

Review of: "Evaluating Hydrologic, Geomorphic, and Vegetation Parameters to Assess Natural, Living, and Hardened Shorelines along the Northern Gulf of Mexico"

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Potential competing interests: No potential competing interests to declare.

This study summarized the effects of three different shoreline types (natural marsh, living shoreline, and hardened shoreline) on hydrologic, geomorphic, and vegetation conditions under the high and low energy characteristics.

Low and High energy coast terms are also important. They should use in title. The paper has a sufficient long, well defined methods, results and discussion part. Only a few revisions can be suggested for final version. Especially grain size should re-evaluate.

Figure 1: coordinates can be added appropriate parts. natural, living, and hardened shorelines can be marked with using different symbol. Abbreviation can also give in figure caption.

Figure 1 and 2: scale can be drawn more clearly

Geomorphic features: fine grained sand size < 0.25 mm. And 1 mm is a boundary between the coarse-grained and medium-grained sand. Please check those values.