

## FRESHWATER RESEARCH AND ENVIRONMENTAL DATABASE

# **Schmaler Luzin**

# SL thermistor chain with oxygen

#### FRED Package 632

In recent years, numerous lakes throughout Germany have been included in a climate impact measurement programme. Long-term climate monitoring that provides continuous series of measurements with high temporal resolution over many years is an essential basis for better understanding the interrelationships in lakes, carrying out trend analyses and developing adaptation strategies from them. In addition to measuring changes, they provide a basis for model-based management scenarios.

## Lake Schmale Luzin

The Schmale Luzin is located in the Feldberger Seenlandschaft Nature Park, Mecklenburg-Vorpommern, about 25 km east of Neustrelitz. It is a typical glacial lake divided into the middle basin to the north and the Carwitz basin to the south. The maximum depth of 33.5 m is reached in the middle basin. Both parts of the lake are morphologically and limnologically comparable. The Schmale Luzin has an average depth of 14.5 m, a surface area of 1.45 km<sup>2</sup> and a volume of 20.98 million m<sup>3</sup>. The catchment area has a size of 29.5 km<sup>2</sup> and consists mainly of forests. The Feldberger Haussee drained via the Seerosenkanal into the Schmaler Luzin, until this connection was artificially interrupted in 1969 in order to prevent the then heavily eutrophicated Feldberger Haussee from affecting the water quality of the Schmaler Luzin. Thus, the lake is mainly fed by the outlet of the Breiter Luzin and drains from the middle basin in the south into the Carwitz part of the lake.

## **Measuring chain**

The measuring chain consists of a rope that is kept in tension by a weight on the bottom and a pressure-resistant buoy located 1 m below the water surface. The loggers are attached to the rope at fixed intervals.

#### Information about the depth values of the loggers

The logger depths given indicate the depth below the water surface. Due to the anchoring on the bottom, the distances of the loggers from the bottom are always the same, but not when viewed from the surface. This can cause problems if the water level fluctuates, bacause the distance of the loggers from the water surface changes.

### Autonomous datalogger

Tinytag Aquatic 2 TG-4100 underwater data loggers from Gemini Data Loggers, UK, are used for the temperature measurements.

MiniDOT data loggers from PME (Precision Measurement Engineering, Inc.) are used for the oxygen measurements. To prevent mussel settlement, the 1 m  $O_2$  logger is covered with copper tape and equipped with a miniWIPER, an autonomous antifouling system, since 2019.

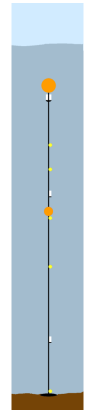
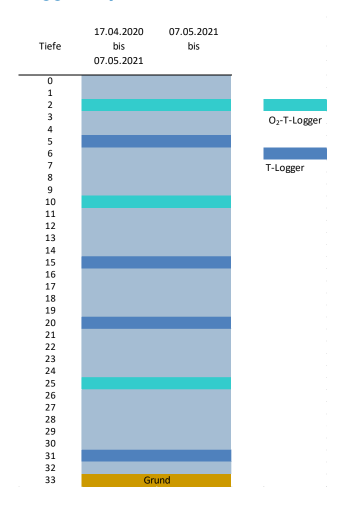


Abb. Scheme of a measurement chain with autonomous loggers

| Parameter                 | name   | accuracy   | resolution           | max. ope | erating depth                            |
|---------------------------|--|--|----------------------|----------|--|
| temperature               | Tinytag Aquatic<br>2 TG-4100 von<br>Gemini Data<br>Loggers       | ± 0.5°C according<br>to manufacturer)<br>± 0.1°C (own experi-<br>ence) | 0.01 °C              | 500 m    | AQUATIC 2                                |
| oxygen and<br>temperature | miniDOT von<br>Precision Meas-<br>urement Engi-<br>neering (PME) | according to manu-<br>facturer<br>± 5%<br>± 0.3 mg/l<br>± 0.1°C        | 0.01 mg/L<br>0.01 °C | 100 m    | 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |

#### Logger specifications



## Logger depth distribution 2010 bis 2022

## Data

Zeitraum 17.04.2020 ongoing

Intervall 30 min.

Die Daten liegen als einzelne txt-Dateien in der IGB-Cloud Nimbus.

| Schmaler Luzin (SL)        | 20210507_SL_data |           |             |           |               |                         |             |
|----------------------------|------------------|-----------|-------------|-----------|---------------|-------------------------|-------------|
| Ordner                     |                  |           |             |           |               |                         |             |
| Datei                      | Logger           | Parameter | Logger-Nr.  | Tiefe (m) | Messintervall | Messzeitraum            | Bemerkungen |
| Cat7392-686750_SL_2m.TXT   | miniDot USB      | O2 + T    | 7392-686750 | 2         | 30            | 17.04.2020 - 07.05.2021 |             |
| Cat7392-726790_SL_10m.TXT  | miniDot USB      | O2 + T    | 7392-726790 | 10        | 30            | 17.04.2020 - 07.05.2021 |             |
| Cat7450-572641_SL_25m.TXT  | miniDot USB      | O2 + T    | 7450-572641 | 25        | 30            | 17.04.2020 - 07.05.2021 |             |
| Tinytag891339_SL_1m.txt    | Tinytag          | Т         | 891339      | 1         | 30            | 17.04.2020 - 07.05.2021 |             |
| Tinytag580504_SL_5m.txt    | Tinytag          | т         | 580504      | 5         | 30            | 17.04.2020 - 07.05.2021 |             |
| Tinytag664483_SL_15m.txt   | Tinytag          | Т         | 664483      | 15        | 30            | 17.04.2020 - 07.05.2021 |             |
| Finytag632359_SL_20m.txt   | Tinytag          | Т         | 632359      | 20        | 30            | 17.04.2020 - 07.05.2021 |             |
| Tinytag891333_SL_31-5m.txt | Tinytag          | т         | 891333      | 31.5      | 30            | 17.04.2020 - 07.05.2021 |             |

# Kontakt

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