

Review of: "A Research Note on Natural Reclamation Processes that Support Mangrove Biodiversity Spheres: Sedimentation in Three Major River Deltas in Northwestern Luzon Using Aerial Imagery"

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Potential competing interests: No potential competing interests to declare.

Actually I am not an expert in your subject, but I can try give you few little suggestions for a clearer reading of your paper. I think you should state more explicitly the objectives of your research at the end your introduction, motivating why it is interesting to reach those objectives. You should also introduce your methods with a short but more specific description than "The main method used is remote sensing and geographic information systems (RS-GIS)". For example, you could mention at the beginning of this paragraph that you did a change detection of the vegetation cover and coast morphology using satellite remote sensing. Then, in a further paragraph, titled for example "Discussion", you can explain your plans of using also aircraft and ground truthing for more detailed scales inspection and the issues associated.

Few other details:

Your sentence "Tapping a more multi-scalar approach that allows access to the macro, meso, and micro" is not very clear, I think. Better: "with an approach that allows access to the macro-, meso-, and micro-spatial scales" or: "tapping a multi-scalar approach".

Also, this sentence is not very clear: "The Worldview 2 satellite has the coastal blue band (band 1) which is quite useful in such analysis of sedimentation". Better: "Worldview 2 satellite coastal blue band is quite useful in such analysis of sedimentation"

It would be also more informative if you give also wavelength value ranges other than names of the bands you used, in the text or in a separate table.

Thank you for your interesting work. infographics and maps are very nice