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Reviewing Form for Evaluating Writing

| | | | | |
|--|---|-------------|-------------|-----------------|
| Article Number | JCEA-E 20140310-1 | | | |
| Title | Experimental Analysis of Sediment Deposition Due to Backwater Effect Upstream a Reservoir | | | |
| Your familiarity with the subject of this manuscript (1 least - 5 most)? (5) If you consider yourself not familiar with the subject matter, please return the manuscript to JCEA. | | | | |
| Layout/Organization | | | | |
| Criteria | Excellent | Good | Poor | Comments |
| Paper structure (organization into sections, subsections, appendix) | x | | | |
| Clearly stated purpose and objective(s) | x | | | |
| Transitions used | x | | | |
| Introduction & conclusion focus clearly on the main point | | x | | |
| Development & Support | | | | |
| Criteria | Excellent | Good | Poor | Comments |
| Major ideas/topics received enough attention and explanation | | x | | |
| Supporting material persuasive | | x | | |
| Adequate references and resource material | x | | | |
| Style | | | | |
| Criteria | Excellent | Good | Poor | Comments |
| Topic and level of formality appropriate for audience | | x | | |
| Sentences and words varied | | x | | |
| Grammar and Mechanics | | | | |
| Criteria | Excellent | Good | Poor | Comments |
| Grammar | | x | | |
| Punctuation | | x | | |
| Spelling | | x | | |

Recommended Changes

Please recommend specific changes in the writing. (Review comments may also be listed by page and line number in the table on the end of this form, or marked on the manuscript. Please focus primarily on technical issues and use additional pages if necessary.)

1.

2.

3.

Score (100)

85

0-59 = decline; 60-79 = publish only if comments addressed; 80-100 = accept

Final Decision

Accept ☒ Modify ☐ Refuse ☐ Recommend to other journal ☐

Reviewer Comments

Please focus your comments to technical issues and use additional pages if necessary.

- In figures 5, 6, 7 and 8 – would be useful to showing the regression equations and correlation coefficients.
- Would be useful a comparison between obtained experimental results and reality (measured bed level aggradation upstream of an small dam).

Note: Please return this form to editorial office through email or fax in 1-2 weeks.

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