Project data: phytoplankton blooms and pCO₂

SND-ID: 2024-363. Version: 1. DOI: https://doi.org/10.57804/hgej-4181

Download data

DATASET03.zip (10.5 MB)

Citation

Münzner, K. (2022) Project data: phytoplankton blooms and pCO₂ (Version 1) [Data set]. Uppsala University. Available at: https://doi.org/10.57804/hgej-4181

Creator/Principal investigator(s)

Karla Münzner - Uppsala University, Department of Ecology and Genetics, Limnology

Research principal

Uppsala University

Description

This includes all data from the project "Phytoplankton blooms and pCO2" that has been used and referred to in the manuscript "Carbon dioxide reduction by photosynthesis undetectable even during phytoplankton blooms". Raw data generated by Karla Münzner is found in the folder "Raw data", data used in statistical analysis in the folder "R data". The folder "Protocols" holds all lab protocols used for dna analyses (DNA extraction, DNA quantification and qPCR). There is also a pdf ("Lab notes dna analyses") that records the day-to-day work of all dna-related laboratory work conducted during the project.

The dataset was originally published in DiVA and moved to SND in 2024.

Data contains personal data

No

Language

English

Contributor(s)

Eva Lindström

Identifiers

URN: urn:nbn:se:uu:diva-479668

Research area

Ecology (Standard för svensk indelning av forskningsämnen 2011)

Keywords

<u>Phytoplankton blooms</u>, <u>Pco2</u>, <u>Reduction</u>, <u>Lake</u>, <u>Gonyostomum semen</u>, <u>Data</u>, <u>Biology with specialization in limnology</u>

Accessibility level

Access to data through SND Data are freely accessible

Use of data

Things to consider when using data shared through SND

Versions

Version 1. 2022-07-01

Download metadata

DataCite

DDI 2.5

DDI 3.3

DCAT-AP-SE 2.0

JSON-LD

<u>PDF</u>

Citation (CSL)

File overview (CSV)

Published: 2022-07-01 **Last updated**: 2024-06-24