

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

Sumaira Javaid

Potential competing interests: No potential competing interests to declare.

This paper is properly composed and organised and the methodology of MCDA-AHP and VES integrates aquifer characteristics for groundwater potential zonation very well. The only shortcoming with this manuscript is that there should be a separate map showing high, moderate and low potential groundwater zones which can make this study more applicable and easily comprehensible. I would also suggest the authors to consider revising and rewriting the lines 4 to 6 on page number 6 as there seems to be repetition of phrases/statements. Also consider reviewing the sectioning of the manuscript for which I would suggest to not put study area description under materials and methods and move description of MCDA-AHP to materials and methods.

Qeios ID: KP2Z9K · https://doi.org/10.32388/KP2Z9K