

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

Cesar Moreira<sup>1</sup>

1 Universidade Estadual Paulista

Potential competing interests: No potential competing interests to declare.

The manuscript is quite detailed and complete, with a comprehensive introduction and satisfactory referencing as to the topic and research methods employed in the study. The geological context, maps, and photos are adequate and satisfactorily explored for characterization of the study region. The results and conclusions are detailed and judicious as to the description of the steps and considerations. I recommend only photos of the geophysical acquisition, but noted that the equipment allows investigations with the AB/2 apertures presented in the study. Put the power of the equipment in the study and the climate information at the time of acquisition (dry or wet soil by rainfall). Congratulations to the authors for a great study!

Qeios ID: SHZIA8 · https://doi.org/10.32388/SHZIA8