

Review of: "Larache's Coastal in Morocco: Evaluating Dredging's Impact on Fisheries and Shorelineevolution"

Daniel Torruco-Gómez¹

1 Center for Research and Advanced Studies of the National Polytechnic Institute

Potential competing interests: No potential competing interests to declare.

Considerations from the article "Larache's Coastal in Morocco: Evaluating Dredging's Impact on Fisheries and Shoreline Evolution". Extensive summary with little content. There is a lack of information from that region. Improve writing and figures. Use of Google Earth is insufficient; there are satellite image analysis programs that may be more appropriate to carry out a comparative analysis of the images with associated statistics that allow the use of established criteria to determine changes in the coastline over time and its causality. The figures are not sequential. There is a lack of statistical analysis that defines the relationships of population development, sand mining demand, and the consequences caused by dredging. On the other hand, the decrease in fishing can be due to countless factors and not only dredging; it is important to use a methodology that separates these factors. There is no further discussion of the tables and figures (some of them can be eliminated). The conclusions must be short and supported by the results that are obtained with reliable methodology.

Qeios ID: SPSE8P · https://doi.org/10.32388/SPSE8P