

Confirming existing parameterizations for methane gas transfer velocity in lakes based on direct and high-frequent methods

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DATASET01.txt (66.37 KB)

Citation

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Description

Data set for publication 'Gas transfer velocity determination for methane in a temperate lake using direct and high-frequency methods'.

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

Data contains personal data

No

Language

[English](#)

Responsible department/unit

LUVAL

Identifiers

URN: [urn:nbn:se:uu:diva-474690](https://nbn-resolving.org/urn:nbn:se:uu:diva-474690)

Research area

[Meteorology and atmospheric sciences](#) (Standard för svensk indelning av forskningsämnen 2011)

Keywords

[Meteorology](#), [Atmospheric sciences](#), [Geosciences](#)

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. 2022-05-19

Download metadata

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[DDI 2.5](#)

[DDI 3.3](#)

[DCAT-AP-SE 2.0](#)

[JSON-LD](#)

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[File overview \(CSV\)](#)

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