

Review of: "Comparison of Vegetation Community Diversity, Biomass, and Sediment Properties among Constructed and Reference Salt Marshes at Deer Island, Mississippi, U.S.A."

Jamilah Mohd Salim¹

1 Universiti Malaysia Terengganu

Potential competing interests: No potential competing interests to declare.

interesting article on restoration effort of salt marshes. no major issues spotted, few scientific name need to be italic. eg, S. alterniflorus. methodology, results and discussion are well-explained. good quality article. impactful research to support that conservation of natural ecosystem is still the best to maintain the equilibrium, particularly to allow them to maintain their ecosystem services.

Qeios ID: SGER0L · https://doi.org/10.32388/SGER0L