

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 manuscript (MS) focused on the effect of a series of data on dredged sands from the coast of a small part of Morocco on physical changes in the beach, coast, and on erosion and aggregation of sand, finally fishery catch data between two periods of 2011-2021.

The MS has good data for such changes in coastal appearance using Google Earth and showed significant change in the coastline reflecting the fish catch data in these years. Indeed, dredging and digging out the sand for construction should have been expected to be forbidden and banned, as happened in many countries. Marine sand is also not good for construction and buildings.

However, the MS has serious problems with language, context, and format for an article in a journal. There are syntax and grammatical errors in the language.

Fish species names must be in italic font.

Figures must have more details in the captions, and the font size is too large for the printed version in the journal.

There are two discussion sections. Why?

The introduction must be revised by having more references.

The abstract did not reflect the results of the MS; it must be re-written with the main results and a summary of the entire MS: scope, aim, Mat and Met, and brief results and conclusion.

The MS needs a minor revision before acceptance for publication in Qeios.