A FAIR infrastructure network to support and assist scientists in data management


We are #FAIRData champions, helping researchers on a daily basis to improve their Research Data Management.

Data Publication
Make your data citable and accessible. Increase the visibility of your work.

Data Management Plan
From experimental design to publication.

Tools for Data Management
Use workbenches to collect and organize your data.

Terminology Management
Describe data and share terminologies, browse, access, consume, contribute.

Data Submission and Archiving
Submit and deposit data in long-term archives.

Data Aggregation & Visualization
Dynamically integrate, analyze and visualize your datasets.

Accessing & Discovering Data
Search the GFBio data pool and re-use open access data.

How FAIR is your data?

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How FAIR is your data?

We are the forum for shaping the future of Research Data Management (RDM) in biodiversity, ecology and environmental research by aggregating and communicating the needs of our target communities to funding agencies and policy makers.

Our biography:

2013 gfBio “Research” project with 20 partners based on project funding (1st phase)

2015 gfBio 2nd project phase

2016 gfBio Non-profit association as single legal entity, sustainable

2018 gfBio 3rd project phase

2019 gfBio 29 members (institutes & individuals)

2020 NFDI4BioDiversity

Goals:

- Extend Community
  - Crop science – system plant
  - Farm animals – functional biodiversity
  - Systems Biology – model management
  - Citizen Science – monitoring

- Pro-active user engagement
  - Front office/back office model

- Cross-community engagement
  - de.NBI network – cloud capacities
  - NFDI4Earth, NFDI4Life, NFDI4Health
  - GoFAIR, RDA
  - Learned societies, authorities, organisations

www.nfdi4biodiversity.org/

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