

Review of: "Assessment of soil erosion in the Cesar watershed, an initial step toward the restoration of the Cesar River"

Md Ilias Mahmud¹

1 University of Mississippi

Potential competing interests: No potential competing interests to declare.

This study is a good contribution to assessing soil erosion rates in the Cesar watershed, with potential implications for the restoration of the Cesar River. The methodology employed is robust, and the overall content is acceptable; however, certain improvements are necessary. Specifically, both the abstract and conclusions require revision. The abstract lacks details regarding the study's results, as do the conclusions. In addition, inconsistencies are noted in the citation format of the references. Equations should be properly formatted for clarity. Despite these areas needing attention, the article merits acceptance pending minor revisions. I have provided a detailed review in a supplementary PDF file attached herewith.

Qeios ID: P5K0E0 · https://doi.org/10.32388/P5K0E0