

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

Fernanda Teles Gomes Rosa¹

1 São Paulo State University (UNESP)

Potential competing interests: No potential competing interests to declare.

The article holds great relevance for the academic community as it sheds light on an interesting and yet underexplored perspective on the topic.

TITLE: The title serves as the initial point of contact with the reader and should be comprehensive and understandable. Lowering reservoirs of what: water?

- 1 INTRODUCTION: Well-constructed, with several references; however, it is worth examining the objectives more closely; the last paragraph is repetitive regarding the objectives.
- 2.1.1. DOCUMENT SELECTION: It is necessary to explicitly state the real criteria for material selection, as citing reputable journals leaves this abstract and open to doubt.
- 3 DEFINITION AND DELINEATION OF DRAWDOWN ZONES IN RESERVOIRS: Well-presented development.
- 3.5. CURRENT KNOWLEDGE, GAPS, AND RECOMMENDATIONS FOR FUTURE RESEARCH: A very important topic. Congratulations on the development.
- 4 CONCLUSION: At this juncture, it is important to revisit the objectives outlined throughout the introduction and address them; in the conclusion, it is preferable to emphasize that the proposed objectives have been achieved. The development of the introduction needs improvement.

Qeios ID: CZO3LA · https://doi.org/10.32388/CZO3LA