

Review Form 1.7

Journal Name:	Journal of Geography, Environment and Earth Science International
Manuscript Number:	Ms_JGEESI_110719
Title of the Manuscript:	APPLICATION OF INTEGRATED GEOPHYSICAL METHODS IN GROUNDWATER EXPLORATION IN ADAMAWA STATE UNIVERSITY, MUBI.
Type of the Article	Original Research Article

Review Form 1.7

PART 1: Review Comments

	Reviewer's comment	Author's comment <i>(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
<p><u>Compulsory</u> REVISION comments</p> <p>1. Is the manuscript important for scientific community? (Please write few sentences on this manuscript)</p> <p>2. Is the title of the article suitable? (If not please suggest an alternative title)</p> <p>3. Is the abstract of the article comprehensive?</p> <p>4. Are subsections and structure of the manuscript appropriate?</p> <p>5. Do you think the manuscript is scientifically correct?</p> <p>6. Are the references sufficient and recent? If you have suggestion of additional references, please mention in the review form.</p> <p><u>(Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)</u></p>	<p>Yes, it is important by amending the given comments on the main paper/manuscript</p> <p>Yes,</p> <p>No, it needs some series revision as commented on the manuscript</p> <p>No, some subsections should be put separately as comments given</p> <p>Yes, with minor corrections given on the paper</p> <p>Sufficient but not recent, there is need to add some up-to-date references to make the paper strong and scientific</p>	
<p><u>Minor</u> REVISION comments</p> <p>1. Is language/English quality of the article suitable for scholarly communications?</p>	<p>Yes, with some Grammer and spelling modifications</p>	
<p><u>Optional/General</u> comments</p>	<p>Overall Comments</p> <ol style="list-style-type: none"> Abstract: Check it, it contains an overview of Introduction, problem statement, objectives, methods and results of the research paper? Introduction: Try to start from global perspective and down to local point of view, use up to date published materials, describe the ground water exploration method in detail, what is the intention for selecting this method than others, what are the research questions try to address, address some research experiences related to this model? Keeps its flow understandable and easy for readers, experts? Methodology: It is interesting and clearly mentioned, but please keep its flow connected and understandable? Try to check Grammarly and plagiarism corrected? Results and Discussions: Each section should be separated and try to explain each and every result given by the model for the reader? Discussion should be supported by other similar research agendas done around the study area or in other locations, how the findings were related, different from these finding done so far? Model validation method should be done and discussed well? Results and Recommendations: They should be separate in different sections and try to put the basic findings of this research study and recommend what is next, who uses these findings for what should be put in the recommendation section? 	

Review Form 1.7

	<p>7. References: They should be up dated with latest published papers of 2020 to 2023 and put them in A-to-Z order?</p> <p>8. If all these inputs were amended and incorporated, your paper have a good acceptance level for publishing and reading by the scientific community.</p>	
--	---	--

PART 2:

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

Reviewer Details:

Name:	Esayas Meresa Weldamaryam
Department, University & Country	Tigray Agricultural Research Institute, Ethiopia