

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

II-Moon Chung<sup>1</sup>

1 Korea Institute of Construction Technology

Potential competing interests: No potential competing interests to declare.

The article entitled "MCDA - Groundwater prediction analysis for Sustainable Development using GIS Supported AHP in Okeigbo, Southwestern Nigeria" is an interesting work. The paper is properly written, presents valuable findings with clear tables or graphs, informative and each table or figure is reported in the text. The study is explanatory and the necessary info of data section is clear. Statistical sound of the research has checked with for the selected indices based on the input data set and outputs. The data are logically presented with proper references and clear presentation. The way of the paper presented the methodology is in reproducible for other similar studies and regions. In my opinion Authors addressed all the necessary requirements of manuscript guidelines and the paper can be worthy for publication as more persuasive and significant findings are introduced in a good way.

Qeios ID: MKK4YX · https://doi.org/10.32388/MKK4YX