

TreeMap Kamp-Lintfort

Collecting Sensor Data with LoRa and MQTT



To monitor the soil moisture content of a few selected trees in the LaGa area in Kamp-Lintfort, we installed some [dragino Lse01](#) LoRa sensors. The sensors send their data via LoRa to an Imst Gateway located on top of the old winding tower, which then forwards the data to a chirpstack server. Since the server has an integrated MQTT-Broker, we can use the MQTT node in node-red to get our data and save it to an influx database. You can find a guide on how to set up the node here: [node-red MQTT setup with TLS](#).

The data is displayed on a [Grafana dashboard](#).



Fig.: LSE01 LORAWAN SOIL SENSOR ([Antratek](#))

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

Permanent link:
<https://wiki.eolab.de/doku.php?id=eolab:treemap:start&rev=1637316807>

Last update: **2021/11/19 11:13**

