Member Nodes - MNDeployment #8847

Freshwater Research and Environmental Database (IGBFRED)

2019-10-17 19:19 - Amy Forrester

Status: In Review Start date: 2019-10-17

Priority: Normal Due date:

Assignee: Dave Vieglais % Done: 80%

Category: Estimated time: 0.00 hour

Target version:

Latitude: 52.46 MN_Date_Online:

Longitude: 13.64 **Name:** Freshwater Research and Environmental

Database (FRED)

MN Description: Logo URL:

Base URL: https://fred.igb-berlin.de/— Date Upcoming:

Nodeldentifier: urn:node:igbfred Date Deprecated:

MN Tier: Tier 1 Information URL: https://fred.igb-berlin.de/datapolicy/about

Software stack: Version:

Description

he Freshwater Research and Environmental Database is the central data repository for IGB (Leibniz-Institut of–Freshwater Ecology and Inland Fisheries). It is where we store and share environmental data from observations of lakes, rivers, peatlands and other freshwater habitats. In FRED you can find continuous data collected over several decades from our long-term research programme at the lakes Müggelsee, Stechlinsee, Arendsee and the river Spree, as well as environmental data derived from short-term projects in aquatic ecosystems. All data include detailed metadata descriptions in text form to allow reuse of the data. The database can be searched for a range of aspects, such as ecosystem types or abiotic and biotic variables. Data use, where not freely accessible, shall be granted after consulting with the contact person given in the database, and is subject to the IGB Data Policy.

History

#1 - 2019-10-17 19:20 - Amy Forrester

10/16/19 -- contacted by Simone Frenzel frenzel@igb-berlin.de

- * completed MN description form
- * joined the DUG mailing list and the Slack channels

10/17: responded to Simone Frenzel & Daniel Langenhaun - reviewing MN description doc. sent links for them to review - General process of becoming a Member Node; Responsibilities of a Member Node--Partnership Guidelines; MN Deployment Routes; Member Node APIs * noted we will be in touch shortly

#2 - 2019-10-17 19:23 - Amy Forrester

- Longitude set to 13.64
- Latitude set to 52.46

Files

Member_Node_Description_For_FRED_IGB.pdf 136 KB 2019-10-17 Amy Forrester

2024-03-13 1/1