Supplement of Hydrol. Earth Syst. Sci., 29, 6901–6916, 2025 https://doi.org/10.5194/hess-29-6901-2025-supplement © Author(s) 2025. CC BY 4.0 License.





## Supplement of

## CoSWAT Model v1: A high-resolution global SWAT+ hydrological model

Celray James Chawanda et al.

Correspondence to: Celray James Chawanda (celray.chawanda@tamu.edu)

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

## Supplement

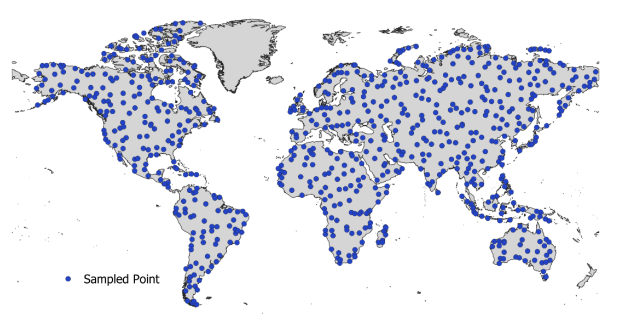


Figure S1: Sampled points for measuring distribution of ET differences between GLEAM and SWAT+ output.