

# Groundwater gauge - Grundwasserpegel



Fig. 1: Sensor and LoRa-Sender installed in a pipe without cover

## Description

LINEG is currently creating a new experimental area in the south of Kamp-Lintfort. This area will initially focus on the development of favorable methods for measuring water levels in rivers and groundwater.

A prototype was developed based on the RAKwireless 4630 board. The advantage of this board is the easy integration of modules with a plug-in system. The 4-20mA module from Rak is much more compact than the module we used in the first prototype.

Here a link to the dashboard which displays the currently gathered data at the test site: [Dashboard](#)

## Cross-reference

- [Konzept Grundwassermessung \(More Details about this project\)](#)
- [Zechenfunk - Freies LoRaWAN auf dem Zechenturm in Kamp-Lintfort \(Our public LoRaWAN infrastructure\)](#)

## Tags

LoRaWAN, Waterlevel, Pegel, Druck, Microcontroller, Lineg

From:

<https://wiki.eolab.de/> - **HSRW EOLab Wiki**

Permanent link:

[https://wiki.eolab.de/doku.php?id=eolab:products:groundwater\\_gauge](https://wiki.eolab.de/doku.php?id=eolab:products:groundwater_gauge)

Last update: **2024/01/13 13:14**

