# **Plan Overview**

A Data Management Plan created using DMPonline

Title: BIOTICHS

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**Template:** RIVM template data management plan 2022-12-22

## **Project abstract:**

Increase knowledge and operational approaches for the transition to a sustainable living environment, restoration of nature and biodiversity and sustainable use of ecosystem

We want to: 1) characterize and analyze the causes of loss of biodiversity and ecosystem services by developing innovative diagnostic methods, 2) map the values of nature. biodiversity and ecosystem services and 3) include them in an assessment framework for sustainable, nature-inclusive land use. We pay specific attention to diagnostic approaches, soil biodiversity and its provision of ecosystem services to support sustainable land use, operational decision frameworks and practical testing, with a focus not only on pressureresponse relationships for nature but also the potential to characterize possible relationships between biodiversity and human health.

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## **BIOTICHS - Admin**

#### **General information**

#### 1.1 Title of the project

SPR Biotichs data management plan

#### 1.2 Short summary of the data collection

SPR Biotichs increases knowledge and operational approaches for the transition to a sustainable living environment, restoration of nature and biodiversity and sustainable use of ecosystem services.

We **collect** data for the data lake on organisms (terrestrial, aquatic and subterranean), environmental pressure factors, toxins, soil ecosystem services. This data is **converted** to a uniform spatiotemporal scale. The data is subsequently **combined** highlighting data gaps where data points are missing. **Improving** the data using machine learning techniques will fill these data gaps. Allowing for **analysis** of the data. Final data products are in accordance with the FAIR principles.

#### 1.3 What is the aim of the data?

Combining this data will allow for regional assessment of effects of environmental pressure factors on biodiversity and the effect this biodiversity has on ecosystem services.

#### 1.4 Keywords

Biodiversity, toxicology, ecosystem services, soil, machine learning, IRODS

#### **Contact**

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#### 2.3 Centre involved

DMG, MIL

## **Project plan**

#### 3.1 Reference to the project plan

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SPR Biotichs project folders teams

# Contributor(s) and reviewer(s) of DMP

## 4.1 Author(s) of the DMP

Schoffelen, N; Hofman, T; Zwaan, R; Spijker, J.

4.2 Name of data management support staff consulted during the preparation of this plan and date of consultation with support staff.

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