

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

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Potential competing interests: No potential competing interests to declare.

The work presented concerns the study of the impact of dredging on an area of the Moroccan coast. The problem posed is well defined. The methodology developed is based on the use of Google satellite images, which are of high resolution (the resolution of the images must be specified in the text).

The authors have clearly explained the effect of dredging on the coast (coastline) with a length of 2.6 km. It is very difficult to accept that the dredging of a small area has effects on a surface fishing zone of hundreds of km². Climatic effects have more significant effects, and it is not a small increase in fishing during the COVID period that we can conclude dragae effect on fishing. We suggest that the title should be changed.