

Review of: "A Review of the Drawdown Zone in African Reservoirs: Current Knowledge, Understudied Areas and Recommendations for Future Research"

Sandipan Ghosh

Potential competing interests: No potential competing interests to declare.

Drawdown Zone in African Reservoirs has ecological and geographical importance in the study of bio-geography. It is a review paper, so the result and discussion sections are not necessary to include here. Specifically, the current context of African Reservoirs should be analyzed in connection with changing climate and human intervention. The details of critical reservoirs are needed. Ecological productivity should be assessed with databases and tables, along with a few field photos. Quantitative assessment is needed in the section on sediment dynamics. The authors are requested to include research advancements and gaps in each section. The fish ecology section is very important to indicate the ongoing negative changes in the reservoirs. The database of previous works can be included.

Qeios ID: TQGI4V · https://doi.org/10.32388/TQGI4V