrence data for select invasive species from GRIIS checklist	INBO	T6.3	GBIF	< 1Gb	CSV	Open	CC0, CC BY, CC BY-NC

⁸ New datasets added in DMP Update 1, April 2025 and in DMP Update 2, June 2026.





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6	Sentinel-2 (Copernicus) and Landsat	INRIA	T4.4	Sentinel-2 (Copernicus) and Landsat	TBD	TBD	Open	TBD
7	Chelsa climate	INRIA	T4.4	Chelsa	TBD	TBD	Open	CC BY
8	Phylogenetic trees	MeiseBG	T5.2	Research publications	20 MB	Newick	Open	CC0
9	Shapefile layer of Natura2000 polygons	DG Env / EEA	T5.2 & T6.3	EEA	646MB	.ZIP (.shp)	Open	CC BY
10	QDGC grid South-Africa	Ragnvald Larsen	T 1.4	https://doi.org/10.5281/zenodo.4457815	133.4 MB	Geopackage	Open	CC BY
11	Distribution of European species of the Habitats Directive (2018)	Martina Marei Viti	T1.4	iDiv (GeoBON data portal)	1.1 MB	netCDF, .csv	Open	CC BY
12	EEA Reference grid	EEA / DG Env	T5.2, T6.4	EEA	9.6 MB	Geopackage	Open	CC BY





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13	Species occurrence cube derived from structured monitoring schemes	INBO	T4.5	GBIF	3 MB	tsv	Open	CC0
14	Species occurrence cube derived from opportunistic monitoring	INBO	T4.5	GBIF	45 MB	tsv	Open	CC BY-NC
15	Phylogeny of angiosperms	Steven Janssens (orcid: 0000-0003-1246-9474)	T6.3	Janssens SB et al. (2020) https://doi.org/10.3897/BDJ.8.e39677	24.2 mb	.tre nexus file	Open (https://doi.org/10.3897/BDJ.8.e39677.suppl5)	CC BY 4.0
16	Flanders Use Case data	Jasmijn Hillaert	T6.3	GBIF occurrences	Several MB	CSV	Open	CC0
17	Swedish Bird Survey	biotimepr oj@st-an drews.ac. uk	WP6	https://biotime.st-andrews.ac.uk/selectStudy.php?study=634	30 MB	CSV	Open	CCO
18	Habitats Directive Art17 species distribution MS and EU (2001-2006, 2007-2012, 2013-2018)	EEA	T6.4	EEA	410 MB	9.6 MB	Public version	EEA standard re-use policy: unless otherwise indicated, re-use of content on the EEA website for commercial or non-commercial purposes is permitted free of charge, provided that the source is





								acknowledged
19	Shapefile layer of Natura2000 polygons	EEA	T6.4	EEA	.shp	646MB	open	CC-BY
20	GBIF species occurrence data	GBIF	T.6.4	GBIF	.csv	1 - 2 GB	open	CC0, CC BY, CC BY-NC

* The information provided in Table 1 and Table 2 is based on an initial data mapping and is subject to change in order to reflect the project's development and arising data needs. Updated information, as well as adjustments to the current information, are provided on an as-needed basis during the DMP update.



3. FAIR data

The ever-increasing volume and complexity of data generated by research projects create a need for a robust and standardised approach to data management. Recognising this important need, B3's DMP is designed to maximise the value of research data by making it [findable, easily accessible, interoperable](#) across different systems, and reusable by both internal and external stakeholders, as well as by humans and machines.

This chapter elaborates on how B3 will implement the four FAIR data pillars which are separable yet function synergistically to empower stakeholders to reuse research data. Within B3's DMP, research data encompasses all the data utilised throughout the project, incorporating primary (raw/input data) and processed data (output data) underlying project outcomes.

3.1. Making data findable

The first step in enabling stakeholders to reuse B3's data is making sure it is easily findable. To that end, the project will assign its finalised datasets with globally unique and persistent identifiers (e.g., Digital Object Identifiers). These play a pivotal role in achieving FAIR data by eliminating ambiguity, enabling meaningful interpretation by both humans and machines, and facilitating proper citation and reuse of data.

Furthermore, B3 will ensure its datasets are described with rich machine-readable metadata enabling automated systems to handle laborious and repetitive sorting and prioritising tasks that otherwise require significant involvement from researchers. The project will publish its datasets with metadata that clearly and explicitly includes the identifier of the data, offers descriptive and structural information and provides a rich representation of the dataset. This approach would enable stakeholders to locate data based on the information contained in the metadata itself, eliminating the requirement to have prior knowledge of the data's specific identifier.

When structuring its metadata, B3 will adhere to standardised formats that promote the discoverability, accessibility, interoperability, and reusability of the data. It is important to choose a standard that best aligns with the specific type of data to ensure compatibility with other datasets in the same field and facilitate its discovery. B3 has identified a number of suitable standards that can be used based on each partner's preference and specific data needs.

Recommendation #1

B3 members are encouraged to employ one of the following metadata standards:

- Ecological Metadata Language (EML): includes modules for the spatial, temporal, taxonomic, and thematic extent of data, as well as research methods and protocols;
- DataCite Metadata: provides a standardised framework for data across disciplines;
- Darwin Core: a body of standards facilitating the sharing of biodiversity information;
- EBVs NetCDF format: following Quoss et al. (2023 in prep.), guidelines and standards for uploading data to the EBV Data portal building on the NetCDF Climate and Forecast (CF) Metadata Conventions in order to expand the climate standard to allow defining biodiversity related aspects.

Recommendation #2

If no specific metadata standard is applied, B3's datasets should be described by:

Necessary:

- Creator(s)
- Creation date
- Title
- Global persistent identifier
- Licence of use
- Embargo period
- Publisher
- Publication date
- Dataset description
- Input data/parameters used to generate the dataset
- Ontology-aligned keywords and meta-tags
- Horizon Europe funding: grant project name (Biodiversity Building Blocks for policy), acronym (B3) and number (101059592)

Highly recommended:

- Version or subset
- Dataset language
- Metadata language
- Date of metadata creation
- Character encoding
- Format version

Since identifiers and rich metadata alone do not guarantee the findability of digital research data on the internet, B3 will ensure its (meta)data is registered, indexed and can be harvested in a searchable resource. It will do so by uploading its finalised datasets to trusted repositories that offer search engines and indexing, such as the GEO BON Portal on Essential Biodiversity Variables ([EBV Data Portal](#)) for geospatial results or Zenodo for other datasets. More information is available in [D3.3 FAIR guidelines](#) which outlines how to ensure the FAIRness and interoperability of B3's results with the [EBV Data Portal](#).⁹

⁹ Revised in DMP Update 1, April 2025 and in DMP Update 2, June 2026.



Additional information #1

The GBIF Data Portal acts as a single point of entry to millions of data records. It offers browsing capabilities, enabling users to search for data by different parameters, such as occurrences, species, datasets and publishers. After performing their search, users have the option to download the data.

B3 members can contact GBIF partners for further questions on the portal's use.

Additional information #2

The EBV Data Portal is an online platform that focuses on providing standardised access to essential biodiversity data. It offers: (i) search capabilities via a catalogue layout as the entrance point to find EBV datasets based on EBV metadata specifications; (ii) analytic capabilities to facilitate the reporting on EBVs and indicators by countries and regions; (iii) open machine-readable access via a REST JSON based API developed for the integration, sharing and use of the EBV datasets.

B3 members can contact MLU partners for further questions on the portal's use.

Lastly, B3 aims to facilitate the exchange of information among consortium members, which is why it will strive to adhere to a particular naming system for its files. Utilising a standardised and user-friendly approach to naming documents enhances effective collaboration among partners and simplifies the process of locating project files when needed.

Recommendation #3

B3's files should adhere to the following unified naming convention:

[B3_file-name_version_creation-date], whereby data format should be YYYYMMDD, number style version should be 01, 02, 03. Example: B3_phylogenetic indicator_v01_20250206.csv



Recommendation #4

When choosing a title for their EBV datasets, B3 members should consider the following:

- Be **clear** and **specific** in conveying the focus and content of your dataset.
- Strive for **brevity** while maintaining informative and meaningful titles.
- Use **descriptive keywords** highlighting important elements/variables in the dataset.
- Ensure **abbreviations are consistent** throughout the title and in the extended EBV dataset description.
- Tailor your title for the **target audience**, consider the intended users and adapt the title accordingly.
- **Avoid ambiguity:**
 - Only include specific methods, models, metrics, or indicators if it helps disambiguation.
 - Only include spatial and temporal information for context if it helps disambiguation.
- Note that the title should serve as a teaser for your dataset and not replace the full metadata. A well-crafted EBV dataset title should provide enough information to captivate the user's interest and encourage further exploration of the details!

To ensure users have a centralised overview of B3's data, towards its end, the project will carefully check that all its datasets are linked in its [OpenAire Explore page](#). B3 also has its project-themed [Zenodo community](#) which has been verified as part of the EU Open Research Repository. Last but not least, project papers, datasets and software are continuously being linked to the project's [RIO collection](#) as well as the project's [GitHub community](#).¹⁰ If needed, additional measures will be considered, such as creating a simple CSV-file project catalogue, similar to Table 1, including the name, type, DOI and authors of the dataset.

3.2. Making data accessible

Once stakeholders are enabled to easily find data, they must also be informed about the regulations and processes related to its access. Accessibility in data management refers to ensuring that data and associated resources are readily available and easily obtainable to both humans and machines. This involves reducing barriers and restrictions that may impede access by depositing data in trusted repositories, ensuring that (meta)data is retrievable by its identifier using a standardised communications protocol and guaranteeing that metadata is accessible, even when the data itself is no longer available.

As a Horizon Europe project committed to promoting open science principles, B3 will ensure that its research results are openly accessible to the public. This will be accomplished by depositing the project's results in trusted repositories, as well as through the GBIF Data Portal and the EBV Data Portal, making them freely available for anyone to access and utilise.

¹⁰ Added in DMP Update 1, April 2025 and revised in DMP Update 2, June 2026.



Additional information #3

Trusted repositories are either certified repositories (e.g., CoreTrustSeal) and/or disciplinary/domain repositories that are commonly used/endorsed by research communities (e.g., ELIXIR deposition databases). General-purpose (e.g., Zenodo) and institutional repositories could also be acceptable if they share these properties:

- Mechanisms to ensure integrity and authenticity of contents;
- Clear information about their policies/services;
- Broad, ideally open access to content (consistent with legal and ethical constraints);
- Assigned PIDs;
- Detailed, machine-readable and standardised metadata;
- Mid- and long-term preservation of contents, expert curation, quality assurance;
- National and/or international security criteria.

To select the most suitable repository, B3 partners can consult this [Generalist Repository Comparison Chart: https://zenodo.org/records/3946720](https://zenodo.org/records/3946720).

All scientific publications by B3 will be published in gold open access journals** and immediately self-archived in trusted open access repositories, thus ensuring that they are freely available to the public. Partners will also consider using newly emerged publication venues such as Open Research Europe (ORE), where self-archiving is not needed, since manuscripts are automatically archived on a repository (Zenodo) once they successfully pass peer-review.

***It is important to keep in mind that only publication fees in full open access venues for peer-reviewed scientific publications are eligible for reimbursement. You can check the eligibility of the journal via [this website](#).*

Recommendation #5

In order to guarantee accessibility to scientific publications, B3 partners should:

- Deposit in a trusted repository, at the latest at the time of publication, a machine-readable electronic version of the published version or the final peer-reviewed manuscript accepted for publication;
- Provide **immediate open access via the repository**, under the latest available version of the Creative Commons Attribution International Public Licence (CC BY) or a licence with equivalent rights;
 - for monographs and other long-text formats, the licence may exclude commercial uses and derivative works (e.g., CC BY-NC, CC BY-ND);
- Give information via the repository about any research output or any other tools and instruments needed to validate the conclusions of the scientific publication;
- Include a Data Availability Statement (even when there is no associated data) with information on where data can be accessed, preferably not referring readers to contact authors in order to access the data.



B3 will also make its digital research data accessible through trusted open access repositories, as well as through the GBIF Data Portal and EBV Data Portal. Data underlying scientific publications will be made available in open access as soon as possible following the paper's publication and no later than the end of the B3 reporting period during which the paper was published, respecting any relevant embargo periods. Similarly, digital research data not directly linked to a publication will be shared as soon as possible through a trusted open access repository. In addition, partners will provide information via the repository regarding any potential research outputs or tools required for data reuse or validation.

Recommendation #6

B3 partners should make their data open access by:

- Uploading the data to an open access research data repository under the latest available version of the Creative Commons Attribution International Public License (CC BY) or Creative Commons Public Domain Dedication (CC0) or a licence with equivalent rights. They could use a generic repository such as Zenodo, a thematic one like GBIF or a trusted institutional repository. Data underlying scientific publications has to be deposited as soon as possible after the paper has been published and no later than the end of the B3 reporting period during which the paper was published (respecting relevant embargo periods). Other research data has to be deposited as soon as possible.
- Providing information via the repository about any research output or any other tools and instruments needed to re-use or validate the data.

Partners should consider the additional step of describing datasets as open access data papers.

In terms of a general-purpose trusted repository, the majority of B3 partners expressed a preference for Zenodo as a suitable option, which they are familiar with and have previously explored appropriate arrangements regarding deposition.



Recommendation #7

When not using domain-specific repositories, B3 partners are encouraged to deposit their datasets to Zenodo as the project can verify that it covers all the requirements of FAIR data, most importantly:

- A DOI can be issued to every published record on Zenodo;
- Metadata of each record is indexed and searchable directly in Zenodo's search engine immediately after publishing;
- Metadata of each record is sent to DataCite servers during DOI registration and indexed there;
- Metadata for individual records as well as record collections is harvestable using the standard, open, free and universal OAI-PMH protocol by the record identifier and the collection name;
- Metadata is publicly accessible and licenced under public domain. No authorisation is ever necessary to retrieve it;
- Data and metadata will be retained for the lifetime of the repository, ensuring that the metadata will be accessible, even when the data is no longer available;
- Metadata is stored in high-availability database servers at CERN, which are separate from the data itself.

B3 will follow the principle of data being “as open as possible as closed as necessary” and restricted access may be implemented for specific datasets, if deemed necessary. It is important to note that many datasets mediated through GBIF are done so under a “non-commercial” licence stipulation which is intent-based. Organisations sharing biodiversity data openly on GBIF comply with open dissemination of aggregated products and indicators, otherwise, their contribution to GBIF would be largely pointless, hence, as data cubes are not “...primarily intended for or directed towards commercial advantage or monetary compensation” licences can be assigned on a case-by-case basis.

Table 1 in Chapter 2 provides an overview of the datasets designated as restricted or closed (if any), along with the corresponding reasons. Partners will review the finalised datasets to assess the possibility of sharing them in aggregated and/or anonymised form to safeguard sensitive and/or personal information. In case datasets are anonymised, B3 will consider using the tool [Amnesia](#) which helps researchers anonymise their datasets in order to comply with the general data protection regulation (GDPR) requirements. Table 1 also includes the proposed embargo periods (if any) for certain datasets.

To the extent legitimate interests or constraints are safeguarded, and in line with the FAIR principles, machine-readable metadata for B3's data (including closed access datasets) will be available under a Creative Common Public Domain Dedication (CC0) or equivalent.



Building on the observations and best practices outlined in two B3-supported publications¹¹ on colour palettes that accommodate individuals with colour blindness, we strongly encourage partners to adopt these palettes, particularly in final maps and figures.¹²

3.3. Making data interoperable

Once stakeholders have found and accessed B3's data, it is important that datasets are formatted and presented in a way which enables their interoperability with applications or workflows for analysis, storage, and processing. To that end, B3 will adhere to a set of endorsed best practices for interoperability within the community, such as adopting widely-used metadata vocabularies, standards, formats, and ontologies. In situations where less common ontologies and vocabularies have to be used, mappings will be provided to facilitate their conversion into more widely accepted ones. Additionally, if needed, partners will individually evaluate whether any newly developed ontologies or vocabularies should be openly published, enabling others to reuse, enhance, or expand upon them. This assessment will be conducted on a case-by-case basis, ensuring careful consideration of the potential benefits and implications.

Recommendation #8

B3 partners are encouraged to follow these principles to ensure data interoperability:

- Use a formal, accessible, shared, and broadly applicable language for knowledge representation, such as the RDF extensible knowledge representation model, JSON LD, OWL, etc.;
- Use vocabularies such as Darwin Core that are documented and accessible to anyone using the dataset;
- Include qualified references to and properly cite other (meta)data by specifying if one dataset builds on another, if additional datasets are needed to complete the data, or if complementary information is stored in a different dataset.

To guarantee interoperability, B3 will utilise widely recognised file formats listed in Table 1.

Recommendation #9

B3 members should use the following data formats:

- CSV for tabular data;
- netCDF for geospatial data and data cubes;
- GeoPackage or GeoJSON for vector data.

By employing such file formats, linking them to detailed, standardised, and machine-readable metadata (such as EML), and depositing them in trusted open-access repositories that offer

¹¹ <https://doi.org/10.1016/j.ecoinf.2023.102045>; <https://doi.org/10.1002/env.2877>

¹² Added in DMP Update 1, April 2025.



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programmatic access (like Zenodo), B3 ensures that its data can be accessed and retrieved by any programming language, eliminating the need for proprietary software.

Furthermore, B3 will establish mechanisms to ensure semantic, organisational and technical interoperability between its biodiversity data cubes and the EBV Data Portal. [More information is available in D3.3 FAIR guidelines which contains](#)¹³ guidelines on the FAIR and open depositing of data products to ensure that B3 data cubes are compatible with the EBV Data Portal and other outlets for data cube dissemination.

B3 partners have taken additional measures to enhance interoperability with spatial data, particularly remote-sensing data. After consultation with the geospatial community, the possibility of providing data cubes in different formats is being explored, with potential candidates being NetCDF, GeoParquet and Zarr. After optimisation of the scripts, these will be made available through the [B3 documentation website](#), though further investigation into their metadata requirements is still needed. Initial tests have also been made to store the data cubes in a cloud environment (Zarr and GeoParquet are cloud-native file formats). In these tests, AWS S3 storage was used as a demonstrator. Following the guidelines of the Technical Operations Board, this strategy can be expanded to other cloud environments. In parallel, efforts are underway to improve the usability of the newly launched [GBIF SQL download service](#) (D2.3), which currently produces data in TSV format. To enhance geospatial compatibility, B3 partners are working with users to facilitate the transformation of this data into formats such as EBV Cubes. Geospatial data will be made available through the GEO BON EBV Data Portal. This portal publishes biodiversity gridded data as EBVCubes based on the netCDF format. NetCDF is a widely used format in the remote sensing community, maintained for decades, and allows data and metadata to be stored in the same file. The EBVCube is compliant with the Climate and Forecast Convention version 1.8, the Attribute Convention for Dataset Discovery version 1.3 and includes a set of biodiversity terms (EBV terms). Detailed information is provided in [D3.3 FAIR guidelines](#).¹⁴

3.4. Increase data reuse

As previously established in Chapter 3.2, B3's data will be freely available in the public domain using standard reuse licences in order to permit the widest use by third parties possible, even after the end of the project. To enable users to easily determine if B3's data is useful for them in a particular context, project data will be published with standardised rich metadata (described in Chapter 3.1) that not only facilitates discovery but also describes the data's provenance, scope, limitations, generation process, technical details, related species, and more. Furthermore, to avoid ambiguity that could hinder data reuse due to challenges in complying with licence restrictions, B3's metadata will include licence conditions that are clear to both machines and humans. Where relevant, documentation needed to analyse, validate and reuse the data will be provided, such as project reports, information on methodology, data cleaning, analyses, variable definitions, units of measurement, etc.

¹³ Revised in DMP Update 2, June 2026.

¹⁴ Added in DMP Update 1, April 2025 and revised in DMP Update 2, June 2026.



Recommendation #10

To enhance the reusability of B3 data, project partners are encouraged to:

- Release data with a clear and accessible data usage licence;
- Describe their data not only with standardised metadata supporting discovery but also provide readme files or documentation needed for data analysis, validation and reuse with information on data provenance, scope, limitations, generation process, etc., such as the following:
 - Data origin;
 - Data provider;
 - Date of data retrieval;
 - Licence of use;
 - A URL or DOI for the original data;
 - Description of the input data, including its format, structure, and content;
 - Steps taken to clean and preprocess the data to ensure data quality and integrity.

4. Other research outputs

Besides ensuring FAIR data management, research projects should also consider and plan for the management of any other research outputs that they may generate or reuse. B3 will produce other outputs in the form of digital entities such as software and models, as well as documentation like policy briefs, reports, maps and training guidelines. Table 3 contains a summary of the other research outputs that the project expects to generate, as well as how they will be managed.



Table 3: Summary of the other research outputs B3 anticipates generating*¹⁵**

No	Name of the output	Contact	Task /WP	Type of output	Delivery date	Type of access	Licence	Users	Point of access	Reuse support
1	SOC documentation	MeiseBG	T3.2	SOC documentation	M37	Open	CC BY	Scientific community	Zenodo	Not applicable
2	Flanders Use Case Dashboard	INBO	T6.3	Software	M40	Open	MIT License	Scientific community	Zenodo + website: https://flanders.b-cubed.eu/	Not applicable
3	When accessibility distorts niche estimates: a virtual species framework across species prevalence and sample size gradients	UNIBO	WP4	Scientific Paper	M40	Open	CC BY	Scientific community	Google Scholar/Zenodo	Not applicable
4	Biodiversity indicators (TBC)	UAVR	T6.4	TBD	M41	Open	TBD	Scientific community, Policymakers, National authorities	TBD	TBD
5	Heterogeneous landscape of environmental indicators used in the science-policy arena	JLU	WP1	Manuscript	M42	TBD	TBD	Scientific community, Policymakers	TBD	TBD

¹⁵ Already produced outputs are removed from Table 3 and included in Annex 1. New expected outputs are added. Updated in DMP Update 1, April 2025 and in DMP Update 2, June 2026.



6	b3gbi Shiny GUI	JLU	T5.1	Software	M42	Open	MIT	Scientific community	Download: https://github.com/b-cubed-eu/b3gbi-gui Web access: https://bcc9vd-shawn-dove.shinyapps.io/b3gbi-gui/	Documentation
7	Ramsar site biodiversity trends	JLU	T6.1	Dashboard	M42	Open	MIT	Scientific community, Policymakers	https://b-cubed-eu.github.io/muddymetrics/	TBD
8	Tracking Ramsar Convention objectives with open data	JLU	T6.1	Policy brief	M42	Open	TBD	Policy-makers ; Environmental Managers	TBD	Open access; Open data; Trends on open dashboard
9	What can open data tell us about biodiversity trends at globally important wetlands?	JLU	T6.1	Report; Planned scientific publication	M42	Open	TBD	Scientific community	TBD	Open access; Open data; Trends on open dashboard
10	Phylogenetic diversity paper	MeiseBG	T5.2 & T6.2	Publication	TBD	Open	CC BY	Scientific community	Zenodo	TBD
11	Indicator factsheets	INBO	T6.3	Factsheets	TBD	Open	CC BY	Stakeholders, policy support	Downloadable from online dashboard & Zenodo	N/A





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12	Target 6 indicator paper	MeiseBG	T6.1	Publication	TBD	Open	CC BY	Scientific community, policy support	TBD	TBD
13	The status of biological invasions and their management in South Africa in 2025	SANBI	T6.2	Report	TBD	Open	CC BY 4	Policymakers	Zenondo	Not applicable
14	Methods paper on dissmapr	SUN	T4.2	Peer-reviewed journal article with companion code, data and vignettes archived on Zenodo.	TBD but Manuscript submission targeted before M42	Open	CC BY 4.0 for the article; MIT for code; CC BY 4.0 for derived data.	Scientific community, Policymakers	Open Access Journal + Zenodo	Companion dissmapr R package (MIT); reproducible Quarto / R Markdown vignettes; archived input data citation and cube outputs on Zenodo, all linked from article via persistent identifiers.
15	Methods paper on invasimapr	SUN	T4.3	Peer-reviewed journal article with companion code, data and vignettes archived on Zenodo.	TBD but Manuscript submission targeted before M42	Open	CC BY 4.0 for the article; MIT for code; CC BY 4.0 for derived data.	Scientific community, Policymakers	Open Access Journal + Zenodo	Companion invasimapr R package (MIT); reproducible vignettes covering the full workflow; archived input occurrence and trait data citations and cube outputs on Zenodo, all linked from article via persistent identifiers.

*** The information provided in Table 3 is based on an initial data mapping and is subject to change in order to reflect the project's development and arising data needs. Updated information, as well as adjustments to the current information, are provided on an as-needed basis during the DMP update.



As detailed in Table 3, all of B3's other research outputs will be open access, with the majority of them being reusable under the CC BY and the MIT licences. They will be deposited in open access repositories such as Zenodo and GBIF. The outputs will be assigned globally unique and persistent identifiers (e.g., DOIs) and will be described with rich machine-readable metadata following community-endorsed standards such as Dublin Core and DataCite. **Currently, not all code produced by B3 has DOIs. To address this, we propose assigning a Zenodo DOI to it. To support the reuse of B3's outputs, a [documentation website](#) has been developed containing a collection of guides, tutorials and technical documentation.**¹⁶ Thus, where possible, B3 will try to align the management of its other research outputs with the FAIR principles detailed in Chapter 3, demonstrating a commitment to promoting the openness, accessibility, and reusability of these outputs.

Recommendation #11

B3's members are encouraged to manage their other research outputs in adherence to the FAIR principles outlined in Chapter 3 of the DMP which can be condensed as:

- **Findable:** strive to deposit your research outputs described with rich metadata in trusted open access repositories which assign them globally unique and persistent identifiers and offer search engines and indexing;
- **Accessible:** aim to publish outputs in open access venues which accept the publication of less traditional research outputs or deposit them in trusted open access repositories;
- **Interoperable:** use standard formats, vocabularies and ontologies and accompany your outputs with a separate human-readable description of the output where needed;
- **Reusable:** strive to make your outputs accessible under the latest available version of the Creative Commons Attribution International Public License (CC BY) or Creative Commons Public Domain Dedication (CC 0) or a licence with equivalent rights.

The software produced within B3 will be published as open-source code under an MIT License (or equivalent), when appropriate as "software description papers" in relevant journals to ensure findability and reusability of all open-source resources. As part of T3.1, quality requirements will be specified and documented for all software developed in B3.

¹⁶ Added in DMP Update 1, April 2025.

Recommendation #12

Creators of new software developed within B3 are strongly encouraged to make it available under the MIT License using the **full text and disclaimer of the licence**:

MIT License

Copyright (c) [year] [fullname]

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

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As part of T3.2, the project created a public, searchable and peer-reviewed [documentation website](#) for its toolbox, so that it can be used by the wider community. It includes a software development guide, descriptions of the accessible APIs and tutorials, facilitating integration with external systems and services.¹⁷

All of B3's publications, public deliverables, policy briefs and training materials will be uploaded on the project's website which will be maintained for at least five years after the project's end. B3 will also make use of innovative open science practices recommended in the Horizon Europe Programme Guide (V3.0), such as participation in open peer-review and early sharing of research where journals allow it. The project will furthermore explore the possibility of publishing less traditional research outputs in suitable journals and platforms that support their dissemination such as Research Ideas and Outcomes (RIO) Journal, Open Research Europe, One Ecosystem, Knowledge4Policy and the EOSC training marketplace.

B3 also established an open access [project collection](#) in the Research Ideas and Outcomes (RIO) journal which offers the possibility of hosting data papers, factsheets, policy briefs, project deliverables and infographics published with permanent DOIs to ensure B3's collective knowledge is available, citable and reusable beyond the project's lifetime.¹⁸ Furthermore, a

¹⁷ Revised in DMP Update 1, April 2025.

¹⁸ Revised in DMP Update 1, April 2025.



catalogue of B3's data cubes, such as inputs and outputs, and services will be maintained after the project's end by GBIF and the GEO BON EBV Data Portal where appropriate.

Recommendation #13

To increase the availability and transparency of B3's research outputs, project members should explore the possibilities offered by innovative practices in open science, including:

- Early and open sharing of research findings through methods like preregistration, preprint publication, etc.;
- Participation in open peer review;
- Leveraging platforms such as the Research Ideas and Outcomes (RIO) Journal and Open Research Europe to publish less traditional research outputs, such as project deliverables, software descriptions, methodologies, policy briefs and data papers.

Lastly, B3 will produce a total of 35 deliverables, 27 of which will take the form of a report which will be disseminated at a public level and available on the project's website. The project will also produce 38 milestones, some of which will be verified through a report. Public dissemination level deliverable and milestone reports containing insights of relevance to stakeholders will be considered for further publication options, which allow them to obtain a DOI, facilitating their reuse.

Recommendation #14

If relevant and appropriate, authors of B3 public deliverable and milestone reports should consider the option of publishing them in open access venues which accept less traditional research outputs (such as the project's RIO collection) or depositing them in trusted open access repositories (such as Zenodo), so that they can be assigned with globally unique and persistent identifiers, unless doing so would:

- be against the authors' legitimate interests;
- be contrary to any other constraints and obligations.

5. Allocation of resources

FAIR data management is associated with various costs, which can be classified into two main categories. Firstly, there are article processing charges (APC) associated with publishing in open access journals. Secondly, there could be fees related to deposition in trusted open access repositories. While some repositories, like Zenodo and GBIF, offer free deposition of data, others, such as Dryad, may charge users for publishing. Taking these costs into consideration, sufficient resources have been allocated to B3's members to ensure the FAIR and effective management of B3's data and other research outputs. It is expected that each project partner utilises its funding responsibly, prioritising open access practices. In addition, sufficient resources have been assigned to WP1 leaders, who are responsible for maintaining the DMP up to date, reflecting the current data needs and practices of the project and ensuring the data's long-term preservation.



6. Data security

As detailed in Chapter 3, once B3's open access datasets are fully compiled, they will be stored in trusted repositories, such as Zenodo, GBIF and the EBV Data Portal, that guarantee their preservation and curation over the long term. In the meantime, project partners will safeguard incomplete datasets on their respective servers, which are equipped with regular and/or automated backup protocols. Access to these servers is closely monitored and secured through processes such as two-factor authentication, VPN connection and/or firewall protection.

Recommendation #15

To ensure the security of B3's data, project members are encouraged to:

- perform regular backup procedures;
- enquire with full accuracy who the official Data Protection Officer (DPO) of their institution is and maintain contact with them.

7. Intellectual property management

Intellectual Property Rights management within B3 will be conducted in accordance with the Consortium Agreement and the Grant Agreement. Results are owned by the Party that generates them. In cases of joint ownership, the shares of ownership will be proportional to the co-owners' interests, work packages and contributions. The terms of the joint ownership, transfer and dissemination of results are outlined in the Consortium Agreement, Section 8 and will be conducted accordingly to ensure optimal cooperation among the B3 partners.

8. Ethics

For all activities funded by the European Union, ethics is an integral part of research from beginning to end, and ethical compliance is seen as essential to achieving real research excellence. Ethical research conduct implies the application of fundamental ethical principles and legislation to scientific research in all possible domains of research. All activities developed in B3 must comply with ethical principles and relevant national, EU and international legislation, the Charter of Fundamental Rights of the European Union and the European Convention on Human Rights.

In the current issue related to the development and implementation of Artificial Intelligence in the context of projects financed with European funds, it is necessary to refer to the document launched by the European Commission on *how to complete your ethics self-assessment* (EC, 2021a). This document addresses, among other ethical issues, the ethical reference framework to be followed by projects that include artificial intelligence (AI) in their development. In this sense, the principles that should guide research, development and implementation of AI are (EC, 2021a: 39-41):

1. Human Agency and Oversight;
2. Technical Robustness and Safety;



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3. Privacy and Data Governance;
4. Transparency;
5. Diversity, Non-discrimination and Fairness;
6. Environmental and Societal well-being;
7. Accountability.

On the other hand, in the same document, the European Commission recommends the use of the document *Ethics Guidelines for Trustworthy Artificial Intelligence* (2019) as a means of detecting and advising on possible risks related to the use and implementation of AI. In addition, another document to monitor and systematise the previous one has been launched by the European Commission – European Commission. (2020). The Assessment List for Trustworthy Artificial Intelligence (ALTAI) for self-assessment.

The principles set out in the *Ethics Guidelines for Trustworthy Artificial Intelligence* and underpinning the concept of trustworthy AI are based on the same principles set out above. Lastly, and getting to a more specific level regarding the uses of AI that may pose a greater risk in the context of the development of EU-funded projects, the European Commission launched the following document *Identifying serious and complex ethics issues in EU-funded research*. As the Commission points out (2021b: 9):

The particular ethical issues raised by developing or deploying new technologies will depend on the context, use case or nature of the application. Specific caution is warranted for technologies that may pose a high risk of harm to people's health and safety or fundamental rights and freedom.

In this sense, different fields of application are also identified in which a high risk could exist, these are (EC, 2021b):

1. Biometric identification systems;
2. The administration of justice;
3. Law enforcement;
4. Migration, asylum and border control;
5. Democratic processes and institutions;
6. The operation of essential critical infrastructure and services;
7. Access to education and vocational training;
8. Employment and worker management;
9. Access to public or private services and social welfare programmes.

For B3, particular emphasis will be placed on the following potential impacts:

- Systems/techniques that have the potential to lead to significant negative social impacts (e.g., on democracy, media, labour market, freedoms, educational choices, mass surveillance).
- Significant negative environmental impacts – either through intended applications or plausible alternative uses (EC, 2021b).



9. Case studies¹⁹

In month 23, work officially started in B3's four case studies (WP6). To clarify how collaboration with external stakeholders will be managed, we explored questions regarding intellectual property, acknowledgement of contributions and data management.

External stakeholders will be treated as equal partners in outputs and publications, with intellectual property shared through mutual agreements. When existing data is used, its intellectual property will be governed by the associated license, and its DOI will be referenced where applicable. Stakeholder input will be appropriately credited and cited, when it is aligned with GDPR, otherwise, it will be aggregated and anonymised before sharing. When contributions are substantial, external collaborators will be invited as co-authors.

In previous stakeholder consultations (T1.5 & T1.6), participants were asked whether they wished to be acknowledged in research outputs. If publications arise from stakeholder consultation results, interviewees will be invited as co-authors.

The data provided by external stakeholders and intended for use in the case study is open. Some of the data provided by B3 partners is protected (e.g., permit data on the import of alien organisms into South Africa) and will be summarised to remove sensitive information. All data will be duly cited, acknowledged, and used according to their licensing terms.

¹⁹ Added in DMP Update 1, April 2025.



10. References

Desmet, P., Oldoni, D., Blissett, M. & Robertson, T. (2023). **Specification for species occurrence cubes and their production**. B3 project Deliverable D2.1.

European Commission. (2019). Ethics Guidelines for Trustworthy AI.
<https://digital-strategy.ec.europa.eu/en/library/ethics-guidelines-trustworthy-ai>

European Commission. (2020). The Assessment List for Trustworthy Artificial Intelligence (ALTAI) for self-assessment.
<https://digital-strategy.ec.europa.eu/en/library/assessment-list-trustworthy-artificial-intelligence-altai-self-assessment>

European Commission. (2021a). How to complete your ethics self-assessment: V2.0.
https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/common/guidance/how-to-complete-your-ethics-self-assessment_en.pdf

European Commission. (2021b). Identifying serious and complex ethics issues in EU-funded research.
https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/guidelines-on-serious-and-complex-cases_he_en.pdf

European Commission. (2023). Horizon Europe (HORIZON) Programme Guide: V3.0.
https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/programme-guide_horizon_en.pdf

Yovcheva, N. & Metodiev, T. (2023). **Plan for Exploitation, Dissemination and Communication**. B3 project deliverable D1.2.

11. Annex 1: DMP Updates

As recommended in B3's second review report, B3 formally assessed its services against the Research Data Alliance (RDA) FAIR Data Maturity Model²⁰, providing evidence-based validation of whether the FAIR recommendations set out in this DMP have been applied in practice. The assessment was solely directed at B3's services, because they are living outputs that the project maintains and will continue to provide beyond its lifetime. Applying the model to them therefore provided evidence of their current level of FAIR compliance, and it generated actionable feedback that B3 will use to improve them over time. The FAIR Data Maturity Model thus served not only as a means of validation but as an instrument for the continued enhancement of the services B3 offers. You can view the assessment results [here](#).²¹

²⁰ <https://zenodo.org/records/3909563>

²¹ Added in DMP Update 2, June 2026.



**Table 4: Summary of the already-generated datasets**

	Title of the dataset	Date	Metadata standard	Type of access	Metadata licence	Dataset licence	Persistent identifier	Link to repository	Format	Supporting documentation
No	What's the title of your dataset?	When was this dataset finalised?	What metadata standard did you follow?	Is this dataset openly available?	Under what licence is the metadata available?	Under what licence is the dataset available?	What is the dataset's persistent identifier?	In which repository is the dataset deposited?	What file format did you use?	Did you accompany your data with a separate document containing descriptive folder structure, names, headings, etc?
1	Occurrence cubes for non-native taxa in Belgium and Europe	M11	DataCite	Yes	CC0	CC0	https://doi.org/10.5281/zenodo.10527772	Zenodo	csv	Described in metadata (file names)
2	Occurrence cubes at species level for European countries	M11	DataCite	Yes	CC0	CC0	https://doi.org/10.5281/zenodo.10528506	Zenodo	csv	Described in metadata (file names)
3	Checklist of Alien Species in South Africa 1.1	M13	Darwin Core	Yes	CC0	CC BY	http://dx.doi.org/10.5281/zenodo.8217197	Zenodo	xlsx	http://dx.doi.org/10.5281/zenodo.8217211
4	A list of newly (re)appearing alien species in Belgium in support of decision making	M17	DataCite	Yes	CC0	CC0	https://doi.org/10.5281/zenodo.12637525	Zenodo	tsv	Described in metadata (file and field names)
5	Prioritized lists of alien species in Belgium and its regions	M17	DataCite	Yes	CC0	CC0	https://doi.org/10.5281/zenodo.10897501	Zenodo	tsv	Described in metadata (file and field names)
6	Occurrence Metrics for the Birds Directive Annex I Species in EU27: A 10 km prototype using GBIF occurrence cubes	M18	EBVCube metadata	Yes	CC BY	CC BY	https://doi.org/10.25829/mbw554	EBV Data Portal	NetCDF, json	Metadata is embedded in the netCDF. Additionally, metadata can be downloaded as a json file.





No	Title of the dataset	Date	Metadata standard	Type of access	Metadata licence	Dataset licence	Persistent identifier	Link to repository	Format	Supporting documentation
	What's the title of your dataset?	When was this dataset finalised?	What metadata standard did you follow?	Is this dataset openly available?	Under what licence is the metadata available?	Under what licence is the dataset available?	What is the dataset's persistent identifier?	In which repository is the dataset deposited?	What file format did you use?	Did you accompany your data with a separate document containing descriptive folder structure, names, headings, etc?
7	Occurrence Metrics for Invasive Alien Species of Union Concern in EU27: A 10 km prototype using GBIF occurrence cubes	M18	EBVCube metadata	Yes	CC BY	CC BY	https://doi.org/10.25829/w0vf54	EBV Data Portal	NectDF, json	Metadata is embedded in the netCDF. Additionally, metadata can be downloaded as a json file.
8	One-hectare fine-scale dataset of a fynbos plant community in the Cape Floristic Region	M21	Data in Brief standard metadata table	Yes	CC0	CC BY	https://doi.org/10.5281/zenodo.14230083	Zenodo	xlsx	Descriptions of the data structure and variable names can be found in Zenodo, including spreadsheets 'Cover', 'Site map', 'Methodology', 'Header descriptions', 'Plot metadata', 'Plot species data', and 'Plant species info'
9	Species ²² occurrence cube ²³	M24	DataCite, EML	Yes	CC0	CC0	https://doi.org/10.15468/dl.tjav98	GBIF.org	TSV (data), XML (metadata)	No, it's a simple zip file
10	b3data: Data resources for the b3verse	M26	DataCite	Yes	CC0	CC0	10.5281/zenodo.15181097	Zenodo	CSV, geopackage	A datapackage.json file

²² This is an example dataset representing the datasets that are generated on demand through the GBIF Species Occurrence Cube Service.

²³ Since the introduction of the new cube generation functionality, we have had 11 053 cube downloads from 241 unique users. 50% via gbif.org website, 23% R, 22% Python. 2 citations of SQL downloads: <https://doi.org/10.15468/dl.nsa8b3> cited by <https://doi.org/10.1002/2688-8319.70113> <https://doi.org/10.15468/dl.637w99> cited by <https://doi.org/10.1093/biolinnean/blaf100>





D1.3 Data Management Plan

	Title of the dataset	Date	Metadata standard	Type of access	Metadata licence	Dataset licence	Persistent identifier	Link to repository	Format	Supporting documentation
No	What's the title of your dataset?	When was this dataset finalised?	What metadata standard did you follow?	Is this dataset openly available?	Under what licence is the metadata available?	Under what licence is the dataset available?	What is the dataset's persistent identifier?	In which repository is the dataset deposited?	What file format did you use?	Did you accompany your data with a separate document containing descriptive folder structure, names, headings, etc?
11	Pl@ntNet observations (2025 release)	M26	DarwinCore	Yes	CC BY 4.0	CC-BY-SA	https://doi.org/10.15468/gtebaa	GBIF.org	image/jpeg	Accompanying information using the GBIF layout
12	A list of alien taxa for South Africa	M27	Darwin Core	Yes	CC0	CC BY 4	10.5281/zenodo.14937470	Zenodo	Excel	Related publication and dataset linked
13	Dissimilarity Cube (B3 worked example: Lepidoptera in South Africa)	M30	See footnote ²⁴	Yes	CC0	CC-BY-4.0	See footnote ²⁵	See footnote ²⁶	See footnote ²⁷	See footnote ²⁸

²⁴ EBV metadata standard for cube-level metadata; Darwin Core for taxon references; ISO 19115 / CF conventions for geospatial layers

²⁵ The DOI (form 10.15468/dl.<id>) and the licence assigned to the download are recorded on the GBIF landing page. The cube data product itself: Zenodo DOI to be issued with the v1.0 release (workflow code release awaiting Zenodo upload - see dissmapr README).

²⁶ GitHub for code; GBIF for data citation; Zenodo for cube data-product archival on Zenodo on release.

²⁷ NetCDF (CF-compliant) and Zarr for cubes; GeoTIFF for raster layers (turnover surfaces, bioregion maps); CSV / Parquet for ζ -diversity tables and ζ -MS-GDM partial-dependence outputs; PNG/SVG for figures.

²⁸ Yes -README, NEWS.md and CITATION.cff in the repository; pkgdown documentation site with workflow vignettes (Getting started, Zeta diversity, Zeta-MSGDM, Predict community turnover, Map bioregions, Map bioregion change). Data product accompanied by metadata records following the EBV schema and the Dissimilarity Cube guide.





D1.3 Data Management Plan

	Title of the dataset	Date	Metadata standard	Type of access	Metadata licence	Dataset licence	Persistent identifier	Link to repository	Format	Supporting documentation
No	What's the title of your dataset?	When was this dataset finalised?	What metadata standard did you follow?	Is this dataset openly available?	Under what licence is the metadata available?	Under what licence is the dataset available?	What is the dataset's persistent identifier?	In which repository is the dataset deposited?	What file format did you use?	Did you accompany your data with a separate document containing descriptive folder structure, names, headings, etc?
14	Network Invasibility Cube (B3 worked example: Lepidoptera in South Africa)	M30	See footnote ²⁹	Open	CC0	CC BY 4.0	See footnote ³⁰	See footnote ³¹	See footnote ³²	See footnote ³³
15	occ_list	M33	EML	Yes	CC0	CC-BY-4.0	10.5281/zenodo.19595188.	Zenodo	csv	Link to related GitHub software
16	bio_present	M33	EML	Yes	CC0	CC-BY-4.0	https://doi.org/10.5281/zenodo.19595677	Zenodo	.tif	Link to related GitHub software

²⁹ EBV metadata standard for cube-level metadata; Darwin Core for taxon references; trait records harmonised against TRY / BIEN / EOL TraitBank vocabularies; ISO 19115 / CF conventions for geospatial layers; aligned with the B-Cubed Invasibility Cube specification (docs.b-cubed.eu/guides/invasibility-cube/).

³⁰ Input occurrence data shared with the Dissimilarity Cube example: GBIF occurrence download <https://www.gbif.org/occurrence/download/0006880-241024112534372> (key 0006880-241024112534372, generated 24 October 2024). DOI and licence as recorded on the GBIF landing page. The cube data product itself: Zenodo DOI to be issued with the v1.0 release (workflow code release awaiting Zenodo upload - see invasimapr README).

³¹ Workflow code: <https://github.com/b-cubed-eu/invasimapr> ; documentation and worked-example outputs: <https://b-cubed-eu.github.io/invasimapr/> ; input data citation: <https://www.gbif.org/occurrence/download/0006880-241024112534372> ; cube data-product archival on Zenodo (B3 community, grant 101059592) on release.

³² NetCDF / Zarr for the site × invader cube; CSV / Parquet for tabular outputs (invasion fitness λ , establishment probability P, species invasiveness V_i , site invasibility V_s , trait diagnostics); GeoTIFF for invasiveness / invasibility maps; PNG/SVG for figures.

³³ README, NEWS.md and CITATION.cff in the repository; pkgdown documentation site with workflow vignettes (Introduction, Step-by-step Workflow, Clustering and risk scenarios, Invasion fitness synthesis, Tutorial on computing invasion fitness). Data product accompanied by metadata records following the EBV schema and the Invasibility Cube guide.





	Title of the dataset	Date	Metadata standard	Type of access	Metadata licence	Dataset licence	Persistent identifier	Link to repository	Format	Supporting documentation
No	What's the title of your dataset?	When was this dataset finalised?	What metadata standard did you follow?	Is this dataset openly available?	Under what licence is the metadata available?	Under what licence is the dataset available?	What is the dataset's persistent identifier?	In which repository is the dataset deposited?	What file format did you use?	Did you accompany your data with a separate document containing descriptive folder structure, names, headings, etc?
17	bio_future	M33	EML	Yes	CC0	CC-BY-4.0	https://doi.org/10.5281/zenodo.19595335	Zenodo	.tif	Link to related GitHub software
18	Global Biodiversity Data Cube at EQDGC Level 1	M35	Metadata from Zenodo	Yes	CC-BY-4.0	CC-BY-4.0	https://doi.org/10.5281/zenodo.18474988	Zenodo	GeoParquet	The GBIF query used to create the data and the GBIF occurrence download are mentioned in the metadata
19	Species occurrence cube for Angiosperms in Flanders [1x1km EEA grid]	M37	DataCite, EML	Yes	CC0	CC BY-NC 4.0	10.15468/dl.knsn44	GBIF	.zip with .csv	SQL query described on GBIF dataset page
20	Species occurrence cube for Angiosperms in Flanders [5x5km EEA grid]	M37	DataCite, EML	Yes	CC0	CC BY-NC 4.0	10.15468/dl.y9hpfa	GBIF	.zip with .csv	SQL query described on GBIF dataset page
21	Phylogenetic Diversity cube for native Angiosperms in Flanders	M37	Metadata from Zenodo	Yes	CC0	CC0	10.5281/zenodo.19906858	Zenodo	csv	Two single .csv files



**Table 5: Summary of the already-available publications**

No	Persistent identifier	Repository link	Licence
	What is the publication's persistent identifier?	In which repository is the publication deposited?	Under what licence is the publication available in the repository?
1	10.3897/biss.7.110734	https://zenodo.org/records/8238199	CC BY
2	10.37044/osf.io/9kcfx	https://osf.io/preprints/biohackrxiv/9kcfx_v1	CC BY
3	10.46471/gigabyte.117	https://zenodo.org/records/10843586	CC BY
4	10.37044/osf.io/vcyr7	https://osf.io/preprints/biohackrxiv/vcyr7_v1	CC BY
5	10.1111/2041-210X.14209	https://zenodo.org/records/10018947	CC BY
6	10.1007/s12080-024-00587-3	https://hdl.handle.net/10863/43421	CC BY
7	10.1002/env.2877	https://zenodo.org/records/13627086	CC BY
8	10.1038/s44185-023-00019-1	https://scholar.sun.ac.za/handle/10019.1/131274	CC BY
9	2024.09.01.610685v1	https://biorxiv.org/cgi/content/short/2024.09.01.610685v1	CC BY NC ND
10	10.1093/biosci/biad118	https://scholar.sun.ac.za/handle/10019.1/131272	CC BY
11	10.1111/2041-210X.14246	https://scholar.sun.ac.za/handle/10019.1/131270	CC BY
12	10.21203/rs.3.rs-4437291/v1	https://doi.org/10.21203/rs.3.rs-4437291/v1	CC BY





No	Persistent identifier	Repository link	Licence
	What is the publication's persistent identifier?	In which repository is the publication deposited?	Under what licence is the publication available in the repository?
13	10.1101/2024.09.01.610685	https://www.biorxiv.org/content/10.1101/2024.09.01.610685v2	CC BY NC ND
14	10.3389/fevo.2024.1386917	https://zenodo.org/records/15089459	CC BY
15	10.1016/j.dib.2025.111334	https://zenodo.org/records/15089311	CC BY
16	10.48550/arXiv.2412.19217	https://arxiv.org/abs/2412.19217	CC BY
17	10.1007/s10530-024-03490-4	https://zenodo.org/records/15089516	CC BY
18	10.37044/osf.io/pqfws	https://osf.io/preprints/biohackrxiv/pqfws_v1	CC BY
19	10.1101/2023.03.28.534538	https://www.biorxiv.org/content/10.1101/2023.03.28.534538v1	CC BY NC ND
20	10.1038/s44185-023-00014-6	https://archimer.ifremer.fr/doc/00835/94711/	CC BY
21	10.1111/2041-210x.70262	https://agritrop.cirad.fr/617389/	CC BY
22	10.1002/2688-8319.70113	https://repository.up.ac.za/items/e0306679-6772-42d0-a2ef-fcb662a6c577	CC BY 4.0
23	10.1101/2025.11.17.688820	https://www.biorxiv.org/content/10.1101/2025.11.17.688820v1	CC BY 4.0
24	10.1101/2025.07.31.666655	https://www.biorxiv.org/content/10.1101/2025.07.31.666655v1.full	CC BY 4.0





No	Persistent identifier	Repository link	Licence
	What is the publication's persistent identifier?	In which repository is the publication deposited?	Under what licence is the publication available in the repository?
25	10.1016/j.econinf.2025.103346	https://cris.unibo.it/handle/11585/1021292	CC BY 4
26	10.3897/neobiota.101.162932	https://zenodo.org/records/19067420	CC BY 4
27	10.3897/neobiota.104.162310	https://zenodo.org/records/17984992	CC BY 4
28	10.38201/abc.v56.2.a2	https://www.scielo.org.za/pdf/babc/v56n2/03.pdf	CC BY 4
29	10.1016/j.gecco.2025.e03660	https://hal.science/hal-05183332v1/document	CC BY 4
30	10.3417/2025866	https://eprints.whiterose.ac.uk/id/eprint/223312/	CC BY 4
31	10.3897/neobiota.104.155832	https://archive.org/details/derivinginvento104gild	CC BY 4
32	10.1007/s11252-026-01919-3	https://www.scilit.com/publications/5157810e86d7c30ee80676371300b62f	CC BY 4
33	10.1093/botlinnean/boaf106	https://eprints.whiterose.ac.uk/id/eprint/238987/1/boaf106.pdf	CC BY 4
34	10.3897/arphapreprints.e162421	https://preprints.arphahub.com/article/162421/	CC BY 4
35	10.3897/arphapreprints.e163028	https://preprints.arphahub.com/article/163028/	CC BY 4



**Table 6: Summary of the already-generated other research outputs******

No	Title of the output	Type of output	Delivery date	Persistent identifier	Type of access	Licence	Point of access
	What's the title of your output?	What is the nature of your output (e.g., software, training guidelines, policy brief)?	When was this output finalised?	Does the output have a persistent identifier?	Is the output openly available?	Under what licence is the output available?	Where is this output available?
1	[repository] EBVcube/B-Cubed_data_mobilisation: B-Cubed data mobilisation for species listed in EU regulations	Code used to produce the datasets	M19	https://doi.org/10.5281/zenodo.13798783	Yes	MIT License	https://doi.org/10.5281/zenodo.13798783
2	Effective biodiversity monitoring requires FAIR data and FAIR models for FAIR indicators (Findable, Accessible, Interoperable, and Reusable)	Policy brief	M20	https://doi.org/10.5281/zenodo.13912947	Yes	CC BY	https://zenodo.org/records/13912947
3	gcube	Software (R-package)	M21	https://doi.org/10.5281/zenodo.15065087	Yes	MIT License	https://github.com/b-cubed-eu/gcube/
4	pdindicatoR	Software (R-package)	M22	https://doi.org/10.5281/zenodo.14237552	Yes	MIT License	https://github.com/b-cubed-eu/pdindicatoR
5	Suitability Cube	Software (R-package)	M22	https://zenodo.org/records/19595841	Yes	MIT License	https://github.com/b-cubed-eu/virtual-suitability-cube
6	B3 demo session material (BioSpace25)	Follow-along Jupiter notebooks	M23	https://doi.org/10.5281/zenodo.15131797	Yes	CC BY	https://github.com/b-cubed-eu/biospace25-demo





No	Title of the output	Type of output	Delivery date	Persistent identifier	Type of access	Licence	Point of access
	What's the title of your output?	What is the nature of your output (e.g., software, training guidelines, policy brief)?	When was this output finalised?	Does the output have a persistent identifier?	Is the output openly available?	Under what licence is the output available?	Where is this output available?
7	impIndicator: Impact Indicators of Alien Taxa	Software	M25 with improved versions afterwards	10.5281/zenodo.15052675	Yes	MIT License	https://doi.org/10.5281/zenodo.15052675
8	trias: Process Data for the Project Tracking Invasive Alien Species (TriAS)	Software	M25	10.5281/zenodo.15115213	Open	MIT License	https://zenodo.org/records/15115214
9	christiaan-g/sANNIC_workflow: sANNIC workflow v1	Software	M26	10.5281/zenodo.15210703	Open	CC 0	https://zenodo.org/records/15210704
10	Unlocking The Full Potential Of The Green Deal Data Space	Policy brief	M28	10.5281/zenodo.15585325	Yes	CC BY 4	https://zenodo.org/records/15649164
11	dissmapr: A Novel Framework for Automated Compositional Dissimilarity and Biodiversity Turnover Analysis (R package, v0.1.0)	Software	M28	Zenodo DOI awaiting upload (per repository README -to be assigned with the v1.0 release)	Yes	MIT License	https://github.com/b-cubed-eu/dissmapr ; https://b-cubed-eu.github.io/dissmapr/ ; https://b-cubed-eu.r-universe.dev/dissmapr





No	Title of the output	Type of output	Delivery date	Persistent identifier	Type of access	Licence	Point of access
	What's the title of your output?	What is the nature of your output (e.g., software, training guidelines, policy brief)?	When was this output finalised?	Does the output have a persistent identifier?	Is the output openly available?	Under what licence is the output available?	Where is this output available?
12	Regional Compositional Turnover Maps (Lepidoptera in South Africa, produced with the dissmapr workflow)	Map series / data-product visualisation (set of GeoTIFF turnover surfaces and bioregion maps with accompanying figures)	M30	Zenodo DOI to be issued with the v1.0 data-product release (disssmapr release awaiting Zenodo upload)	Open	CC BY 4	https://b-cubed-eu.github.io/dissmapr/ (worked-example vignettes); https://github.com/b-cubed-eu/dissmapr ; archived on Zenodo
13	Regional Invasibility Maps (Lepidoptera in South Africa, produced with the invasimapr workflow - site invasibility V_s, species invasiveness V_i and trait-effect summaries)	Map series / data-product visualisation (GeoTIFF invasibility and invasiveness maps with accompanying figures)	M30	Zenodo DOI to be issued with the v1.0 data-product release (invasimapr release awaiting Zenodo upload).	Open	CC BY 4.0	https://b-cubed-eu.github.io/invasimapr/ (worked-example vignettes); https://github.com/b-cubed-eu/invasimapr ; archived on Zenodo on release.
14	invasimapr: A Novel Framework to visualise trait dispersion and assess species invasiveness or site invasibility (R package, v0.1.0)	Software	M31	Zenodo DOI awaiting upload (per repository README - to be assigned with the v1.0 release)	Open	MIT	https://github.com/b-cubed-eu/invasimapr ; https://b-cubed-eu.github.io/invasimapr/ ; https://b-cubed-eu.r-universe.dev/invasimapr





No	Title of the output	Type of output	Delivery date	Persistent identifier	Type of access	Licence	Point of access
	What's the title of your output?	What is the nature of your output (e.g., software, training guidelines, policy brief)?	When was this output finalised?	Does the output have a persistent identifier?	Is the output openly available?	Under what licence is the output available?	Where is this output available?
15	Why countries need the Global Biodiversity Information Facility: Lessons from Belgium	Policy brief	M33	10.5281/zenodo.16890979	Open	CC BY 4	https://doi.org/10.5281/zenodo.16890979
16	vscube	R package	M33	10.5281/zenodo.19595932	Open	MIT License	https://github.com/b-cubed-eu/vscube
17	The status of biological invasions and their management in South Africa in 2025 [DRAFT FOR PUBLIC COMMENT].	Project report	M35	0.5281/zenodo.17697657	Open	CC BY 4	http://dx.doi.org/10.5281/zenodo.17697657
18	suitabilitycube	R package	M35	10.5281/zenodo.19595841	Open	MIT License	https://github.com/b-cubed-eu/suitabilitycube
19	Distribution and occupancy trend of raccoon (Procyon lotor) in Belgium	Software	M35	10.5281/zenodo.18176784	Open	MIT License	https://zenodo.org/records/18176785
20	Distribution and occupancy trend of raccoon (Procyon lotor) in Belgium	Software	M35	10.5281/zenodo.18176784	Open	MIT License	https://zenodo.org/records/18176785
21	DeepMaxent	software (update)	M36	None yet	Open	MIT Licence	https://github.com/Ryckewaert/deepmaxent





D1.3 Data Management Plan

No	Title of the output	Type of output	Delivery date	Persistent identifier	Type of access	Licence	Point of access
	What's the title of your output?	What is the nature of your output (e.g., software, training guidelines, policy brief)?	When was this output finalised?	Does the output have a persistent identifier?	Is the output openly available?	Under what licence is the output available?	Where is this output available?
22	Data and code for "Report on the criteria for data quality and species characteristics for estimating species status and trends" (Flanders case study)	Software	M36	10.5281/zenodo.18782578	Open	MIT License	https://zenodo.org/records/18782579
23	Snapshot of b3verse R-universe: A collection of R packages to work with occurrence cubes	Software	M36	10.5281/zenodo.15781060	Open	MIT License	https://zenodo.org/records/18733009
24	gcube: Simulating Biodiversity Data Cubes	Software	M36	10.5281/zenodo.14038996	Open	MIT License	https://zenodo.org/records/18695987
25	Integrate and streamline indicator software	Software	M36	10.5281/zenodo.18699657	Open	MIT License	https://zenodo.org/records/18699658
26	Scripts used to create the b3data frictionless data package	Software	M36	10.5281/zenodo.15190796	Open	MIT License	https://zenodo.org/records/18695409
27	b3doc: Tools for the B-Cubed Documentation Website	Software	M37	10.5281/zenodo.15649519	Open	MIT License	https://zenodo.org/records/19188486





No	Title of the output	Type of output	Delivery date	Persistent identifier	Type of access	Licence	Point of access
	What's the title of your output?	What is the nature of your output (e.g., software, training guidelines, policy brief)?	When was this output finalised?	Does the output have a persistent identifier?	Is the output openly available?	Under what licence is the output available?	Where is this output available?
28	Species accumulation curves for GBIF country reports	Informatics tools to support national reporting on data gaps	M37	Not yet - in experimental phase	Yes via url with community contributions possible via GitHub repository- https://github.com/gbif/community-metrics	Apache-2.0 license	https://labs.gbif.org/country-metrics/
29	Species count maps for GBIF country reports	Informatics tools to support national reporting on data gaps	M37	Not yet - in experimental phase	Yes via url with community contributions possible via GitHub repository- https://github.com/gbif/community-metrics	Apache-2.0 license	https://labs.gbif.org/country-metrics/
30	Summary tables of data availability at national level	Informatics tools to support national reporting on data gaps	M37	Not yet - in experimental phase	Yes via url with community contributions possible via GitHub repository- https://github.com/gbif/community-metrics	Apache-2.0 license	https://labs.gbif.org/country-metrics/
31	imageRy	R package	M37	To be put by M41	Open	MIT License	https://github.com/ducciorocchini/imageRy/





No	Title of the output	Type of output	Delivery date	Persistent identifier	Type of access	Licence	Point of access
	What's the title of your output?	What is the nature of your output (e.g., software, training guidelines, policy brief)?	When was this output finalised?	Does the output have a persistent identifier?	Is the output openly available?	Under what licence is the output available?	Where is this output available?
32	Is One Health Plant-Blind?	Policy brief	M38	10.5281/zenodo.19822212.	Open	CC BY 4	https://zenodo.org/records/19822213
33	The Lag from Observation to Information	Policy brief	M38	10.5281/zenodo.19930145	Open	CC BY 4	https://zenodo.org/records/19930146
34	Data pipelines for policy-relevant indicators	Policy brief	M38	10.5281/zenodo.19604941	Open	CC BY 4	https://zenodo.org/records/19604942
35	B-Cubed Legacy Booklet	Report	M38	10.5281/zenodo.19625864	Open	CC BY 4	https://zenodo.org/records/19625865
36	dubicube: Calculation and Interpretation of Data Cube Indicator Uncertainty	Software	M38	10.5281/zenodo.14850237	Open	MIT License	https://zenodo.org/records/19884110
37	Investigate indicator uncertainty	Software	M38	10.5281/zenodo.14754768	Open	MIT License	https://zenodo.org/records/19819479
38	neutRal	R package	M38	10.5281/zenodo.445	Open	MIT License	https://github.com/ducciorocchini/neutRal





D1.3 Data Management Plan

No	Title of the output	Type of output	Delivery date	Persistent identifier	Type of access	Licence	Point of access
	What's the title of your output?	What is the nature of your output (e.g., software, training guidelines, policy brief)?	When was this output finalised?	Does the output have a persistent identifier?	Is the output openly available?	Under what licence is the output available?	Where is this output available?
39	b3gbi Shiny GUI	Software	It is still being developed and updated.	No	Open	MIT License	Download: https://github.com/b-cubed-eu/b3gbi-gui Web access: https://bcc9vd-shawn-dove.shinyapps.io/b3gbi-gui/
40	Ramsar site biodiversity trends	Dashboard	It is still being developed and updated.	No	Open	MIT License	https://b-cubed-eu.github.io/muddymetrics/
41	b3gbi	Software (R-package)	Still under development	None yet	Open	MIT License	https://github.com/b-cubed-eu/b3gbi

****All publicly available deliverables and milestone reports are in B3's [website library](#).

