



Supplement of

glmGUI v1.0: an R-based graphical user interface and for GLM (General Lake Model) simulations

Thomas Bueche et al.

Correspondence to: Thomas Bueche (tbueche@web.de)

- [gmd-13-565-2020-supplement-title-page.pdf](#)
- [Technical_Report_Input_Data.pdf](#)
- [glmGUI_example_data_Ammersee](#)
 - [Field_Data_AS_Level_14-17.csv](#)
 - [Field_Data_AS_Temp_14-17.csv](#)
 - [glm2.nml](#)
 - [inflow_ammer_as_14-17.csv](#)
 - [inflow_fb_as_14-17.csv](#)
 - [inflow_gw_as_14-17.csv](#)
 - [inflow_rku_as_14-17.csv](#)
 - [met_as_14-17.csv](#)
 - [outflow_as_14-17.csv](#)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.