Overview of NJ marsh restoration to support coastal resilience

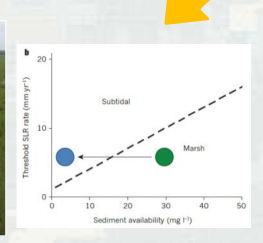
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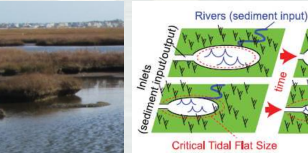


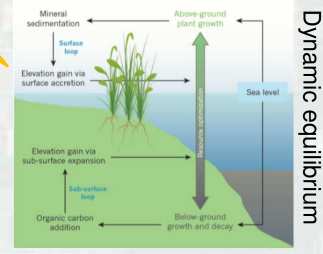
Submergence Fragmentation



Tidal Basin

Salt Marsh



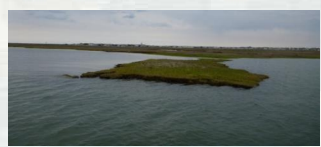


- Disruptions to ecological, hydrological, & sedimentation processes can alter the morphology & function of salt marshes
- Signs of distress in salt marsh can manifest differently depending on the site

Salt marshes in NJ: what is the cause of distress?



Active edge erosion





Patches of subsidence in marsh interior





Extensive pools and pannes – actively growing



A brief history of dredged material management in coastal NJ

- Before 2002: remove shoals from channels as quickly as possible, place in CDFs
- 2002: NAP engages with Regional Sediment Management program
- 2002-2012: slow progress towards more sustainable approaches to managing sediments
- October 2012: Superstorm Sandy
- 2012-present: rapid advancement of beneficial use practices resulting in multiple wetland restoration projects











Mordecai Island: marsh island restoration

- Shoals historically dredged and placed in Parker Island CDF
- Hurricanes Irene and Sandy led to critical shoaling in NJIWW
- November 2015, 30K CY dredged from federal NJIWW as part of post-Sandy recovery efforts placed in Mordecai Island breach area
- 2016: marsh vegetation planting to accelerate revegetation and stabilize bare sediments





mordecai land trust mordecaimatters.com





Ring Island, NJ: black skimmer habitat and thin-layer placement







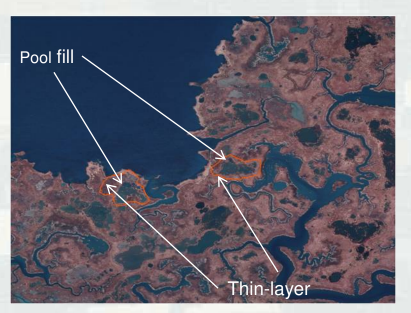




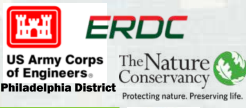
- Post-Sandy emergency dredging
- Dredged 6K CY shoal from NJIWW federal channel
- Constructed August 2014
- Small (500 CY) thin layer placement demo with >96% sand
- Bird habitat creation
 - Shorebird usage (least terns, oystercatchers)
 - Also used by horseshoe crabs & terrapins
 - Phragmites control will be required



Avalon, NJ: 2014 restoration demo



- NAP Post-Sandy emergency dredging of NJIWW federal channel
- Pilot Project constructed Dec 2014
- Small thin layer placement demo with ~5K CY fine-grained DM (~6 acres)
- Filled pools and pannes to nourish deteriorating marsh















Avalon, NJ: 2014 assessing recovery

- Thin-layer areas
 - Vegetation regrowth occurred
 - ► Elevation changes difficult to quantify (consolidation)
- Pool fills
 - Increase in elevation (less standing water)
 - Some vegetation colonization



October 2014

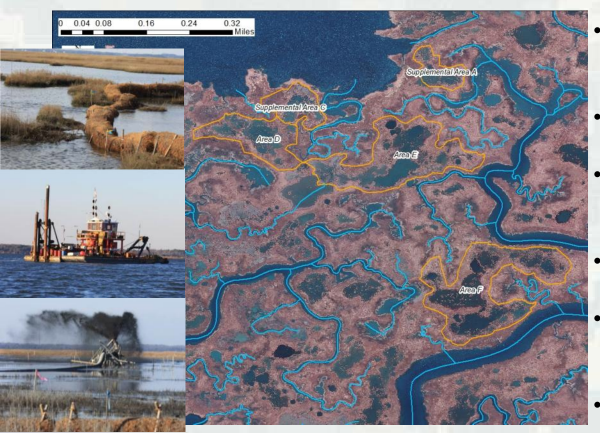


May 2015



ERDC solutions for a safer, better world

Avalon, NJ: 2015-2016 design and construction



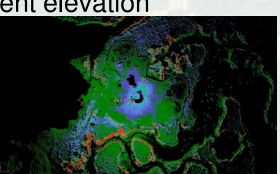
- NAP Post-Sandy emergency dredging of NJIWW federal channel
- ~6 acre pilot constructed Dec 2014
- ~ 35 acres of marsh received DM between Nov 2015 and Feb 2016
- Thicknesses ranged from just a few cm up to ~0.5 m in pools
- Defined target elevation based on vegetation community surveys
- Placed within hydrologically isolated areas on the marsh



Avalon, NJ: 2015-2016 monitoring recovery

- Before-after control-impact monitoring design
 - Water levels (NFWF partners/ERDC)
 - Soil physical and biogeochemical properties (ERDC)
 - Vegetation and infaunal communities (NFWF partners)

Post-placement elevation















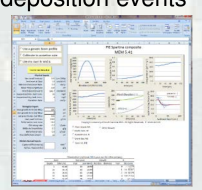
Avalon as an R&D test bed to advance marsh restoration practices

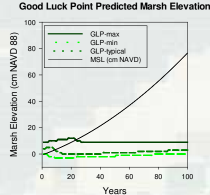
Bulking and consolidation of DM in marsh environments

- If material is hydraulically placed, elevation changes over time.
- Elevation change can be modeled.
 - Maximum volume: at end of placement
 - Elevation subsides during primary settling and drainage of ponded water (SETTLE)
 - Long term: consolidation of dredged material and underlying foundation (PSDDF).

Long-term marsh elevation response to DM placement & SLR

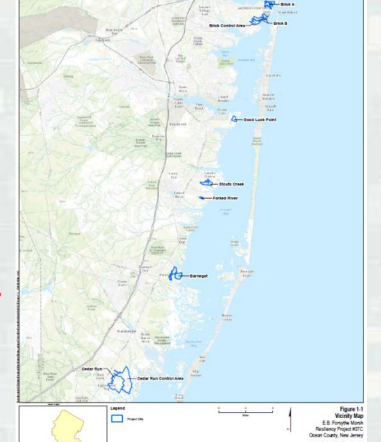
- Marsh Equilibrium Model projects future conditions based on known interactions between biomass and accretion
- Developed at University of South Carolina by Dr. James Morris
- Goal: use MEM to predict the response of marshes to thin-layer and other episodic sediment deposition events







What's next?



- E.B. Forsythe National Wildlife Refuge marsh enhancement
- Monitoring and design of six targeted sites
 - ▶ Dike removal
 - Runnel excavation
 - Sediment enrichment (thinlayer)
 - Culvert replacement
- Work targeted to beginFall 2016



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