

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

Wenjuan Han1

1 Wenzhou University

Potential competing interests: No potential competing interests to declare.

Authors compare vegetation Community Diversity, Biomass, and Sediment Properties among Constructed and Reference Salt Marshes at Deer Island, this topic is interesting, and it is meaningful for ecosystem recovery. But there are many efforts need to do to improve the manuscript.

- 1. In the section of the absrtact, the background of the research shoulbe simplify, and the results should be detailed.
- 2. The diversity indices of different sites were important results, suggesting change table 4 to figure, and analysis the difference in variables among different sites.
- 3. Figures 5 and 6 was not standardized.
- 4. Authors measureed sediment characteristics to better understand differences among sites that may influence successful plant establishment and growth, however, we did not find related analysis results.

Qeios ID: 52NGX8 · https://doi.org/10.32388/52NGX8