Supplement of Hydrol. Earth Syst. Sci., 28, 117–138, 2024 https://doi.org/10.5194/hess-28-117-2024-supplement © Author(s) 2024. CC BY 4.0 License.





Supplement of

Combined impacts of climate and land-use change on future water resources in Africa

Celray James Chawanda et al.

Correspondence to: Celray James Chawanda (celray.chawanda@vub.be)

The copyright of individual parts of the supplement might differ from the article licence.

Supplementary Material.

A. Figures.

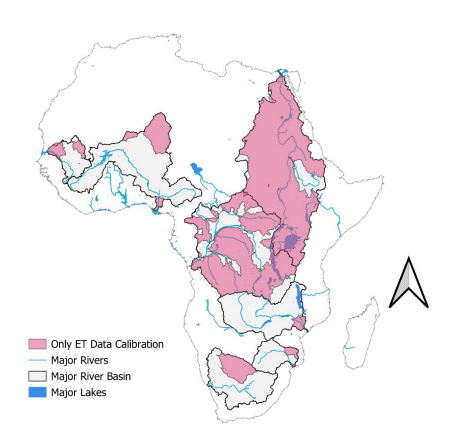


Figure S1: A highlight of areas within major river basins where Hydrological Mass balance (HMBC) only used Evapotranspiration (ET) Soft Data.