



## D7.3 Open Science and Data Management Plan, v2

M27/NOV 2025



**Funded by  
the European Union**

This project has received funding from the Horizon Europe research and innovation programme under Grant Agreement No 101112838.

<b>Acronym</b>	SoilWise
<b>Project Full Title</b>	An open access knowledge and data repository to safeguard soils
<b>GA number</b>	101112838
<b>Topic</b>	HORIZON-MISS-2022-SOIL-01-01
<b>Type of Action</b>	HORIZON Innovation Actions
<b>Project Duration</b>	48 months
<b>Project Start Date</b>	1-Sep-23
<b>Project Website</b>	<a href="http://www.soilwise-he.eu">www.soilwise-he.eu</a>
<b>Deliverable Title</b>	Open Science and Data Management Plan, v2
<b>Delivery Time (DOA)</b>	M27
<b>Deliverable Submission Date</b>	30/11/2025
<b>Status</b>	draft
<b>Dissemination Level</b>	PU - Public
<b>Deliverable Lead</b>	Tomáš Řezník (MU)
<b>Author(s)/Organisation(s)</b>	Tomáš Řezník (MU), Tomáš Pavelka (MU), Paul van Genuchten (ISRIC), Rob Lokers (WR), Isidora Stojacic (BIOS), Radu Giurgiu (EV ILVO), Dajana Snopková (MU), Nick Berkvens (EV ILVO), Thorsten Reitz (WE), Somakanthan Somalingam (WE), Lukáš Herman (MU), Jan Oprchal (MU)
<b>Contributor(s)</b>	MU, EV ILVO, WE, WR, WU, ISRIC, BIOS
<b>Peer-Reviewers</b>	Thaïsa van der Woude (ISRIC), Anna Fensel (WU)
<b>Contact</b>	<a href="mailto:tomas.reznik@sci.muni.cz">tomas.reznik@sci.muni.cz</a>
<b>Work Package</b>	WP7
<b>Dissemination level</b>	Public
<b>Keywords</b>	Data management plan, metadata, knowledge, mission soil projects, FAIR, data security, data storage, SoilWise catalogue
<b>Abstract</b>	This is the second version out of three deliverables describing the foreseen open science and data management practices of the SoilWise Catalogue (SWC). The SWC is being developed as a part of the EU Mission: A Soil Deal for Europe (Mission Soil). The SWC is designed as a system to access reliable, interoperable existing and new data and knowledge collected at local, national and EU levels to allow informed decision-making at all scales to support the proposed EU Soil Monitoring, Resilience Directive and the EU Soil Strategy.

## Disclaimer

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.

## List of Abbreviations

<b>AI</b>	Artificial Intelligence
<b>BIOS</b>	BIOSENSE INSTITUTE - RESEARCH AND DEVELOPMENT INSTITUTE FOR INFORMATION TECHNOLOGIES IN BIOSYSTEM
<b>DMP</b>	Data Management Plan
<b>EEA</b>	European Economic Area
<b>ESDAC</b>	European Soil Data Centre
<b>ESP</b>	European Soil Partnership
<b>EUSO</b>	European Soil Observatory
<b>EV ILVO</b>	EIGEN VERMOGEN VAN HET INSTITUUT VOOR LANDBOUW- EN VISSERIJONDERZOEK
<b>FAIR</b>	Findable, Accessible, Interoperable, Reusable
<b>GDPR</b>	General Data Protection Regulation
<b>GSP</b>	FAO Global Soil Partnership
<b>IPR</b>	Intellectual Property Right
<b>ICT</b>	Information and communications technology
<b>IETF</b>	Internet Engineering Task Force
<b>IDSA</b>	International Data Spaces Association
<b>ISRIC</b>	STICHTING INTERNATIONAL SOIL REFERENCE AND INFORMATION CENTRE
<b>IUSS</b>	International Union of Soil Sciences
<b>JRC</b>	European Commission's Joint Research Centre
<b>MIM</b>	Minimum Interoperability Mechanism
<b>ML</b>	Machine Learning
<b>MU</b>	Masarykova univerzita
<b>OGC</b>	Open Geospatial Consortium
<b>PU</b>	Public
<b>RAG</b>	Retrieval-augmented generation
<b>R&amp;I</b>	Research and Innovation
<b>REA</b>	European Research Executive Agency
<b>SWC</b>	SoilWise Catalogue
<b>SWR</b>	SoilWise Repository
<b>UNESCO</b>	United Nations Educational, Scientific and Cultural Organization
<b>W3C</b>	World Wide Web Consortium
<b>WE</b>	WETRANSFORM GMBH
<b>WP</b>	Work Package
<b>WR</b>	STICHTING WAGENINGEN RESEARCH

# Table of Contents

<b>EXECUTIVE SUMMARY .....</b>	<b>8</b>
<b>1 INTRODUCTION.....</b>	<b>10</b>
1.1 PROJECT SUMMARY.....	10
1.2 DOCUMENT SCOPE.....	11
1.2.1 Summary of deliverable version updates.....	12
1.3 DOCUMENT STRUCTURE .....	12
1.4 RELATIONSHIP TO OTHER PROJECT DELIVERABLES.....	13
1.5 RELATIONSHIP TO PROJECT TASKS.....	14
1.6 SOILWISE UTILITY .....	14
1.7 DATA AND KNOWLEDGE .....	14
<b>2 PROVISION OF DATA AND KNOWLEDGE TO THE SWC .....</b>	<b>16</b>
2.1 SOILWISE HARVESTING STRATEGY .....	16
2.2 DATA AND KNOWLEDGE TYPES AND FORMATS.....	18
2.3 EXPECTED SIZE OF DATA AND KNOWLEDGE ASSETS .....	18
2.4 METADATA.....	18
2.5 OWNERSHIP AND DATA RIGHTS.....	19
2.6 SENSITIVE DATA AND KNOWLEDGE.....	19
<b>3 SWC STORAGE AND PROCESSING STRATEGY.....</b>	<b>21</b>
3.1 STORAGE STRATEGY.....	21
3.2 DATA AND KNOWLEDGE LOGGING .....	21
3.3 PERSISTENT IDENTIFICATION STRATEGY.....	22
3.4 STORAGE OF SENSITIVE DATA AND KNOWLEDGE .....	22
3.5 DATA AND KNOWLEDGE PROCESSING .....	23
3.6 BACK UP STRATEGY .....	23
<b>4 PROVISION OF DATA AND KNOWLEDGE BY THE SWC .....</b>	<b>24</b>
4.1 DATA AND KNOWLEDGE TYPES AND FORMATS.....	24
4.2 FINDABILITY .....	24
4.3 ACCESSIBILITY .....	25
4.4 INTEROPERABILITY.....	25
4.5 REUSABILITY .....	26
<b>5 SWC SUPPORT TO EUSO .....</b>	<b>27</b>
<b>6 SOILWISE PROJECT-RELATED DATA AND KNOWLEDGE MANAGEMENT.....</b>	<b>28</b>
6.1 PROJECT’S DATA STORAGE STRATEGY .....	28
6.2 THE EXPECTED SIZE OF SOILWISE PROJECT DATA AND KNOWLEDGE .....	28
6.3 IMPLEMENTATION OF OPEN SCIENCE PRACTICES .....	29
<b>7 ALLOCATION OF RESOURCES.....</b>	<b>30</b>
7.1 THE COST TO BE FAIR.....	30
7.2 RESPONSIBILITIES FOR DATA MANAGEMENT .....	30

---

7.3	COST AND POTENTIAL VALUE OF LONG-TERM PRESERVATION .....	31
<b>8</b>	<b>ISSUES, RISKS AND MITIGATION ACTIONS.....</b>	<b>32</b>
8.1	CRITICAL ISSUES.....	36
8.2	TECHNICAL RISKS .....	38
8.3	MITIGATION ACTIONS .....	39
<b>9</b>	<b>DATA PROTECTION / SECURITY .....</b>	<b>42</b>
<b>10</b>	<b>ETHICAL ASPECTS .....</b>	<b>43</b>
<b>11</b>	<b>ANNEX I - UPLOAD DATA TO ZENODO MANUAL.....</b>	<b>47</b>

---

## List of Tables and Figures

Figure 1 A schematized overview of data and knowledge flows between the SoilWise catalogue and other repositories.....11

---

Table 1 Expected size of data and knowledge within SoilWise .....29

Table 2 DMP risks and mitigation in the first two years of the project .....32

## Executive Summary

This deliverable, a Data Management Plan (DMP) v2, ensures effective, transparent, and responsible management of research data and knowledge throughout the project's lifecycle and beyond. It outlines how data and knowledge will be collected, shared, and stored, ensuring compliance with legal, ethical, and privacy standards, such as GDPR. Moreover, a DMP increases the project's impact by facilitating data reuse, supporting future research, and demonstrating adherence to funding requirements.

This DMP is primarily intended for researchers, data managers, and project coordinators involved in Horizon Europe projects, particularly those focused on data-driven environmental research, land-use planning, and policy development. It is also relevant for policy makers working at local, national, or EU scales who require access to high-quality, open data to inform decisions on land management, environmental protection, and sustainability. Additionally, land managers, including those responsible for agricultural, forestry, or urban land, may find the document useful for understanding how to access, use, and contribute to data that supports their management practices.

The main activities outlined in this DMP follow Horizon Europe's recommendations to address key data management questions, such as data collection, sharing, storage, and long-term preservation. Specifically, the plan incorporates SoilWise's unique role as the primary project within the Mission Soil initiative, focusing on data and knowledge management. This DMP has been developed through discussions with the European Commission (DG AGRI, JRC), REA, and the Mission Soil project team, ensuring that it meets their data management needs and aligns with their objectives. Additionally, knowledge management is integrated alongside data management, given its critical role in Mission Soil's goals.

The main results of this DMP include:

- **Provision of Data and Knowledge:** The SWC will provide various types of data and knowledge, including:
  - Metadata records, which describe the (research) data and knowledge.
  - Augmented metadata, providing additional context or information to enhance data and knowledge understanding.
  - Validation results, documenting the accuracy and quality of the data.
  - Unstructured content, such as reports, articles, and other supplementary materials.
- **Sensitive Data and Knowledge Management:** Special attention is given to the handling of sensitive data, including:
  - Protocols for managing personal data in compliance with GDPR and other legal frameworks.
  - Procedures to ensure that sensitive or confidential information is securely processed and stored.
- **SWC Storage and Processing Strategy:** SWC's data storage and processing strategy will prioritize:
  - Connecting to open-access repositories to ensure that data is stored in a widely accessible and sustainable manner.
  - This approach eliminates the need for duplicating data and ensures that research findings are openly available to the broader scientific community.

This deliverable on DMP has important implications for both research and practical solutions. By ensuring structured data and knowledge management, including handling sensitive information and connecting to open-access repositories, the DMP facilitates collaboration, reduces duplication, and enhances data-driven decision-making for stakeholders such as land managers, policymakers, and researchers. This standardized approach will support sustainable agriculture, soil conservation, and climate adaptation efforts by making high-quality, reusable data and knowledge readily available. The DMP also lays the foundation for future research, helping to identify gaps and guide priorities in soil health and ecosystem services. Ultimately, it will contribute to solving global challenges like soil degradation and food security, with accessible, interoperable data driving evidence-based solutions.

We foresee significant policy implications, particularly for land-use planning, environmental regulation, and climate policy. By ensuring that high-quality soil data is openly accessible and standardized, the DMP supports evidence-based policymaking and enables policymakers to make informed decisions on soil conservation, agricultural practices, and environmental protection. The integration of knowledge management alongside data management further empowers policymakers with context-rich insights that are essential for developing long-term, sustainable policies. Moreover, the DMP's focus on compliance with legal frameworks, such as GDPR, ensures that sensitive data is handled responsibly, fostering trust among stakeholders. Ultimately, the plan will help guide policies that address global challenges like soil degradation, food security, and climate change, providing a robust foundation for future policy development and implementation.

To sum up, the SoilWise DMP outlines a comprehensive framework for managing, sharing, and preserving data and knowledge within the SoilWise project. It ensures that high-quality, accessible, and reusable soil-related data and knowledge is available to a wide range of stakeholders, including researchers, policymakers, and land managers, while also addressing the ethical and legal considerations related to sensitive data. By connecting to open-access repositories and integrating knowledge management with data management, the DMP supports collaborative, data-driven decision-making and fosters transparency in environmental research and policy development. This plan not only contributes to solving pressing challenges like soil degradation and climate change but also lays the groundwork for future research and policy innovation. Ultimately, the SoilWise DMP helps build a sustainable, data-centric foundation for tackling global environmental issues.

# 1 Introduction

## 1.1 Project summary

Now more than ever, soil health is an issue that needs to be addressed urgently, as recent assessments state that 60-70% of European soils can be considered unhealthy (Bouman, 2022). The EU Mission ‘A Soil Deal for Europe’, the EU Soil Strategy and the proposal for an EU Soil Monitoring and Resilience Directive (5 July 2023), aim to have 75% of EU soils healthy or significantly improved by 2030 and all soils healthy in 2050 (Panagos et al. 2022). Reaching such an ambition requires, among others, access to reliable, harmonised existing and new data and knowledge collected at local, national and EU levels to allow **informed decision-making at all scales to support the proposed EU Soil Monitoring and Resilience Directive and the EU Soil Strategy**.

The SoilWise project will provide an integrated and actionable access point to scattered and heterogeneous soil data and knowledge in Europe, making them FAIR (Findable, Accessible, Interoperable and Reusable) (Wilkinson, et al. 2016) and improve trust, willingness, and ability to share and re-use soil data and knowledge. In three project development cycles, **co-creation and co-validation by multi-stakeholder groups are at the centre of project activities**. SoilWise recognises existing workflows and repositories for specific user needs and aims to work with them to enhance their discoverability, approachability, and interconnection. An overview of existing repositories foreseen for data integration with SoilWise is schematised in Figure 1. We also foresee visualisation by multiple coordinated views approach, as discussed, e.g. by Langner et al. (2018). An open, modular, scalable, and extensible knowledge and data repository building on existing and new technologies will be provided while respecting data ownership, access policies and privacy. Artificial intelligence (AI) techniques (such as machine learning (ML) and knowledge graphs) will be employed to interlink scattered data and knowledge, automatise the processes, infer new knowledge and increase FAIRness. **SoilWise applies infrastructure thinking instead of project thinking to design a repository for at least a decade to support EUSO evolvement accordingly**. The SoilWise metadata catalogue and community are designed to be a joint starting point and common ground for countries, the European Commission, and other stakeholders to jointly guide soil and related spatial policy and informed decision-making towards the 2030 goals of the Green Deal (Montaldo, S. 2022), achieve healthy soils in 2050 and ensure broad uptake and implementation by land managers, policy, research, and industry.

All personal data acquired through SoilWise is processed in strict accordance with the relevant EU privacy regulations, highlighting our dedication to uphold to the highest standards of data privacy and security for our users.

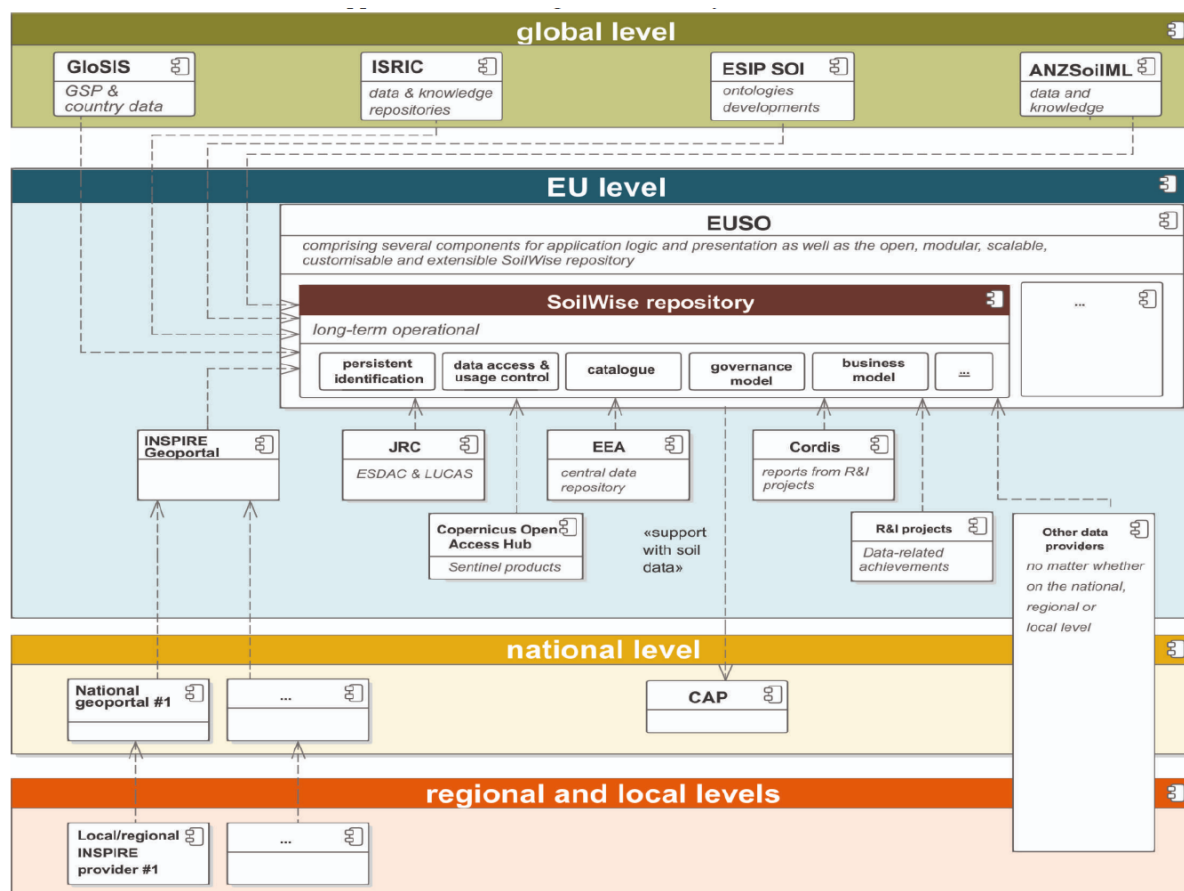


Figure 1 A schematized overview of data and knowledge flows between the SoilWise catalogue and other repositories.

## 1.2 Document scope

The scope of this document is to describe the updated plans for data and knowledge management and open access publications of the SoilWise project, including our primary foreseen achievement: the SoilWise catalogue (SWC). The primary goal of SoilWise data and knowledge integration and management is to facilitate the analysis, reasoning, querying, and visualization of data and knowledge from different sources for different purposes. We aim to create coherence in the currently dispersed data and knowledge ecosystems on soil and soil health to facilitate improved decision-making by various actors towards improved soil health.

SoilWise wholeheartedly supports the [Open Science Policy under Horizon Europe](#); thus, appropriate open science actions are being implemented as an integral part of the project.

Moreover, the presented data management plan (DMP) stands in the centre of the SoilWise project as well as in the centre of attention of external stakeholders, including the Joint Research Centre of the European Commission and other research and innovation projects funded under the mission '[A Soil Deal for Europe](#)' (or Mission Soil Projects). In line with the discussions and needs of these stakeholders so far, we introduce a document structure different to a common DMP structure. The need for SoilWise to provide guidance on the SoilWise catalogue (SWC) inputs, processing, and outputs was repeatedly mentioned by all the relevant stakeholders as a priority.

As such, this deliverable primarily presents open science and data management practices and plans for the SWC. The open science and data management practices and plans of the SoilWise project itself are intentionally introduced as secondary, in section 6. Nevertheless, this DMP also describes the data and knowledge management aspects of the following project activities:

- support of academic articles,
- generating new knowledge,
- data processes facilitation,
- support of data to prove that a given solution works as expected,
- evidence that the project has been carried out effectively.

The presented document is the second iteration out of the three foreseen. The third iteration, 'Deliverable D7.4 – Open Science and Data Management Plan, v3' is scheduled for M48 (August 2027). This iteration primarily updates the sections on i) the integration of metadata and harvesting workflows aligned with the emerging SWC architecture, ii) information gathered from stakeholders and its implementation, iii) EUSO support, and iv) project-related data and knowledge management based on newly developed technical components. The third and last iteration, entitled 'Open Science and Data Management Plan, v3', is scheduled for the very end of the project, due in M48 (August 2027). The final version of the DMP will, among others, describe all the lessons learned on data management and open access publications as an information source, guide and inspiration on data handling to other Mission Soil (research and innovation) projects and beyond.

Note that the term SoilWise repository (SWR) has been recently changed to SoilWise Catalogue (SWC), to more clearly delineate the purpose of the platform for end users. However, the term SWR used in previous deliverables and other SoilWise documents, and SWC in the upcoming ones, are synonymous. Moreover, the term SWR covers whole system, while the term (SoilWise) Catalogue component describes only specific software.

### 1.2.1 Summary of deliverable version updates

This second iteration reflects the progress made since the first version and incorporates several targeted updates across the document. The sections on data and knowledge handling have been expanded with new information from stakeholder consultations, including inputs from the Mission Soil projects and the JRC. These insights helped to refine the approaches to metadata management, harvesting workflows and interoperability across different data standards.

A major addition in this version is the explicit description of the harvesting strategy. The deliverable now details the governance behind selecting external repositories, and the technologies and conditions for harvesting metadata.

Project-related data and knowledge management has been updated to reflect the workflows applied during the first development cycles and early experiences with user engagement and capacity building. The risk and mitigation section has been substantially revised. It now reports whether individual risks have materialised, and which mitigation measures were implemented during the first two years of the project. The links to EUSO integration have also been strengthened, offering clearer descriptions of how ongoing technical work aligns with long-term preservation and support for the European Soil Observatory (EUSO).

## 1.3 Document structure

This document is comprised of the following chapters:

- **Chapter 1** presents an introduction to the document and its relation to the project;

- **Chapter 2** explains a strategy towards provisioning of external data, knowledge and metadata inputs to SWC;
- **Chapter 3** describes the SWC storage strategy, its data and knowledge handling and processing, including dealing with sensitive assets;
- **Chapter 4** explains the SWC strategy of making the data and knowledge 'FAIR', that is making it findable, openly accessible, interoperable and re-usable;
- **Chapter 5** presents the means of SWC support towards EUSO;
- **Chapter 6** describes the handling of data produced by the project related to the project management, documentation and dissemination;
- **Chapter 7** describes the resources that SoilWise will allocate in order to follow the FAIR principles and to guarantee data and knowledge preservation;
- **Chapter 8** deals with potential critical issues and technical risks, and describes the actions for their mitigation;
- **Chapter 9** defines how SoilWise will deal with the security aspect of the data and knowledge management during the project;
- **Chapter 10** is about the potential ethical issues associated to the datasets and knowledge handled in the SoilWise project, including compliance with the GDPR.

## 1.4 Relationship to other project deliverables

This document is related to and complements the following deliverables:

WP1:

- D1.3 – D1.4 Repository architecture [M8, M42]
- D1.5 – D1.6 Repository GM [M21, M42]

WP2:

- D2.1 – D2.4 Developed & Integrated DM components [M13, M18, M31, M46]
- D2.5 – D2.6 Report on strategy for FAIRness on soil data [M27, M42]

WP3:

- D3.1 – D3.4 Developed & Integrated KM components [M13, M18, M31, M46]
- D3.5 – D3.6 Report on strategy for effective soil KM [M27, M42]

WP4:

- D4.1 – D4.4 Repository infrastructure, components and APIs [M13, M18, M31, M46]
- D1.5 – D1.7 Repository Data and Knowledge Resources [M21, M34]

WP6:

- D6.5 – D6.6 IPR, Business Model Report and Policy Brief [M24, M47]

WP7:

- D7.1 Project Management handbook [M1]
- D7.2, D7.4 Open Science and Data Management Plan [M27, M48]

## 1.5 Relationship to project tasks

This deliverable relates to the following tasks:

- T1.2 – Cooperation with JRC and EUSO
- T1.4 – Define SoilWise Architectural Design
- T2.1 – Design of the data technology components
- T2.2 – Implementation and deployment of data components
- T2.3 – AI and ML for data findability and accessibility
- T2.4 – Strategy for FAIRness on soil data
- T3.1 – Design of the KM components
- T3.2 – Implementation and deployment of Knowledge components
- T3.3 – AI and ML for open and accessible knowledge
- T3.4 – Strategy for efficient KM
- T4.1 – Repository digital infrastructure for deployment and delivery
- T4.3 – Solutions & repository validation and population
- T6.2 – Fostering network of relevant projects, initiatives and institutions
- T7.1 – Project Coordination and Administration
- T7.2 – Technical and Scientific Management

## 1.6 SoilWise utility

SoilWise identifies a variety of target groups benefiting from the project results. Within the project, target groups are represented by 5 Use cases:

1. Soil health performance indicators for **Land Managers**;
2. Leveraging a network of Soil R&I Knowledge and Data to facilitate **scientists**;
3. Facilitate **policy makers** in policy Making & Evaluation to safeguard soil;
4. Enhanced capacities of **Public Authorities** and **Living Labs** actors;
5. New products, technologies, and services for **business**.

WP5 on User Cases planning, demonstration and assessment is dedicated to demonstrating how different target groups can capitalize on the (re)use of the SWC.

An exhaustive description on Data Utility is provided by Deliverable D1.1 – Usage Scenarios, Requirements, v1 [M6], and will be further elaborated in next version (D1.2 [M36]).

## 1.7 Data and knowledge

The SWC aims to improve the state-of-art on soil data and knowledge findability, accessibility, interoperability and reusability (FAIR). While there is generally a clear idea of what we define as data, there are different views on how knowledge is to be defined.

Within SoilWise, we define knowledge as follows: First, knowledge can be considered as the explicit knowledge, relevant for SWC users, which is “hidden” in unstructured content, like documents, web pages, etc. SWC users would benefit from making such currently fragmented explicit knowledge sources more FAIR. Second, there is knowledge that is required to “understand” how both data and knowledge assets can be interpreted or reasoned over in a way that supports answering an end user’s question. This semantic knowledge could for instance be in the form of taxonomies, knowledge graphs or large language models used to support such reasoning. Third, there is knowledge that structures the relationships and interlinking between data and knowledge assets (e.g. linking a dataset with the project where it was generated in and/or with the standard operating procedure used). While the core challenge for SoilWise is to make the knowledge expressed within “unstructured content” usable for its end users, this cannot go without the use (and development) of the other types of knowledge mentioned. At the same time, the latter types of knowledge are mostly hidden under the hood of the SWC to “run the engine”. From the perspective of a SWC end user, the reusable parts will be served as “just another knowledge asset”.

For an end user, both data and knowledge are assets that are made FAIR through the SWC. There are however good reasons to make the separation between the former, since the ways of storage and processing, but also e.g. handling sensitivity, licensing etc., will be different. Due to the specific knowledge definition, the differences will be examined and described in more detail in following iterations of this document. As such, this DMP distinguishes between data and knowledge where needed, regarding the requirements, procedures and other aspects.

The variety of data and knowledge within the Mission Soil is enormous. Some efforts, typically Mission Soil (EU Horizon) projects, are at a level of plain text files, some structured data in a proprietary form like Microsoft Excel, some use traditional GIS relational databases, some deal with data on a semantic level, being well-based on ontologies and thesauri. We are witnesses of various data and metadata standardisation levels, similar to the high variety of data.

## 2 Provision of data and knowledge to the SWC

### 2.1 SoilWise Harvesting Strategy

The SoilWise project interacts closely with key EU research projects that have the explicit aim of building soil stakeholder communities towards the Mission Soil Implementation and beyond, in Europe and globally for different user groups and purposes, such as [SOIL O-LIVE](#), [BENCHMARKS](#), [ISLANDR](#), [EJP SOIL](#), [ORCaSa](#), and initiatives ([EUSO](#), [ESP](#), [GSP](#), [IUSS](#), [CODATA](#)). Moreover, SoilWise partners are involved in soil knowledge and data (infrastructure, analysis and interpretation) projects and initiatives ([EJP SOIL](#), [GS Soil](#), [SIEUSOIL](#), [ORCaSa](#), [BENCHMARKS](#), [MARVIC](#), [EUSO](#), [GSP](#), [ESP](#), [IUSS](#) and more). [ISRIC](#) has an explicit (UNESCO) mandate to foster such communities and soil information infrastructure worldwide and be the [World Data Centre for Soils](#).

The SoilWise consortium re-uses its existing networking threads with major research and innovation (R&I) and other initiatives and consider their development outlook. Metadata will be populated through automatic extraction from common metadata models in various communities as much as feasible ([ISO 19115](#), [INSPIRE](#), [DCAT](#), [DataCite](#), [STAC](#), [AGROVOC](#)) through harvesting capabilities of OGC/INSPIRE catalogues and DCAT harvesters.

SoilWise has set up data flows that link existing repositories and workflows with the SWC. To understand which repositories SoilWise harvests, it is useful to distinguish between primary and secondary harvests. Primary harvests are those harvested directly (such as OpenAire), while secondary harvests are sources harvested via primary harvested repositories (e.g. repositories that OpenAIRE collects from and that are then harvested to the SWC). SoilWise aims to keep the number of primary sources low and relies on primary aggregators to provide secondary harvests and harmonisation.

A secondary source can still be used as a primary one when this brings clear advantages, for example when:

- Some resources are not available in the primary source,
- Some relevant metadata elements are not captured by the primary source,
- The primary source does not capture provenance/lineage of the record (understand from which repositories it harvested the record),
- The secondary source may have better filter options to select relevant sources.

At this point (November 2025), the SWC harvests following primary repositories, with the following technologies used for harvesting, conditions for records to be harvested, and lists of secondary repositories:

- [OpenAire](#)
  - Technology: Using the REST API provided by OpenAire.
  - Conditions: Any DOI which is identified by other harvesters, will be augmented by OpenAire. If resource is not in OpenAire, the request is verified with DOI registry. For each of the projects identified as relevant to EUSO (financed by EU budget, as listed at: <https://esdac.jrc.ec.europa.eu/projects/Eufunded/Eufunded.html>), the deliverables which mention this project as funding, are harvested.
  - List of secondary repositories: <https://explore.openaire.eu/search/content-providers>, including Zenodo, Springer, ScienceDirect, institutional Dataverse repositories, etc.
- [Cordis](#)
  - Technology: its SPARQL endpoint.

- Conditions: Filter by mission soil projects grant number (<https://esdac.jrc.ec.europa.eu/projects/Eufunded/Eufunded.html>). Only deliverables, which are referenced by DOI, are harvested.
- **Data Europe**
  - Technology: Using the REST API, providing metadata in DCAT format.
  - Conditions: Filtering results based on following formula: filter=dataset&facets={"keywords":["soil","sol","boden","bodem","suelo","solo"]}
  - List of (202) secondary repositories: <https://data.europa.eu/data/catalogues?locale=en>, including: [JRC Data portal](#) (including ESDAC), EEA Geospatial portal, INSPIRE, etc.
- **INSPIRE Geoportal**
  - Technology: its CSW endpoint.
  - Conditions: filter on inspire-theme=soil or LPIS.
  - List of secondary repositories: <https://inspire-geoportal.ec.europa.eu/mr/mr2024.html> (is also included in data.europa.eu, but as primary repository has better filter options)
- **Directly harvested Mission Soil projects:**
  - **EJP SOIL**
    - Technology: its CSW endpoint.
  - **Impact4Soil**
    - Technology: its dedicated API.
  - **ISLANDR**
    - Technology: its CSW endpoint.
  - **Presoil**
    - Technology: its dedicated API.
  - Conditions: Mission Soil projects are harvested without filters.
- **BonaRes**
  - Technology: its CSW endpoint.
  - Conditions: Without any filters
- Repositories on the edge of scope
  - **ISRIC**
    - Technology: CSW
    - Conditions: without filter
  - **FAO**
    - Technology: CSW
    - Conditions: all records, where „soil“ appears in some element.
- **EEA Geospatial portal** (included in Data Europe, but filter there is less accurate)
  - Technology: CSW
  - Conditions: Harvesting all records, where “soil” appears in some element

The list of harvested repositories can be extended by other suitable repositories. Moreover, for cases when SWC users do not find specific expected resource in SWC catalogue, SoilWise develops a DOI suggestion tool, that should allow, after provision of DOI, to see an explanation why the record is not harvested to SWC, with an option to recommend it.

Note that selected aspects of harvesting strategies are described also in D4.5 Repository Data and Knowledge Resources, v1 (M21, May 2025).

## 2.2 Data and knowledge types and formats

SoilWise will generate a relatively small amount of new data, as data and knowledge remain at the data provider and origin repositories and are linked to SWC through harvested metadata records. The following **types** of new and derived data and knowledge are ingested or generated within SWC:

- metadata records (including augmented metadata fields),
- validation results,
- indexed metadata and unstructured content,
- vector embeddings.

Moreover, following types of data and knowledge are foreseen to be (temporarily or permanently) ingested or generated at SWC in the future. The list might change according to requirements and functionality of SWC components in the development, and will be updated in the final version of this deliverable:

- selected CSV files from Zenodo,
- transformation mappings,
- transformation results.

Note that SoilWise will not consider multimedia (images, videos) as separate knowledge assets. They can however be part of a knowledge construct, in which case textual context and/or tags should be sufficient to elicit the required information for indexing and deriving metadata of the construct.

## 2.3 Expected size of data and knowledge assets

Our assumption on the expected size of potentially relevant data and knowledge assets is based on the discussions in the early stage of the SoilWise project with Mission Soil Horizon Europe projects at the Mission Soil Week (EUSO Stakeholders Forum, meetings of the EUSO Working Group on Data Harmonization & European Mission Soil Week in Madrid November 2023). There is a rough estimation of hundreds of terabytes of soil data assets and knowledge assets generated within the Mission Soil, i.e. a full scope of potentially applicable assets. However, as mentioned above, the evidence of these sources is harvested to SoilWise only in a form of metadata records.

Expected size of relevant data and knowledge generated by SWC by the end of the project cannot be determined explicitly at the current stage of the project (November 2025, aka month 27 out of 48). As SoilWise adopts an agile approach, several new components are currently in the development in line with emerging user's desires (such as CSVW files metadata annotation tool) or are foreseen for next iterations. Specific functionality, requirements and outputs have not yet been decided, and therefore the expected size of their ingested/generated data or knowledge is not known. However, the size should not exceed more than couple of hundreds of gigabytes (GB).

So far, the current size of SWC assets is approximately 10GB, containing mostly ingested PDF content to facilitate full text search, alongside harvested metadata records.

## 2.4 Metadata

Metadata is descriptive data about resources such as data(sets) and knowledge items. It facilitates the discovery of these resources in an infrastructure. Metadata, if available online, will reference to its original online location

or be generated as part of discovery optimisation. The collected set of metadata (references) is a dataset itself, produced by the SoilWise project, archived at a yearly interval in a Zenodo repository, under a CC-BY 4.0 license. The most recent version (from 12 February 2025), containing about 20.000 metadata records of datasets and knowledge sources related to soil health, is accessible at <https://doi.org/10.5281/zenodo.14851857>.

The SoilWise harvesting strategy uses standardized metadata models (ontologies) to collect remote metadata from relevant repositories. Essentially, when a central repository gathers data from multiple other repositories, SWC can ingest metadata from each of them through the central repository. For example, with OpenAIRE, this approach eliminates the need for SWC to create separate pipelines for each individual repository.

## 2.5 Ownership and data rights

Intellectual Property Right (IPR) of the author always remains intact. The description of the IPR, as part of the metadata (defined for example with a machine-readable license or contract information), will be inextricably linked to the data during metadata submission. In this way, IPRs will be always visible to the user in case of reuse.

The [GDPR](#) management is exhaustively described in Chapter 13 of D7.1 Project Management handbook. Moreover, the deliverable IPR, Business Model Report and Policy Brief (D6.5, D6.6 [M24, M47]) are dedicated, among others, to report on the IPR.

Data holders sharing their data and knowledge with SWC will have a control of their assets and metadata. As for now, we do not foresee any requirement for an authentication for data or knowledge access through catalogue.

## 2.6 Sensitive data and knowledge

There are different types of sensitive data that are potentially processed by SoilWise as well as by connected upstream or downstream services. Such sensitive data typically falls into one of the following categories:

- Personal data identifying a natural person by name, address, location or other means (hereinafter ‘personal data’). This group can include farmers or landowners, or a researcher or technician who worked on a data set or knowledge (governed by the GDPR). The personal data currently processed, harvested, and stored by SWC already exists within the metadata collected from external sources, and is being timely updated to maintain legal compliance. Therefore, the responsibility for managing personal data lies with the data providers, processors, and producers who supply such data in publicly available metadata;
- Other data linked or linkable to a natural person, such as financial information, transaction records or communication (governed by the GDPR);
- Data collected by personal devices, such as mobile devices and private weather stations, such as health data or meteorological parameters (governed by the Data Act and the Data Governance Act);
- Economically sensitive data that discloses proprietary information to third parties such as competitors, such as the detailed value of crops sold from any given plot of land or other financial information;
- Ecologically sensitive data such as the exact position of protected species of flora or fauna.

Available information on licensing and IPR will be harvested where applicable and possible and will be integrated into the metadata. For data where existing licenses/access restrictions only permit specific usage, it is expected for them to be stored in the origin repository and clearly licensed/restricted in such a way that it is sufficiently protected.

For the protection of knowledge resources, the principles are similar to those for protecting data. The SWC will rely on the mechanisms implemented by the holder of the knowledge assets to protect and/or describe the usage conditions of public, non-public or otherwise sensitive content. Content publicly accessible on the Internet will be considered accessible.

## 3 SWC storage and processing strategy

### 3.1 Storage strategy

In general, the SWC storage strategy is to store a **minimal amount of data and knowledge** within its own repository, but a duplicate of **all relevant metadata** harvested from external resources will be stored and changes logged. Such an approach will ensure efficient identification of duplicates and versioning, to assess the dataset and knowledge persistence through time. It allows tracking when the original asset is deleted or uploaded again in a new version at the original repository.

SWC will generally avoid duplicating or storing data and knowledge assets. Instead, SoilWise has recommended a set of repositories harvested by SWC, that provide open access to relevant data (see section 2.1). Additionally, the SoilWise dissemination efforts include the creation of cookbooks and guidelines that outline best practices for contributing data, knowledge, and metadata to these open-access repositories.

Data and knowledge will be handled equally in terms of supporting their **persistence**. Persistent content is considered to be stored in a trustworthy, persistent repository. We expect those storages to store the asset compliant with the applicable legally and scientifically required terms and periods for storage of the content, and to use a DOI or other persistent URI for persistent identification. These can be safely referred to from the SoilWise catalogue. For long-term preservation and availability of data and knowledge assets, SWC relies on the repository holders and their responsibility to keep it available. In this sense, the Mission Soil projects will be encouraged to archive their data and generated knowledge primarily to [Zenodo](#), or alternatively to other compliant storage infrastructure (e.g. the official repository of [European Data](#), trusted repositories registered at [Directory of Open Access Repositories](#) or [Re3Data](#)), to preserve their accessibility after the project ends. SoilWise will provide cookbooks on data handling, i.e. manual on how to upload data to [Zenodo](#), to support findability, accessibility and reusability, and proper linkage to SWC. Annex I shows an example of such manual.

**Non-persistent** data and knowledge are the ones that are not guaranteed to persist by the repository or data and knowledge holder and/or does not guarantee a persistent URI for reference for at least 10 years. In practice many non-persistent knowledge sources and assets exist that could be relevant for SWC, e.g. on project websites, in online databases, at computers of researchers, etc. Due to their heterogeneity in structure and underlying implementing technologies etc., it is not possible nor desirable to store those in the SWC. Nevertheless, SWC still harvests metadata of such resources, if possible.

From a sovereignty and control perspective, the ideal situation is that all data and knowledge reside at their respective sources and are linked to the SoilWise catalogue by metadata. These sources might be 3<sup>rd</sup> party project storages with long-term data preservation, or existing Open Access repositories such as [OpenAIRE](#) and [Zenodo](#).

### 3.2 Data and knowledge logging

The SWC will systematically search for available data and knowledge, including their updates, in the identified resource repositories. As such, SWC will be capable of e.g. keeping an overview of the portfolio of available soil data and knowledge, their availability and updates. SWC will log to the system all relevant soil-related data and knowledge in the form of metadata. Whenever possible, metadata will be harvested from source repositories

automatically. A [link liveliness assessment](#) component determines the lifespan of the linked data and knowledge, i.e. if the link is still active or not.

The following events related to both data and knowledge management processes are logged:

- Date of first / last harvesting/generation of the metadata
- Persistency (Y/N)
- Date of (permanent) breakage of the link to a non-persistent asset
- Data quality and completion status
- Source of data/knowledge origin
- The version and standard of the semantics used to index the knowledge asset
- Metadata record sensitivity and licensing

### 3.3 Persistent identification strategy

Resources included in the SWC are referenced by their external persistent identification. If a remote resource uses a remote identification framework, such as DOI or GDI-DE registry, then the identification provided by this service is used.

For resources produced by the SWC or external resources which do not include a unique identification, the SWC suggests assigning an identification based on the DOI service.

If data or knowledge is processed within the SWC, for which the results need to be persisted, an identifier for that resulting resource will be generated using the DOI service. References to the data and knowledge used as a source are added to the resource metadata using their persistent identification. An approach towards assets without identification (for example because their source is dynamic) will be examined and described in following iterations.

### 3.4 Storage of sensitive data and knowledge

As outlined in section 2.6, there are different types of sensitive data or knowledge that may be processed or stored by the SWC. Generally, a Protection Level Analysis needs to be performed per asset to fully determine the specific measures that have to be applied. However, the following rules can be applied widely.

SWC will follow the minimalization of information approach, i.e. will only process and store sensitive data and knowledge – both of assets holders and of users of the SWC – where it is necessary, and only for the shortest useful duration. All sensitive data or knowledge that does need to be stored is protected through the following technical and organisational measures:

- Encryption in transfer: State of the art encryption is used to ensure the data or knowledge remains safe in transfer.
- Encryption at rest: State of the art encryption is used to ensure the data or knowledge remains safe while stored.
- Encryption of backups: Backups must also be encrypted.
- Safekeeping of keys: Keys to decrypt data or knowledge shall be kept in safe storage, such as GoPass, and shall only be accessed through the respective processes, not manually.

- No direct access: No members of the project have direct access to sensitive assets, e.g. through denial of specific rights for their cloud accounts.
- No full export: There are no interfaces or other means that make it easy to fully export sensitive data, such as user lists.
- No acceptance of personal data that is highly sensitive: generally, data assets that are to be processed and stored in SWC should be stripped at the source from personal data as far as possible or shall use location encryption or aggregation.

### 3.5 Data and knowledge processing

The primary focus will be on the processing capabilities towards increasing interoperability. The detailed technical specification remains a subject of ongoing discussions with all the stakeholders. Based on our pre-study, we see two major candidates as a content data processing/transformation standard: processing to increase interoperability towards conformance to (1) [INSPIRE](#) and (2) [GloSIS](#). Both initiatives went through intensive developments, both are interoperable to [ISO 28258](#) and both have their conceptual models expressed for relational and semantic equivalents (note, INSPIRE semantics as well as a data model for grids remain under development, i.e. recently a GeoPackage implementation has been submitted as Good Practice). Moreover, data processing should in the future comprise unit conversions, as also defined by requirements from stakeholder groups (Usage Scenarios, Requirements D1.1).

The SWC processing of knowledge focusses on 1) the harvesting, processing, augmentation and indexing of knowledge metadata, including metadata schema transformation (for the time being Dublin Core, potentially extended with additional metadata elements) to support interoperability and reusability; 2) the crawling, temporarily caching and processing of identified knowledge resources to derive additional metadata, index the content and linking it to a knowledge graph. The knowledge graph by itself will be expanded and augmented basing on selected metadata and further resources, and will be used for facilitation of search (such as in SWC) and information access (such as with retrieval-augmented generation (RAG)).

### 3.6 Back up strategy

Given that we assume the SWC to be built on Kubernetes and Docker containers, we apply the following backup strategy:

1. Create volume snapshots frequently (30- or 60-minutes interval, depending on the system component) and store these for at least 30 days,
2. Regularly perform recovery exercises from these snapshots,
3. Create asset and database backups and store these in a different location/platform for at least 90 days.

## 4 Provision of data and knowledge by the SWC

This chapter describes mainly the principles on which SWC will promote FAIRification of logged assets, i.e. external data and knowledge, and SWC derived assets.

Note that SoilWise catalogue described in this chapter is part of the wider SWC system. SoilWise architecture deliverable (D1.3, D1.4 [M8, M42]) delineates role of SoilWise catalogue and its relation to other SWC components.

### 4.1 Data and knowledge types and formats

Data and knowledge types and formats will be dependent on the external inputs to SWC (see section 2.2 Data and knowledge types and formats), and on SWC data and knowledge processing (see section 3.5 Data and knowledge processing). The specific formats from external sources, as well as formats needed by stakeholder groups (and therefore considered during processing components development), will be defined during the soil-related R&I projects screening and the stakeholder elicitation process (T1.1).

The SWC data and knowledge processing will support the interoperability principles described in section 4.4 Interoperability, with emphasis on, among others, [5\\* Open data standards](#).

### 4.2 Findability

The SoilWise catalogue is a single access point to find soil (health) data and knowledge, based on a set of open-source components and a web application for the management and discovery of geospatial (meta)data (see projects' Deliverable 1.3 Repository Architecture, or [Technical documentation](#), for more details. Note that several components have changed since the D1.3 submission and the last version of the Technical documentation from February 2025). From a user perspective, it represents a tool for searching and finding relevant resources, such as geospatial and non-geospatial datasets, Web services, sensor measurements, map compositions, models, documents, Web pages, reports, or legislation. The findability of soil data and knowledge is supported through the coherent use of persistent identifiers (see section 3.3 Persistent identification strategy) to unambiguously identify the data and knowledge, and facilitate citation, through the SoilWise catalogue and rich enhanced metadata, created in RDF with Dublin Core, DataCite, ISO19100 series including INSPIRE modifications, etc. SWC will provide an important context for the interpretation of the data and knowledge and make it easier for machines to conduct automated analysis, powered by AI- (and ML)-means.

The datasets published in SWC are semantically interlinked to relevant datasets, knowledge, and other sources, such as related R&I projects (applying connections present in CORDIS), derivate or parent datasets, methodology documents, websites, etc. A map preview of a resource (dataset/knowledge/service/...) will be available from the source graphic, if applicable. Moreover, SoilWise is developing tools to support findability of resources through [metadata augmentation](#), such as Link liveliness assessment, Keyword Matcher, or Translation module. In the future, several other tools are foreseen, such as Keyword extraction, Spatial information extraction, EUSO high-value dataset tagging tool.

Finally, as for dataset and knowledge versioning, it is possible to specify the version of the dataset or a knowledge item as part of the metadata included with the data. Therefore, any published asset will include this

information. If we want to keep different versions of the asset, it is possible to add different files to the asset itself, indicating the version of each one.

## 4.3 Accessibility

A lot of data and knowledge that is linked to the SWC is managed by either public or private organisations. Access rights and usage licensing is aligned with the policies of these stakeholders. The main provisioning point is the [SoilWise catalogue](#) component, as described in section 4.2 Findability. The SoilWise catalogue provides the links which will enable the access to the data and knowledge itself, including links for direct download.

Once the metadata is published in the SoilWise catalogue, users are able to navigate through the linked information and access or download data or knowledge from the source. The SoilWise catalogue also provides following [APIs](#) accessible by other systems:

- SPARQL: <https://repository.soilwise-he.eu/sparql/>
- OGC API- Records: <https://repository.soilwise-he.eu/cat/openapi>
- Spatio Temporal Asset Catalog (STAC): <https://repository.soilwise-he.eu/cat/stac/openapi>
- Catalog service for the Web (CSW): <https://repository.soilwise-he.eu/cat/csw>
- Protocol for Metadata Harvesting (OAI-PMH): <https://repository.soilwise-he.eu/cat/oaipmh>
- OpenSearch: <https://repository.soilwise-he.eu/cat/opensearch>

Data and knowledge generated by SoilWise, are primarily stored at external open repositories created for such a purpose, e.g. [Zenodo/OpenAIRE](#). Metadata in the SoilWise catalogue will explicitly contain links to external open repositories where the relevant data can be found.

## 4.4 Interoperability

To make data FAIR, interoperability is essential. There are several aspects to achieving interoperability:

### Shared Semantics

Especially in a varied and complex domain such as soil, shared vocabularies, ontologies, conceptual models and their implementations into data (exchange) models are essential for achieving any kind of data interoperability and data re-usability. Such conceptual models and vocabularies are available from INSPIRE Soil, GloSIS, SoilML, SOTER, national soil data standards and many others, as listed in ISRIC's 'International' soil standards list. These often include the data representations of soil description and classification standards, such as the FAO Guidelines for Soil description, the World Reference Base (WRB), the USDA soil taxonomy, national soil description and classification systems, etc. And many of them use OGC Observations and Measurements or SOSA to model some of the concepts in the model in a similar way. Within the project and the repository, we will use only such models and vocabularies that are well-established and published in such a way that they are machine-readable and have a persistent, versioned, ideally resolvable, identifier to each term or concept. Likely candidates are the INSPIRE Soil and GloSIS soil data exchange models, both are based on the ISO28258 model and can therefore relatively easily be mapped or translated to each other.

### Open, standardised APIs

APIs enable software and systems to access the data. When using existing standards, existing software can directly access the data resources, with no special integration needed, SoilWise will use standardised APIs as specified by the OGC and other relevant standardisation bodies.

### Metadata

Metadata describes data assets, clarifies their content, provenance/lineage, quality, and helps making the asset discoverable. In SoilWise, we will fully build on well-established metadata standards, such as:

- Dublin Core structure in XML and JSON
- INSPIRE (ISO 19115 and 19119) in XML and JSON
- DCAT-AP in XML
- IDSA Asset and Endpoint Metadata as RDF

Interoperability can be of varying degrees – its spectrum is ranging from a very lightweight Minimum Interoperability Mechanism (MIM) to full interoperability that starts at data capture and then continues through the full lifecycle. In the case of data and metadata provided through the repository, we aim for full interoperability for metadata and APIs, and aim for an extended MIM for all data.

The goal of the soil data MIM is to ensure that a minimum amount of information and knowledge, e.g. for soil health monitoring, can be done in an automated, low effort manner. The majority of detailed data will not be affected by this mechanism but can be transformed on demand. This on-demand transformation will mostly work between standardised data models (GloSIS, INSPIRE, national models, ...) where a mapping or transformation is made once and when the source and target model is indicated can be executed automatically, but data holders can also bring their own data harmonisation processes, e.g. as [hale»studio](#) transformation projects.

## 4.5 Reusability

The interoperability actions, SWC data processing, and open science approach will set suitable conditions for reusability of collected and generated data and knowledge beyond project partners, for other users and beyond project life. SoilWise also develops set of guidelines to support and disseminate best metadata population practices, published under Deliverable 2.5 (and later D2.6) Report on strategy for FAIRness on soil data.

The data and knowledge owner states his or her IPR for research data and knowledge while selecting a proper [Creative Commons](#) license model in the metadata. IPRs of the author remains intact. The CC-BY is recommended as a standard license for all research data and knowledge stored in the SWC repository. However, SWC displays also metadata records without explicit information on license.

The SoilWise-generated data and knowledge will be well-documented and will have clear licence and provenance information. By default, open access data and knowledge will be made available to the public for reuse following appropriate licensing schemes (including [Open Data Commons](#) licenses). The licensing of derived data and knowledge will be in line with licenses of original data, defined by the providers. The restrictions on reusability of any data or knowledge will be as defined by the license and applicable legislations.

To support the reusability of data and knowledge, the consortium will also exploit and create new networks to maximise the visibility. WP6 is dedicated to, among others, set up an interactive stakeholder network, considering national and subnational initiatives across Europe.

## 5 SWC support to EUSO

The connection between the EUSO ([EU Soil Observatory](#)) and SWC is described in a standalone section due to the specific position of the EUSO. The SWC will be part of EUSO 2.0, and therefore, coordination activities are needed to facilitate the collaboration with [ESDAC \(European Soil Data Centre\)](#) and EUSO. Note that more information on the SoilWise – EUSO – ESDAC cooperation is available within the section ‘6 User groups JRC and EUSO’ of the SoilWise Usage Scenarios, Requirements (D1.1) document.

The SWC is foreseen as a key EUSO tool for data and knowledge discovery to support further growth of the EUSO in terms of extended functionality and a rising number of users. The SWC is considered a backend hub of the EUSO. As such, the EUSO users will use the SWC functionality and search through the SWC metadata holdings and enhanced knowledge and data sources. Moreover, the SWC acts as a broker in terms of data findability, accessibility, interoperability and download. More details about the governance of the platform, including the integration possibilities into EUSO is presented in the deliverable D1.5 [M21].

To understand the JRC requirements well from the beginning of the project, a meeting took place before the kick-off of the SoilWise project in ISPRA (February 2023) between the JRC and WP leads of the SoilWise project. This resulted in documented requirements from JRC for the repository. These requirements cover the expected source data and knowledge, desired results of the Mission Soil projects, data and metadata, knowledge, storage, discovery and publishing services, AI and ML services and overall ESDAC, EUSO, SoilWise cooperation. Discussing the JRC requirements early on allowed them to be used well in preparing and implementing the co-design process (Usage Scenarios, Requirements D1.1, Repository architecture D1.3). Since then, multiple technical and strategic high-level meetings took place, and the requirements have been dynamic and taken in account at each development iteration. The JRC requirements are summarised in together 23 business requirements as well as roadmap containing key 7 points from the JRC side. More recently a weekly meeting between the technical manager of SoilWise and a project officer from JRC has been established for smooth and continuous exchange on the SWC development and evolving requirements for EUSO, to support the expected EUSO functionality and needs.

The details of how SWC will support EUSO, particularly in relation to data and knowledge management, will be covered in the third version of this deliverable. Since EUSO 2.0 is still being developed, these details will be further refined in discussions with the Joint Research Centre (JRC).

## 6 SoilWise project-related data and knowledge management

### 6.1 Project's data storage strategy

Project documentation is stored on Microsoft Sharepoint at ILVO, which only project partners can access. Deliverables are also uploaded to SyGMa (System for Grant Management) and stored for on demand access (public documents) by REA and other EC stakeholders. Three months after project finalisation the archivable content (deliverables) is archived to repositories (open/restricted, depending on the origin of data) and to ILVO's servers for archiving, with a due description of the content in the metadata. Some partners may have dedicated storage for draft documents and meeting notes related to the SoilWise project. This case is beyond the scope of this document, a dedicated data management plan is expected to be available for such a scenario.

Some work items are stored on Github. It contains configuration of service deployment and container images, source code of applications, documentation, user feedback and task definition and planning. Ownership to the SoilWise-HE repositories may be handed over to JRC or project partners after project finalisation. A snapshot of the Github contents will be archived to [Zenodo](#) at three months after the project finalisation.

Content of the project website is stored in a mysql database. At the project finalisation, the content of the website will be archived to [Zenodo](#). The [soilwise-he.eu](#) domain is expected to stay operational for the next 10 years. The option to acquire ownership of the domain during or after 10 years will first be offered to the former project partners, REA and JRC, before handing it back to the market.

The SoilWise project is active on social media (LinkedIn, Facebook, Bluesky and YouTube). After the project finalisation, the activity on LinkedIn, Bluesky and Facebook will be archived to ILVO servers and available on demand for partners, REA and JRC, and the accounts are foreseen to be closed. The specific timespan is matter of ongoing discussion. If a project partner, JRC or REA expresses interest to continue the account, they receive the ownership.

Usage statistics of the project website are stored on Google (Analytics), these statistics will be archived to [Zenodo](#) and removed from Google cloud at the project finalisation.

Usage statistics of the SWC services are stored in plain form for up to 30 days. Aggregated summaries of the usage statistics are stored in a relational database and will be archived to [Zenodo](#) at project finalisation.

Availability statistics are collected in a cloud solution offered by Uptimerobot.com to optimise the operationalisation of the SWC and project website. These statistics are archived to [Zenodo](#) at project finalisation.

### 6.2 The expected size of SoilWise project data and knowledge

The expected size of data and knowledge within SoilWise project is listed in the Table 1. Note that the SWC database primarily contains relatively small-sized metadata of external sources, with only a limited amount of project-related data and knowledge. It is not expected to store any external data or knowledge assets.

*Table 1 Expected size of data and knowledge within SoilWise*

Type of data	Size	Lifecycle
<b>Project documentation (GA, (draft)deliverables, meeting-notes, timesheets)</b>	1Gb	Permanent
<b>Ingested data from partners (metadata, data, knowledge)</b>	20Gb	Temporary
<b>Results after (meta)data processing</b>	10Gb	Permanent
<b>Community contributions (github/feedback/social media)</b>	10Gb	Permanent
<b>Plain usage statistics</b>	1Gb	Temporary
<b>Aggregated usage &amp; availability statistics</b>	250mb	Permanent
<b>Project website</b>	100mb	Permanent

### 6.3 Implementation of open science practices

SoilWise is committed to fostering responsible research and innovation (RRI), aiming to help instigate systemic changes in R&I systems by encouraging inclusiveness, openness, and knowledge sharing. The objective is to facilitate the co-development of responsible innovations, encompassing a broader spectrum of innovation processes beyond research-driven ones. Responsible innovation aligns with economic, social, ethical, and environmental objectives, incorporating material, organizational, and discursive dimensions. In line with the [European Open Science Cloud's](#) ambition, SoilWise supports the principle of being 'as open as possible' and aligns with the [Open Science Policy under Horizon Europe](#).

Open science actions are integral to SoilWise's methodology, implementing a **co-creation approach** that actively involves stakeholders from the project's inception. This ensures that developed solutions meet end-users' needs. Drawing inspiration from RRI and Open Innovation, SoilWise employs a co-creation approach to define customized engagement strategies and agile methodologies, maximizing sustained social acceptance. Sensitive data gathered from involved end-users will be pseudo-anonymized for GDPR compliance where needed, processed, and stored for a defined period with prior ethical and legal approval (including informed consent).

SoilWise aims for **early and open sharing** of research results and data using the [Open Research Europe](#) scholarly publishing service for Horizon Europe. All SoilWise publications will be accessible through various platforms, including the publishers' websites, project's website, EU open access publishing services (e.g., [European Open Science Cloud](#), [OpenAIRE](#)), and research community services (e.g., [ResearchGate](#) or [Academia](#)).

**Open access** to research outputs and participation in open peer-review are emphasized, with machine-readable copies of manuscripts available on the website within six months of publication. The Dissemination leader will leverage EC open access portals and tools to make project knowledge widely accessible.

## 7 Allocation of resources

### 7.1 The cost to be FAIR

SoilWise is a Horizon Europe funded Soil Mission project. Therefore, it has an agreed and fixed budget, including personnel, traveling and other costs. The successful implementation of the SoilWise catalogue, particularly adhering to the FAIR principles – Findable, Accessible, Interoperable, and Reusable – must be achieved within the confines of a pre-determined and fixed budget provided by the European Commission. The estimated cost associated with various components of data and knowledge management (WP2, WP3), repository infrastructure (WP4), personnel (consortium partners) and technological tools will be transparently outlined at the reporting periods and will respect the set of financial boundaries.

In this context, SoilWise aims to best adhere at the FAIR principles, meaning the project partners will prioritize on the technologies and strategies that best fit this approach. The SWC will be integrated into EUSO under the management of JRC which are following closely the project development and giving input in the process. The costs and resources needed to sustain and further develop the platform past the SoilWise project cycle will be taken in consideration during the four years of iterative development. T6.4 is dealing with the Business model and IP of the SoilWise developments, treating the case in which EUSO will integrate all of the SoilWise components, but also the cases in which some of the software will not be taken up by the European Commission. Therefore, a strategy for long term exploitation is considered, including the costs and opportunities for a business case.

The development of the platform will use GitHub platform for issue tracking which will incur no additional cost. These platforms will also allow seemingly transition to EUSO, as JRC is utilizing the same software.

An initial rough estimate of the costs for operation and maintenance of SWC infrastructure at one of the project partners, [WeTransform](#) organisation, is as follows:

- Hosting: 10 to 25k€/a
- Application management: 10 to 15k€/a
- Maintenance: 20 to 30k€/a
- IT Security: 20 to 30k€/a
- Support: 10 to 30k€/a

In addition, the efforts and costs associated with productizing the currently loosely connected SWC components into a seamlessly functioning system must be taken into account. WeTransform has many years of experience in providing, operating, and maintaining such systems at scale and is capable and willing to take on responsibility if mid- to long-term financing can be secured.

Additional costs associated with other components, some of which are still under development, will be described in the next iteration of this deliverable.

### 7.2 Responsibilities for Data Management

The overall responsibility for data management in the SoilWise project will be on the Project Coordinator (EV ILVO), assisted at several levels by the Technical Manager (EV ILVO) and the Scientific Coordinator (MU), with input from the Work Package leaders. Final descriptions of the activities mentioned in this chapter will be provided in the final iteration of this deliverable (M48).

As SoilWise project interacts with the Mission Soil projects, it has the objective to establish a direct liaison with REA and JRC to facilitate communication, collaboration, and alignment of the repository with evolving programme standards and objectives. Therefore, the EC officials have a certain responsibility for the SoilWise DMP. As the SWC will be integrated to EUSO at the end of the project lifecycle, JRC will have evolving responsibility in steering, managing and completely owning the final product. Regular meetings are being set between SoilWise and JRC where relevant topics of the DMP will be discussed.

SoilWise will designate a Data Manager who will have the responsibility to update the DMP continuously, releasing the updated version (public documents) at the set timeline of the deliverables. The Data Manager will also communicate and organize the work package partners in the development of the platform, adhering to the FAIR principles and using the DMP as an alignment document between the parties. The DMP manager can act as an advisor to the Mission Soil Projects regarding the FAIRification of the soil data and knowledge records.

WP2 and WP3 are developing the required data and knowledge components as defined in WP1 that are used for populating and validating the repository infrastructure (WP4) and finally for demonstrating its functionality with the users (WP5). Therefore, the DMP is the foundation encompassing several of the strategies that will guide prioritisation of certain technical components for each iteration. The development is done in GitHub where clear roles and responsibilities, together with timelines and objectives are highlighted. All participants have access to raise issues and give feedback, while the Data Manager continuously updates the plan in this dynamic, agile approach. For more information see the section '7 Validation Framework' of the SoilWise Usage Scenarios, Requirements (D1.1) document.

### 7.3 Cost and potential value of long-term preservation

This section follows the layout of section 7.1 The cost to be FAIR, acting under the fixed budget allocation agreed in the grant agreement. The persistence of data and knowledge is an important topic in the SoilWise project, and it leads to selecting certain technical components and strategies that efficiently ensure the long-term accessibility of the data and knowledge. This section will be further expanded in the final versions of the DMP (D7.4 [M48]). Besides this top priority in the project, the SWC will be integrated in EUSO, meaning the cost of long-term preservation will be fully taken up by JRC. In that sense, the development of the platform will be in close collaboration with JRC so that the effect of the after the project cycle integration will be seamless and with clear expectations in terms of costs.

## 8 Issues, risks and mitigation actions

Implementing Open Science and a robust DMP entails addressing various issues and risks to ensure the effective sharing and preservation of research data and of course means of mitigation. Recognizing and addressing risks requires a holistic approach that combines technological solutions, capacity building, and adherence to best practices and regulatory requirements.

The risks, impact and mitigation plans are summarised in the table below and further described in the following sub-chapters.

*Table 2 DMP risks and mitigation in the first two years of the project*

Risk description	WP (1-7)	Did the risk materialise?	Did you apply risk mitigation measures?	Mitigation plan	Comments: mandatory if no risk mitigation measures were applied or planned risk mitigation measures were not applied
The deviation from a common Data Management Plan (DMP) <b>implicating stakeholder confusion</b>	7	No	No	To provide a detailed and transparent explanation for the chosen DMP structure. To offer examples or visual aids to help stakeholders grasp the benefits of the selected structure in facilitating the project's goals.	N/A
<b>Delays in project timelines and outcomes due to SWC linkage to external repositories</b>	2, 3, 4, 6, 7	No	Yes	To identify key stakeholders involved in the discussions about SWC linkage. Engage in proactive communication with these stakeholders to ensure their perspectives are considered.  To anticipate potential technical challenges associated with the integration of SWC with external repositories.	A SoilWise Harvester governance group was established to decide on the repositories that SoilWise should harvest, in accordance with the project objectives and the cooperation with the JRC and the Mission Soil Projects.

<b>Ineffective data integration and interoperability,</b> due to diverse (meta)data models/ lack of data holder cooperation	2, 3, 4, 6	Yes	No	To establish a comprehensive (meta)data mapping strategy to identify commonalities and differences between different standards.	We have chaired multiple Data and Knowledge Cluster meetings to guide the records owners on how to publish so the items can be found in the SoilWise Catalogue.
Stakeholders not willing or able to standardise and expose their data and knowledge bring to <b>data security and privacy considerations</b>	2, 3, 4, 6, 7	Yes	No	To provide information on SoilWise/SWC in an open manner, including good practices introduction. To implement advanced data anonymization techniques to protect the identity of individuals associated with sensitive data.  Implement useful function for strict access controls and authorization mechanisms to limit access to sensitive data only to authorized personnel and safeguard the users.	
The expected size of soil data assets can lead to <b>challenges related to storage and processing capabilities</b>	2, 7	No	No	To re-use open and trustful external repositories, where Zenodo seems the first choice. To regularly assess the project's storage and processing requirements in response to evolving data volumes. Implement a dynamic infrastructure strategy that scales alongside data growth.	Only metadata was harvested in the SoilWise catalogue.
<b>Lack of awareness and training</b> among researchers regarding Open Science principles	1, 2, 6	Yes	Yes	Re-use already well-established established dedicated resource centers or online portals that serve as a centralized	Cluster meetings, and preparation of a series of trainings and capacity building exercises

and proper data management practices.				repository for Open Science guidelines, toolkits, and case studies.	
Lack of user engagement poses a significant challenge to the <b>viability of a repository,</b>	1, 6	Yes	Yes	To develop the SWC hand-in-hand with the EUSO that already has hundreds of thousand users. To develop the repository with a user-centric design. Solicit feedback from potential users during the development phase to incorporate their preferences and requirements.	UI improved, more stakeholder engagement in the past months of the project, closer collaboration with EUSO
Inadequate collaboration among project partners	All WPs	No	No	To ensure regular communication through scheduled meetings and transparent documentation.  Roles and responsibilities will be clearly defined, and collaboration tools will be used to support coordination. Any issues will be addressed through the established governance structure.	
IPR conflict between partners and non-compliance with established policies could bring to <b>(legal) vulnerability of a project and SWC to data loss.</b>	2, 3, 4, 7	No	Yes	To establish clear Intellectual Property Rights (IPR) policies at the outset of the project. Clearly define ownership, usage rights, and responsibilities for each partner. Ensure that these policies are communicated and agreed upon by all partners.	D6.3 IPR described. All developments are open source so there is no risk of an IP conflict.

				To ensure that there is a valid lawful basis (consent, contract, legal obligation, vital interests, public task, legitimate interests) for processing personal data.	
<b>SWC's functionalities not being appropriate for the needs of the target groups.</b>	1, 6	Yes	Yes	To follow iterative development, in which each development cycle also comprises demonstrations, hands-on sessions and stakeholder's feedback. More direct and frequent stakeholder engagement is expected since Cycle 2 (M22). To conduct thorough assessments and surveys to understand the specific needs and preferences of the target user groups. Regularly gather feedback to inform continuous improvement and updates to SWC functionalities.	For examples, use cases U01 and U05 dealing with farmers, landowners and industry, seem to have less value from the SWC compared with other target groups such as researchers. We are developing a chatbot to offset some of this as well as including new user stories to be developed more targeted to the users (e.g. grey literature).
<b>Chosen technologies and tools for the SoilWise Catalogue fall short of expectations</b> due to unforeseen difficulties in development	2, 3, 4	No	Yes	To adopt agile development methodologies to facilitate flexibility and responsiveness to changing requirements. Frequent iterations and feedback loops allow for quick adjustments, ensuring that issues are addressed promptly without causing significant disruptions.	The search functionality performance, also highlighted in the review meeting, has been difficult link with the problem. There were continuous efforts made to understand the issue of the presence of the Soil Mission outputs in the SWC.
<b>Incomplete or inaccurate metadata could hinder the</b>	2, 3, 4	Yes	Yes	To establish and adhere to standardized metadata formats and guidelines for documenting data. Ensure	A metadata template is co-designed with JRC, and validated with the Mission Soil Projects. Practical

<b>usefulness of data archived in Zenodo, and retrieval may become challenging if not well-documented</b>				that all contributors are aware of and follow these good practices and standards to maintain consistency across the archived datasets. Utilize widely accepted metadata schemas to enhance interoperability.	guidances are being developed for the data and knowledge owners. Refine, generate and validate metadata employing knowledge graph.
<b>Shortfall in data availability</b>	2, 3, 4, 6	No	No	To prioritize data quality over quantity. To use data replication techniques to duplicate datasets across geographically dispersed locations.	
<b>Budget constrains related to the funds already allocated, while technical risks could bring additional efforts which require funds</b>	2, 3, 4, 7	No	Yes	To implement efficient resource allocation strategies to maximize the impact of available funds. Prioritize initiatives that deliver significant value and align with the primary goals of the SoilWise project.	Effort was prioritized for the development of the SWC as agreed with the Project Officer.

## 8.1 Critical issues

Firstly, the deviation from a common DMP structure introduces potential challenges in terms of understanding, implementation, and collaboration. Common DMP structures typically follow established guidelines and standards, ensuring a uniform approach across projects. The departure from this norm may create **confusion among stakeholders** who are accustomed to conventional formats.

Additionally, **data security and privacy considerations** pose a risk, especially when dealing with sensitive information. Standardization becomes imperative to provide a uniform structure, facilitating easier integration and interpretation of data across diverse platforms. For instance, in the context of the SWC, the emphasis on standardization aims to interconnect diverse entities within the soil science domain. By providing consistent metadata, the catalogue will facilitate efficient collaboration and will ensure that data is not only shared but also comprehensible and applicable across different research initiatives and platforms. In the case that, for instance in SoilWise, countries and other stakeholders not willing or able to standardise and expose their data and knowledge, this would be a significant issue for the SWC. The acknowledgment of various categories of sensitive data within the SoilWise project highlights the need for careful handling to comply with regulations and ethical standards. Failure to adequately address the sensitivity of certain data types may result in legal

consequences, ethical dilemmas, and potential harm to individuals or entities associated with the data. SoilWise is only harvesting the metadata of the data which is in most of the cases open. The users that want to access a data set under a more restricted licence, need to follow the rules of getting that data set, which are under the governance of said repository. SoilWise aims to make all relevant soil information FAIR, which can include private or restricted data sets and other documents and tools.

On the other hand, there is a significant threat, that a lack of user engagement will make the repository less viable. A lack of user engagement poses a significant challenge to the **viability of a repository**, hindering its collaborative potential and diminishing its overall effectiveness. To address this issue, it is imperative to establish clear communication channels, ensuring that the repository's purpose, guidelines, and usage instructions are well-documented and easily accessible. Building a sense of community around the repository through open communication platforms, such as Data and Knowledge Cluster, EUSO forums or discussion boards, fosters collaboration and encourages users to share ideas. Implementing effective feedback mechanisms, like the Hotjar tool, maintaining regular updates, and ensuring adding value services and user-friendly interfaces contribute to an active and dynamic repository. In all SoilWise presentations, it is emphasised that the success of the platform relies on the mutual benefit of all involved actors, including the Mission Soil projects, JRC, DG Agri and others. Capacity building activities under WP6 will help develop the community around the SWC, mitigating the risk of developing without the proactive involvement of users.

An additional critical issue lies in the potential **lack of awareness and training** among researchers regarding Open Science principles and proper data management practices. A major problem is that many researchers might not know much about Open Science principles and how to handle data properly. Though improving, there is a lack of awareness and training in the research community regarding these important aspects. This means that quite a few researchers may not be familiar with the basic principles of Open Science or have the skills needed to manage data effectively. Closing this knowledge gap is crucial to create a research environment where everyone understands and follows Open Science principles and knows how to handle data securely. SoilWise will organize specific trainings with target groups recognizing that the capacity building is equally important to the development effort.

Non-compliance with established policies and regulations increases the **vulnerability of a project and SWC to data loss**. This includes **IPR conflict between partners** and failure to adhere to industry standards or legal requirements which may result in severe consequences to the project outcome. However, the open nature of the SWC should avoid such consequences.

Lastly, an issue could lie in the fact that the **SWC's functionalities are not appropriate for the needs of the target groups**. The aim is that the platform not only meets but strives to exceed the expectations of its users. Flexibility and adaptability in refining functionalities based on evolving user needs are key elements in maintaining the repository's relevance and ensuring its sustained value within the targeted user community. By prioritizing user-centric design and responsiveness, the partners will be able to change the functionalities or add additional data and knowledge sources to better serve the diverse and evolving needs of their intended audience, fostering a stronger and more impactful connection with SWC. However, some of the user requirements could fall out of the scope of the project and a follow-up project or other private initiatives could close that gap.

With a focus on FAIR principles, SoilWise prioritizes technologies and strategies that align with this approach. The commitment extends to integrating the SWC into EUSO, managed by JRC. JRC closely monitors the project's development, providing valuable input. The project acknowledges the fixed budget and strives to optimize costs while adhering to FAIR principles.

## 8.2 Technical risks

The reliance on standardized metadata models introduces a potential challenge when repositories employ different standards. Diverse metadata models can **impede effective data integration and interoperability**, causing inefficiencies and complicating the harmonization of information across various sources. This is a critical concern, since it could lead to **low quality and interoperability of data**, due to lack of standardized metadata which can, consequently, impede effective sharing and reuse as well. This could also occur due to the lack of collaboration of data holders and their willingness to cooperate. Also, **connecting existing repositories with SWC might face integration challenges** due to varying data formats and structures, therefore lack of standardization poses a lot of different risks to be addressed. Addressing such challenges can be made through alignment of various metadata standards, e.g. via ontology matching, and such mapping can be placed as a part of the knowledge graph.

Facing a scenario where the initially **chosen technologies and tools for the SWC fall short of expectations** poses a substantial challenge in executing the project. This situation may arise from unforeseen difficulties in development, necessitating a reevaluation of the system's functionalities and user requirements. Such challenges introduce the risk of rethinking technology choices, impacting data accessibility and project timelines. Additionally, it prompts a careful consideration of the contrast between established and new technologies, balancing the reliability of proven solutions against the potential benefits of exploring more innovative options. Furthermore, there is a need to weigh the safety and dependability of these choices, considering the trade-offs between the stability of established tools and the potential flexibility but higher risks associated with newer alternatives. To mitigate this risk, a systematic approach involves assessing the limitations of current technologies, seeking updates or alternative versions when necessary. The SoilWise team will also explore alternative technologies and tools, including open-source solutions, collaborations with other platforms, or the incorporation of emerging technologies, ensuring alignment with SWC's objectives. Thorough testing and pilot implementations play a crucial role in validating the effectiveness and compatibility of alternative technologies before contemplating their full-scale adoption in SWC. This strategy aims to fortify the project against unexpected challenges while maintaining a balance between stability, innovation, and adaptability.

Archiving data to Zenodo after the project finalization is planned, but potential challenges may arise in ensuring comprehensive metadata and accessibility. **Incomplete or inaccurate metadata could hinder the usefulness of archived data, and retrieval may become challenging if not well-documented.** Social media accounts and website content will be archived to ILVO servers, and domain ownership may be offered to former partners, REA, and JRC after ten years and usage statistics from Google Analytics, SWC services, and Uptimerobot.com are stored temporarily or permanently and archived to Zenodo. Developing a comprehensive archiving process for all this content will be done, ensuring all relevant information is captured. We will document the criteria and process for domain ownership transfer in the project documentation and regularly review and update the archiving and ownership transfer procedures.

The risk of facing difficulties in **connecting existing repositories with SWC** due to diverse data formats and structures and changes in these, as well as the access APIs, suggests the need for the development and rigorous testing of robust data integration processes, and having resources to make the needed updates continuously. Moreover, establishing proactive communication channels with repository owners is recommended to promptly address any integration issues that may arise during the process. Additionally, the risk associated with incomplete metadata in some data sources hindering effective integration is met with the mitigation strategy of providing guidelines and incentives for data providers to enhance metadata quality, accompanied by the

development of tools for automatic extraction and conversion. Furthermore, to tackle the risk of evolving data processing functionalities leading to unexpected challenges, the mitigation involves regular updates to projections based on ongoing developments and subsequent adjustments to storage strategies. These mitigation measures collectively aim to streamline data integration processes, enhance metadata quality, and ensure the adaptability of the SoilWise project to evolving data processing functionalities.

An unexpected **shortfall in data availability** would pose a challenge that demands a strategic and adaptive response to ensure the success of the project. An assessment of existing data sources (see section **Chyba! Nenalezen zdroj odkazů.**) is crucial for the SWC and the project as a whole. Implementing targeted data collection strategies and engaging with stakeholders, firstly by mapping strategies and then engagement practices can help prevent this challenge, ensuring the project has the necessary information to meet its objectives. Prioritizing data quality over quantity is essential, especially in the second and third iterations, necessitating the implementation of robust quality assurance measures and a data and knowledge governance strategy. Collaboration with data providers and the exploration of data-sharing agreements with relevant parties, when licenses are insufficient, can enrich the available datasets. Leveraging advanced technologies and tools for data analysis, adopting iterative planning, and fostering transparency in communication about challenges and mitigation strategies are important. Additionally, using data replication techniques to duplicate datasets across geographically dispersed locations could enable data finding. This approach enhances data availability by providing multiple access points, reducing the impact of regional outages or server failures.

Although these are technical risks, the scale of the risk comes from the project's ability to effectively engage with stakeholders. The SWC will need to add value to the data providers and users and make their lives easier in terms of data publication and the use of best practices in Open Science. This can be achieved with technical tools or capacity building.

### 8.3 Mitigation actions

To mitigate potential challenges and risks associated with the SoilWise project, various strategies have been recommended. Firstly, the divergence from a common DMP structure was identified, and the mitigation involves providing a clear rationale for the chosen structure to ensure stakeholder understanding. Standardized metadata models were recognized as a potential challenge, with the mitigation involving the development of conversion tools for compatibility. The expected size of soil metadata assets, posing challenges in storage and processing capabilities, suggests continuous assessment and infrastructure upgrades. Finally, for sensitive data handling, robust anonymization, encryption practices, regular audits, and GDPR compliance measures were recommended. These strategies collectively aim to enhance the project's efficiency, stakeholder engagement, and compliance with data management and privacy regulations. To sum up all the vital mitigation actions in respect to the above-mentioned issues, implementing measures to address challenges is vital to guarantee the resilience, reliability, and compliance of the project's organizational data management practices. This means **creating clear guidelines for managing data and knowledge and providing the necessary resources and tools to follow those guidelines**. To further enhance the mitigation strategies for integration challenges within the SoilWise project, it is recommended to develop further or utilise tools specifically designed to convert metadata from various standards to the **common formats (Dublin Core and further selected ontologies)**, as well as facilitate the FAIR-by-design practices, so that the metadata – and where applicable, data - is created employing FAIR principles already from the start. This proactive approach aims to ensure seamless integration by promoting uniformity in metadata representation across diverse sources. These tools would facilitate FAIR-by-design

creation or the conversion process, enabling a more efficient and standardized incorporation of metadata into SWC. By adopting this additional measure, the project can address the potential variability in metadata standards among different sources, ultimately contributing to a more cohesive and interoperable data management system. Automated data validation not only ensures that the metadata aligns with the specified standards but also guarantees the quality and reliability of the underlying data. This approach facilitates a more robust and standardized dataset within SWC. Moreover, the implementation of automated tools encourages the annotation of knowledge sources, promoting transparency and accountability in the data integration process.

Additionally, **automated data validation tools** offer a proactive approach by systematically checking metadata and data for accuracy and completeness and ensure data standardization, minimizing the likelihood of errors and inconsistencies, and encourage annotation of knowledge sources.

For contributing to the project's long-term success and effectiveness, it is essential to encourage **comprehensive training programs and project stakeholder workshops** to educate SWC users/researchers, fostering a culture that emphasizes the benefits of Open Science especially in the context of SWC. By incorporating training programs that specifically address the unique aspects of data handling within the SoilWise context, the project not only mitigates potential risks but also cultivates a community of researchers who are well-versed in the intricacies of SWC data. This proactive approach sets the stage for a sustainable and effective long-term strategy, where researchers play a crucial role in maximizing the value of the repository and ensuring the responsible and informed use of the data it contains. The implementation of such efforts can be correlated with SoilWise's participation in Mission Soil Platform Clusters.

In the context of mitigation, **fostering collaboration with stakeholders** becomes an indispensable element during the reassessment process. Engaging various stakeholders, including technology experts, researchers, and end-users, is essential as it adds a layer of comprehensive insight that aids in identifying potential risks and implementing effective mitigation strategies. These collaborative efforts serve as a proactive measure to address challenges and uncertainties that may arise during the reassessment of technologies within the SoilWise project. The involvement of technology experts ensures a deep understanding of the intricate technical landscape, allowing for the identification of potential pitfalls and the exploration of innovative solutions. Researchers contribute valuable domain-specific knowledge, providing insights into the compatibility of technologies with the scientific objectives of the project. End-users, on the other hand, bring a practical perspective, offering feedback on the usability and real-world applicability of different technologies. This collaborative approach not only widens the scope of expertise but also enhances the practicality of mitigation efforts. By actively seeking input from diverse stakeholders, the SoilWise project can tap into a wealth of collective knowledge, anticipate potential challenges, and develop mitigation strategies that align with the needs and expectations of those directly involved in the project. The SoilWise project is therefore closely working with JRC, REA and DG Agri in facilitating the Data and knowledge Management Cluster with the Mission Soil Projects, as a way to align, guide and create a common objective towards making the Mission Soil data and knowledge FAIR. Additionally, WP6 supports capacity building activities to enhance the community sense around the SWC. This collaborative reassessment process ensures that technology choices remain grounded in practical considerations, promoting the successful integration and adoption of technologies within the project's ecosystem.

In addressing security concerns, particularly from a technical perspective, the SoilWise project emphasizes the implementation of **robust security measures as a fundamental mitigation strategy when needed**. However, it is important to note that SWC works mainly with open data and the responsibility for managing personal data lies with the data providers. More information on sensitive data and knowledge handling was also mentioned in

chapters 2.6 Sensitive Data and Knowledge, and 3.4 Storage of sensitive data and knowledge. Furthermore, the project places a strong emphasis on establishing clear and comprehensive protocols for the handling of sensitive data. These protocols are meticulously designed to align with both ethical principles and legal standards, ensuring that all actions taken with regard to sensitive data are conducted in a manner consistent with established regulations. By delineating precise procedures for data access, storage, and processing, the project aims to mitigate risks associated with unauthorized access, data breaches, and potential ethical lapses. This comprehensive technical approach not only safeguards the integrity of the SoilWise project but also underscores its commitment to ethical data management practices and compliance with legal frameworks.

Finally, to **navigate budgetary constraints**, the SoilWise project has devised a comprehensive set of mitigation strategies. First and foremost, the project prioritizes essential features by identifying and focusing on core components that align with its mission and objectives, allowing it to stay within the confines of a fixed budget. Additionally, the team emphasizes efficient resource allocation, ensuring that available funds are maximized by prioritizing initiatives that deliver significant value and align with the primary project goals. Collaborative partnerships are actively fostered to supplement resources and expertise without incurring significant costs. Leveraging open-source technologies helps to reduce licensing and development costs, providing cost-effective alternatives while maintaining SWC's capabilities. Overall, these mitigation strategies collectively empower the SoilWise project to navigate budgetary limitations effectively while ensuring the successful development of the SWC.

## 9 Data Protection / Security

The partners involved in the SoilWise project pledge to uphold the security and confidentiality of all sensitive data and knowledge acquired during the project's duration, ensuring it remains inaccessible to unauthorized individuals. Stringent measures, including appropriate confidentiality practices and adherence to technical security protocols, will be employed in the handling of this information. Compliance with pertinent EU legislation, namely GDPR, Data Act, and AI Act, will be a paramount consideration. It is worth noting that this commitment may necessitate distinct approaches to security and sensitive data and knowledge management to prevent any potential confusion, as not all data and knowledge may require the same level of security measures.

The SoilWise architecture is designed to uphold access control policies, offering versatile and fine-grained methods to allocate permissions. This ensures that access to resources is effectively regulated for any potential scenario. A robust data protection strategy will be employed to securely manage data throughout the entire project lifecycle. Enhanced data protection is ensured through various procedures and technologies, including the utilization of the HTTPS protocol to encrypt all internet transactions.

Sensitive data and knowledge handling and storage strategy are explained in more detail in sections 2.6 Sensitive data and knowledge, and 3.5 Storage of sensitive data and knowledge. Frequent backups of the data stored in the SWC will be implemented to anticipate data recovery. These backups will be stored using a similar storage technology but will be deployed in a distinct ICT environment to that of the SWC.

## 10 Ethical Aspects

All planned and suggested activities within the framework of the SoilWise project must adhere fully to the regulations outlined in **Article 14 of the Grant Agreement - Ethics and research integrity**. This article explicitly mandates that all actions be conducted in accordance with ethical principles and relevant EU, international, and national laws, as well as the EU Charter of Fundamental Rights and the European Convention for the Protection of Human Rights and Fundamental Freedoms and its Supplementary Protocols. The article clearly emphasizes the importance of adhering to the principle of proportionality, the right to privacy and protection of personal data, the physical and mental integrity of individuals, non-discrimination, and the necessity to ensure environmental protection and a high level of human health protection.

All tasks outlined in the SoilWise project are designed to comply with relevant laws and regulations. Where applicable, project partners are required to secure informed consent from project participants. Project management will ensure that necessary procedures are implemented and followed, particularly focusing on obtaining, collecting, and preserving consent forms from project participants before initiating the data collection process when needed.

The obligations related to maintaining confidentiality, as specified in **Article 13 of the Grant Agreement**, require all partners to comply with EU standards concerning ethics and data management. Activities that pose ethical concerns, such as conducting surveys or interviews involving the acquisition of personal information, must meet additional requirements outlined in **Article 25 of the Grant Agreement**.

While no other forms of ethical issues are anticipated at this project stage, project partners are not exempt from implementing additional measures should unforeseen ethical issues arise during the project's duration.

## List of Resources

5 Star Open Data website, retrieved from <https://5stardata.info/en/>

Academia website, retrieved from <https://www.academia.edu/>

Benchmarks website, retrieved from <https://soilhealthbenchmarks.eu/>

BONARES website, retrieved from <https://www.bonares.de/>

Bouman, J., & Veerman, C. P. (2022). Developing Management Practices in: “Living Labs” That Result in Healthy Soils for the Future, Contributing to Sustainable Development. *Land*, 11(12), 2178.

Creative Commons website, retrieved from <https://creativecommons.org/>

DataCite website, retrieved from <https://datacite.org/>

DataVerse Project website, retrieved from <https://dataverse.org/>

DublinCore website, retrieved from <https://www.dublincore.org/>

EJPSOIL website, retrieved from <https://ejpsoil.eu/>

EOSC Association website, retrieved from <https://eosc.eu/>

EuroGeoSurveys, GS Soil, retrieved from <https://eurogeosurveys.org/projects/gs-soil/>

European Commission, CORDIS website, retrieved from <https://cordis.europa.eu/projects>

European Commission, European data repository, retrieved from <https://data.europa.eu/en>

European Commission, EU Mission: A Soil Deal for Europe, retrieved from [https://research-and-innovation.ec.europa.eu/funding/funding-opportunities/funding-programmes-and-open-calls/horizon-europe/eu-missions-horizon-europe/soil-deal-europe\\_en](https://research-and-innovation.ec.europa.eu/funding/funding-opportunities/funding-programmes-and-open-calls/horizon-europe/eu-missions-horizon-europe/soil-deal-europe_en)

European Commission, EU Soil Observatory (EUSO), retrieved from [https://joint-research-centre.ec.europa.eu/eu-soil-observatory-euso\\_en](https://joint-research-centre.ec.europa.eu/eu-soil-observatory-euso_en)

European Commission, EU Vocabularies, retrieved from <https://op.europa.eu/en/web/eu-vocabularies/euroscivoc>

European Commission, GPR, Data Protection in the EU, retrieved from <https://op.europa.eu/en/web/eu-vocabularies/euroscivoc>

European Commission, Infrastructure for Spatial Information in Europe (INSPIRE), retrieved from [https://knowledge-base.inspire.ec.europa.eu/index\\_en](https://knowledge-base.inspire.ec.europa.eu/index_en)

European Commission, INSPIRE GeoPortal, retrieved from <https://inspire-geoportal.ec.europa.eu/srv/eng/catalog.search#/home>

---

European Commission, Joint Research Center, European Soil Data Center, ESDAC, retrieved from <https://esdac.jrc.ec.europa.eu/>

European Commission, Open Science, retrieved from [https://research-and-innovation.ec.europa.eu/strategy/strategy-2020-2024/our-digital-future/open-science\\_en](https://research-and-innovation.ec.europa.eu/strategy/strategy-2020-2024/our-digital-future/open-science_en)

European Commission, Open Research Europe, retrieved from [https://research-and-innovation.ec.europa.eu/strategy/strategy-2020-2024/our-digital-future/open-science\\_en](https://research-and-innovation.ec.europa.eu/strategy/strategy-2020-2024/our-digital-future/open-science_en)

European Environment Agency, retrieved from <https://www.eea.europa.eu/en/analysis>

European Open Science Cloud website, retrieved from <https://eosc-portal.eu/>

European Soil Partnership website, retrieved from <https://www.europeansoilpartnership.org/>

FAO, AGROVAC Multilingual Thesaurus, retrieved from <https://agrovoc.fao.org/browse/agrovoc/en/>

FAO, Global Soil Partnership, retrieved from <https://www.fao.org/global-soil-partnership/en/>

Green Deal DataSpace website, retrieved from, <https://green-deal-dataspace.eu/>

International Data Spaces, Dataspace Protocol 2024-1, retrieved from <https://docs.internationaldataspaces.org/ids-knowledgebase/v/dataspace-protocol/overview/readme>

International Science Council website, retrieved from <https://council.science/member/iuss-international-union-of-soil-sciences/>

International Science Council, CODATA, retrieved from <https://codata.org/>

ISLANDR website, retrieved from <https://islandr.eu/>

ISO, ISO 19115-2:2019, Geographic information Metadata, retrieved from <https://www.iso.org/standard/67039.html>

ISO, ISO 28258:2013 Soil quality, retrieved from <https://www.fao.org/global-soil-partnership/areas-of-work/soil-information-and-data/en/>

ISRIC website, retrieved from <https://www.isric.org/>

ISRIC, World Data Centre for Soils (WDC-Soils) <https://www.isric.org/>

Langner, T., Kamoun, S., & Belhaj, K. (2018). CRISPR crops: plant genome editing toward disease resistance. Annual review of phytopathology, 56, 479-512.

MARVIC website, retrieved from <https://www.project-marvic.eu/>

Montaldo, S. (2022). The Green Deal and the Case for a Soil Health Framework Directive. European papers: a journal on law and integration, 7(2), 527-532.

Panagos, P., Montanarella, L., Barbero, M., Schneegans, A., Aguglia, L., & Jones, A. (2022). Soil priorities in the European Union. Geoderma Regional, 29, e00510.

Research Gate website, retrieved from <https://www.researchgate.net/>

Open AiRE website, retrieved from <https://www.openaire.eu/>

Open Data Commons website, retrieved from <https://opendatacommons.org/>

Open Geospatial Consortium, OGC API – Records, retrieved from <https://ogcapi.ogc.org/records/>

ORCaSa website, retrieved from <https://irc-orcasa.eu/>

SIEUSOIL website, retrieved from <https://www.sieusoil.eu/>

Soil O-live website retrieved from <https://soilolive.eu/>

SoilWise Github website, retrieved from <https://github.com/soilwise-he>

SoilWise website, retrieved from <https://soilwise-he.eu/>

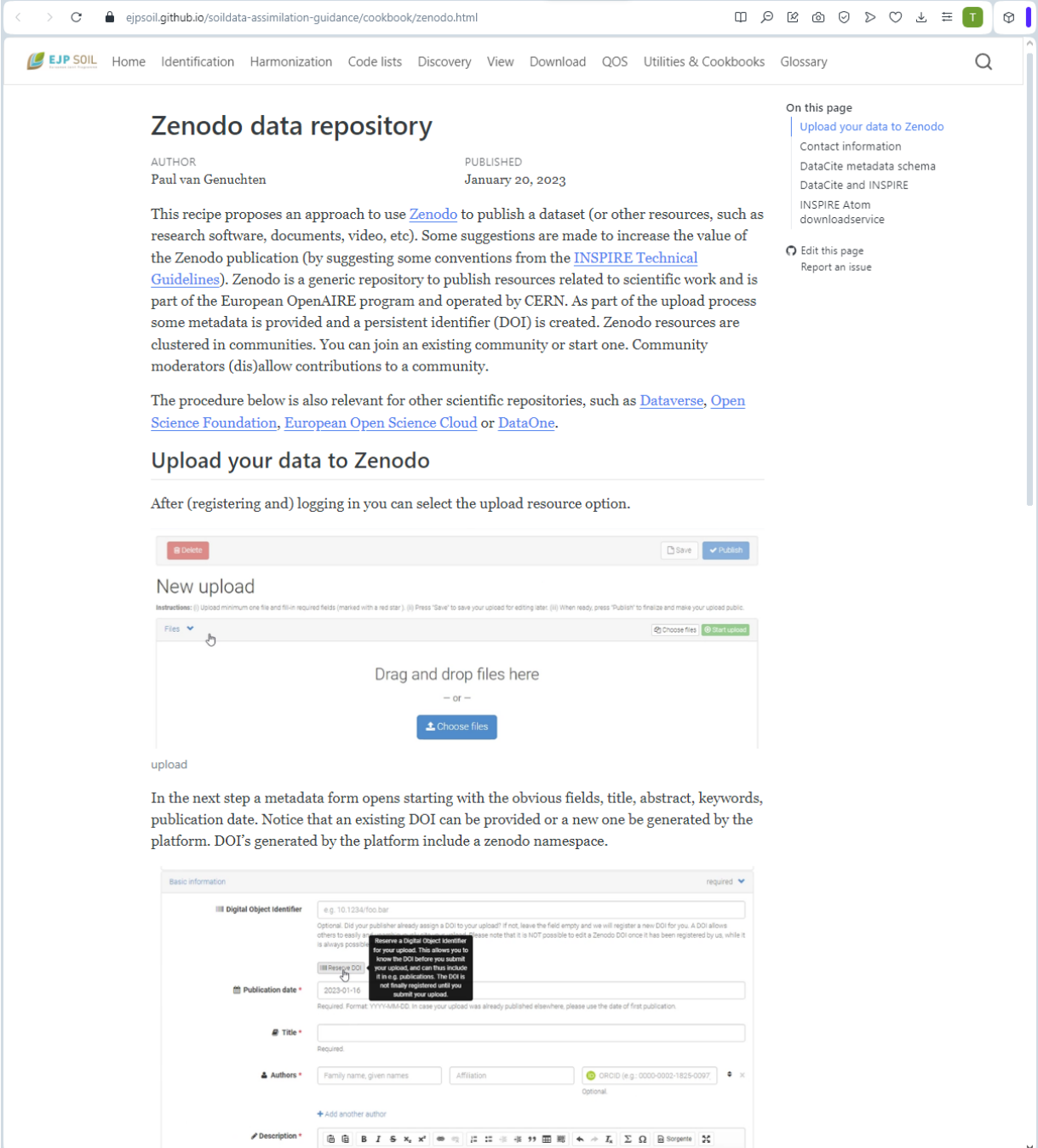
STAC, SpatioTemporal Asset Catalogs, retrieved from <https://stacspec.org/en>

Wilkinson, Mark D., Michel Dumontier, IJsbrand Jan Aalbersberg, Gabrielle Appleton, Myles Axton, Arie Baak, Niklas Blomberg, et al. (2016). The FAIR Guiding Principles for Scientific Data Management and Sewardship. Scientific Data 3:e1002295. <http://dx.doi.org/10.1038/sdata.2016.18>

Zenodo website, retrieved from <https://zenodo.org/>

## 11 Annex I - Upload data to Zenodo manual

Example of a guidance on how to load data to Zenodo, created within HE project EJP SOIL, can be found [here](#).



The screenshot shows a web browser window with the URL `ejpsoil.github.io/soildata-assimilation-guidance/cookbook/zenodo.html`. The page is titled "Zenodo data repository" and is authored by Paul van Genuchten, published on January 20, 2023. The page content includes:

- A navigation menu with items: Home, Identification, Harmonization, Code lists, Discovery, View, Download, QOS, Utilities & Cookbooks, Glossary.
- A sidebar on the right with "On this page" links: Upload your data to Zenodo, Contact information, DataCite metadata schema, DataCite and INSPIRE, INSPIRE Atom downloadservice, and "Edit this page" / "Report an issue".
- Main text: "This recipe proposes an approach to use [Zenodo](#) to publish a dataset (or other resources, such as research software, documents, video, etc). Some suggestions are made to increase the value of the Zenodo publication (by suggesting some conventions from the [INSPIRE Technical Guidelines](#)). Zenodo is a generic repository to publish resources related to scientific work and is part of the European OpenAIRE program and operated by CERN. As part of the upload process some metadata is provided and a persistent identifier (DOI) is created. Zenodo resources are clustered in communities. You can join an existing community or start one. Community moderators (dis)allow contributions to a community."
 

The procedure below is also relevant for other scientific repositories, such as [Dataverse](#), [Open Science Foundation](#), [European Open Science Cloud](#) or [DataOne](#).
- A section titled "Upload your data to Zenodo" with the instruction: "After (registering and) logging in you can select the upload resource option."
 

Below this is a "New upload" form with a "Choose files" button and a "Start Upload" button. The form includes a "Basic information" section with the following fields:

  - Digital Object Identifier**: e.g. 10.1234/foc-bar. A tooltip explains that users can register a DOI before upload, which is not possible after upload.
  - Publication date**: 2023-01-16. Required format: YYYY-MM-DD.
  - Title**: Required.
  - Authors**: Family name, given names; Affiliation; ORCID (e.g.: 0000-0002-1825-0097).
  - Description**: Rich text editor with formatting options.