

Review of: "MCDA - Groundwater prediction analysis for Sustainable Development using GIS Supported AHP in Okeigbo, Southwestern Nigeria"

Abdullah Demir1

1 Abdullah Gul University

Potential competing interests: No potential competing interests to declare.

The paper in question provides a comprehensive and thorough examination of local issues, with some global perspectives included to enrich the analysis. The research conducted is of great importance, as it has the potential to aid in the development of the region, and can be used as a reference for future studies. The paper also highlights the significance of taking a scientific approach to research and its potential benefits in terms of credibility and accuracy. Additionally, I would like to commend the author for their excellent work and recommend further research to build upon this foundation. The research could be enhanced by incorporating more scientific inputs, such as data-driven analyses and statistical modeling. Such improvements would elevate the study's value and make it even more valuable to the scientific community. Overall, I believe that this paper is a valuable contribution to the field of research and has the potential to inform and inspire further studies on the topic.

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