Inlet and outlet chemical analyses at Lake Erken 2000-2011

SND-ID: ecds0214-1. Version: 1.0. DOI: https://doi.org/10.5879/amc9-4156

This data description and associated data have been migrated from the ECDS portal to SND's research data catalogue. The level of documentation may therefore differ from other data descriptions in the catalogue. For more information about the migration of data from ECDS to SND click here.

Download data

ECDS0214-001-V1.0.csv (106.93 KB)

Citation

Yang, Y. (2018) Inlet and outlet chemical analyses at Lake Erken 2000-2011 (Version 1.0) [Data set]. Uppsala University. Available at: https://doi.org/10.5879/amc9-4156

Creator/Principal investigator(s)

Yang Yang - Uppsala University, Department of Ecology and Genetics

Research principal

<u>Uppsala University</u> - Department of Ecology and Genetics

Description

Data from inlet and outlet chemical analyses at Lake Erken 2000-2016, colected by The Erken laboratory.

Variables: pH/Conductivity/ Turbidity/ Alkalinity/ Absorbance/ particles/ Chla/ Temperature/ nutrients

The Erken laboratory is located by the shore of lake Erken, 70 km northeast of Stockholm. A substantial lake measurement program has been running for the last 30 years, which includes manual sampling along with high frequency automatic measurements.

Inlet and outlet chemical analyses at Lake Erken 2000-2011 pH/Conductivity/ Turbidity/ Alkalinity/ Absorbance/ particles/ Chla/ Temperature/ nutrients

The data is free to use, but please inform us, so that we can keep track about the projects that make use of our data.

Data contains personal data

No

Time period(s) investigated

2000-01-01 - 2011-12-31

Data format / data structure

Numeric

Geographic spread

Geographic location: Lake Erken

Responsible department/unit

Department of Ecology and Genetics

Research area

Environmental sciences (Standard för svensk indelning av forskningsämnen 2011)

Oceanography, hydrology and water resources (Standard för svensk indelning av forskningsämnen 2011)

Keywords

Lake/pond, Rivers/stream

Polygon (Lon/Lat)

18.4676, 59.8623

18.4676, 59.8286

18.6604, 59.8286

18.6604, 59.8623

18.4676, 59.8623

Accessibility level

Access to data through SND Data are freely accessible

Use of data

Things to consider when using data shared through SND

License

CC BY 4.0

Versions

Version 1.0. 2018-08-30

Homepage

Lake monitoring programme

Contact for questions about the data

Helena Enderskog

helena.enderskog@ebc.uu.se

Related research data in SND's catalogue

Water chemistry data från Lake Erken, 1989-2015

Inlet and outlet chemical analyses at Lake Erken 2012-2016

Temperature and Oxygen at Lake Erken, 1940-2015

Phytoplankton data in Lake Erken, 1989-2011

Download metadata

DataCite

DDI 2.5

DDI 3.3

DCAT-AP-SE 2.0

JSON-LD

PDF

Citation (CSL)

File overview (CSV)

Published: 2018-08-30 **Last updated**: 2020-05-04