

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

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Potential competing interests: No potential competing interests to declare.

-(1)- On figure 1, it would be interesting to see where the Cesar River flows into the Magdalena River.

Also, the main stream/river of each hydrographic subdivision of the Cesar watershed.

This could make it possible to understand the movement and dynamics of sediments.

-(2)- In the mentioned method (RUSLE-GIS-GLUE-SDR), SDR is the Sediment Delivery Ratio.

This suggests that authors should also produce maps of the preferred sites of sediment deposition. This could, once again, allow us to understand the movement and dynamics of sediments towards the Magdalena River.

-(3)- The RUSLE parameter maps, in particular those of LS, C, and P, would be necessary to judge better and understand the final maps of the erosion rate and hotspots.

Ultimately, what is the contribution level (degree of contribution) of the Cesar watershed to the siltation of the Magdalena watershed?