Seven Mile Island Innovation Lab

Work Group Meeting June 16, 2021 9:00 – 12:00

Purpose: Provide an update on the suite of SMIIL beneficial use sites, adaptive management, and ongoing research and monitoring projects.

Agenda

- 1. 9:00 9:10 Welcome Monica Chasten, Ginger Kopkash, and Lenore Tedesco
- 2. 9:10 9:30 Gaining Momentum: How SMIIL Advances Beneficial Use Practices Along the New Jersey Intracoastal Waterway Monica Chasten, USACE
- 3. 9:30 9:50 Overview of 2020/2021 SMIIL Placement Projects at Gull and Sturgeon Islands and Great Flats Lenore Tedesco, The Wetlands Institute
- 4. 9:50 10:00 Discussion
- 5. 10:00 10:35 USACE ERDC / UPenn Team Lightening Talks
 - a. SMIIL Project Monitoring
 - 10:00 Consolidation and Dredged Material on Marshes at SMIIL Susan Bailey, USACE ERDC
 - 2. 10:10 Monitoring Marsh Enhancement and Near Shore Placement: Turbidity and Sediment Profile Imaging Kelsey Fall, USACE ERDC
 - 3. 10:15 Monitoring Macroalgae and Benthic Communities at Gull and Sturgeon Islands Safra Altman and Matt Balazak USACE ERDC –
 - b. Innovative Techniques and Technologies
 - 1. 10:20 Investigation of an Innovative Dredged Sediment Placement Technology The Sediment Distribution Pipe Brian McFall and Tim Welp, USAC ERDC
 - 2. 10:25 Digital Elevation Model to Support Shoreline Change Analysis—Lauren Dunkin, USACE ERDC
 - 3. 10:30 Drone-based Elevation Survey Efforts and Mapping High Marsh Vegetation Sean Burkholder, UPenn
- 6. 10:35 10:50 Discussion
- 7. 10:50 10:55 Break
- 8. 10:55 11:10 Adaptive Management of Elevated Nesting Habitats Lisa Ferguson, TWI
- 9. 11:10 11:15 Update on Lessons Learned and Monitoring at Avalon Marsh and Ring Island Metthea Yepsen, NJDEP
- 10. 11:15 11:25 Discussion
- 11. 11:25 11:40 Upcoming Projects
 - Vessel-Generated Wave Impact Forces Along Marsh Shorelines Anthony Priestas, USACE ERDC
 - b. Observations of Physical Properties and Processes within SMIIL to Aid Ongoing and Future Projects Dave Perkey, USACE ERDC
 - c. Tidal Delivery of Strategically Placed Dredged Material in Wetland Environments Jarrell Smith, USACE ERDC
- 12. 11:40 12:00 Discussion and Next Steps