

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

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Potential competing interests: No potential competing interests to declare.

The article is already well-written, I just have some minor corrections, as follows:

- Page 1, line 7 of Abstract: .....that they would recover into Juncus roemerianus
- Page 2, line 15-16 of the 2nd paragraph of Introduction: ...or allowed to be naturally colonized.
- Page 4, line 7 from the top: S. alterniflorus should be italized
- Suggestion: The author might consider using Canonical Correspondence Analysis to show the interplay of the abiotic
  factors (elevation, sediment characters) with biotic characters (biodiversity indices, biomass). The result could show
  elevation as the major factor that explains biodiversity characters between sampling sites which the authors suggest.

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