## SCIENCEDOMAIN international

www.sciencedomain.org



## **SDI FINAL EVALUATION FORM 1.1**

## PART 1:

| Journal Name:            | Advances in Research   |
|--------------------------|--|
| Manuscript Number:       | Ms_AIR_38886   |
| Title of the Manuscript: | IMPACTS OF FLOOD SIMULATION IN 3D AND SWAT ENVIRONMENT OF TERENGGANU RIVER CATCHMENT |
| Type of Article:         | Original Research Article  |

## PART 2.

| PART 2:   |  |  |  |
|---|--|--|--|
| FINAL EVALUATOR'S comments on revised   | Authors' response to final evaluator's comments  |  |  |
| paper (if any)  |  |  |  |
| <ol> <li>Tables and figures should be placed<br/>near they are discussed but if this is the</li> </ol>                | The Table and figures are fully discussed as content of this journal   |  |  |
| style of your journal to keep tables and  | All the grammars and spellings are checked and corrected   |  |  |
| figures as appendices, you may publish.   | The previous reviewers asked for all the abbreviations to be placed near the wordings and are corrected as you suggested sir   |  |  |
| <ol><li>The title could be reviewed. Is the</li></ol>   | corrected as you suggested sin   |  |  |
| paper focusing on flood prediction or impact of flood? If impact of flood then death toll, damages to buildings, etc. | The title as suggested is base on the simulation of flood risk in the watershed as it affects sub-<br>basins parameters not physical structures such as roads, buildings etc |  |  |
| must be reported  | The correction has been done in highlighted deep yellow colours you can delete the remaining from the final reviewer.  |  |  |
|   | Thank you and best regard.   |  |  |

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4<sup>th</sup> August, 2012)