

### SOIL BIOGEOCHEMISTRY RESPONSE FOLLOWING THIN LAYER PLACEMENT **IN A NEW JERSEY SALT MARSH**

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# Salt marsh stress indicators...signs of waterlogging?

- Healthy, stable marsh contain mosaic of vegetated and stable open water areas
- Waterlogging negatively affects vegetation productivity
- Degraded salt marshes exhibiting excessive soil waterlogging, stunted unhealthy vegetation, and expansion of open water areas
- Observed in the Northeast





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Project partners identified several degraded marsh areas near Avalon, NJ to be restored

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### **Research Questions**

 Do initial soil properties differ between vegetated and open water areas?



What is the soil response of vegetated and open water areas to thin layer applications of dredged material?



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## **Study Design**

- Stratified random design
  - Vegetated vs.
  - Open water areas





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### **Vegetated and Open Water Areas are Different**





Bulk Density	>
Total Carbon	>
Microbial Biomass	=
Potentially Mineralizable N	>
Dissolved Organic Carbon	>
Extractable NH <sub>4</sub> -N	<
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### **Marsh Restoration: Thin Layer Placement**

### Restoration strategy:

- Introduce sediment to account for low elevation
- Support stable platform for vegetation growth
- Keep up with future rates of sea level rise
- Thin layer placement of dredged material
  - Introduce sediment to raise marsh elevation and allow vegetation growth

### Focused on response of soil properties to thin layer placement Target elevation for marsh function



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- Placed within hydrologically isolated areas on the marsh
- Defined biologically-derived target elevation based on vegetation community surveys
- ~ 35 acres of marsh received DM between November 2015 and February 2016
- Thicknesses ranged from just a few cm up to ~0.5 m in pools

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# Site monitoring was conducted across project partners

- Thickness of placement spatial variation
- Elevation over time measuring settling, consolidation, and subsidence
- Soil properties Physical, chemical, nutrients, and microbial biomass
- Vegetation species, biomass, stem height, cover
- Epifaunal macroinvertebrates species, abundance, etc.
- Nekton species, abundance, etc.
- Avian surveys species, abundance













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## **Study Design**

- Stratified random design: (vegetated vs. open water areas)
- Before-After/Control-Impact
  - Before placement
  - 6 months after placement
  - 18 months after placement









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### **Six Months Following Placement**

Increase in bulk density to support vegetation growth



Buried native marsh remained biologically active

Different response of buried vegetated and open water soil



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# Eighteen Months Following Placement: Preliminary Results

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Microbial biomass decreased over time; temporary nutrient limitation?



Available nitrogen for vegetation growth; PMN is increasing

Buried vegetated and open water soil differences in short term; converging on similar patterns



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## Conclusions

- Documented differences in vegetated and open water soil physicochemical and biogeochemical properties
  - Implication of marsh geomorphic components to restoration
- Difference in buried native marsh and dredged material
  - Buried material remained biologically active; decreased over time

- Source of available nitrogen
- Dredged material nutrient limitation after 18 months?
- Highlights importance of identifying degrading marshes prior to large scale open water expansion

# **Questions?**

Jason Pietroski, Kevin Philley, and Darrell Evans assisted with field data collection and sample preparation

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