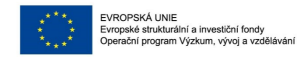
DATA
MANAGEMENT
PLANNING THEORY AND
PRACTICE

8 IN U IN I





MUNI

Seminar for PhD students, Faculty of Science, MU

Data Management Planning – Theory and practice

Michal Růžička, ÚVT MU ruzicka@ics.muni.cz

2022-11-02

MUNI

Research Data Life-Cycle

Research Data Life-Cycle



Source: ELIXIR RDMkit, https://rdmkit.elixir-europe.org/

- What data you are (re)using
 - including licensing allowing you to do so,
- what data you generate and how,
- where you store them, back them up,
- store them for the long term,
- how you persistently and uniquely identify them,
- process them,
- analyse them,
- where you publish and share them,
- who will pay for all these data handlings;
- what the data really is about,
- for what the data is suitable,
- who can reuse the data,
- what particular data supports your results,
- how to use them to repeat your experiments etc.



MUNI

FAIR Principles

FAIR Principles – Findable

The first step in (re)using data is to find them. Metadata and data should be easy to find for both humans and computers. Machine-readable metadata are essential for automatic discovery of datasets and services, so this is an essential component of the **FAIRification process**.

- F1. (Meta)data are assigned a globally unique and persistent identifier.
- F2. Data are described with rich metadata (defined by R1 below).
- F3. Metadata clearly and explicitly include the identifier of the data they describe.
- F4. (Meta)data are registered or indexed in a searchable resource.



FAIR Principles – Accessible

Once the user finds the required data, she/he/they need to know how can they be accessed, possibly including authentication and authorisation.

- A1. (Meta)data are retrievable by their identifier using a standardised communications protocol.
 - A1.1 The protocol is open, free, and universally implementable.
 - A1.2 The protocol allows for an authentication and authorisation procedure, where necessary.
- A2. Metadata are accessible, even when the data are no longer available.



FAIR Principles – Interoperable

The data usually need to be integrated with other data. In addition, the data need to interoperate with applications or workflows for analysis, storage, and processing.

- I1. (Meta)data use a formal, accessible, shared, and broadly applicable language for knowledge representation.
- I2. (Meta)data use vocabularies that follow FAIR principles.
- I3. (Meta)data include qualified references to other (meta)data.



FAIR Principles – Reusable

The ultimate goal of FAIR is to optimise the reuse of data. To achieve this, metadata and data should be well-described so that they can be replicated and/or combined in different settings.

- R1. (Meta)data are richly described with a plurality of accurate and relevant attributes.
 - R1.1. (Meta)data are released with a clear and accessible data usage license.
 - R1.2. (Meta)data are associated with detailed provenance.
 - R1.3. (Meta)data meet domain-relevant community standards.



MUNI

Data Management Plan

DMPlanning vs. DMPlan

1. Data Management Planinng

"The **process** of planning, describing, and communicating the life cycle of data and the activities associated with its management during research."

2. Data Management Plan (DMP)

"A **document** that describes these activities (documents are often required by grant or grant providers)."

Source: Petra Dědičová, Data management a jak psát data management plan https://www.slideshare.net/butlibrary/data-management-a-jak-pst-data-management-plan-41441697



Research Funding Agencies Requirements

- More and more common to require DMP as a standard part of the project.
- Horizon Europe wants
 - an initial DMP,
 - the DMP in the middle of the project,
 - the final DMP.
- DMP is a living document should be kept up-todate during the project.



DMPonline

https://dmponline.dcc.ac.uk/



Home





Plan to make data work for you

Data Management Plans that meet institutional funder requirements.



Sign in * Email * Password Forgot password? □ Remember email - or -Sign in with your institutional credentials

DMPonline helps you to create, review, and share data management plans that meet institutional and funder requirements. It is provided by the Digital Curation Centre (DCC).



314 Organisations



Privacy statement



™|D|C|C

DMPonline – Public DMPs



Public DMPs





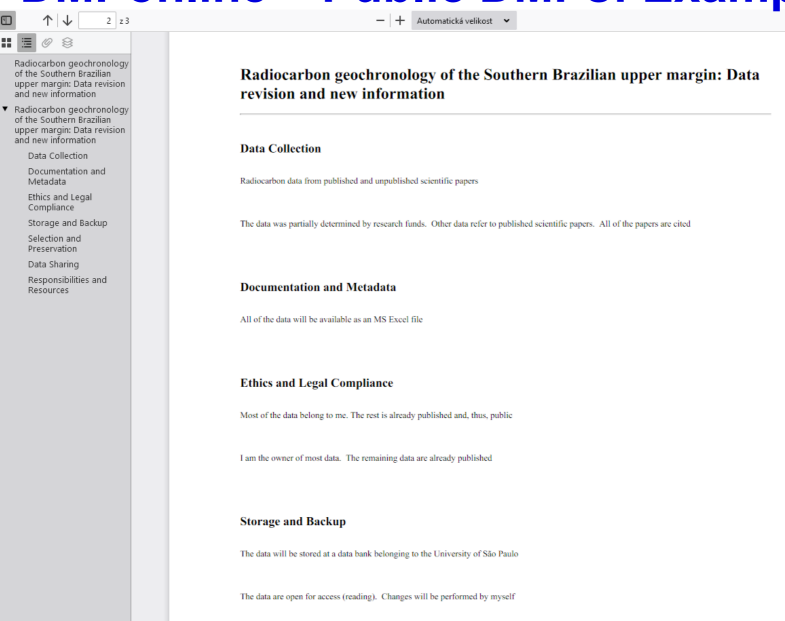
Public DMPs

Public DMPs are plans created using the DMPonline service and shared publicly by their owners. They are not vetted for quality, completeness, or adherence to funder guidelines.

Project Title	Template \$	Organisation	Owner	Download
EXPECTPERCEPT - How our expectations can make us hallucinate: the neural mechanisms underlying perception	ERC DMP	University College London	Peter Kok	凸
TEST - Studie on metamorphose - TEST	Uppsala University - data management plan	Uppsala University	Jacob Hakansson	凸
Wellbeing Project During COVID-19	EUR Data Management Plan	Erasmus University Rotterdam	Sophie Sweijen	凸
Fieldlab Besmettingsrisicoanalyse	TU Delft Data Management Questions	Delft University of Technology	Daniel Brus	B
Validation Studies of a Questionnaire for Evaluating Human Interaction with An Artificial Social Agent	TU Delft Data Management Questions	Delft University of Technology	Siska Fitrianie	凸
DEVELOPMENT OF A PROJECT RISK MANAGEMENT FRAMEWORK A STUDY OF AFRICAN MAJOR ECONOMIES	University of Manchester Generic Template	University of Manchester	BABATUNDE DOSUMU	凸
Quantum-accelerated algorithmic feature learning	TU Delft Data Management Questions	Delft University of Technology	Aritra Sarkar	凸
Radiocarbon geochronology of the Southern Brazilian upper margin: Data revision and new information	DCC Template	Other	Michel Michaelovitch de Mahiques	凸
Long Distance Accessibility By Air Transportation Focus Group Meeting	TU Delft Data Management Questions	Delft University of Technology	Sihyun Yoo	凸
Uncertainty, Ambivalence and Doubt: 'Indo-Guyanese' futures in the context of oil, flooding, and COVID-19	ESRC Template	London School of Economics and Political	Rhys Madden	B

Science

DMPonline – Public DMPs: Example



Selection and Preservation

DMPonline – Funder Requirements

Funder requirements

Language → → Sign in



Funder requirements

Templates for data management plans are based on the specific requirements listed in funder policy documents. The DCC maintains these templates, however, researchers should always consult the funder guidelines directly for authoritative information.

Q	Sea	arch				
Template Name	Download	Organisation Name 💠	Last Updated ‡	Funder Links	Create a new plan	Sample Plans (if available)
AHRC Data Management Plan	w L	Arts and Humanities Research Council (AHRC)	28-05-2020	Data Management Plan guidance Data Management Points	06	Religious studies DMP from Bristol Language studies DMP from Glasgow UK and German International Criminal Co-operation example from Robert Gordon University
BBSRC Template	w B	Biotechnology and Biological Sciences Research Council (BBSRC)	16-05-2019	BBSRC policy on DMPs		TRDF Grant DMP from Cambridge Drosophila Genetics DMP from Glasgow
Data Management Plan NWO (September 2020)	W B	Netherlands Organisation for Scientific Research (NWO)	26-10-2020	NWO Data management protocol NWO	⊕ 🖺	
Datamanagement ZonMw-template 2016-2018	W A	ZonMw (Nederlands)	16-06-2020	ZonMw FAIR data management (2016-2018)	0 6	ischemic heart disease example
Data management ZonMw-template 2019	w A	ZonMw (Nederlands)	15-06-2020	ZonMw FAIR data management (2019)	0	
DCC Template	w A	Digital Curation Centre	15-06-2020		06	
EPSRC Data Management Plan	₩ 🚨	Engineering and Physical Sciences Research Council (EPSRC)	16-05-2019	Policy framework on research data	06	Synthetic chemistry example from Glasgow
ERC DMP	w A	European Research Council (ERC)	18-10-2018			



https://argos.openaire.eu/



SERVICES

SUPPORT

OPEN SC

Argos

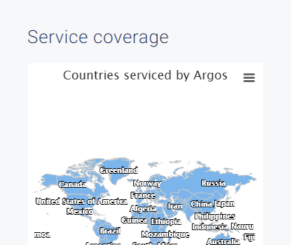
Plan and follow your data. Create, Configure, Link, Share DMPs.

Argos (argos.openaire.eu) is the online machine-actionable tool developed by OpenAIRE to facilitate Research Data Management (RDM) activities concerning the implementation of Data Management Plans (DMPs). It is an open, extensible and collaborative tool which follows global standards as endorsed by the Research Data Alliance (RDA). Argos uses OpenAIRE guides created by its RDM Task Force to familiarize users with basic RDM concepts and guide them throughout the process of describing their data. It also utilises the OpenAIRE pool of services and inferred sources to make DMPs more dynamic in use and easier to be completed and published. Argos is based on the OpenDMP open source software, developed in collaboration with EUDAT CDI.

DMP Data Management Planning tool Data Management Plan DMP tool machine-actionable maDMPs

Homepage Service







Argos – Features



Produce DMP outputs

Close the data management planning lifecycle by publishing your DMPs in a FAIR manner. Assign licenses, PIDs and publish DMPs in a repository of your choice.



Re-use datasets & templates

Identify datasets to be re-used in your DMP. Copy or clone dataset descriptions to other DMPs.



Customise dataset descriptions

Differentiate DMPs from dataset descriptions. Describe your datasets with more than one template and tailor its content to your specific needs.





and continue work in new versions (new DOIs assigned).

Import and Export DMPs

Import a .json file of your DMP and continue work in ARGOS. Export DMPs in machine readable (.xml) and machine-actionable (.json) formats.



Connect with OpenAIRE & EOSC

Use OpenAIRE and EOSC underlying services, sources and semantics to ease completion of DMPs and trace the quality of your research.



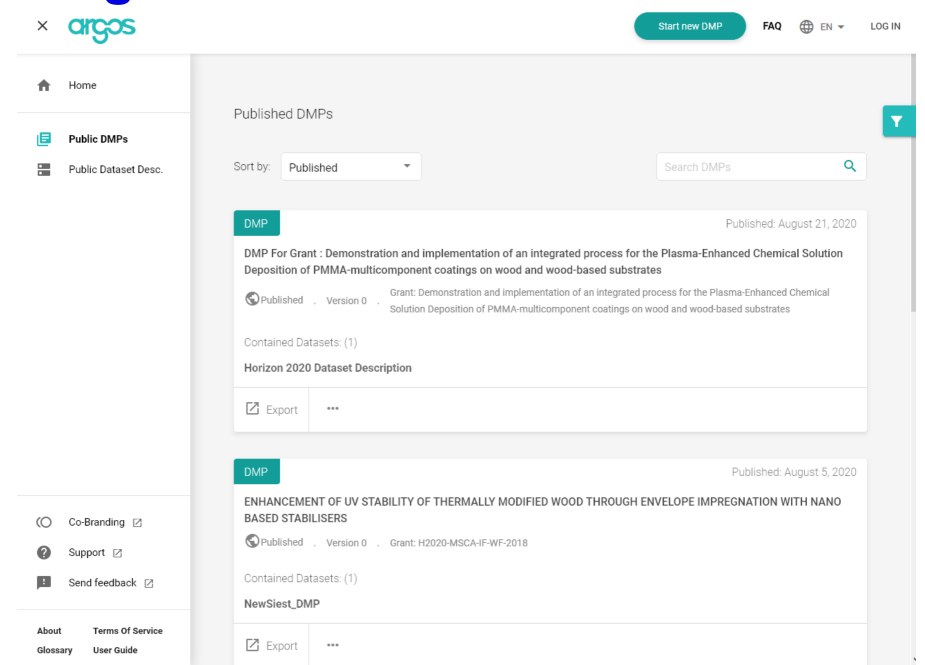
Share

Publish in Zenooo

+ OpenAIRE compatible repositories

Export

Argos – Public DMPs



Datasets

Title: Horizon 2020 Dataset Description Template: Horizon 2020

External References
Data Repositories
Zenodo, GitHub

External Datasets Registries Services

Dataset Description

1 Data Summary

1.1 What is the purpose of the data collection/generation and its relation to the objectives of the project?

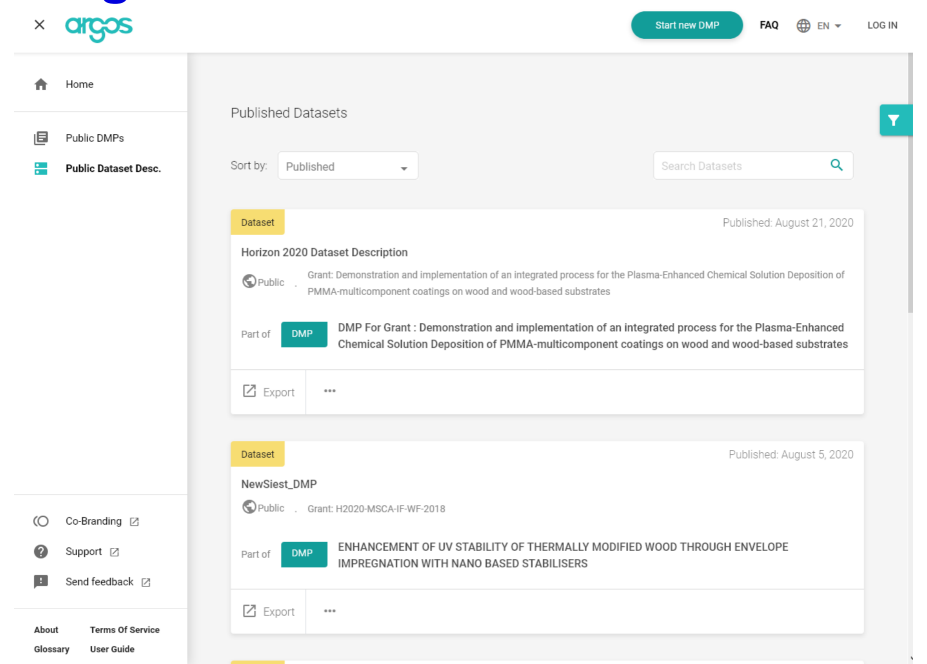
The data is collected to validate the novel approach and demonstrate the new coating technology. The construction details, protocols, process parameters, and analytical measurements on the produced coatings all aim to fulfil the three objectives. The raw data on plasma-treated and plasmacoated wood substrates might further be helpful for readers of our scientific articles, that are to be published, allowing them to verify our findings. Thus, publishing all data allows to achieve a more complete transparancy and reproducibility. Furthermore, the data may help to form a more complete view on the effects of different plasma treatments on wood surfaces, and thus might enable to generate a general model covering all different plasma treatments. The three main objectives of the action are: (I) Building an integrated device. (II) optimizating the parameters of PMMA deposition for exterior use, thereby further improving the understanding of the processes, and (III) demonstrating the technique's capability and priming the industrial implementation. The created data will therefore include: (I) construction details and computer-aided design (CAD) assisted drawings, (II) coating deposition protocols, plasma diagnostic data, and data for the characterisation of the deposited coatings, as well as (III) aging, wheathering and adhesion tests of the coatings, amongst other measurements, that indicate the industrial usability. However, variables and types of the data required to fulfil these three objectives are too complex to be stated in one paragraph. These will be explored in more detail later within this plan.

1.2 What types and formats of data will the project generate/collect?

(I) Construction details, CAD drawings, simulations: CAD drawings:

SolidWorks; .sldprt, .sldasm, .slddrw / .pdf, .jpg Simulations: COMSOL Multiphysics; .mph / .pdf, .jpg (II) Coating deposition protocols, plasma diagnostic data, and data for the characterisation of the deposited coatings: Protocols: Word; .docx / .txt Optical Emission Spectroscopy (OES) spectra: .xls / .pdf Tensiometer: KRÜSS Laboratory Desktop; .xls / .mdb Goniometer: Attension; .xls / .bmp, .png, .jpg Fourier-Transform InfraRed (FTIR) Spectrometer: Spectrum; .xls , .txt / .bmp, .png, .jpg, .gif, .tif Secondary

Argos – Public Datasets



Argos – Public Datasets



Start new DMP

FAQ







Public DMPs

Public Dataset Desc.

< Back

Dataset

H2020 NEANIAS WP4 Space Astrophysics Datasets

Public . Edited : June 16, 2020 FINALIZED



DMP For H2020 NEANIAS WP4 Space Astrophysics

Ø

George Kakaletris Member

Dataset authors

Memi

Eva Sciacca Owner

Marco Molinaro Member

Grant

Part of

Novel EOSC services for Emerging Atmosphere, Underwater and Space Challenges

Researchers

Marco Molinaro, Eva Sciacca, Eugenio Schisano, Robert Butora, Filomena Bufano

Description

The H2020 NEANIAS Project aims to design, deliver, and integrate into the European Open Science Cloud innovative thematic services, derived from state-of-the-art research assets and practices in three major sectors: underwater research, atmospheric research and space research. In particular the Work Package 4 is focused on the thematic services related to the Space environment. The Space environment comprises astrophysicists and planetary scientists that will handle data within three services: S1 - FAIR Data Management and visualization for complex data and metadata service; S2- Map making and mosaicking for multidimensional images service; S3 - Structure detection on large map images with machine learning techniques service. This document describes datasets employed from astrophysics surveys mainly covering the Galactic Plane. Data holdings come partly from the ViaLactea Knowledge Base (VLKB) hosted at the Italian center for Astronomical Archives

(IAO beeted at INIAE Astronomical Observations of Tribate) and results for

(○ Co-Branding 🗵

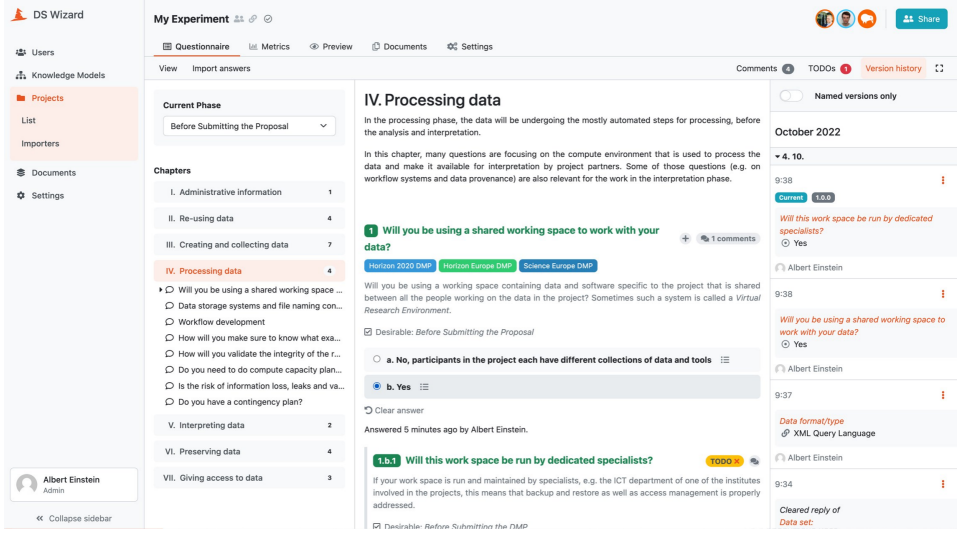
Support

Send feedback 🛮

About Terms Of Service
Glossary User Guide

Data Stewardship Wizard

https://ds-wizard.org/





DMP Tools – Comparison

DMPonline

- Well known.
- Simple interactive form.
- Helps and comments on forms questions from many organizations.

Argos

- Connection to OpenAIRE Research Graph.
- Publish to DMP in Zenodo.
- Export to RDA DMP Common Standard.
- Separates the description of datasets.
 - Datasets can be referenced in multiple DMPs.

https://argos.openaire.eu/

Data Stewardship Wizard

- Development in the Czech Republic (ELIXIR).
- Concept of Knowledge Models.
- Metrics measuring the fulfilment of FAIR attributes.
- Targeted for machining.

https://ds-wizard.org/

https://dmponline.dcc.ac.uk/



"In preparing for battle
I have always found that
plans are useless,
but planning is indispensable"....

— Dwight D. Eisenhower



Examples of DMPs

University of Vienna's Phaidra repository – several hundreds of publicly available Horizon 2020 DMPs:

https://hdl.handle.net/11353/10.1140797

– DMPonline:

https://dmponline.dcc.ac.uk/public_plans

- Argos:
 - DMP: https://argos.openaire.eu/explore-plans
 - Datasets: https://argos.openaire.eu/explore



University of Vienna's Phaidra Repository – DMP Collection Overview

Phaidra_link	- document_title	document_description -	project_id _ project_acronym	project_title	cordis_project_link	project_sta
s://phaidra.univie.ac.at/o:1139130	Data management plan	Data management plan providing a detailed outline of APPLICATE data management strategy, including	727862 APPLICATE	Advanced Prediction in Polar regions and beyond: Modelling, observing system design and LInkages	https://cordis.europa.eu/project/id/727862	201
s://phaidra.univie.ac.at/o:1139131	D7.1 Data Management Plan & Handbook	This deliverable describes internal quality assurance and communication procedures & will also include	780298 Made4You	Open and Inclusive Healthcare for Citizens Based on Digital Fabrication	https://cordis.europa.eu/project/id/780298	20
://phaidra.univie.ac.at/o:1139132	Data management plan	This deliverable comprises the project data management plan.	642018 GREEN-WIN	Green growth and win-win strategies for sustainable climate action	https://cordis.europa.eu/project/id/642018	20
://phaidra.univie.ac.at/o:1139133	Data Management Plan (DPM) V1	The DPM comprises the provision for making the project data findable, accessible, interoperable and	769255 SAFEWAY	GIS-BASED INFRASTRUCTURE MANAGEMENT SYSTEM FOR OPTIMIZED RESPONSE TO EXT	https://cordis.europa.eu/project/id/769255	20
://phaidra.univie.ac.at/o:1139134	Data Management Plan	Data Management Plan for the data generated by Slidewiki platform. This plan will include the suitable	688095 SlideWiki	Large-scale pilots for collaborative OpenCourseWare authoring, multiplatform delivery and Learning A	https://cordis.europa.eu/project/id/688095	20
s://phaidra.univie.ac.at/o:1139135	Data Management Plan	Data Management Plan	723853 COROMA	Cognitively enhanced robot for flexible manufacturing of metal and composite parts	https://cordis.europa.eu/project/id/723853	20
://phaidra.univie.ac.at/o:1139136	Data management plan (DMP) based on data policies of	t A first version of the data management plan for CALIPSOplus is available	730872 CALIPSOplus	Convenient Access to Light Sources Open to Innovation, Science and to the World	https://cordis.europa.eu/project/id/730872	20
s://phaidra.univie.ac.at/o:1139137	Data Management Plan	This Deliverable will describe how to cope with the Data Management Plan Pilot as described in Article	688188 MURAB	MRI and Ultrasound Robotic Assisted Biopsy	https://cordis.europa.eu/project/id/688188	20
://phaidra.univie.ac.at/o:1139138	Data Management Plan	Data Management Plan will be submitted in M6 and checked and updated for M36 and as appropriate	686865 BREAKBEN	Breaking the Nonuniqueness Barrier in Electromagnetic Neuroimaging	https://cordis.europa.eu/project/id/686865	20
://phaidra.univie.ac.at/o:1139139	Data Management Plan	WP1 will produce a Data Management Plan in M6.	675451 CompBioMed	A Centre of Excellence in Computational Biomedicine	https://cordis.europa.eu/project/id/675451	20
://phaidra.univie.ac.at/o:1139140	ORDP: Data Management Plan	This Deliverable will describe how to cope with the Data Management Plan Pilot as described in Article	688188 MURAB	MRI and Ultrasound Robotic Assisted Biopsy	https://cordis.europa.eu/project/id/688188	20
s://phaidra.univie.ac.at/o:1139141	A data management plan for the Icelandic RIF station in	c(A data management plan for the Icelandic RIF station in connection with ABDS for the selected focal ϵ	730938 INTERACT	International Network for Terrestrial Research and Monitoring in the Arctic	https://cordis.europa.eu/project/id/730938	20
://phaidra.univie.ac.at/o:1139142	Data management plan	The data management plan describes how existing and newly generated data are processed, manage	733032 HBM4EU	European Human Biomonitoring Initiative	https://cordis.europa.eu/project/id/733032	2
s://phaidra.univie.ac.at/o:1139143	First version of the Data Management Plan	Report on First version of the Data Management PlanThe progress of the implementation of Data Mar	642154 FISSAC	FOSTERING INDUSTRIAL SYMBIOSIS FOR A SUSTAINABLE RESOURCE INTENSIVE INDUSTRY	https://cordis.europa.eu/project/id/642154	2
://phaidra.univie.ac.at/o:1139144	Data Management plan - M12	Data Management plan - yearly updateThis is a document outlining how the research data collected or	654650 Residue2Heat	Renewable residential heating with fast pyrolysis bio-oil	https://cordis.europa.eu/project/id/654650	2
://phaidra.univie.ac.at/o:1139145	Data management Plan	This report exposes the Open Data Management Plan and Open Research Data Pilot preparation and	731148 INVADE	Smart system of renewable energy storage based on INtegrated EVs and bAtteries to empower mot	https://cordis.europa.eu/project/id/731148	2
s://phaidra.univie.ac.at/o:1139146	Data Management plan - M24	Data Management plan - yearly updateThis is a document outlining how the research data collected or	654650 Residue2Heat	Renewable residential heating with fast pyrolysis bio-oil	https://cordis.europa.eu/project/id/654650	2
://phaidra.univie.ac.at/o:1139147	Project Management, Quality and Risk Plan	Includes plans for project management(also a detailed data management plan), quality and risk manaç	740698 MARISA	Maritime Integrated Surveillance Awareness	https://cordis.europa.eu/project/id/740698	2
://phaidra.univie.ac.at/o:1139148	Data management plan	Data Management plan, including publication policy and Intellectual Property Rights (IPR).	641762 ECOPOTENTIAL	ECOPOTENTIAL: IMPROVING FUTURE ECOSYSTEM BENEFITS THROUGH EARTH OBSERVATI	https://cordis.europa.eu/project/id/641762	2
://phaidra.univie.ac.at/o:1139149	INTERACT Data Management Plan	INTERACT Data Management Plan	730938 INTERACT	International Network for Terrestrial Research and Monitoring in the Arctic	https://cordis.europa.eu/project/id/730938	2
://phaidra.univie.ac.at/o:1139150	Data management plan	This deliverable will deliver the data management plan produced within DataBio, following the EC reco	732064 DataBio	Data-Driven Bioeconomy	https://cordis.europa.eu/project/id/732064	2
s://phaidra.univie.ac.at/o:1139151	Data Management Plan (v1)	First version of the Data Management Plan	740712 COMPACT	COmpetitive Methods to protect local Public Administration from Cyber security Threats	https://cordis.europa.eu/project/id/740712	2
s://phaidra.univie.ac.at/o:1139152	Data management plan	Data management plan	730403 INNOPATHS	Innovation pathways, strategies and policies for the Low-Carbon Transition in Europe	https://cordis.europa.eu/project/id/730403	2
://phaidra.univie.ac.at/o:1139153	Admin: Data management plan	Data management plan (3)	722346 EUROPAH	The Extensive and Ubiquitous Role of Polycyclic Aromatic Hydrocarbons (PAHs) in Space	https://cordis.europa.eu/project/id/722346	2
://phaidra.univie.ac.at/o:1139154	Data Management Plan	"The Data Management Plan is developed as part of the ""Clearing House" (Task 2.4). The purpose of	731289 InterFlex	Interactions between automated energy systems and Flexibilities brought by energy market players	https://cordis.europa.eu/project/id/731289	2
://phaidra.univie.ac.at/o:1139155	FAIR Data Management Plan	FAIR (findable, accessible, interoperable and reusable) Data Management Plan defining collection, tre	776465 RURITAGE	Rural regeneration through systemic heritage-led strategies	https://cordis.europa.eu/project/id/776465	2
://phaidra.univie.ac.at/o:1139156	Data Management plan	Data Management plan	766840 COSY-BIO	Control Engineering of Biological Systems for Reliable Synthetic Biology Applications	https://cordis.europa.eu/project/id/766840	2
://phaidra.univie.ac.at/o:1139157	First Updated Data Management Plan	The project data management plan will be developed during the first six months of the project and sho	730944 RINGO	Readiness of ICOS for Necessities of integrated Global Observations	https://cordis.europa.eu/project/id/730944	2
s://phaidra.univie.ac.at/o:1139158	Open Data Management Plan	Open Data Management Plan	770143 ReFreeDrive	Rare Earth Free e-Drives featuring low cost manufacturing	https://cordis.europa.eu/project/id/770143	2
://phaidra.univie.ac.at/o:1139159	Initial Data Management Plan (DMP).	The project data management plan will be developed during the first six months of the project and sho	730944 RINGO	Readiness of ICOS for Necessities of integrated Global Observations	https://cordis.europa.eu/project/id/730944	2
://phaidra.univie.ac.at/o:1139160	Open Research Data Pilot Management Plan	Report on the Open Research Data Management Plan for WEARPLEX	825339 WEARPLEX	Wearable multiplexed biomedical electrodes	https://cordis.europa.eu/project/id/825339	2
://phaidra.univie.ac.at/o:1139161	Data Management Plan	Development (and regular updating) of a Data Management Plan (DMP) outlining the project's policy to	838335 Net4Society5	National Contact Points (NCPs) Network of Societal Challenge 6 Europe in a changing world – inclusi	https://cordis.europa.eu/project/id/838335	2
://phaidra.univie.ac.at/o:1139162	Data Management Plan (DMP)	Data Management Plan (DMP)	780839 MOLOKO	Multiplex phOtonic sensor for pLasmonic-based Online detection of contaminants in milK	https://cordis.europa.eu/project/id/780839	2
://phaidra.univie.ac.at/o:1139163	Data Management Plan	D8.6 : Data Management plan	736937 M-CUBE	MetaMaterials antenna for ultra-high field MRI	https://cordis.europa.eu/project/id/736937	2
s://phaidra.univie.ac.at/o:1139164	Data Management Plan	Data Management Plan: Report on consortium Data Management Plan finished, detailing what data th	736899 MagnaPharm	Magnetic Control of Polymorphism in Pharmaceutical Compounds	https://cordis.europa.eu/project/id/736899	20

https://hdl.handle.net/11353/10.1159821



ENLIVEN ('Encouraging Lifelong Learning for an Inclusive and Vibrant Europe') Data Management Plan

- https://hdl.handle.net/11353/10.1139743
- DMP from the area of Social Sciences.
 - Audio and video data, transcription of interviews.
 - Restricted access to the data.
- Use of existing data + collection of own data.
- Continuous updating of the DMP.
 - Changes are summarized in a table.
 - Migration of some of the data to the UK.
 - Data saved encrypted in MS O365 Teams.
- Ethic aspects are described in a standalone document referenced from the DMP.
- Joined project of multiple institutions → explicit definition of responsibilities.
- Nice description of data protection.
 - Information on anonymization procedures in the DMP appendix.
- Documentation and produced publications (including project website) are covered in the DMP.
- Description of the used hardware and software could be more detailed.
 - Nevertheless, the backup process and strategy are described.
- Described intellectual properties and QA process.

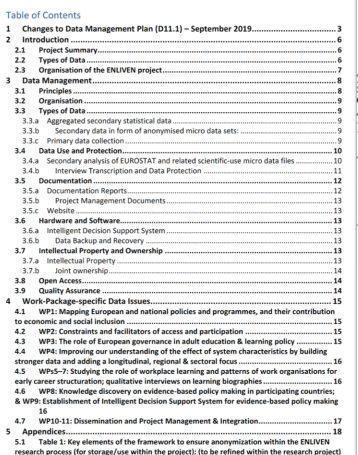


Table 2: Processing of data in the qualitative research implemented by the ENLIVEN





MUNI

Examples of DMPs

RECETOX MU

RECETOX MU – Examples

- Generic document describing RECETOX infrastructure as a whole.
 - LaTeX dokument develoed in Overleaf.
- DMP for particular projects derived as subsets of the generic document.
 - Project-specific description references specific sections from the generic DMP.

```
Rich Text
 2 %&encoding=UTF-8 Unicode
14 %%% vvv Set Options vvv
    %% Typeset final version of CETOCOEN Excellence (a.k.a. CE) DMP, i.e. without generic sections, TODOs etc.?
20 %\cefinaltrue % Uncomment to typeset final version of CETOCOEN Excellence (a.k.a. CE) DMP
23 %% Typeset CETOCOEN Excellence (a.k.a. CE) DMP?
25 %\cetrue % Uncomment to typeset CETOCOEN Excellence (a.k.a. CE) DMP
28 %% Typeset final version of ERA-Chair DMP, i.e. without generic sections, TODOs etc.?
30 %\erachairfinaltrue % Uncomment to typeset final version of ERA-Chair DMP
31
32 %%
33 %% Typeset ERA-Chair DMP?
35 %\erachairtrue % Uncomment to typeset ERA-Chair DMP
37 %%
38 %% Typeset final version of URBAN_X DMP, i.e. without generic sections, TODOs etc.?
40 %\urbanxfinaltrue % Uncomment to typeset final version of URBAN_X DMP
41
42 %%
43 %% Typeset URBAN_X DMP?
   %\urbanxtrue % Uncomment to typeset URBAN_X DMP
47 %%
53 %%% AAA Set Options AAA
```

RECETOX MU – generic

Contents

1	Ger	neral Summary and RECETOX Context	7
		RECETOX Data Flow and Interconnections	8
	1.2	RECETOX Research Infrastructure	8
		1.2.1 Open Access at RECETOX	1(
		1.2.2 RECETOX Laboratories	11
		1.2.3 Population Studies	12
		1.2.4 Non-analytical laboratory capacities	12
		1.2.5 Data Analysis Infrastructure	14
2	Infe	ormation Systems at RECETOX	15
	2.1	CELSPAC Cohort Management Platform	1!
		2.1.1 CELSPAC Admin	10
		2.1.2 CLADE-IS - Clinical Data Warehouse - Information System	18
		2.1.3 Integration with Biobank Information Management System	19
		2.1.4 Sensitive Information	19
		2.1.5 Security Measures	19
	2.2	Biobank Information Management System	19
		2.2.1 Security	2
		2.2.2 Size - Current, Expected	2
	2.3	Laboratory Information Management System of RECETOX Laboratories	2
		2.3.1 Data formats	2
		2.3.2 Size - current, expected	2
		2.3.3 Storage	2
		2.3.4 Data standards, methodology	2
		2.3.5 Data security	2
	2.4	GENASIS	2
	2.5	RECETOX Data Warehouse	2
3	Dat	a Storage Infrastructure at RECETOX	29
	3.1	HOBIT	2
	3.2	SALLY	3
	3.3	ARCHIVE	3(
	3.4	HA-KAT	3(
	3.5	HA-BAY	3
	3.6	Data Lake	3

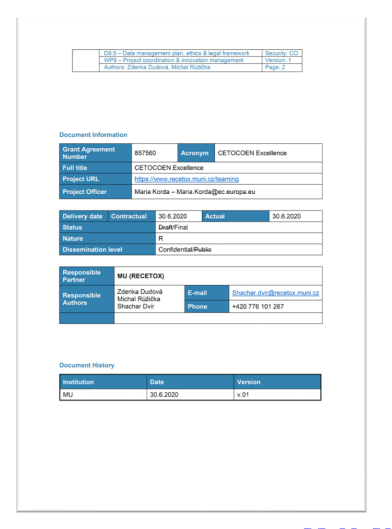
ŧ		Management at RECETOX	١
		Planned Use Cases	
	4.2	Integration with other Information Systems	
5		nputational Environment at RECETOX	
	5.1	Virtual machines	
	5.2	Galaxy	
ô		a types at RECETOX	١
	6.1	Image and video data	
		6.1.1 General Description	
		6.1.2 Videos of behavioural analysis	
		6.1.3 Cell culture and gel images, Brain scans, Virtual pathology slides	
	6.2	Nucleotide sequence-based data	
		6.2.1 Genomic data	
		6.2.2 Transcriptomics data	4
		6.2.3 Metagenomic data	4
		6.2.4 Epigenomic data	4
	6.3	Mass spectrometry-based molecule data	5
		6.3.1 Small molecules data	
		6.3.2 Proteomic data	
	6.4	Spectroscopy data	
	0.1	6.4.1 Projects	
		6.4.2 Data treatment and sharing:	
	6.5	Data from Questionnaires	
		Other data types	
	0.7	Derived data	
7	Pro	jects at RECETOX generating data	í
		Legal Aspects	ĺ
		Ethical Aspects	
		RECETOX RI Laboratories	
		Computational Environment	
		Data Source Template	
	7.5	7.5.1 Data Summary	
		7.5.2 FAIR Data	
		7.5.3 Allocation of Resources	
		7.5.4 Data Security	
		7.5.5 Ethical Aspects	
		7.5.6 Other	
	7.6	Environmental Monitoring Networks	
		7.6.1 Environmental Monitoring Data Sets - Operated by RECETOX	
		7.6.2 Environmental Monitoring Data Sets - Operated by RECETOX-UBA	

	7.6.3 Environmental Monitoring Data Sets - Operated by RECETOX-IHMB	69
	7.6.4 Environmental Monitoring Data Sets - Operated by Environment Canada	69
	7.6.5 Environmental Monitoring Data Sets - Operated by FURG	70
	7.6.6 Environmental Monitoring Data Sets - Operated by Central Institute for	
	Supervising and Testing in Agriculture	70
	7.6.7 Environmental Monitoring Data Sets - Operated by UNEP	70
	7.6.8 Environmental Monitoring Data Sets - Operated by WHO/UNEP	71
	7.6.9 Data from Journals	71
	7.6.10Storage	72
7.7	CELSPAC Population Studies	
	7.7.1 CELSPAC TNG	73
	7.7.2 CELSPAC YoungAdults	78
	7.7.3 CELSPAC FIREexpo	82
	7.7.4 CELSPAC SPECIMEn	85
	7.7.5 ELSPAC	86
7.8	Trace Analytical Laboratory Projects	90
7.9	Oncobiome/Colobiome H2020 and AZV projects	91
	OUrban Exposome	
	7.10.1SMURBS - Health Statistics in Czech Republic	92
	7.10.2ICARUS - Vehicle Fleet Composition in Brno	95
	7.10.3ICARUS - Traffic Intensity Data in Brno	98
	7.10.4SMURBS, ICARUS, and URBAN X - Measured Air Pollutants and Pollen at	
	Brno	100
	7.10.5ICARUS - Population Census data	102



RECETOX MU – CETOCOEN Excellence







RECETOX MU – CETOCOEN Excellence

Contents

	Car	neral Summary and RECETOX Context	
-		RECETOX Data Flow and Interconnections	
		RECETOX Research Infrastructure	
	1.2	1.2.1 Open Access at RECETOX	
		1.2.2 RECETOX Laboratories	11
		1.2.3 Population Studies	
		1.2.4 Non-analytical laboratory capacities	
		1.2.5 Data Analysis Infrastructure	
		1.2.5 Data Analysis initiast actato	_
1	CET	FOCOEN Excellence Project	14
	2.1	General Data Description	1
		2.1.1 Origin of Data	1
		2.1.2 Data Types and formats	1
		2.1.3 Size - Current, Expected	1
		2.1.4 Storage	
		2.1.5 Data Standards, Methodology	
	2.2	FAIR Data	
		2.2.1 Increase Data Re-Use	
		Allocation of Resources	
	2.4	Ethical Aspects	1(
3	Infe	ormation Systems at RECETOX	1
		CELSPAC Cohort Management Platform	_
		3.1.1 CELSPAC Admin	
		3.1.2 CLADE-IS - Clinical Data Warehouse - Information System	
		3.1.3 Integration with Biobank Information Management System	
		3.1.4 Sensitive Information	
		3.1.5 Security Measures	2
	3.2	Biobank Information Management System	
		3.2.1 Security	
		3.2.2 Size - Current, Expected	2:
	3.3	Laboratory Information Management System of RECETOX Laboratories	2:
		3.3.1 Data formats	2
		3.3.2 Size - current, expected	2
		3.3.3 Storage	2

	3.3.4 Data standards	methodology		2
	3.5 RECETOX Data Ware	ouse		3
4	4 Data Storage Infrastruc	ure at RECETOX		3
	4.1 HOBIT			3
	4.2 SALLY			3
	4.3 ARCHIVE			3
	4.4 HA-KAT			3
	4.5 HA-BAY			3
	4.6 Data Lake			3
5	5 ID Management at REC	TOV		2
,				,
		Information Systems		
	5.2 Integration with other	information Systems		
6	6 Computational Environ			3
	6.2 Galaxy			3
7	7 Data types at RECETOX			3
7				200
7	7.1 Image and video data	tion		
7	7.1 Image and video data 7.1.1 General Descri			3
7	7.1 Image and video data 7.1.1 General Descri 7.1.2 Videos of behav	tion		3
7	7.1 Image and video data 7.1.1 General Descri 7.1.2 Videos of behav 7.1.3 Cell culture and	tion	al pathology slides	3
7	7.1 Image and video data 7.1.1 General Descri 7.1.2 Videos of behav 7.1.3 Cell culture and 7.2 Nucleotide sequence-	tion oural analysis gel images, Brain scans, Virtu	al pathology slides	63 63 63 63
7	7.1 Image and video data 7.1.1 General Descri 7.1.2 Videos of behav 7.1.3 Cell culture an 7.2 Nucleotide sequence 7.2.1 Genomic data	tion joural analysis gel images, Brain scans, Virtu pased data	al pathology slides	3 3 3 4
7	7.1 Image and video data 7.1.1 General Descri 7.1.2 Videos of behar 7.1.3 Cell culture an 7.2 Nucleotide sequence- 7.2.1 Genomic data 7.2.2 Transcriptomic	tion joural analysis gel images, Brain scans, Virtu pased data	al pathology slides	3 3 4 4
7	7.1 Image and video data 7.1.1 General Descri 7.1.2 Videos of behat 7.1.3 Cell culture an 7.2 Nucleotide sequence 7.2.1 Genomic data 7.2.2 Transcriptomic 7.2.3 Metagenomic d	tion ioural analysis gel images, Brain scans, Virtu jased data data	al pathology slides	3 3 4 4 4 4
7	7.1 Image and video data 7.1.1 General Descri 7.1.2 Videos of behav 7.1.3 Cell culture an 7.2 Nucleotide sequence 7.2.1 Genomic data 7.2.2 Transcriptomic 7.2.3 Metagenomic d 7.2.4 Epigenomic da	tion ioural analysis gel images, Brain scans, Virtu jased data data ata	al pathology slides	3 3 4 4 4 5
7	7.1 Image and video data 7.1.1 General Descri 7.1.2 Videos of beha 7.1.3 Cell culture an 7.2 Nucleotide sequence- 7.2.1 Genomic data 7.2.2 Transcriptomic 7.2.3 Metagenomic d 7.2.4 Epigenomic da 7.3 Mass spectrometry-b.	tion oural analysis gel images, Brain scans, Virtu ased data data ata	al pathology slides	3 3 4 4 4 5
7	7.1 Image and video data 7.1.1 General Descri 7.1.2 Videos of behav 7.1.3 Cell culture an 7.2 Nucleotide sequence 7.2.1 Genomic data 7.2.2 Transcriptomic 7.2.3 Metagenomic d 7.2.4 Epigenomic da 7.3 Mass spectrometry-b. 7.3.1 Small molecule	tion oural analysis gel images, Brain scans, Virtu assed data data ata a sed molecule data	al pathology slides	3 3 3 4 4 4 5 5 5
7	7.1 Image and video data 7.1.1 General Descri 7.1.2 Videos of behat 7.1.3 Cell culture an 7.2 Nucleotide sequence 7.2.1 Genomic data 7.2.2 Transcriptomic 7.2.3 Metagenomic de 7.2.4 Epigenomic dat 7.3 Mass spectrometry-b. 7.3.1 Small molecule 7.3.2 Proteomic data	tion oural analysis gel images, Brain scans, Virtu oased data data tta is data data data data	al pathology slides	3 3 3 4 4 4 5 5 5 5
7	7.1 Image and video data 7.1.1 General Descri 7.1.2 Videos of beha 7.1.3 Cell culture an 7.2 Nucleotide sequence- 7.2.1 Genomic data 7.2.2 Transcriptomic 7.2.3 Metagenomic dat 7.2.4 Epigenomic dat 7.3 Mass spectrometry-b- 7.3.1 Small molecule 7.3.2 Proteomic data 7.4 Spectroscopy data 7.4 Spectroscopy data	tion oural analysis gel images, Brain scans, Virtu ased data data ta a. sed molecule data data	al pathology slides	3 3 3 4 4 4 5 5 5 5 5
7	7.1 Image and video data 7.1.1 General Descri 7.1.2 Videos of behat 7.1.3 Cell culture an 7.2 Nucleotide sequence 7.2.1 Genomic data 7.2.2 Transcriptomic 7.2.3 Metagenomic d 7.2.4 Epigenomic dat 7.3 Mass spectrometry-b 7.3.1 Small molecule 7.3.2 Proteomic data 7.4 Spectroscopy data 7.4.1 Projects 7.4.1 Projects 7.4.1 Projects 7.4.2 Proteomic data	tion oural analysis gel images, Brain scans, Virtu ased data data tta ased molecule data data	al pathology slides	3 3 3 3 4 4 4 5 5 5 5 5 5 5
7	7.1 Image and video data 7.1.1 General Descri 7.1.2 Videos of behav 7.1.3 Cell culture an 7.2 Nucleotide sequence 7.2.1 Genomic data 7.2.2 Transcriptomic 7.2.3 Metagenomic da 7.2.4 Epigenomic da 7.3 Mass spectrometry-b 7.3.1 Small molecule 7.3.2 Proteomic data 7.4 Spectroscopy data 7.4.1 Projects 7.4.2 Data treatment	tion oural analysis gel images, Brain scans, Virtu oased data data tta 1 data data data	al pathology slides	3 3 3 3 4 4 4 5 5 5 5 5 5 5 5
7	7.1 Image and video data 7.1.1 General Descri 7.1.2 Videos of behat 7.1.3 Cell culture an 7.2 Nucleotide sequence- 7.2.1 Genomic data 7.2.2 Transcriptomic 7.2.3 Metagenomic d 7.2.4 Epigenomic dat 7.3 Mass spectrometry-b 7.3.1 Small molecule 7.3.2 Proteomic data 7.4 Spectroscopy data 7.4.1 Projects 7.4.2 Data treatment 7.5 Data from Questionna	tion oural analysis gel images, Brain scans, Virtu assed data data ta a. sed molecule data data	al pathology slides	3 3 3 3 4 4 4 5 5 5 5 5 5 5 5
7	7.1 Image and video data 7.1.1 General Descri 7.1.2 Videos of behat 7.1.3 Cell culture an 7.2 Nucleotide sequence 7.2.1 Genomic data 7.2.2 Transcriptomic 7.2.3 Metagenomic d 7.2.4 Epigenomic dat 7.3 Mass spectrometry-b 7.3.1 Small molecule 7.3.2 Proteomic data 7.3 Proteomic data 7.4 Spectroscopy data 7.4.1 Projects 7.4.2 Data treatment 7.5 Data from Questionna 7.6 Other data types	tion oural analysis gel images, Brain scans, Virtu ased data data tta . sed molecule data data . and sharing:	al pathology slides	333444555555555

	ojects at RECETOX generating data	61
8.	1 Legal Aspects	61
8.	2 Ethical Aspects	63
8.	3 RECETOX RI Laboratories	63
8.	4 Computational Environment	63
8.	5 Environmental Monitoring Networks	63
	8.5.1 Environmental Monitoring Data Sets - Operated by RECETOX	63
	8.5.2 Environmental Monitoring Data Sets - Operated by RECETOX-UBA	67
	8.5.3 Environmental Monitoring Data Sets - Operated by RECETOX-IHMB	67
	8.5.4 Environmental Monitoring Data Sets - Operated by Environment Canada	68
	8.5.5 Environmental Monitoring Data Sets - Operated by FURG	68
	8.5.6 Environmental Monitoring Data Sets - Operated by Central Institute for	
	Supervising and Testing in Agriculture	68
	8.5.7 Environmental Monitoring Data Sets - Operated by UNEP	69
	8.5.8 Environmental Monitoring Data Sets - Operated by WHO/UNEP	69
	8.5.9 Data from Journals	70
	8.5.10Storage	71
8.	6 CELSPAC Population Studies	71
	8.6.1 CELSPAC TNG	71
	8.6.2 CELSPAC YoungAdults	76
	8.6.3 CELSPAC FIREexpo	81
	8.6.4 CELSPAC SPECIMEn	83
	8.6.5 ELSPAC	84
8.	7 Trace Analytical Laboratory Projects	89
8.	B Oncobiome/Colobiome H2020 and AZV projects	89
8.	9 Urban Exposome	91
	8.9.1 SMURBS - Health Statistics in Czech Republic	91
	8.9.2 ICARUS - Vehicle Fleet Composition in Brno	93
	8.9.3 ICARUS - Traffic Intensity Data in Brno	96
	8.9.4 SMURBS, ICARUS, and URBAN X - Measured Air Pollutants and Pollen at	
	Brno	97_
	8.9.5 ICARUS - Population Census data	99
		$\overline{}$

4



RECETOX MU – ERA-Chair

R-Exposome Chair

Horizon 2020

Project: 857487

D7.10 – Data Management Plan
WP7 – Project coordination & innovation
management

 WP Leader:
 MU

 Date:
 March
 2020

 Nature:
 R
 Confidential

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 857487



Contents

1	Ger	neral Summary and RECETOX Context	6
	1.1	RECETOX Data Flow and Interconnections	7
	1.2	RECETOX Research Infrastructure	7
		1.2.1 Open Access at RECETOX	9
		1.2.2 RECETOX Laboratories	10
		1.2.3 Population Studies	11
		1.2.4 Non-analytical laboratory capacities	11
		1.2.5 Data Analysis Infrastructure	13
2	Infe	ormation Systems at RECETOX	14
	2.1	CELSPAC Cohort Management Platform	14
		2.1.1 CELSPAC Admin	15
		2.1.2 CLADE-IS - Clinical Data Warehouse - Information System	17
		2.1.3 Integration with Biobank Information Management System	18
		2.1.4 Sensitive Information	18
		2.1.5 Security Measures	18
	2.2	Biobank Information Management System	18
		2.2.1 Security	19
		2.2.2 Size - Current, Expected	19
	2.3	Laboratory Information Management System of RECETOX Laboratories	19
		2.3.1 Data formats	23
		2.3.2 Size - current, expected	23
		2.3.3 Storage	23
			23
		2.3.5 Data security	23
			23
	2.5	RECETOX Data Warehouse	27
3	Dat	ta Storage Infrastructure at RECETOX	28
	3.1	HOBIT	28
	3.2	SALLY	29
	3.3	ARCHIVE	29
	3.4	HA-KAT	29
	3.5	HA-BAY	30
	3.6	Data Lake	30





RECETOX MU – URBAN_X





URBAN

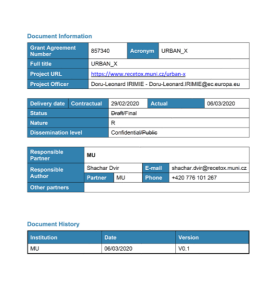
 WP Leader:
 MU

 Date:
 March 2020

 Nature:
 R

 Dissemination level:
 Confidential

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N* 857340



Contents

1	Ger	neral Summary and RECETOX Context	6
-			7
		RECETOX Research Infrastructure	7
		1.2.1 Open Access at RECETOX	9
			10
			11
		1.2.4 Non-analytical laboratory capacities	
		1.2.5 Data Analysis Infrastructure	
2			14
	2.1		14
		2.1.1 CELSPAC Admin	
			17
		2.1.3 Integration with Biobank Information Management System	
			18
			18
	2.2		18
			19
			19
	2.3	name of the state	19
			23
			23
			23
			23
			23
			23
	2.5	RECETOX Data Warehouse	17
2	Dat	ta Storage Infrastructure at RECETOX 2	28
•			28
			29
			29
			29
			30
			30

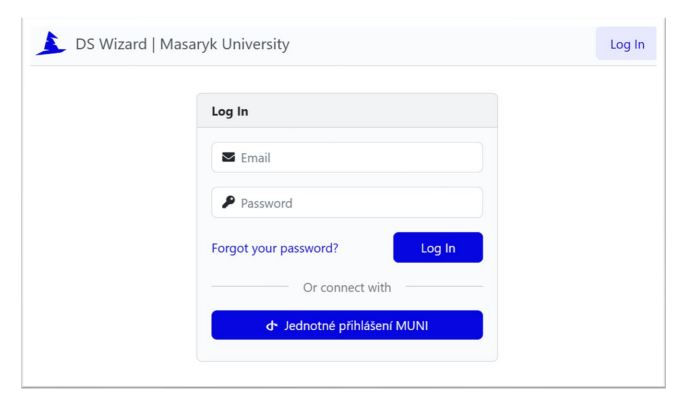


MUNI

Demo

Data Stewardship Wizard

DSW Demo

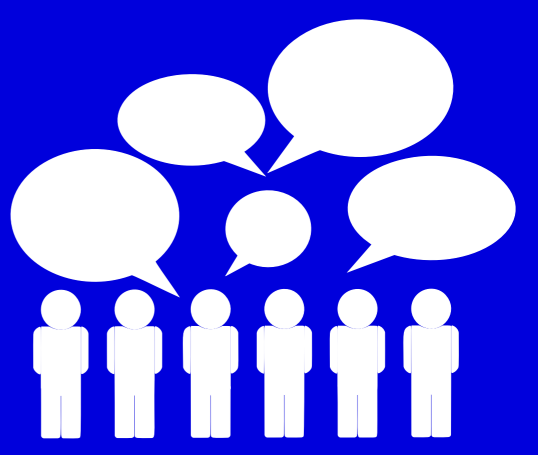


https://dsw.muni.cz/

(guidance)



Questions?



Source: Communicate communication conference 2028004 by OpenClipart-Vectors from Pixaba



DATA
MANAGEMENT
PLANNING THEORY AND
PRACTICE

6 MUUNI

