



| | |
|--------------------------|---|
| <i>Project Acronym</i> | BlueBRIDGE |
| <i>Project Title</i> | <i>Building Research environments for fostering Innovation, Decision making, Governance and Education to support Blue growth</i> |
| <i>Project Number</i> | 675680 |
| <i>Deliverable Title</i> | <i>BlueBRIDGE Data Management Plan: Intermediate Version</i> |
| <i>Deliverable No.</i> | D2.2 |
| <i>Delivery Date</i> | February 2017 |
| <i>Authors</i> | <i>Leonardo Candela, Donatella Castelli, Pasquale Pagano</i> |



DOCUMENT INFORMATION

| PROJECT | |
|-----------------------------------|---|
| Project Acronym | BlueBRIDGE |
| Project Title | Building Research environments for fostering Innovation, Decision making, Governance and Education to support Blue growth |
| Project Start | 1st September 2015 |
| Project Duration | 30 months |
| Funding | H2020-EINFRA-2014-2015/H2020-EINFRA-2015-1 |
| Grant Agreement No. | 675680 |
| DOCUMENT | |
| Deliverable No. | D2.2 |
| Deliverable Title | BlueBRIDGE Data Management Plan: Intermediate Version |
| Contractual Delivery Date | February 2017 |
| Actual Delivery Date | July 2017 |
| Author(s) | Leonardo Candela (CNR), Donatella Castelli (CNR), Pasquale Pagano (CNR) |
| Editor(s) | Leonardo Candela (CNR) |
| Reviewer(s) | Sara Garavelli (TRUST-IT) |
| Contributor(s) | J. Barde (IRD), A. Ellenbroek (FAO), D. Katris (CITE), Y. Marketakis (FORTH) |
| Work Package No. | WP2 |
| Work Package Title | Project Governance, Exploitation and Sustainability |
| Work Package Leader | CNR |
| Work Package Participants | ERCIM, ENG, UOA, FAO, ICES, IRD, FORTH, TRUST-IT, I2S, CITE, CLS, GRID Arendal, PMBret |
| Estimated Person Months | 3 |
| Distribution | Public |
| Nature | Report |
| Version / Revision | 1.0 |
| Draft / Final | Final |
| Total No. Pages (including cover) | 34 |
| Keywords | Datasets; Management; Data Storage; Data Repository; Data dissemination; Data preservation; |

DISCLAIMER

BlueBRIDGE (675680) is a Research and Innovation Action (RIA) co-funded by the European Commission under the Horizon 2020 research and innovation programme

The goal of BlueBRIDGE, *Building Research environments for fostering Innovation, Decision making, Governance and Education to support Blue growth*, is to support capacity building in interdisciplinary research communities actively involved in increasing the scientific knowledge of the marine environment, its living resources, and its economy with the aim of providing a better ground for informed advice to competent authorities and to enlarge the spectrum of growth opportunities as addressed by the Blue Growth societal challenge.

This document contains information on BlueBRIDGE core activities, findings and outcomes and it may also contain contributions from distinguished experts who contribute as BlueBRIDGE Board members. Any reference to content in this document should clearly indicate the authors, source, organisation and publication date.

The document has been produced with the funding of the European Commission. The content of this publication is the sole responsibility of the BlueBRIDGE Consortium and its experts, and it cannot be considered to reflect the views of the European Commission. The authors of this document have taken any available measure in order for its content to be accurate, consistent and lawful. However, neither the project consortium as a whole nor the individual partners that implicitly or explicitly participated the creation and publication of this document hold any sort of responsibility that might occur as a result of using its content.

The European Union (EU) was established in accordance with the Treaty on the European Union (Maastricht). There are currently 27 member states of the European Union. It is based on the European Communities and the member states' cooperation in the fields of Common Foreign and Security Policy and Justice and Home Affairs. The five main institutions of the European Union are the European Parliament, the Council of Ministers, the European Commission, the Court of Justice, and the Court of Auditors (<http://europa.eu.int/>).

Copyright © The BlueBRIDGE Consortium 2015. See <http://www.bluebridge-vres.eu> for details on the copyright holders.

For more information on the project, its partners and contributors please see <http://www.i-marine.eu/>. You are permitted to copy and distribute verbatim copies of this document containing this copyright notice, but modifying this document is not allowed. You are permitted to copy this document in whole or in part into other documents if you attach the following reference to the copied elements: "Copyright © The BlueBRIDGE Consortium 2015."

The information contained in this document represents the views of the BlueBRIDGE Consortium as of the date they are published. The BlueBRIDGE Consortium does not guarantee that any information contained herein is error-free, or up to date. THE BLUEBRIDGE CONSORTIUM MAKES NO WARRANTIES, EXPRESS, IMPLIED, OR STATUTORY, BY PUBLISHING THIS DOCUMENT.

GLOSSARY

| ABBREVIATION | DEFINITION |
|-----------------------------|--|
| CC | Creative Commons |
| CC-BY | Creative Commons Attribution Licence |
| CC-BY-NC | Creative Commons Attribution-Non Commercial Licence |
| Compound information object | Is an information object formed by either a dataset or of a set of related compound objects semantically forming a single entity |
| CSV | Comma Separated Values |
| CSW | OGC Catalogue Service |
| DMP | Data Management Plan |
| FCR | Feed Conversion Ratio |
| ISO 19115 | Geographic information -- Metadata |
| ISO 19139 | Geographic information -- Metadata -- XML schema implementation |
| NetCDF | Network Common Data Form |
| QAO | Quality Assurance Office |
| SFR | Specific Feeding Ratio |
| SGR | Specific Growth Ratio |
| VRE | Virtual Research Environment |
| WCS | OGC Web Coverage Service |
| WFS | OGC Web Feature Service |
| WMS | OGC Web Map Service |
| XDR | External Data Representation |

TABLE OF CONTENT

| | |
|---|-----------|
| DOCUMENT INFORMATION | 2 |
| DISCLAIMER | 3 |
| GLOSSARY | 4 |
| TABLE OF CONTENT | 5 |
| DELIVERABLE SUMMARY | 7 |
| EXECUTIVE SUMMARY | 8 |
| 1 Introduction | 9 |
| 2 Data summary | 10 |
| 2.1 Purpose of the data collection/generation | 10 |
| 2.2 Relation to the objectives of the project | 10 |
| 2.3 Types and formats of data generated/collected | 12 |
| 2.4 Existing data re-use | 14 |
| 2.5 Origin of the data | 16 |
| 2.6 The expected size of the data | 17 |
| 2.7 Data utility: to whom will it be useful | 18 |
| 3 FAIR data | 20 |
| 3.1 Making data findable | 20 |
| 3.1.1 Discoverability of data (metadata provision)..... | 20 |
| 3.1.2 Identifiability of data and refer to standard identification mechanism. Do you make use of persistent and unique identifiers such as Digital Object Identifiers? | 21 |
| 3.1.3 Naming conventions used | 22 |
| 3.1.4 Approach towards search keyword | 22 |
| 3.1.5 Approach for clear versioning | 22 |
| 3.1.6 Standards for metadata creation (if any). If there are no standards in your discipline describe what metadata will be created and how | 23 |
| 3.2 Making data openly accessible | 23 |
| 3.2.1 Which data will be made openly available? If some data is kept closed provide rationale for doing so | 24 |
| 3.2.2 How the data will be made available | 25 |
| 3.2.3 What methods or software tools are needed to access the data? Is documentation about the software needed to access the data included? Is it possible to include the relevant software (e.g. in open source code)? | 25 |
| 3.2.4 Where the data and associated metadata, documentation and code are deposited | 25 |
| 3.2.5 How access will be provided in case there are any restrictions | 25 |
| 3.3 Making data interoperable | 26 |
| 3.3.1 Assess the interoperability of your data. Specify what data and metadata vocabularies, standards or methodologies you will follow to facilitate interoperability | 26 |

| | | |
|-------------------------|---|-----------|
| 3.3.2 | Specify whether you will be using standard vocabulary for all data types present in your data set, to allow inter-disciplinary interoperability? If not, will you provide mapping to more commonly used ontologies? | 26 |
| 3.4 | Increase data re-use | 26 |
| 3.4.1 | How the data will be licenced to permit the widest reuse possible | 27 |
| 3.4.2 | When the data will be made available for re-use. If applicable, specify why and for what period a data embargo is needed | 27 |
| 3.4.3 | Whether the data produced and/or used in the project is useable by third parties, in particular after the end of the project? If the re-use of some data is restricted, explain why | 27 |
| 3.4.4 | Data quality assurance processes | 27 |
| 3.4.5 | The length of time for which the data will remain re-usable | 28 |
| 4 | Allocation of resources | 29 |
| 4.1 | Costs for making your data FAIR. Describe how you intend to cover these costs..... | 29 |
| 4.2 | Responsibilities for data management in your project | 29 |
| 4.3 | Costs and potential value of long term preservation..... | 30 |
| 5 | Data security | 31 |
| 6 | Ethical aspects..... | 32 |
| 7 | Conclusion..... | 33 |
| REFERENCES | | 34 |

DELIVERABLE SUMMARY

This deliverable documents the BlueBRIDGE data management strategy. This strategy is going to be developed by producing three successive versions of this deliverable: a preliminary version at M6, an intermediate version at M18, a final version at M27. This intermediate version of the plan is completely diverse from the previous one since it follows the new guidelines for Data Management Plans published by the Commission on July 2016. It is organised around solutions and approaches aiming at making BlueBRIDGE data / datasets findable, accessible, interoperable and re-usable (FAIR). In particular, this version of the deliverable provides an overview of the data managed by the project by describing the purpose of the data collection/generation and its relation to the objectives of the project, the types and formats, any re-use of existing data as well as giving hints on “data utility”, i.e. scenarios and stakeholders that might benefit from BlueBRIDGE data. Then the deliverable describes the specific solutions and approaches for making BlueBRIDGE data FAIR, namely (i) the provisioning of an array of catalogues including an “overall” one making it possible to associate suitable metadata to the data, (ii) the provisioning of several repositories for data thus to deal with the heterogeneity characterising the VREs, (iii) the support for standard and controlled vocabularies, and (iv) the promotion of practices favouring the re-use, e.g. licences making the data as open as possible. Finally, the deliverable concludes by discussing costs and resources underlying the data management just described and some preliminary thoughts on challenging issues like data security, legal and ethical issues.

EXECUTIVE SUMMARY

Data is a key asset for the economy and our society similar to the classic categories of human and financial resources. In particular, making data publicly available will contribute to offer a series of opportunities, e.g., creating jobs, spurring growth, boosting research productivity and creativity, helping people, engaging citizens [8].

The European Commission is promoting data availability through a series of actions including a specific policy (Art. 29.3 “Open access to research data”) requesting funded projects to “(a) deposit in a research data repository and take measures to make it possible for third parties to access, mine, exploit, reproduce and disseminate – free of charge for any user – the following: (i) the data, including associated metadata, needed to validate the results presented in scientific publications as soon as possible; (ii) other data, including associated metadata, as specified and within the deadlines laid down in the ‘data management plan’; (b) provide information – via the repository – about tools and instruments at the disposal of the beneficiaries and necessary for validating the results (and – where possible – provide the tools and instruments themselves)”. Such a policy goes in tandem with a new element in Horizon 2020 which is requesting projects to develop and use Data Management Plans.

This Data Management Plan outlines how the data “produced” (either generated or collected) during the BlueBRIDGE project are planned to be managed (during the project and after the project completion). This intermediate version of the deliverable is completely different from the previous one since it focuses on the solutions and approaches put in place to make BlueBRIDGE data findable, accessible, interoperable and re-usable (FAIR). The deliverable is organised according to the template prepared by the European Commission for “FAIR Data Management in Horizon 2020” and responds to the set of questions aiming at capturing a summary of the data collected / generated by BlueBRIDGE, the approaches for making data FAIR, the resources needed to implement what is planned and the data security and ethical aspects addressed.

In the context of the BlueBRIDGE project a rich array of datasets is expected to be managed including geospatial data, species data, tabular data and software. However, the primary goal of BlueBRIDGE is to support the creation and development of Virtual Research Environments rather than the systematic production of data of any sort. Because of this heterogeneity BlueBRIDGE is requested to deal with many standards and formats. Methodologies for data management are diverse yet built by relying on a shared data infrastructure (D4Science.org). This deliverable describes how VRE members are allowed to produce data and make them compliant with the FAIR principles by relying on a set of catalogues (including an “overall” one), repositories and other supporting facilities.

1 INTRODUCTION

A Data Management Plan (DMP) is a document outlining how the data “produced” (generated / collected) during a research project are planned to be handled (during the project and after the project completion).

When producing the previous version of the BlueBRIDGE DMP [5] we follow the Horizon 2020 guidelines available at that time. These guidelines call for a DMP detailing “*what data the project will generate, whether and how it will be exploited or made accessible for verification and re-use, and how it will be curated and preserved*”. In addition to that, such guidelines recommend to address a number of points (e.g. dissemination, access and preservation policies) on a **per dataset** basis reflecting the current status of maturity within the consortium about the data that will be “produced”. No guidelines on how to “identify” a dataset was given.

This deliverable is intended to be the second version of the BlueBRIDGE Data Management Plan (the third and final version D2.3 will be released at Month 27, i.e. November 2018). Its format is completely changed with respect to the previous deliverable thus to make the BlueBRIDGE DMP compliant with the expectations emerging from the willingness to make the data / datasets findable, accessible, interoperable, and re-usable (FAIR) [8].

For the sake of this deliverable the following definition of dataset is used:

A dataset is any set of data (no matter how many files it materialises) that is worth to be considered as a unit for data management activities [1][13]

Examples of possible datasets are the following:

- The set of files (and references to files) stored in a VRE workspace. These may include the “experiments” executed by VRE members, the (reference to) data analysed and the results obtained;
- The set of posts and comments produced by the VRE members;
- Any dataset produced by aggregating data from data providers for the sake of building an integrated dataset out of the aggregated data (e.g. Knowledge Bases);
- The material of a training course;
- A dataset documenting and providing evidence for either a report or a publication produced in the context of project (and VREs supported) activities.

The rest of the deliverable is organised as follows. Section 2 provides the reader with a summary of the data falling under the BlueBRIDGE Data Management Plan, including information on data types and formats as well as on the purpose leading to them. Section 3 describes the practices and solutions BlueBRIDGE put in place in order to make the data FAIR. Section 4, 5 and 6 discuss challenging issues like costs and resources underlying the data management and preliminary thoughts on data security, legal and ethical issues. Finally, Section 7 concludes the report.

2 DATA SUMMARY

According to the Guidelines on FAIR Data Management in Horizon 2020 [8] this section of a Data Management Plan is expected to give answers to the following questions:

- What is the purpose of the data collection/generation and its relation to the objectives of the project?
- What types and formats of data will the project generate/collect?
- Will you re-use any existing data and how?
- What is the origin of the data?
- What is the expected size of the data?
- To whom might it be useful ('data utility')?

2.1 PURPOSE OF THE DATA COLLECTION/GENERATION

The BlueBRIDGE project overall objective is to support the development of a series of *Virtual Research Environments (VREs)* facilitating communities of scientists, innovators from SMEs and educators operating in different domains (e.g. fisheries, biology, economics, statistics, environment, mathematics, social sciences, natural sciences, computer science) in their knowledge production chain, from the initial phases, data collection and aggregation, to the production of indicators for competent authorities and investors.

From the end-user perspective, Virtual Research Environments are web-based working environment providing them with a set of facilities for seamlessly accessing and processing the data of interest and producing new ones. BlueBRIDGE, by relying on the D4Science infrastructure, enacts the development and operation of the VREs by relying on common / shared services. This has a number of implications from the data management perspective:

- Data / datasets are expected to be “integrated” one time only within the infrastructure and be re-usable, according to their re-use policy, in as many VREs as possible / worth to have;
- Whenever a data / dataset is produced in a VRE, it is automatically “integrated” into the underlying infrastructure thus becoming a possible constituent to re-use in the context of another VRE (in accordance to the specific re-use policy).

Thus the purpose of BlueBRIDGE data collection and generation activities is twofold:

- To enact the creation and development of the envisaged VREs. This is mainly related with mechanisms aiming at making existing data / datasets available for VRE users;
- To guarantee that new data / datasets resulting from VRE exploitation activity are managed thus to maximize their FAIRness and openness yet making findability, accessibility, interoperability and re-usability compliant with any per data / dataset policy and license accompanying them.

2.2 RELATION TO THE OBJECTIVES OF THE PROJECT

The BlueBRIDGE overall objective of creating and operating VREs discussed in 2.1 is further organised in a set of detailed objectives:

- **Blue Assessment** [3]: *Developing and deploying VREs for supporting the collaborative production of scientific knowledge required for **assessing the status of fish stocks and producing a global record of stocks and fisheries**.* In such a context there are two typologies of target VREs:

- *Stock Assessment VREs*: providing on-line collaborative environments for Stock Assessment for Blue Growth practitioners with the long-term strategy to produce evidence-based understanding of the status of marine fisheries. In these VREs there is an important re-use of existing data / datasets (cf. Sec. 2.4, e.g. environmental parameters, occurrence points) and the production of specific methods for stock assessment and datasets resulting from the exploitation of such methods (cf. Sec. 2.3).
- *Global Record of Stocks and Fisheries VREs*: providing for the development and consumption of an on-line knowledge base on the Global Record of Stocks and Fisheries for a Blue Growth audience of ecologists, resource managers, market parties, and the general public with the long-term objective to provide evidence-based information on the status of marine stocks and fisheries and promote responsible consumption. In these VREs there is an important re-use of existing data / datasets (cf. Sec. 2.4) and the production of a completely new dataset (actually a knowledge base of stocks and fishery records), i.e. the **Global Record of Stocks and Fisheries** (GRSF).
- **Blue Economy** [7]: *Developing and deploying VREs for supporting the production of scientific knowledge for **analysing socio- economic performance in aquaculture***. In such a context there are two typologies of target VREs:
 - *Performance Evaluation in Aquaculture VREs*: providing a service that focuses on increasing aquaculture productivity, while minimizing impacts on the environment by providing capacities for aqua-farming companies for performance estimation, benchmarking, decision making and strategic investment analysis. In these VREs the main datasets collected are **aquafarms production statistics** (cf. Sec. 2.4) that are going to be exploited to produce **aquaculture production KPIs** (cf. Sec. 2.3).
 - *Strategic Investment Analysis and Scientific Planning and Alerting VREs*: Providing an on-line environment, for the probing of investment cases in aquaculture, and to scientists and policy makers for the detection of locations for scientific, environmental or socioeconomic attention. In these VREs there is an important re-use of existing data (cf. Sec. 2.4, e.g. socio-economic indicators, aquaculture farm production statistics) to produce **investment analysis results** (cf. Sec. 2.3).
- **Blue Environment** [9]: *Developing and deploying VREs for supporting the production of scientific knowledge for **fisheries & habitat degradation monitoring***. In such a context there are two typologies of target VREs:
 - *Aquaculture Atlas Generation VREs*: providing scientists with an innovative environment supporting the effective and efficient production of aquaculture products (maps of human activity and natural zones) contributing to an aquaculture atlas compliant with NASO standards. In these VREs there is a re-use of existing datasets (cf. Sec. 2.4, e.g. satellite images) to produce **aquafarms and cages locations** (cf. Sec. 2.3).
 - *Protected Area Impact Maps VREs*: providing scientists with an integrated environment supporting the efficient and effective production of maps of vegetation types and human impacts on them and enabling ecosystem degradation analysis. In these VREs there is a re-use of existing datasets (cf. Sec. 2.4, e.g. satellite images) to produce **marine protected areas maps** (cf. Sec. 2.3).
- **Blue Skills**: *Developing and deploying VREs for boosting **education and knowledge bridging between research and innovation in the area of protection and management of marine resources, giving them a new volume and thematic and geographical reach***. In such a context the VREs are very diverse each other depending on the peculiarities of the specific course they are conceived for.

Very often the VREs are conceived to exploit datasets and facilities that are already made available by the underlying infrastructure because they have been selected, integrated or developed for other purposes (namely, Blue Assessment / Economy / Environment VREs). Other datasets and supporting material are provided by course instructors by using the shared workspace. No systematic generation of data / datasets is envisaged for the VREs in the Blue Skills domain.

- **Blue Commons:** *Developing and deploying a service and resource commons across VREs contributing to the implementation of the “Infrastructure Commons” vision and facilitating the exploitation of existing infrastructure resources and re-use of scientific outcomes.* This objective is mainly related with the development and operation of the technology needed for the VREs discussed above to work. The major outcome related with it is the comprehensive set of software artefacts contributing to implement the gCube technology [2][6].
- **Blue Uptake:** *Ensuring uptake of the BlueBRIDGE tools and services within and beyond the scientific and academic communities addressed by the planned VREs, with a particular focus on industry including SMEs, and on other scientific domains & policy making contexts.* There is no systematic production of datasets stemming from this activity apart from the production of dissemination and outreach material.

2.3 TYPES AND FORMATS OF DATA GENERATED/COLLECTED

BlueBRIDGE VREs deals with a rich array of data typologies and formats (cf. Table 1). The complete list of data / datasets managed by BlueBRIDGE is lively available through the BlueBRIDGE Catalogue¹.

Table 1. BlueBRIDGE data / datasets main types and formats per Context

| Data / Dataset Type | Format | Nature | Context |
|--|--|-----------------------|-----------------|
| Research object – any collection of files equipped with rich and detailed metadata. | Any collection of files and URLs with associated metadata. | Generated | Any |
| Catch statistics – any dataset reporting on catch statistics with various coverages (spatial extent, temporal extent). | Various formats (CSV, MS Excel, NetCDF, SDMX) | Collected | Blue Assessment |
| Codes and controlled vocabularies – Including Fishing gears classification, marine species codes, countries codes, water areas code and geographic locations. | Various formats | Collected | Blue Assessment |
| Species occurrence points and taxonomies – any dataset reporting on species occurrence. | DarwinCore, EML, JSON, CSV | Collected / Generated | Blue Assessment |
| Stock assessment methods – a rich array of scripts and methods integrated in DataMiner (e.g. ICCAT VPA for eastern bluefin tuna, SS3 for WECAFC and IOTC). | Multiple formats (R scripts, Fortran, ...) | Collected / Generated | Blue Assessment |

¹ <https://bluebridge.d4science.org/catalogue>

| | | | |
|--|---|-----------------------|---|
| Stock assessment outputs – time series on multiple parameters (e.g. Total Allowable Catch, abundance by age and year, number of individuals caught by age and year, Fishing mortality, Spawning Stock Biomass) | More than one (NetCDF, SDMX, CSV) | Collected / Generated | Blue Assessment |
| Stocks and Fishery Records – information on fish stocks and fishery including time-independent fields (e.g. identifiers, descriptions) and time-dependent indicators (e.g. state and trend for stocks). | Records. The collected are in various formats (e.g. XML, JSON, XLS, AccDB). The generated ones are RDF and Catalogue records. | Collected / Generated | Blue Assessment |
| Tuna Atlas – gridded fisheries datasets (e.g. (nominal) catches datasets, fishing effort datasets, size frequencies datasets) | Many formats (NetCDF, CSV, and other formats managed by PostGIS and GeoServer (GML, shapefiles, GeoJSON)) | Collected / Generated | Blue Assessment |
| Environmental Parameters – time series including Sea Surface Temperature, Currents Speed, Dissolved Oxygen Level, etc. | NetCDF, NcML, Shapefiles (WMS, WFS), GeoJSON | Collected | Blue Assessment, Blue Economy, Blue Environment |
| Aquaculture farms production statistics – Datasets with sample data collected by aquafarms to record the number and the average weight of fishes in cages. | Tabular data (CSV) | Collected | Blue Economy |
| Aquaculture production KPIs – FCR (Biological / Economical Feed Conversion Rate), GPD (Growth Rate per Day), SGR (Specific Growth Rate), SFR (Suggested Feeding Rate) MR (Mortality Rate). | Tabular data (RDBMs tables) | Generated | Blue Economy |
| Investment Analysis Results – IRR (Internal Rate of Return), NPV (Net Present Value), EBIDTA (Earnings Before Interest, Taxes, Depreciation and Amortization), EBIAT (Earnings Before Interest After Taxes), Cumulative Profit / Loss, Yearly net profit margin | Tabular data (for single site analysis), geospatial data (WMS, WFS) (for investment analysis in a region). | Generated | Blue Economy |
| Socio-economic Indicators – time series on several aspects including Population, Labour costs, etc. | Tabular data | Collected | Blue Economy |
| Aquafarms and cages locations – geospatial data / maps reporting on assets locations. | Shapefiles, WMS, WFS, Database content (SpatialLite) | Generated | Blue Environment |
| Marine protected areas maps – maps of vegetation types and human impacts on them enabling ecosystem | Shapefiles, WMS, WFS | Generated | Blue Environment |

| | | | |
|---|---|-----------------------|---|
| degradation analysis. | | | |
| Satellite images, RS and geospatial and model outputs (e.g. OSCAR, SST) | Copernicus SAR and optical, BING and GE WMS, Shapefiles and raster data, NetCDF | Collected | Blue Environment |
| Course supporting material – any material supporting a BlueBRIDGE course / training event. | Many formats | Collected / Generated | Blue Skills |
| Software | Many formats (e.g. Java, R, Rshiny, Docker Images, OpenCPU, Rnotebooks, ShareLatex) | Generated | Blue Commons, Blue Assessment, Blue Economy, Blue Environment |

2.4 EXISTING DATA RE-USE

The data / datasets collected or generated in the context of BlueBRIDGE VREs are often made available to external users and/or they are exploited in the development and operation of others VREs. A number of re-use scenarios are reported below (cf. Table 2). For each class of datasets that can be reused the table concisely presents the context and the activities they are reused for. The table provide necessarily partial information. Given the dynamicity of the VREs, (they can be created and be dismissed) the re-use of many data products generated in the context of VREs is not fixed and cannot be anticipated. The following are examples of re-use relationships active at the time of the writing of this deliverable: (i) the climate change related data produced in the BiodiversityLab VRE are re-used in Protected Areas Impact Maps; (ii) the maps produced in the AquaMaps VRE that are re-used in VREs like BiodiversityLab and ScalableDataMining; (iii) datasets produced in the ScalableDataMining VRE that are reused in Tuna Atlas and Blue Fin tuna Assessment. These are only examples and the situation is continuously evolving as new VREs are created and new activities are carried out within existing ones.

Table 2. BlueBRIDGE existing data re-use

| Data / Dataset Type | Re-use cases |
|---|--|
| Catch statistics | These data are mainly collected from several sources for the needs of stock assessment tasks. |
| Codes and controlled vocabularies | Fishing gears classification codes are used like standard abbreviation and the international (with respect to ISSCFG) code of a fishing gear. Marine species codes are used like international codes (with respect to ASFIS, APHIA) of marine species. Countries code are used like international codes (with respect to ISO2, ISO3, UN) of countries. Water areas codes and geographic locations are used like international codes (with respect to FAO coding system) of water areas. |
| Species occurrence points and taxonomies | These data are mainly collected from several sources for the needs of stock assessment tasks. |
| Stock assessment methods | These data are either collected or generated by BlueBRIDGE and represent a valuable asset to be used in any stock assessment task. |
| Stock assessment outputs | Stock data collected in Sardara and FAO projects are used in stock assessment models in other VREs. Codelists and other artefacts |

| | |
|---|---|
| | <p>extracted from these datasets are used to harmonize other datasets; this leads to more uniform stock assessment models as they use the same datatypes at input level.</p> <p>The harmonized time series, where possible for ownership and copyright reasons, are to be published in a single SDMX registry, facilitating discovery and re-use.</p> <p>The outputs of the stock assessment models are to be few into the scope of the GRSF for validation of GRSF content.</p> |
| <i>Stocks and Fishery Records</i> | Existing Stock and Fishery records provided by FIRMS, FishSource, and RAM (cf. Sec. 2.5) are exploited to build and develop the GRSF records. |
| <i>Tuna Atlas</i> | These datasets are expected to be used in research and fishery management cases. Examples of (re-)use include assessment of the size, spatial extent, temporal evolution, and characteristics of tuna fisheries across oceans; comparisons of nominal CPUE time series between fleets; discovery of patterns in tuna ecology, e.g. associative behaviour with floating objects and animals, behaviour in the vicinity of seamounts. |
| <i>Environmental Parameters</i> | These data are mainly collected from several sources for the needs of various VREs. |
| <i>Aquaculture farms production statistics</i> | There are several potential re-use of such data yet farms are reluctant in sharing them. These data are mainly collected for enabling the analysis in the specific VRE developed for the needs of the aquaculture farm. |
| <i>Aquaculture production KPIs</i> | These data are of primary use for the aquaculture farm related assessment applications. |
| <i>Investment Analysis Results</i> | These data are of primary use for the aquaculture farm assessment applications. |
| <i>Socio-economic Indicators</i> | These data are mainly collected from several sources for the needs of various VREs (mainly Blue Economy) |
| <i>Aquafarms and cages locations</i> | <p>The overviews produced by the CLS based remote sensing tools are merged with the FAO inventories, and the resulting product matches field observations (farm names, types, activity) with the layers. This provides a comprehensive inventory for FAO to publish as NASO maps</p> <p>The same map will be overlayed with the Marine Protected Areas Maps (from PAIM VRE) to visualize the spatial relations between aquaculture and MPA's.</p> <p>These datasets might be used by the investment opportunity algorithms, during the identification of optimal sites for aquafarm construction, in order to potentially exclude some areas from the final result.</p> |
| <i>Marine protected areas maps</i> | PAIM Maps are expected to be used in other projects to illustrate the impact of human and environmental processes on the MPAs. A first example is the BIOPAMA project ² . |

² <http://www.biopama.org/>

| | |
|--|--|
| Satellite images, RS and geospatial and model outputs (e.g. OSCAR, SST) | These data are mainly collected from several sources for the needs of various VREs. |
| Course supporting material | These data are expected to be (re-)used in cases including courses and training events other than the originator ones. |

2.5 ORIGIN OF THE DATA

The data / datasets collected by BlueBRIDGE originate from a series of organisations and data providers (cf. Table 3).

Table 3. BlueBRIDGE Collected Data Origins

| Data / Dataset Type | Provider(s) |
|---|--|
| Catch statistics | Stock assessment data is sources from various fisheries management bodies, and stored in databases for FAO and IRD Tuna Atlases; Timeseries for stock assessment data are contributed through Ram, ICES Datras, and by regional projects stock assessment teams. |
| Codes and controlled vocabularies | Originated from various sources/organizations including Copernicus, EmodNet, ICES, FAO, NASA, OBIS, GBIF, WoRMS and EuroStat. |
| Species occurrence points and taxonomies | Through the BiodiversityLab, GBIF, OBIS, WoRMS and other data providers can be accessed to obtain species data. In addition, the D4S infrastructure stores tens of thousands of species distribution maps and hosts several databases (OBIS, FISHBASE, SARDARA) that are copies or extended versions of the source databases. |
| Stock assessment methods | Almost open ended, meaning that stock assessment methods can be provided by institutions or single researchers in an almost continuous way by the dedicated facilities enabling to easily integrate and share a new method. |
| Stock assessment outputs | These are expected to be among the results produced by BlueBRIDGE Stock Assessment Virtual Research Environments. |
| Stocks and Fishery Records | The primary providers for such typology of data are: FIRMS ³ , FishSource ⁴ , and RAM ⁵ . FIRMS collects data from 14 intergovernmental organizations and contains information for more than 600 stocks and 300 fisheries. FishSource contains information for more than 2,000 fishery profiles. RAM offers assessments records assembled from 21 national and international management agencies for a total of 331 stocks. |
| Tuna Atlas | Tuna Regional Fisheries Management Organizations (RFMOs) |
| Environmental Parameters | Copernicus, GRID-Arendal, NOAA, and WOD are only some of the providers of geospatial data that can be used; in theory any dataset expose through a web service is a valid origin. |
| Aquaculture farms production | Aquafarms |

³ <http://firms.fao.org/firms/en>

⁴ <http://www.fishsource.com>

⁵ <http://ramlegacy.org>

| | |
|--|--|
| statistics | |
| Aquaculture production KPIs | These are expected to be among the results produced by BlueBRIDGE Blue Economy Virtual Research Environments. |
| Investment Analysis Results | These are expected to be among the results produced by BlueBRIDGE Blue Economy Virtual Research Environments. |
| Socio-economic Indicators | Several providers including Eurostat and regional bodies. |
| Aquafarms and cages locations | These data expected to be among the results produced by BlueBRIDGE Blue Environment Virtual Research Environments. Some |
| Marine protected areas maps | These data expected to be among the results produced by BlueBRIDGE Blue Environment Virtual Research Environments. |
| Satellite images, RS and geospatial and model outputs (e.g. OSCAR, SST) | Several providers including World Ocean Atlas, EMODnet, Copernicus Marine Environmental Monitoring System, Planet OS, GEBCO, NASA (Ocean Surface Current Analyses Real-time - OSCAR), NOAA (Ocean Currents Data) |
| Course supporting material | Almost open ended, meaning that there is no systematic provision of these data other than the specific course. |

2.6 THE EXPECTED SIZE OF THE DATA

The data collected / generated by BlueBRIDGE is very heterogeneous in size ranging from few megabytes per item (e.g. aquafarm production statistics) to many gigabytes (e.g. satellite images). Estimating the number of items to be managed is very challenging since it depends from the number of Virtual Research Environments supported.

Table 4. BlueBRIDGE data / datasets size

| Data / Dataset Type | Expected size (if known) |
|---|---|
| Catch statistics | N/A |
| Codes and controlled vocabularies | N/A |
| Species occurrence points and taxonomies | N/A |
| Stock assessment methods | Difficult to estimate yet the code realising a stock assessment method is not a huge artefact to manage. |
| Stock assessment outputs | Difficult to estimate. |
| Stocks and Fishery Records | The size of the raw data is 52 MBs for datasets derived from FIRMS (in XML format), 16 MBs for datasets derived from FishSource (in JSON format) and 260 MBs for datasets derived from RAM (in AccDB and XLS formats). The transformed data has been ingested into an RDF triplestore and their current size is 1.5 million triples, and may reach twice that size. |
| Tuna Atlas | The Tuna Atlas database (for Sardara) now measures several GBs, and equivalent size is required for the Geoserver storing Tuna Atlas information. |
| Environmental Parameters | The main data are managed as temporary files in interoperable information systems from GRID-Arendal and CLS. The storage on the |

| | |
|---|---|
| | infrastructure requires several GB's From few GBs (e.g. 30GBs for all OSCAR images) to few TBs (other satellite products or model outputs). |
| <i>Aquaculture farms production statistics</i> | These tabular datasets are collected per aquafarm. FCR (Biological / Economical Feed Conversion Rate) datasets, GPD (Growth Rate per Day) datasets, SGR (Specific Growth Rate) datasets, SFR (Suggested Feeding Rate) datasets, MR (Mortality Rate) datasets are each 30 columns by 20-50 rows up to 1500 rows. |
| <i>Aquaculture production KPIs</i> | Small object mainly consisting of few numbers and minimal metadata. |
| <i>Investment Analysis Results</i> | The size of the generated datasets depends on the size of the region in which an analysis is performed as well as the detail level of the analysis. In common use cases the result of an analysis can be a few MBs. |
| <i>Socio-economic Indicators</i> | Estimated up to 100 GB |
| <i>Aquafarms and cages locations</i> | A typical layer of a country set of features measures 5 MB for farms and cages, and much bigger files for environmental features. Several hundred layers are expected to be stored. |
| <i>Marine protected areas maps</i> | Estimated up to 1 TB |
| <i>Satellite images, RS and geospatial and model outputs (e.g. OSCAR, SST)</i> | Estimated up to 300 TB |
| <i>Course supporting material</i> | Difficult to estimate, it mainly depends on the specific course. |

2.7 DATA UTILITY: TO WHOM WILL IT BE USEFUL

Given the great variety of the datasets collected / generated by BlueBRIDGE reporting on their reuse potential is quite challenging. Moreover, the fact that completely new and unconstrained /unknown datasets can be produced in the context of VREs (e.g. Research Objects including datasets, methods and any other information worth for representing an entire research activity) makes the exploitation scenarios almost open ended. The table below reports some of the known potential exploitations.

Table 5. BlueBRIDGE Datasets re-use

| Data / Dataset Type | Potential use/re-use |
|--|--|
| <i>Catch statistics</i> | Stock assessment experts and fisheries scientists who rely on these data to make analyses and suggest management actions. |
| <i>Codes and controlled vocabularies</i> | Reporting institutes or RFMO that want to transmit their data to a central organization like FAO. |
| <i>Species occurrence points and taxonomies</i> | Biologists, scientists building ecological models and ecological niche models. Studies on invasive species, biodiversity, and habitat. |
| <i>Stock assessment methods</i> | Fisheries scientists and fisheries management organizations that want to assess the health status of a stock or verify the results produced by other scientists. |
| <i>Stock assessment outputs</i> | Fisheries Management Organizations that have to decide strategic plans for fish repopulation and exploitation. |
| <i>Stocks and Fishery Records</i> | Fisheries resource managers, stock assessment scientists that can find reports in standardized fashion. |

| | |
|---|--|
| | <p>Industry that can use these data as a skeleton for understanding fisheries provenance, a key component of traceability.</p> <p>Governments that find standardized information on the management of stocks and fisheries, essential for international collaboration.</p> |
| <i>Tuna Atlas</i> | Scientists and fisheries management organizations that want to perform fisheries management and marine ecosystems studies at global scale, in particular to regulate the fishing pressure on tuna stocks. |
| <i>Environmental Parameters</i> | The potential use of these data is wide. For example, by scientists and organizations that monitor climate change and produce ecological models. |
| <i>Aquaculture FARMS production statistics</i> | Aquafarmers or companies that want to understand the potential gain of an aquafarm in a certain area, based on previous experience. |
| <i>Aquaculture production KPIs</i> | These datasets (FCR: Biological / Economical Feed Conversion Rate, GPD: Growth Rate per Day, SGR: Specific Growth Rate, SFR: Suggested Feeding Rate, MR: Mortality Rate) are primarily oriented to Aquafarms owners exploiting the BlueBRIDGE VREs to produce what-if scenarios about the expected growth. These are sensitive datasets to be kept private / not disclosed unless the specific aquafarm that own them agrees on their sharing. |
| <i>Investment Analysis Results</i> | The financial indicators generated by a techno-economic/socio-economic analysis are primarily valuable to existing aquafarm owners as well as to potential investors trying to estimate the profitability of a new investment. |
| <i>Socio-economic Indicators</i> | Organizations and scientists who want to estimate the socio-economic impact of an aquafarm in a certain area. |
| <i>Aquafarms and cages locations</i> | Organizations that want to regulate or monitor the ecological impact of aquafarming in a certain area. |
| <i>Marine protected areas</i> | Scientists or organizations that want to evaluate possible impact of human activity on marine protected areas. |
| <i>Satellite images, RS and geospatial and model outputs (e.g. OSCAR, SST)</i> | Scientists who want to build environmental-based analyses, e.g. ecological models, disaster prevention, ecological niche models etc. |
| <i>Course supporting material</i> | Students, scientists, organizations who want to reuse best practices and theoretical explanations from the BlueBRIDGE expertises. |

3 FAIR DATA

3.1 MAKING DATA FINDABLE

According to the Guidelines on FAIR Data Management in Horizon 2020 [8] this section of the Data Management Plan is expected to give answers to the following questions:

- Is the data produced and/or used in the project discoverable with metadata, identifiable and locatable by means of a standard identification mechanism (e.g. persistent and unique identifiers such as Digital Object Identifiers)?
- What naming conventions are followed?
- Will search keywords be provided to optimize possibilities for re-use?
- Do you provide clear version numbers?
- What metadata will be created?
- In case metadata standards do not exist in your discipline, please outline what type of metadata will be created and how.

3.1.1 DISCOVERABILITY OF DATA (METADATA PROVISION)

All the data / datasets described in the data summary part of this deliverable are going to be discoverable and accessible by several catalogues including:

- A **CSW-compliant catalogue** – based on GeoNetwork technology – enabling users to browse and search for geospatial items by relying on the accompanying metadata;
- An **SDMX-compliant catalogue** – based on Fusion Registry technology – for searching statistical data / datasets by relying on their structural metadata;
- An **overall catalogue** – based on CKAN technology – enabling users to perform faceted search on the entire set of resources managed by the BlueBRIDGE VREs.

These three catalogues are not disjoint, in the reality the overall catalogue is configured to contain the items of both the CSW catalogue and the SDMX catalogue. It is equipped with dedicated harvesting mechanisms that automatically collect the items (actually their metadata) from the other two catalogues. This solution thus requires a single publication of the item even if its metadata are accessible through both catalogues.

The development and enhancement of these catalogues is part of the Blue Commons activities carried out in WP9. There is a strong dependency between the data management plan and the technology put in place to support it: any data management plan imposes requirements on the management technology and, at the same time, it is strongly influenced by the available technology. This consideration is particularly relevant for the discoverability of data.

Another factor that strongly characterises and influences discoverability is the metadata associated with items in each of the catalogues envisaged above:

- For CSW Catalogue, every item published in it is endowed with metadata compliant with the ISO19115. The provision of such metadata is done at item publication time, i.e. when the item is added to the specific catalogue.
- The SDMX Catalogue disseminates a specific type of metadata called 'Structural Metadata'. The SDMX standard defines 19 different structure types, that are made available through message

formats based on two basic expressions, SDMX-ML (using XML syntax) and SDMX-EDI (using EDIFACT syntax and based on the GESMES/TS statistical message).

- For the overall catalogue, every item published in it is endowed with specific metadata. The basic technology (i.e. CKAN) provides for one typology of item only (i.e. Dataset) and metadata consisting of basic fields (e.g. title, description, tag, licence, author, maintainer) and an open-ended list of <key, value> pairs for adding any additional information. We extended this basic offering thus to explicitly enact the creation of “item typologies” with an associated metadata format carefully defining the metadata fields, the allowed values (including controlled vocabularies) and some directive to automatically transform the values of certain fields in cataloguing actions. The provision of metadata is done: (a) at publishing time for the items natively published in overall catalogue, (b) at harvesting time for the items collected by the other two typologies of catalogues by relying on their metadata.

3.1.2 IDENTIFIABILITY OF DATA AND REFER TO STANDARD IDENTIFICATION MECHANISM. DO YOU MAKE USE OF PERSISTENT AND UNIQUE IDENTIFIERS SUCH AS DIGITAL OBJECT IDENTIFIERS?

All the items published by the catalogues have a unique identifier:

- For the CSW catalogue, every item is automatically provided with a UUID enacting a web-based identification mechanism (the URL is composed by the catalogue base URL plus the UUID). By using such an identifier, it is possible to access metadata records about the dataset (including a web page for human users, and protocols and metadata in various formats for machines). There is no overall agreement or constraint on UUID generation, in different contexts diverse strategies are used for UUID production ranging from human-friendly ones to randomly generated ones;
- For the SDMX Catalogue, a Unique Resource Name is generated for each structural metadata. Thus, a unique Identifier is associated not only for the Agencies, consumers, providers, code lists, and data flows but also for the scheme used to model those resources.
- For the overall catalogue, every item is automatically provided with a web-based unique identifier. By using such an identifier, it is possible to access metadata records about the dataset (including a web page for human users, and protocols and metadata in various formats for machines). There is no overall agreement or constraint on identifiers generation. Exploited data sources and content providers use different strategies for identifier production ranging from human-friendly ones to randomly generated ones.

In the context of GRSF [3], identification of records is of paramount importance. As a consequence, a specific approach for their production has been developed and implemented. In particular, two typologies of identifiers are envisaged⁶: *record identifiers* and *semantic identifiers*. Record identifiers are automatically generated and associated with every GRSF record by relying on UUIDs (they are just an alphanumeric value having no informative power). The semantic identifiers are built by relying on record attributes (e.g. species name, various area(s)) to enable “semantic” driven identification of the records.

Overall, there is no requirement for systematic exploitation of DOIs in BlueBRIDGE but for the software case. In the case of software, BlueBRIDGE is systematically exploiting Zenodo to publish every version of the

⁶ https://support.d4science.org/projects/stocksandfisherieskb/wiki/GRSF_database_overview#GRSF-record-identifiers

artefacts contributing a gCube release. A specific community has been created⁷ and all the software artefacts produced are automatically equipped with a DOI.

3.1.3 NAMING CONVENTIONS USED

The great variety of datasets typologies and originating contexts makes quite challenging to define project-wise naming conventions, e.g. in the context of a VRE every single user is almost free when defining object names. However, this is not considered to be a limitation nor it implies that in certain contexts naming conventions can be agreed and implemented.

3.1.4 APPROACH TOWARDS SEARCH KEYWORD

All the catalogues offer the keyword search, e.g. this is among the main facilities supported by such a typology of service. Figure 1 depicts the home page of the BlueBRIDGE Overall Catalogue where the keyword search is a prominent part of the GUI.

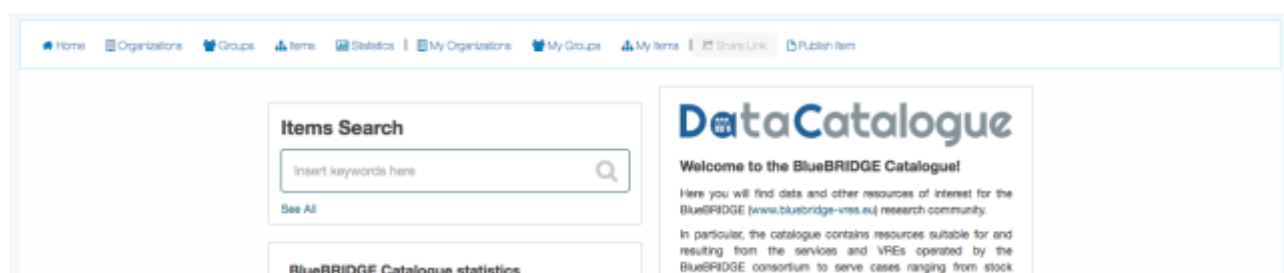


Figure 1. BlueBRIDGE Overall Catalogue main page

Keywords specified by the users are matched against the entire metadata record associated with a catalogue item.

In addition to that, catalogues support item annotation with free keywords (the overall catalogue provides for tags) for enhancing classification and discovery purposes.

There is no agreed “standard” for keywords selection and use yet there are common patterns and strategies used in the various contexts including:

- add the name of the species the item is about both in the title and as a keyword;
- add the name of the geographic area representing the coverage the item.

3.1.5 APPROACH FOR CLEAR VERSIONING

A version number is associated with data to represent its various manifestations. However, at the moment none of the VRE is actually conceived to support a systematic production of data in multiple versions.

In some cases, versioning is automatically managed by the service responsible for the storage of a given item, e.g. this is the case of workspace items having the same name. Whenever a user uploads a workspace item in a given folder and the item has the same name (and other properties) of an existing one a new version is created.

In the majority of cases “versioning” is managed by the producer of the data that really knows to what extent a certain item is semantically a new version of an existing one or simply a new data on its own. For

⁷ <https://zenodo.org/communities/gcube-system>

example, only the producer of a research object can take decisions on whether the item resulting from its activity is worth being a new version of an existing one or a new artefact.

Versioning is complemented by provenance / lineage, i.e. whenever possible the system automatically produces a provenance record and associates it with the data to capture the process leading to the data.

3.1.6 STANDARDS FOR METADATA CREATION (IF ANY). IF THERE ARE NO STANDARDS IN YOUR DISCIPLINE DESCRIBE WHAT METADATA WILL BE CREATED AND HOW

Given the variety of the BlueBRIDGE data, the project is facing with a hybrid scenario where standards may or may not exist. The approach has been very pragmatic, i.e. to rely on standard whenever they exist.

All the data managed by the system as a whole have minimal metadata, semi-automatically generated, and represented as Dublin Core record. This format has been selected because of its simplicity and genericity.

All the data having a relevant geospatial characterisation are equipped with geospatial metadata in standard formats, namely ISO 19115.

For Stock and Fishery records, no standard exists. To this aim, a RDA Working Group, “Fisheries Data Interoperability Working Group” has been set up to devise a global data exchange and integration framework to support scientific advice on stock status and exploitation that build on fisheries data⁸.

3.2 MAKING DATA OPENLY ACCESSIBLE

According to the Guidelines on FAIR Data Management in Horizon 2020 [8] this section of the Data Management Plan is expected to give answers to the following questions:

- Which data produced and/or used in the project will be made openly available as the default? If certain datasets cannot be shared (or need to be shared under restrictions), explain why, clearly separating legal and contractual reasons from voluntary restrictions.
- Note that in multi-beneficiary projects it is also possible for specific beneficiaries to keep their data closed if relevant provisions are made in the consortium agreement and are in line with the reasons for opting out.
- How will the data be made accessible (e.g. by deposition in a repository)?
- What methods or software tools are needed to access the data?
- Is documentation about the software needed to access the data included?
- Is it possible to include the relevant software (e.g. in open source code)?
- Where will the data and associated metadata, documentation and code be deposited? Preference should be given to certified repositories which support open access where possible.
- Have you explored appropriate arrangements with the identified repository?
- If there are restrictions on use, how will access be provided?
- Is there a need for a data access committee?

⁸<https://www.rd-alliance.org/group/fisheries-data-interoperability-wg/case-statement/fisheries-data-interoperability-working>

- Are there well described conditions for access (i.e. a machine readable license)?
- How will the identity of the person accessing the data be ascertained?

3.2.1 WHICH DATA WILL BE MADE OPENLY AVAILABLE? IF SOME DATA IS KEPT CLOSED PROVIDE RATIONALE FOR DOING SO

BlueBRIDGE is not mainly conceived to produce data in a systematic way, rather its main goal is to enact the development of a series of virtual research environments. As a consequence, the policy governing the decision to make openly available the data produced in a given VRE is up to its administrator. Among the possible alternatives s/he can also decide that it is author-specific, i.e. the decision is up to the specific author / data producer.

The overall approach is to promote the publication and the release of all the data that is generated, yet the action is in the hand of their producers since not the entire pool of data is deemed worth publishing and maintaining (e.g. test data, data under revision / approval) and there may be also sensitive data.

For the data collected, the approach is to be compliant with their licence. Whenever the data are originally openly available they will continue to be openly available by the BlueBRIDGE services. Whenever the data are characterised by access restrictions, the availability of the data will be announced by the BlueBRIDGE managing catalogue with the associated restrictions. Particularly relevant is the case of the aquaculture farms involved in the Blue Economy VREs. The managed data are collected for the sole purpose to generate the KPIs of the specific aquafarm, it is not expected to be shared and made publicly available for obvious reasons.

For the data generated by BlueBRIDGE:

- **Research objects:** the decision to make the produced objects public and openly available is up to the producer / author;
- **Species occurrence points and taxonomies:** the decision to make the produced objects public and openly available is up to the producer / author;
- **Stock assessment methods:** the default option is to make all the methods publicly available. In some cases, availability is for VRE members only;
- **Stock assessment outputs:** the decision to make the produced objects public and openly available is up to the producer / author;
- **Tuna atlas:** this typology data will be openly available;
- **Aquaculture production KPIs:** this typology of data is of primary interest for the associated aquafarm, they remain private to the aquafarm;
- **Investment analysis results:** this typology of data is of primary interest for the associated aquafarm, they remain private to the aquafarm;
- **Aquafarms and cages locations:** this typology of data results from an analytics process that is still under assessment. Moreover, it is performed on selected regions. The policy governing the availability of such data is still under discussion and it is likely that differs from region to region;
- **Marine protected areas:** this typology of data results from an analytics process that is still under assessment. Data are produced on-demand (per EEZ or Ecoregion) yet it is possible to automatically produce reports in PDF with links to the accompanying data;

- **Course supporting material:** the default option is to make data produced for the courses publicly available. However, there might be some material that is restricted / made available for course participants only;
- **Software:** the software is mainly part of the gCube platform and it is publicly available. For scripts and methods provided by various users and integrated into the data analytics platform, the decision to make them publicly available or not is up to the owners.

3.2.2 HOW THE DATA WILL BE MADE AVAILABLE

BlueBRIDGE is committed to maximize the exploitation and use of the data that are collected and / or generated in the supported Virtual Research Environments. Given the diversity of the data, a rich array of approaches and standards is needed and the specific data availability is announced by the associated catalogue entries. Whenever possible standards are exploited and web-based programmatic access is supported. For instance, all the geospatial data are made available by OGC standards like WMS, WFS, and WCS.

Every research object residing in the Workspace is accessible via a URL. Two diverse URIs can be associated with any of these objects: (a) a restricted one allowing only authorized users to actually access linked the object and (b) a public one enabling any users to access the linked object. This enables a URI-based dissemination mechanism that can be used in several contexts, including social networking ones where the norm is to disseminate content by posting a URL.

3.2.3 WHAT METHODS OR SOFTWARE TOOLS ARE NEEDED TO ACCESS THE DATA? IS DOCUMENTATION ABOUT THE SOFTWARE NEEDED TO ACCESS THE DATA INCLUDED? IS IT POSSIBLE TO INCLUDE THE RELEVANT SOFTWARE (E.G. IN OPEN SOURCE CODE)?

No specific software tool is actually needed to access BlueBRIDGE data other than one suitable for the specific data format.

3.2.4 WHERE THE DATA AND ASSOCIATED METADATA, DOCUMENTATION AND CODE ARE DEPOSITED

BlueBRIDGE data are in several repositories depending on their typologies, e.g. research objects are stored on the workspace, geospatial objects are stored on geospatial repositories (THREDDS DS or GeoServer), software is stored on gCube SVN⁹ and Zenodo¹⁰.

The primary entry point for each data is expected to be the associated catalogue entry that contains all the links deemed necessary to actually make the data accessible, i.e. catalogue entries contain links to the data, links to accompanying documentation and services related with the data plus metadata as rich and detailed as possible.

3.2.5 HOW ACCESS WILL BE PROVIDED IN CASE THERE ARE ANY RESTRICTIONS

Every data has an author and a maintainer (at least). Authors and maintainers are either individuals or groups that can be contacted (their name is actionable) in order to start a dialogue for accessing the data in case they are restricted.

⁹ <http://svn.research-infrastructures.eu/public/d4science/gcube/>

¹⁰ <https://zenodo.org/communities/gcube-system>

In order to make this process as simple and organised as possible, it is envisaged to enrich catalogue entries with facilities for requesting access to identified datasets. Requests are expected to be recorded and managed by the ticketing system.

3.3 MAKING DATA INTEROPERABLE

According to the Guidelines on FAIR Data Management in Horizon 2020 [8] this section of a Data Management Plan is expected to give answers to the following questions:

- Are the data produced in the project interoperable, that is allowing data exchange and re-use between researchers, institutions, organisations, countries, etc. (i.e. adhering to standards for formats, as much as possible compliant with available (open) software applications, and in particular facilitating re-combinations with different datasets from different origins)?
- What data and metadata vocabularies, standards or methodologies will you follow to make your data interoperable?
- Will you be using standard vocabularies for all data types present in your data set, to allow inter-disciplinary interoperability?
- In case it is unavoidable that you use uncommon or generate project specific ontologies or vocabularies, will you provide mappings to more commonly used ontologies?

3.3.1 ASSESS THE INTEROPERABILITY OF YOUR DATA. SPECIFY WHAT DATA AND METADATA VOCABULARIES, STANDARDS OR METHODOLOGIES YOU WILL FOLLOW TO FACILITATE INTEROPERABILITY

Because of the almost open-ended set of data that potentially results from the BlueBRIDGE VREs it is nearly impossible to produce an exhaustive list of vocabularies and standards exploited. However, the project is promoting the exploitation of state-of-the-art solutions and approaches whenever available:

- All the datasets having a geospatial extent are made available by OGC W*S protocols with metadata in ISO 19115;
- All the datasets referring to species report species names and codes clearly indicating the classification system exploited, e.g. ASFIS;
- All the catalogue items are made available by RDF DCAT format and through the OAI-PMH protocol;
- Provenance information for artefacts resulting from the data analytics platform is in PROV-O records.

3.3.2 SPECIFY WHETHER YOU WILL BE USING STANDARD VOCABULARY FOR ALL DATA TYPES PRESENT IN YOUR DATA SET, TO ALLOW INTER-DISCIPLINARY INTEROPERABILITY? IF NOT, WILL YOU PROVIDE MAPPING TO MORE COMMONLY USED ONTOLOGIES?

Whenever known standard vocabulary are expected to be exploited when compiling datasets.

No mapping is yet planned to be provided in order to transform data from a proprietary format to commonly used ontologies.

3.4 INCREASE DATA RE-USE

According to the Guidelines on FAIR Data Management in Horizon 2020 [8] this section of a Data Management Plan is expected to give answers to the following questions:

- How will the data be licensed to permit the widest re-use possible?
- When will the data be made available for re-use? If an embargo is sought to give time to publish or seek patents, specify why and how long this will apply, bearing in mind that research data should be made available as soon as possible.
- Are the data produced and/or used in the project useable by third parties, in particular after the end of the project? If the re-use of some data is restricted, explain why.
- How long is it intended that the data remains re-usable?
- Are data quality assurance processes described?

3.4.1 HOW THE DATA WILL BE LICENCED TO PERMIT THE WIDEST REUSE POSSIBLE

The default licence promoted within the project is the CC BY-SA, however every data producer is free to use the licence he/she considers the most accommodating one.

Every catalogue item clearly indicates the licence associated with the catalogue entry. The project Quality Assurance Office constantly monitors the distribution and use of licences and whenever notice restrictive licences starts a dialogue with the data producer(s).

3.4.2 WHEN THE DATA WILL BE MADE AVAILABLE FOR RE-USE. IF APPLICABLE, SPECIFY WHY AND FOR WHAT PERIOD A DATA EMBARGO IS NEEDED

In BlueBRIDGE VREs, there is neither a project-wise nor a data-wise embargo period envisaged. The default project option is to make the data available “as soon as possible”.

There are cases where data availability depends from an assessment / approval phase, e.g. this is the case of Stocks and Fisheries Records that deserve an explicit approval from designated experts before being disseminated.

3.4.3 WHETHER THE DATA PRODUCED AND/OR USED IN THE PROJECT IS USEABLE BY THIRD PARTIES, IN PARTICULAR AFTER THE END OF THE PROJECT? IF THE RE-USE OF SOME DATA IS RESTRICTED, EXPLAIN WHY

The exploitation of the data depends on the licence accompanying them. No major restrictions are envisaged / currently known for data that are “public”.

Some data are restricted. For instance, the aquaculture farm production statistics represent sensitive data the farms are not willing to share.

3.4.4 DATA QUALITY ASSURANCE PROCESSES

BlueBRIDGE is not planned to produce data in a systematic way, rather data are expected to result from the VRE it is supporting and developing.

VREs represent the ideal environment for putting in place collaborative approaches for data quality assessment. Whenever a data is published into the overall catalogue a post announcing its availability is automatically produced in the VRE. VRE members can then comment on the post and use their comments to report on any issue with the data.

The process leading to the data is, whenever possible, (a) captured by a PROV-O record, and (b) made repeatable. For instance, this is the case of all the data produced by the data analytics platform.

3.4.5 THE LENGTH OF TIME FOR WHICH THE DATA WILL REMAIN RE-USABLE

Data are expected to remain available in the format they have been published for 4 years after the end of the project. Format migration actions are planned to occur in accordance with the evolution of the standards and technologies adopted by the project. Such evolution can be estimated in 5 years from the latest version adopted by the project.

4 ALLOCATION OF RESOURCES

According to the Guidelines on FAIR Data Management in Horizon 2020 [8] this section of a Data Management Plan is expected to give answers to the following questions:

- What are the costs for making data FAIR in your project?
- How will these be covered? Note that costs related to open access to research data are eligible as part of the Horizon 2020 grant (if compliant with the Grant Agreement conditions).
- Who will be responsible for data management in your project?
- Are the resources for long term preservation discussed (costs and potential value, who decides and how what data will be kept and for how long)?

4.1 COSTS FOR MAKING YOUR DATA FAIR. DESCRIBE HOW YOU INTEND TO COVER THESE COSTS

There are various typologies of costs to be considered when discussing on making the BlueBRIDGE data FAIR including:

- Data production costs: these mainly include the costs for collecting and collating the data. In the case of BlueBRIDGE data these costs are primarily related with human activity (with the support of specific services) and they mainly coincide with the exploitation of the Virtual Research Environments.
- Data curation and publishing costs: these include the costs for selection, organisation and presentation of the data. In the case of BlueBRIDGE data these costs are related with human activity and they mainly coincide with VREs exploitation.
- Supporting services operation costs: these include the costs for operating the services supporting the storage, dissemination and curation of the data, e.g. the costs for operating the catalogues and the costs for operating the repositories.

All in all, the overhead resulting from the decision to make a given data FAIR is very limited with respect to the standard cost of activities data providers are called to sustain when interfacing with and exploiting the VREs for their tasks. In fact, such actors are usually only requested to compile some basic metadata (e.g. choose the licence) when they decide to make the data they produced known to either the rest of VRE members or to the general public. The rest of the process (e.g. deposition of data in repositories thought for long term availability, the population of catalogues) is outsourced to specific services and processes.

The strategies for covering these costs are actually intimately related with the strategies and approaches the project will put in place for the exploitation and sustainability of the entire project results. They will be discussed in D2.5 BlueBRIDGE Exploitation and Sustainability Plan deliverable.

4.2 RESPONSIBILITIES FOR DATA MANAGEMENT IN YOUR PROJECT

The responsibilities for data management in BlueBRIDGE are shared among the data producer(s), the data maintainer(s), and the service manager(s).

Data producer(s) and maintainer(s) are called to respond to any issue possibly affecting the data ranging from potential flaws in the process leading to them up to technical issues in accessing and consuming the data. They are the front-end data consumers will interface with. In particular, the maintainer(s) are responsible for taking care that data, once published, continue to be “healthy”.

Service manager(s) are called to guarantee that the service they are operating works according to the service level agreement established with service consumer(s). Data producer(s) and maintainer(s) relies on the facilities offered by the infrastructure and its services, they took into account the SLA when decided to exploit a given facility for their data.

4.3 COSTS AND POTENTIAL VALUE OF LONG TERM PRESERVATION

Discussions, thoughts and considerations related with long term preservation suggested that further discussions are needed because of the great heterogeneity of the data BlueBRIDGE is called to manage. Certain data are expected to be maintained for longer time than others because of the role they play, e.g. stocks and fisheries records are likely to be maintained longer than a given research object produced by a student as a result of an assignment during a course. Policies governing long term availability will be discussed case by case and documented in the forthcoming version of the BlueBRIDGE Data Management Plan.

5 DATA SECURITY

According to the Guidelines on FAIR Data Management in Horizon 2020 [8] this section of a Data Management Plan is expected to give answers to the following questions:

- What provisions are in place for data security (including data recovery as well as secure storage and transfer of sensitive data)?
- Is the data safely stored in certified repositories for long term preservation and curation?

No certified repository is expected to be used for satisfying the needs emerging in BlueBRIDGE Virtual Research Environments. However, data are safely stored by relying on repositories operated by the underlying D4Science infrastructure thus to guarantee the safety of the data. Standard practices are in place for this including transparent replication of content across several machines and systematic backup of the content.

6 ETHICAL ASPECTS

According to the Guidelines on FAIR Data Management in Horizon 2020 [8] this section of a Data Management Plan is expected to give answers to the following questions:

- Are there any ethical or legal issues that can have an impact on data sharing? These can also be discussed in the context of the ethics review. If relevant, include references to ethics deliverables and ethics chapter in the Description of the Action (DoA).
- Is informed consent for data sharing and long term preservation included in questionnaires dealing with personal data?

Re ethical and legal issues, some data produced by BlueBRIDGE Virtual Research Environments might be affected by legal issues (e.g. depending on the typology of data and because of regional policies or regulations) while no ethical issues are known. It is almost impossible to discuss these issues in general terms and conditions. A detailed investigation has been initiated for the existing Virtual Research Environments and a procedure aiming at collecting potential legal issues emerging in forthcoming VRE (at creation time) has been designed. Legal issues related with data produced by BlueBRIDGE VREs will be described in the next version of the deliverable.

Re personal data collection, the project is not explicitly dealing with any activity related with personal data collection. However, it is possible that in the context of specific VREs such an activity took place, e.g. VRE managers / users can set up specific surveys and questionnaire possibly collecting personal data. It is a responsibility of the data collector(s) to put in place appropriate strategies for the management of such sensitive data.

7 CONCLUSION

This deliverable is the intermediate version of the BlueBRIDGE Data Management Plan (the final one will be produced at Month 27). This deliverable is completely diverse from the previous one. D2.1 was organised on a per-dataset basis. Following the most recent guidelines issued by the European Commission this version of the Data Management Plan has been organised around the solutions and approaches aiming at making BlueBRIDGE data / datasets findable, accessible, interoperable and re-usable (FAIR). In particular, this deliverable has presented a comprehensive summary of the data collected or generated by BlueBRIDGE highlighting the great variety of typologies, formats and contexts characterising the project and its Virtual Research Environments. Then, it has described the solutions and approaches the project has set up to promote BlueBRIDGE data FAIRness, namely (a) a systematic exploitation of catalogues (both generic and specific) to expose available data, (b) the concurrent use of several repositories each suitable for certain data, (c) the promotion and use of standards and controlled vocabularies whenever they exist, and (d) the connection between the data and the environments supporting their development (the VREs) and use.

Some aspects, like legal issues affecting data sharing, preservation and issues of governance and sustainability remain open and will be further discussed in the final version of the deliverable.

REFERENCES

- [1] Assante, M., Candela, L., Castelli, D. and Tani, A. (2016) Are Scientific Data Repositories Coping with Research Data Publishing? *Data Science Journal*, 15:6, pp. 1–24, DOI: [10.5334/dsj-2016-006](https://doi.org/10.5334/dsj-2016-006)
- [2] Assante, M., Candela, L., Cirillo, R., Coro, G., Koltsida, P., Marioli, V., Perciante, C., Sinibaldi, F., and Pagano, P. (2016) BlueBRIDGE VRE Commons Facilities. BlueDRIDGE Project Deliverable. D9.1
- [3] Barde, J., Ellenbroek, A., Formisano, C., Large, S., and Marketakis, Y. (2017) Blue Assessment VRE Specification: Revised Version. BlueBRIDGE Project Deliverable. D5.3
- [4] Candela, L., Castelli, D., Michel Assoumou, J., Pagano, P. and Zoppi, F. (2015) Quality Plan. BlueDRIDGE Project Deliverable. D1.1
- [5] Candela, L., Castelli, D., Pagano, P. and Zoppi, F. (2016) BlueBRIDGE Data Management Plan: Preliminary version. BlueDRIDGE Project Deliverable. D2.1
- [6] Candela, L., Coro, G., Frosini, L., Galante, N.A., Giammatteo, G., Kakalettris, G., Lelii, L., Marioli, V., and Sinibaldi, F. (2016) BlueBRIDGE Resources Federation Facilities. BlueDRIDGE Project Deliverable. D10.1
- [7] Dimitrakopoulos, C., Antzoulatos, G., and Kakalettris, G. (2016) Blue Economy VRE Specification: Revised Version. BlueBRIDGE Project Deliverable. D6.3
- [8] European Commission (2016) Guidelines on FAIR Data Management in Horizon 2020. Version 3.0 http://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/hi/oa_pilot/h2020-hi-oa-data-mgt_en.pdf
- [9] Formisano, C., Ellenbroek, A., Longép e, N., Macmillian-Lawler, M., Westerweld, L., and Lebras, J.-Y. (2017) Blue Environment VRE Specification: Revised version. BlueBRIDGE Project Deliverable. D7.3
- [10] Genova, F., Hanahoe, H., Laaksonen, L., Morais-Pires, C., Wittenburg, P. and Wood, J. (2014) The Data Harvest Report: How sharing research data can yield knowledge, jobs and growth. RDA Europe Report
- [11] Piwowar, H.A., Vision, T.J. and Whitlock, M.C. (2011) Data archiving is a good investment. *Nature*, Vol. 473, 285/285; [10.1038/473285a](https://doi.org/10.1038/473285a)
- [12] Piwowar, H.A., Day, R.S. and Fridsma, D.B. (2007) Sharing detailed research data is associated with increased citation rate. *PLoS ONE* 2(3): e308; [10.1371/journal.pone.0000308](https://doi.org/10.1371/journal.pone.0000308)
- [13] Renear, A.H., Sacchi, S. and Wickett, K.M. (2010) Definitions of dataset in the scientific and technical literature. *Proceedings of the American Society for Information Science and Technology*, 47(1): 1–4. DOI: [10.1002/meet.14504701240](https://doi.org/10.1002/meet.14504701240)