



U.S. ARMY



Incorporating EWN into Dredging Operations in the Pacific Region

Tosin Sekoni, Ph.D., Research Ecologist
Brian Durham, Biologist

Western Dredging Association, Pacific Chapter
October 25, 2018



US Army Corps of Engineers



DISCOVER | DEVELOP | DELIVER

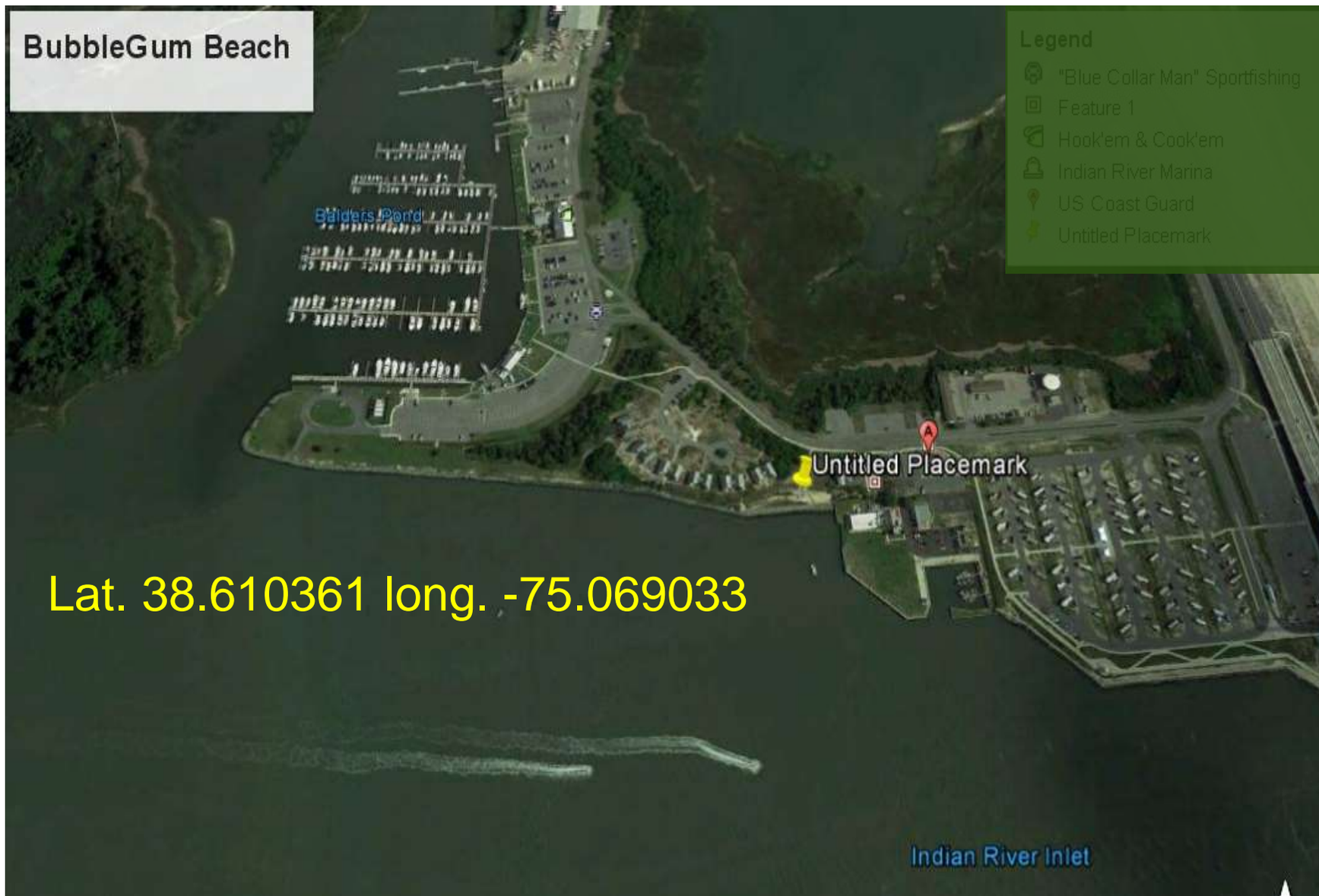
Primer



■ Problem

- Limited guidance on the use of native plant species in DMPAs and USACE projects.
- Minimal application of native plant communities in USACE projects.

Revetments along Bubblegum Beach, Rehoboth Beach, Sussex County, DE.



Objective

- Provide guidance on plant community and ecosystem development.
- Demonstrate the use of vegetation and natural features to support engineering objectives.
- Provide EWN information to USACE engineers with emphasis on vegetation and NNBF.



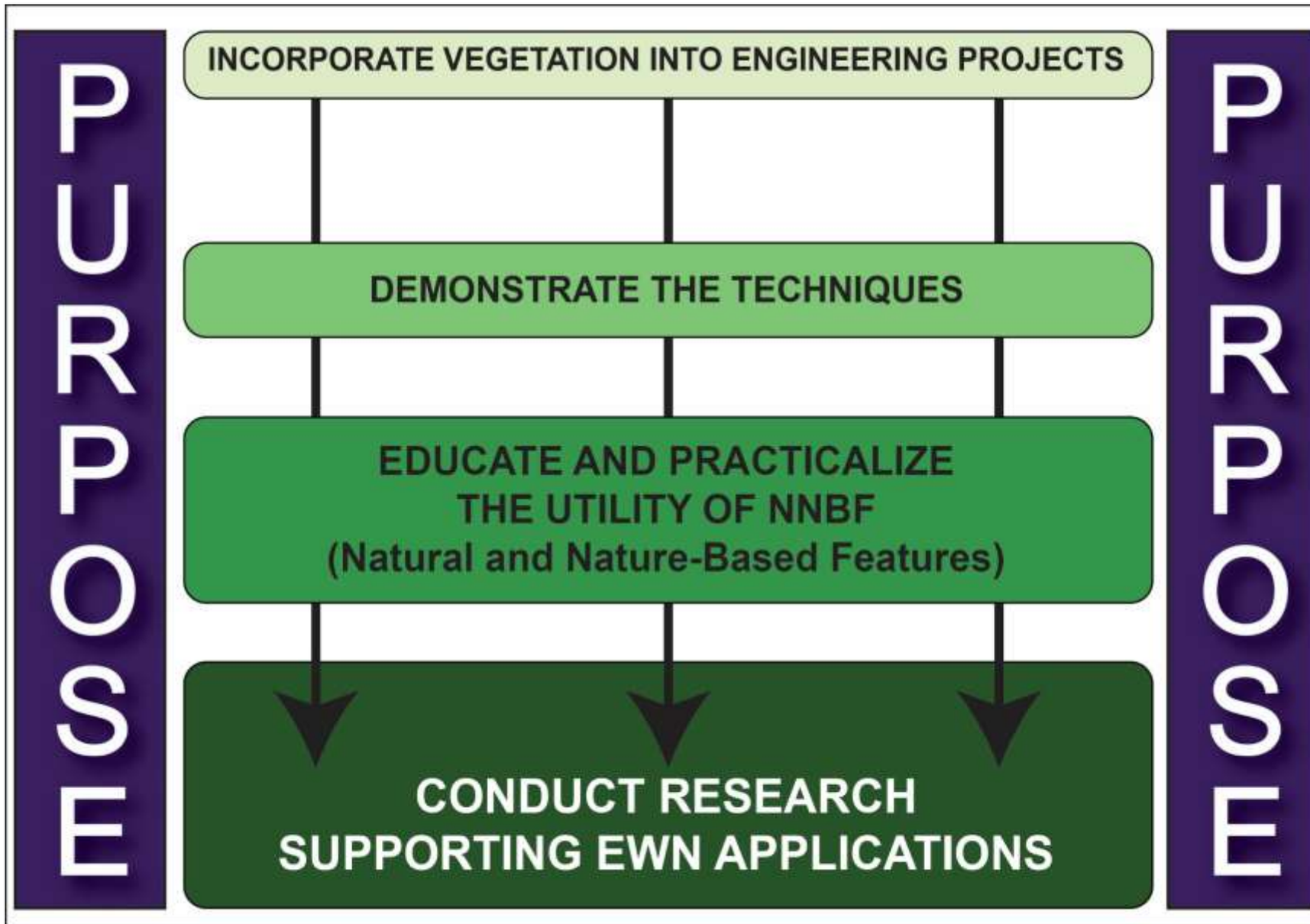
Oyster reef community along the Delaware Bay shoreline in Rehoboth Beach, DE.

■ Capability Statement

- This project is capable of adding ecological resilience to infrastructures while achieving engineering objectives.

■ Value Statement

- Providing resilient and cost effective solutions, that serve ecological and engineering functions to the nation.





Galveston District Project Site



Lat. 29.203878 Long. 95.175255

US Army Corps of Engineers • Engineer Research and Development Center



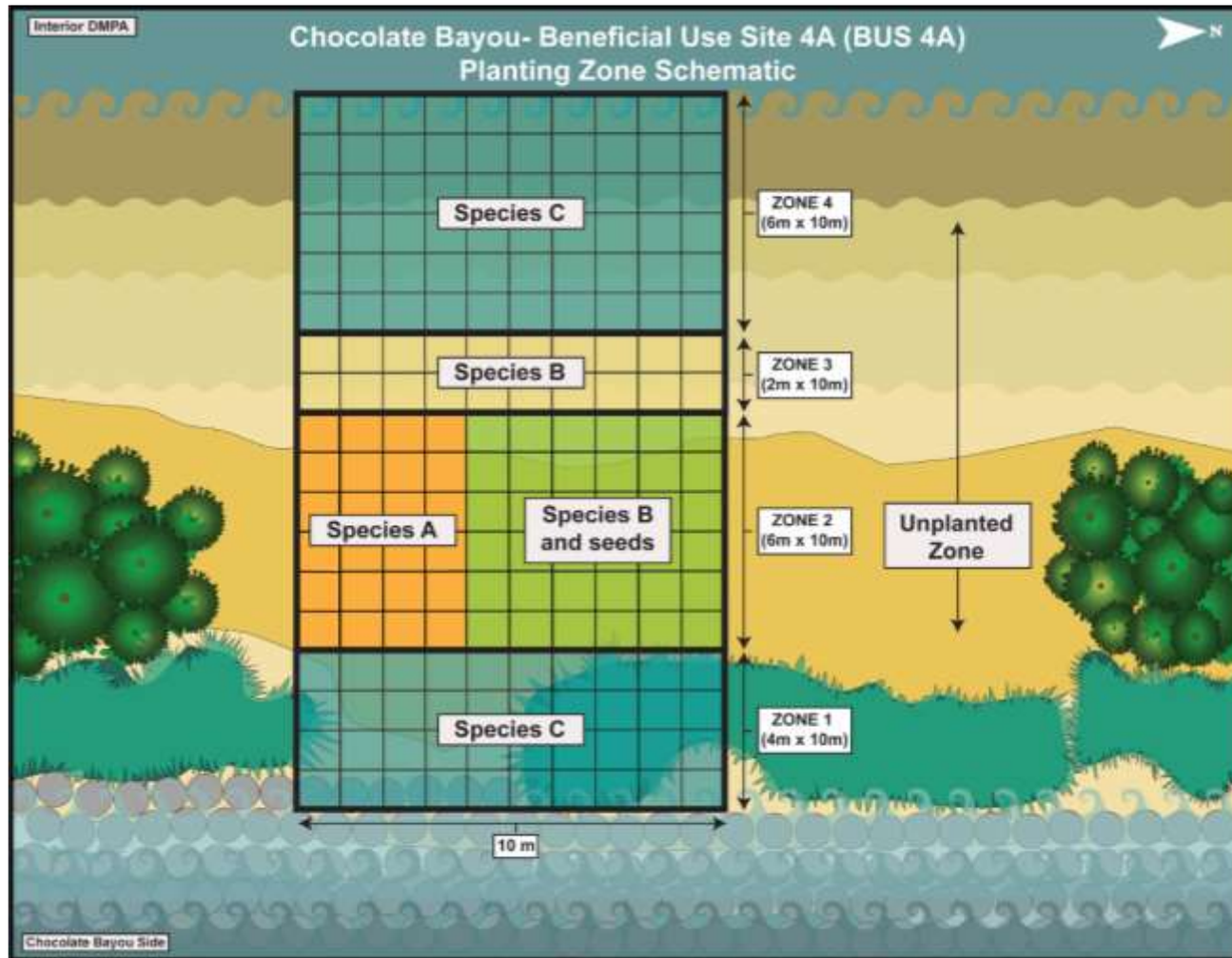
US Army Corps of Engineers • Engineer Research and Development Center

Galveston District EWN Demo Workshop



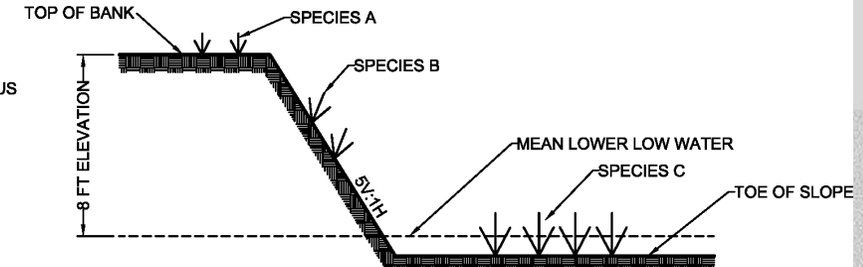
US Army Corps of Engineers • Engineer Research and Development Center

Conceptual and Actual Designs



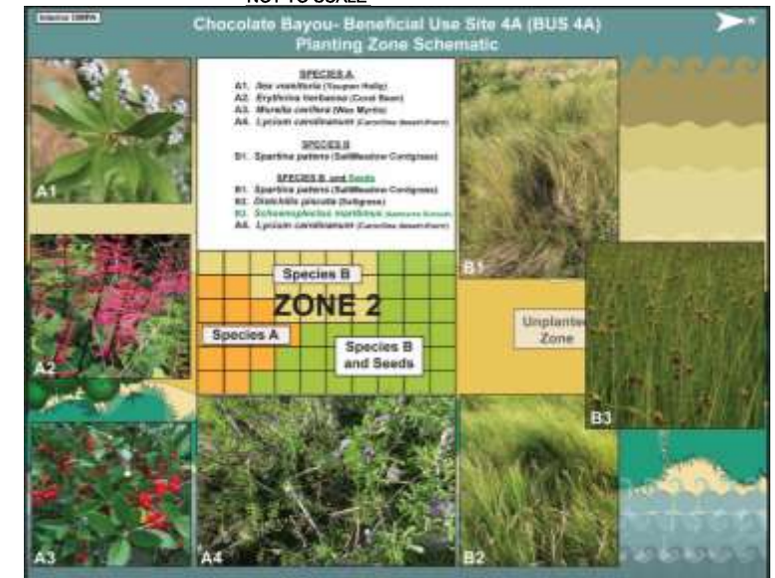
- SPECIES A**
 FORESTICA ACUMINATE
 ERYTHRINA HERBACEA
 MORELLA CERIFERA
 ILEX VOMITORIA
- SPECIES B**
 SPARTINA PATHENS
 SCHOENOPLECTUS MARITIMUS
 DISTICHILIS PISCATA
 LYCIUM CAROLINIANUM
- SPECIES C**
 SPARTINA ALTERNIFLORA
 PASPALUM VIRGINIATUM
 SPOROBOLUS VIRGINIANUS
 IVA FRUTESCENS
 BORCHIA FRUTESCENS

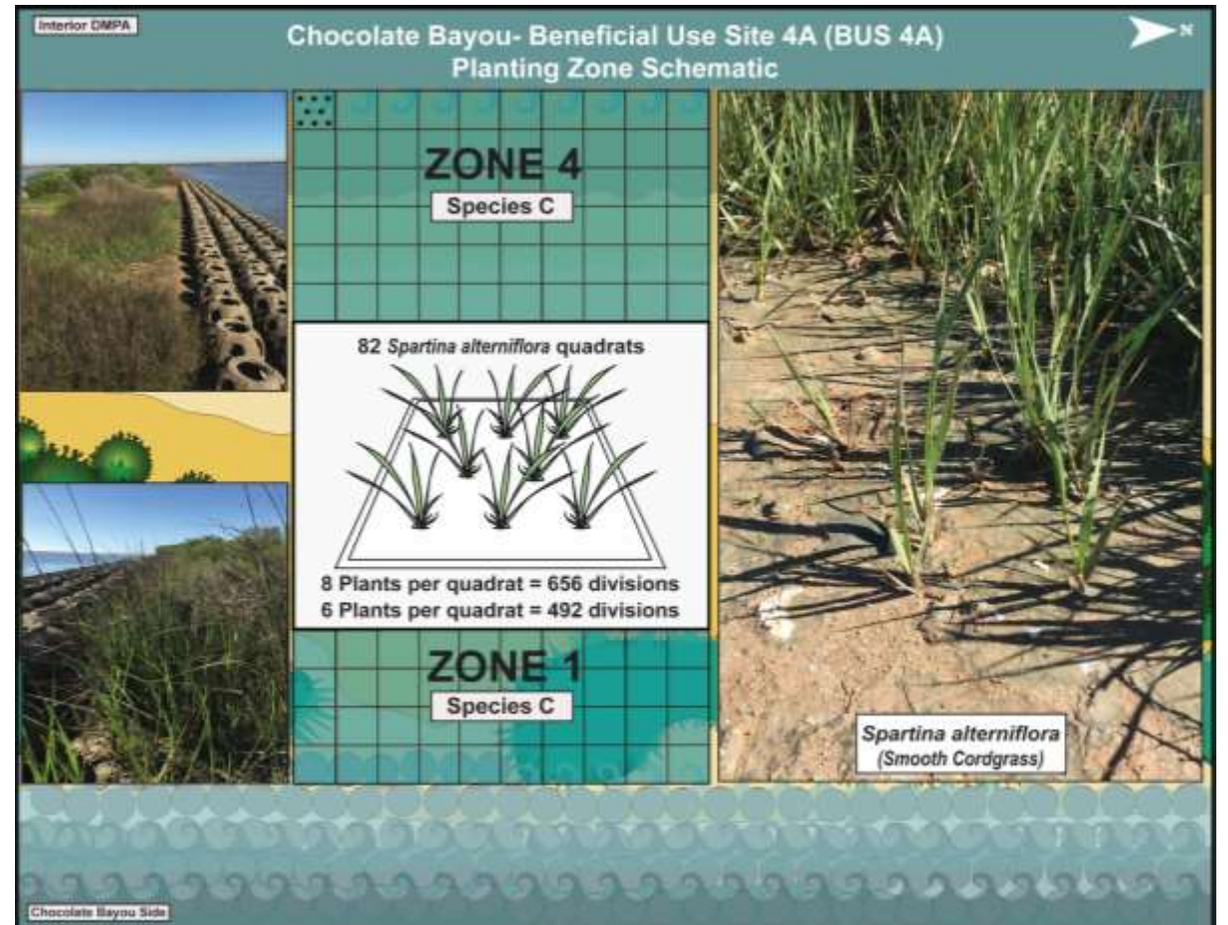
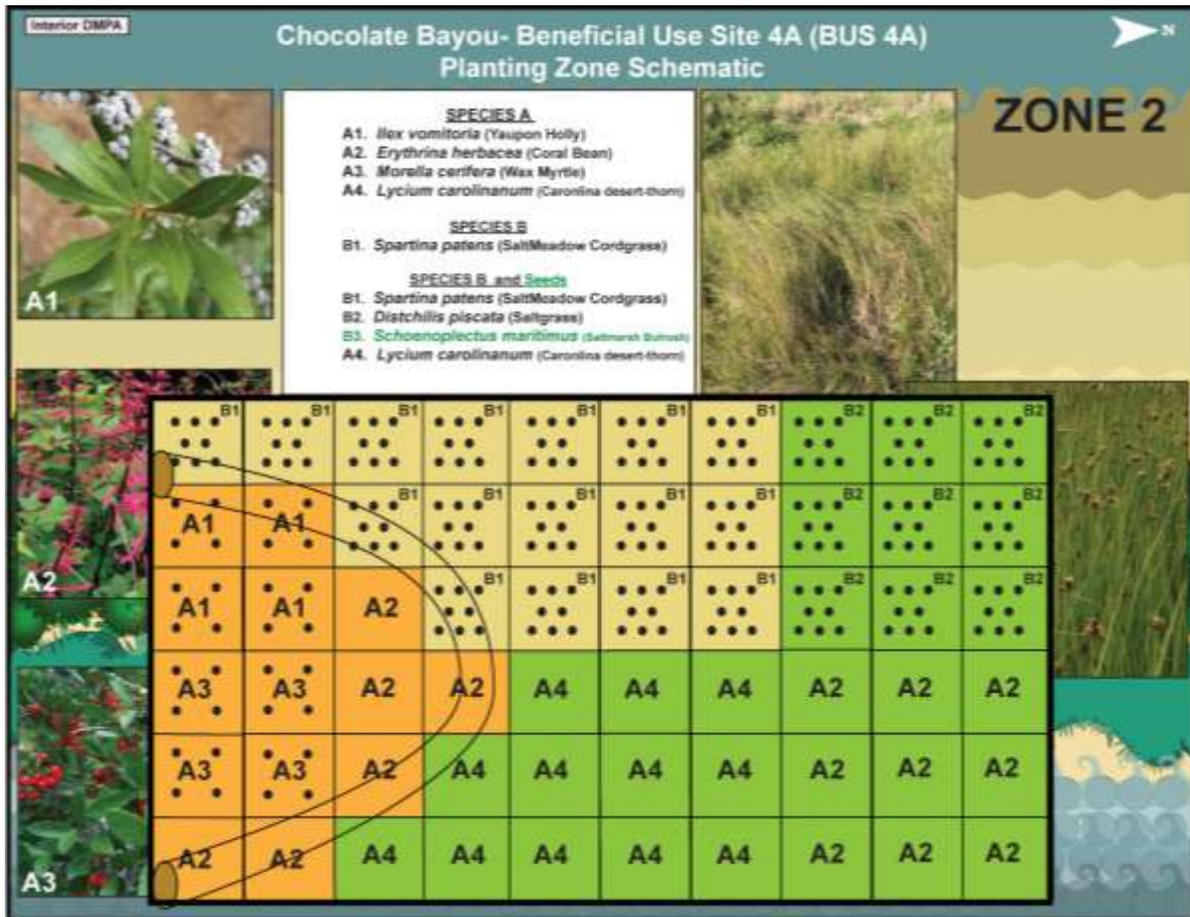
BENEFICIAL USE SITE 4A CROSS SECTION PROFILE



GALVESTON BAY

NOT TO SCALE





Galveston District EWN Demo Workshop



Pre-site planting



Day 01 planting



Day 365 planting



Philadelphia District



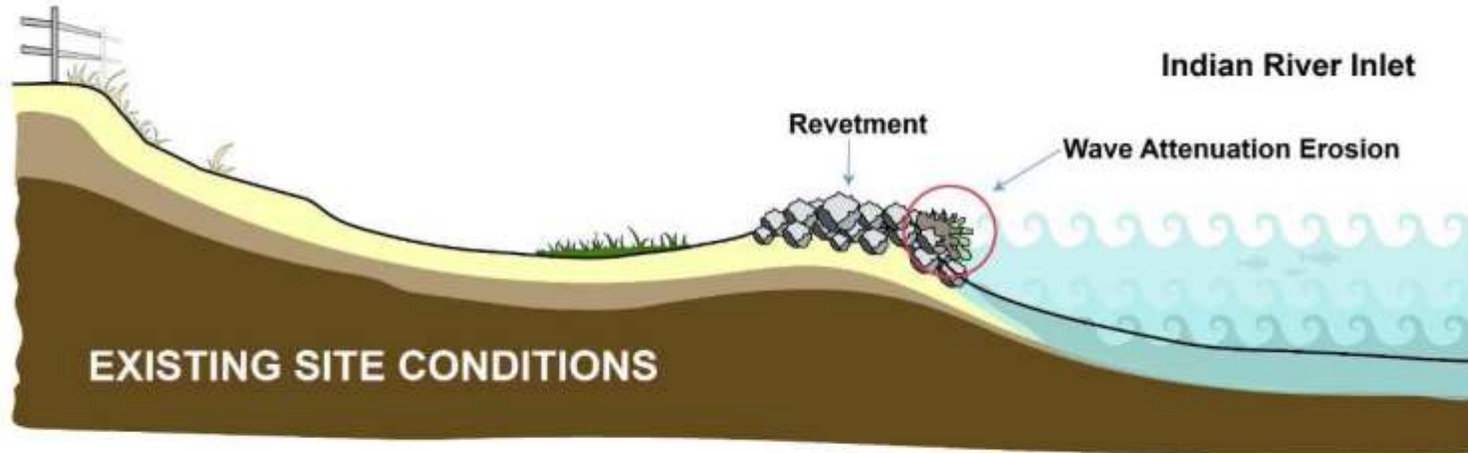
US Army Corps of Engineers • Engineer Research and Development Center



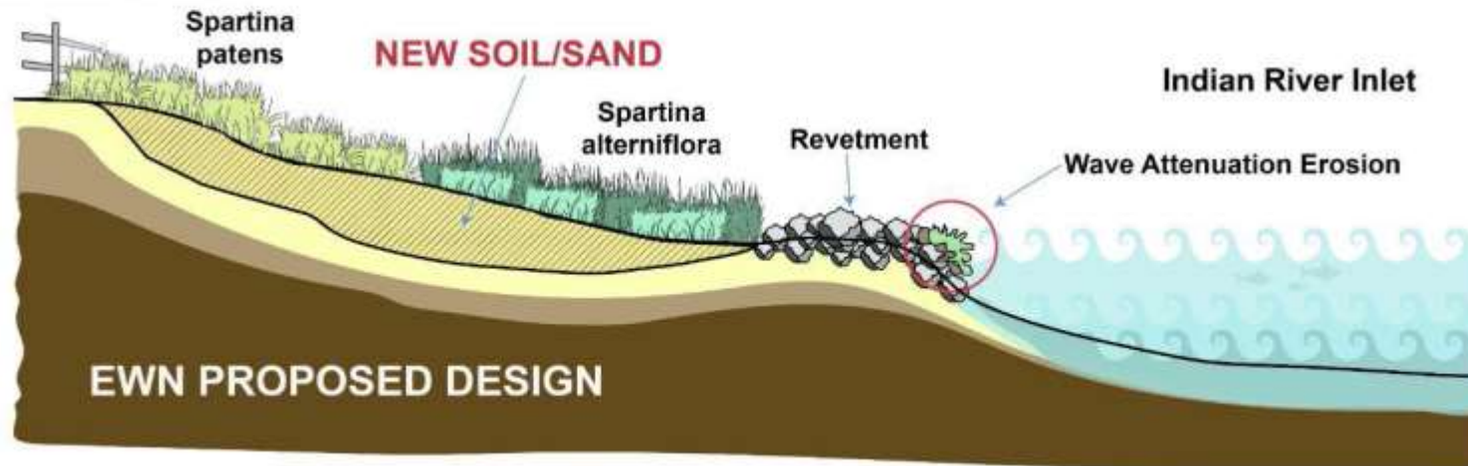
US Army Corps of Engineers • Engineer Research and Development Center

Delaware Seashore State Park Cross Section

Sand Dune Entrance



Sand Dune Entrance



NOT TO SCALE

Philadelphia District EWN Demo Workshop



Severe escarpment on beach front



Beach front after grading



Philadelphia District Workshop



Classroom Portion

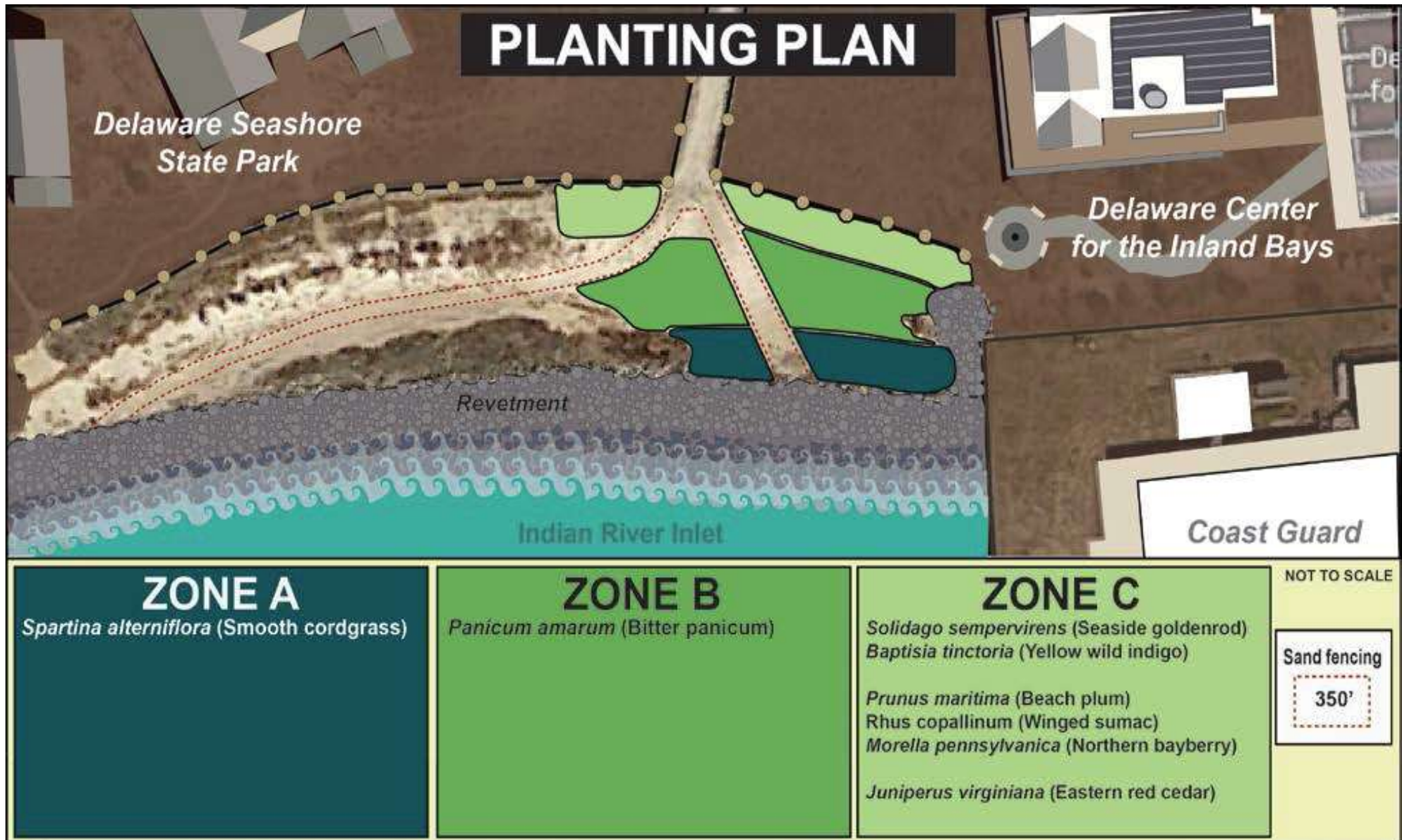


Workshop Participants Planting



US Army Corps of Engineers • Engineer Research and Development Center

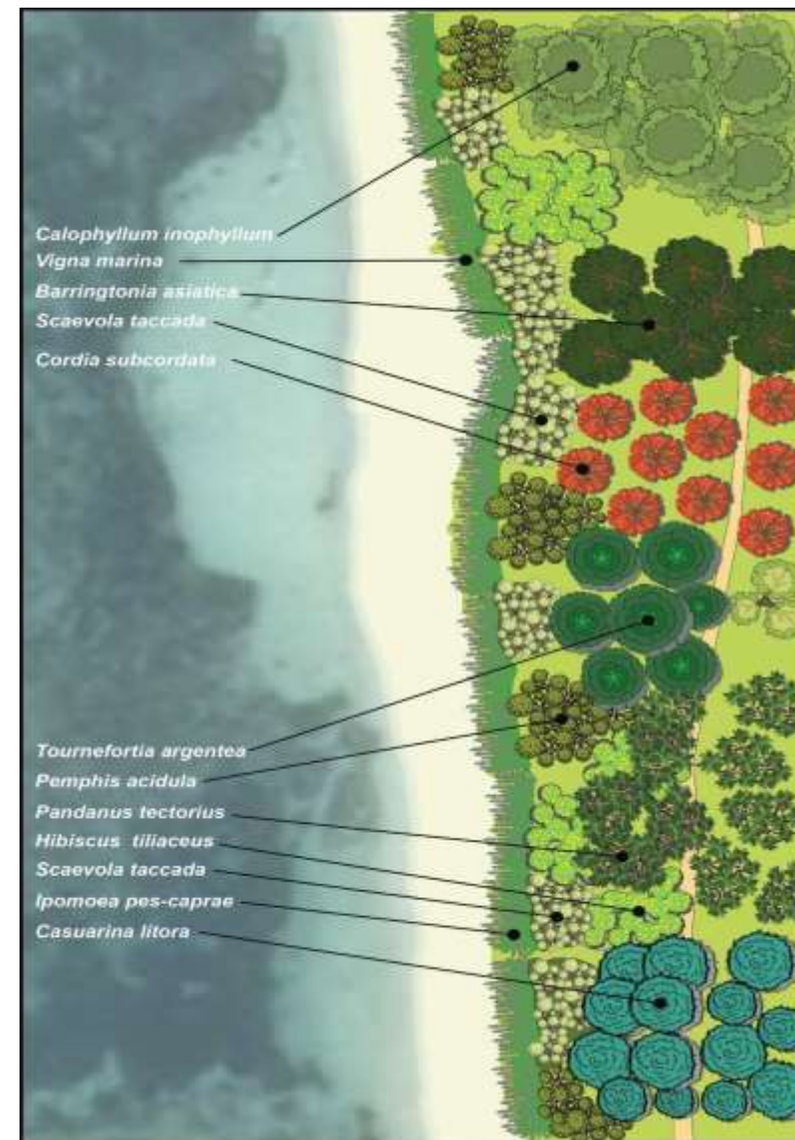
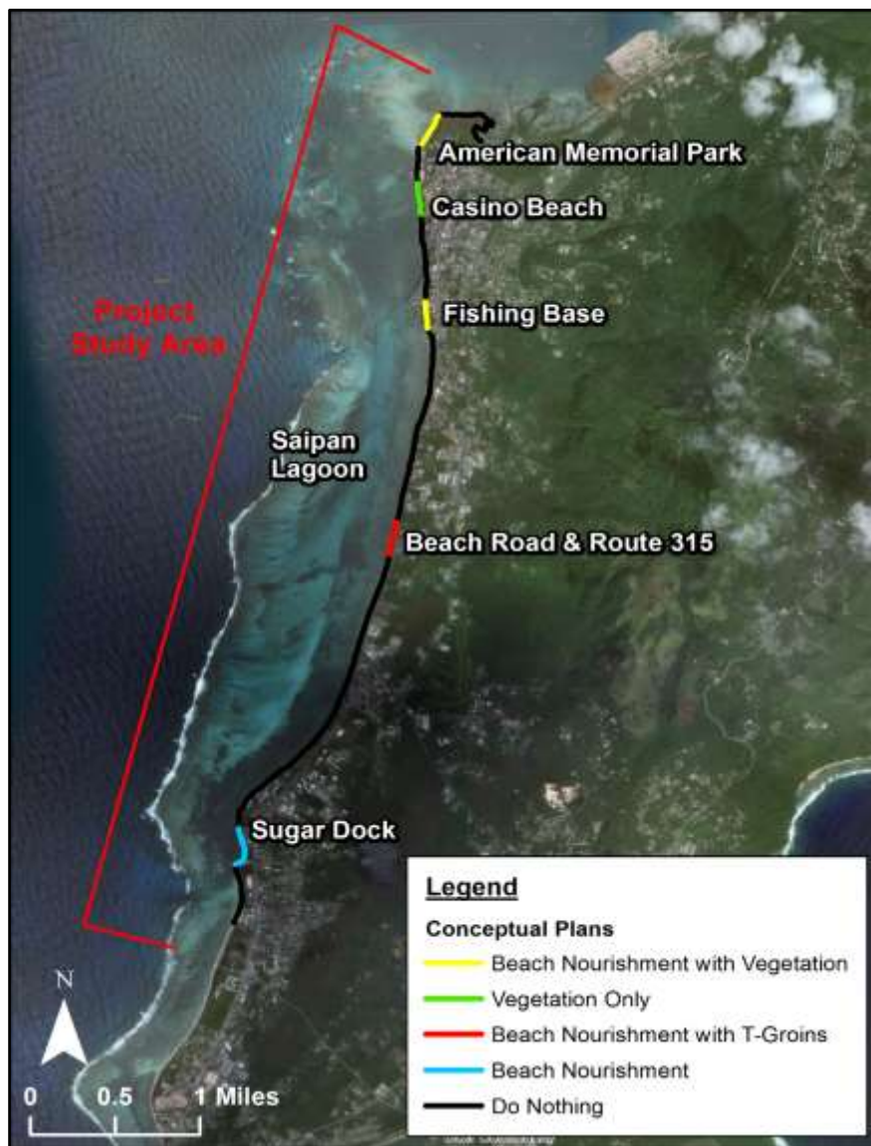




Philadelphia District



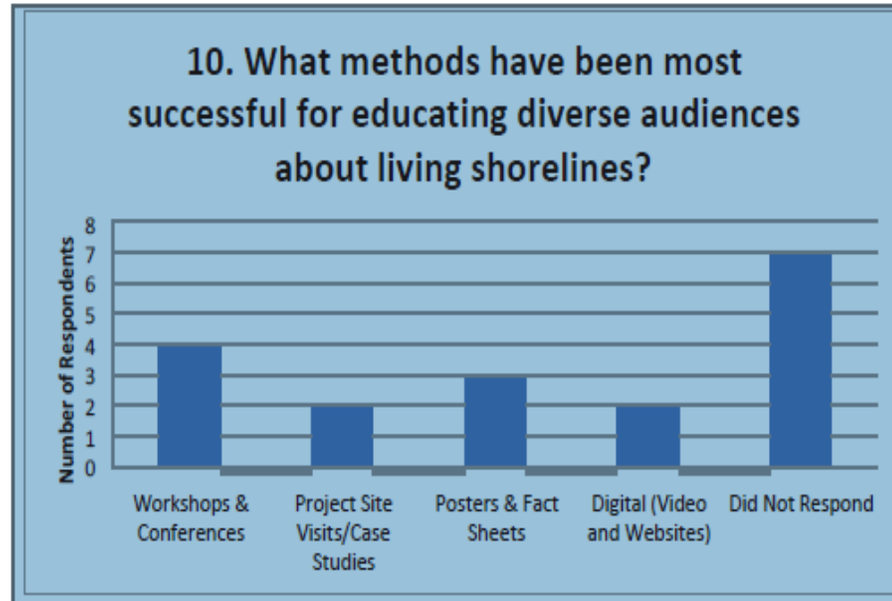
Saipan Living Shoreline Project – Conceptual Design



Workshops are tools to Educate



US Fish and Wildlife Service (Delaware Bay Estuary Program) staff planting *Panicum amarum* to stabilize dunes as part of EWN demo workshop in Rehoboth Beach, Sussex County, DE.



Source: Living Shorelines in New England: State of the Practice, 2017 Report



Galveston District Landscape Architect planting *Spartina alterniflora* on placement area dyke during EWN demo workshop in BUS 4A, Brazoria County, TX.

Buffalo District

Lorain Harbor Dredged Sediment Greenhouse Study



Sweet Pea (*Lathyrus odoratus*)



Hedge Bindweed (*Calystegia sepium*)

Website

https://ewn.ardc.dren.mil

EWN
Engineering With Nature

EWN Initiative + Proving Grounds Projects + Resources + NNBF +

EWN News

October 2018
Baltimore District strives to restore Chesapeake Bay island, marshes (R0)

October 2018
Engineering With Nature. An Atlas will be released October 2018 (R0)

September 19-21, 2018
Fifth, In-person Technical Meeting of International Working Group Developing Guidelines for Use of Natural and Nature-Based Features (external link)

September 20, 2018
Experts from around the world joined at the University of California Santa Cruz for the NNBF Symposium. (external link)

What is Engineering With Nature?

The U.S. Army Corps of Engineers (USACE) Engineering With Nature (EWN) Initiative enables more sustainable delivery of economic, social, and environmental benefits associated with water resources infrastructure. EWN is the intentional alignment of natural and engineering processes to efficiently and sustainably deliver economic, environmental, and social benefits through collaborative processes. EWN is a cross-cutting program of activities resulting from collaborations among multiple Civil Works Research, Development and Technology programs and non-USACE partners.

Introduction to EWN

https://ewn.ardc.dren.mil/developmentsofvegetation.html

EWN
Engineering With Nature

EWN Initiative + Proving Grounds Projects + Resources + NNBF +

Incorporating Vegetation into Engineering Projects

The use of vegetation, plant communities, and ecosystems are important in engineering projects. Plants are keystone species which acclimate, adapt, thrive, and mitigate environmental effects especially in the face of climate change and sea level rise. They are resilient and self-propagating, providing additional reinforcement and stability resulting in cost savings, ecosystem creation, wave attenuation, sediment accretion, and other ecological, economic, and engineering benefits.

Workshop participants plant vegetation during an EWN workshop in Rehoboth Beach, DE. Photo by Barbara Conlin.

Workshop participants plant vegetation during an EWN workshop in Rehoboth Beach, DE. Photo by Barbara Conlin.

Our goal is to assist practitioners (managers, engineers, scientists, architects, builders, land owners, etc.) incorporate desirable native vegetation into engineering projects, through customized design at various stages throughout the lifespan of a project. We apply functional designs into engineering project from planning, design, operation, maintenance, and post-operational phases. In addition we utilize real life projects to demonstrate the use of natural features in engineering and construction projects across many ecosystems (wetlands, dunes, beaches, uplands, riparian, etc.).

Application in Dredge Material Placement Areas

www.engineeringwithnature.org

US Army Corps of Engineers • Engineer Research and Development Center

Eco-Genesis Team

- Project Team and Roles
 - Tosin Sekoni, Research Ecologist, Lead
 - Brian Durham, Landscape Architect
 - Jacob Berkowitz, Soil Scientist
 - Kevin Philley, Botanist
 - Matthew Balazik, Coastal Ecologist
 - Susan Bailey, Engineer
 - Darrell Evans, Biologist



Workshop participants plant *Spartina alterniflora* at Bubblegum Beach, DE.

- Collaboration with other organizations
 - Feds: NOAA, USDA, and USFWS.
 - USACE Districts: SWG, NAP, and LRB.
 - State: TXGLO, TPWD, and DENREC.
 - Academia/Others: TAMU, USC, and POHA.

