**Peer Review Report**

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| **Notes** | | | | | |
|  | Please return the completed report by email within 21 days; | | | | |
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| **About HRPUB** | | | | | |
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| **Manuscript Information** | | | | | |
| Manuscript ID: | | **14825967** | | | |
| Manuscript Title: | | **Groundwater Level Forecasting Using Multiple Linear Regression and Artificial Neural Network Approach** | | | |
| **Evaluation Report** | | | | | |
| General Comments | | | **This paper describes modeling of groundwater level fluctuation using two different modeling techniques namely MLR and ANN methods. However, the paper has many issues regarding the language, grammar and formats. For example the author need to present results in the abstract which is not including any numerical results for both methods, the rest of corrections and comments are in the attached trach changed file, the author needs to comply with every comments to improve the paper.** | | |
| Advantage & Disadvantage | | | **The paper presents modeling groundwater fluctuation using two different modeling approaches which are MLR and ANN methods.**  **However, the paper includes a lot of flaws and mistakes the author/s need to comply with the corrections and comments as per the attached file, without those corrections the paper should not be published.** | | |
| How to improve | | | **To improve this paper and make it suitable for publication , Tte author/s need/s to respond to the comments in the attached reviewed file.** | | |
| Please rate the following: (1 = Excellent) (2 = Good) (3 = Fair) (4 = Poor) | | | | | |
| Originality: | | | | 2 | |
| Contribution to the Field: | | | | **3** | |
| Technical Quality: | | | | **3** | |
| Clarity of Presentation : | | | | **3** | |
| Depth of Research: | | | | **3** | |
| **Recommendation** | | | | | |
| Kindly mark with a ■ | | | | | |
| **□** Accept As It Is | | | | | |
| **□** Requires Minor Revision | | | | | |
| **□** Requires Major Revision | | | | | |
| **□** Reject | | | | |  |

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|  |  | **Return Date:** |