# Hydrochemical Interactions of Lowland Rivers - Trave

## Xiaoyue Xin

### Objective

The objective of the study is to quantify the input of groundwater to the Trave river. You have got data of isotopic composition of the lake Trave, of rainfall and of wells in the study area.

#### Data

- Isotope data of Trave river
  - Rainfall data
- Data for wells (groundwater)

#### Methods

The quantification takes place using the EMMA model approach.

 $Q_r \quad c_r = Q_{rain} \quad c_{rain} + Q_{wells} \quad c_{wells}$ 

From: https://hydro-wiki.de/ -

Permanent link: https://hydro-wiki.de/en/projekte/trave-isotope



Last update: 2024/04/10 10:03