







Engineering With Nature®

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







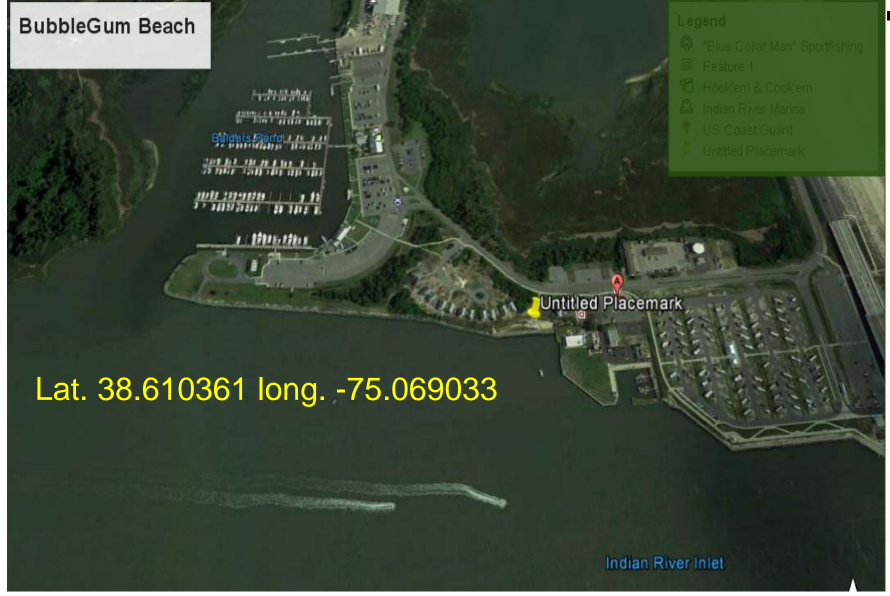
Primer



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

Problem

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



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.





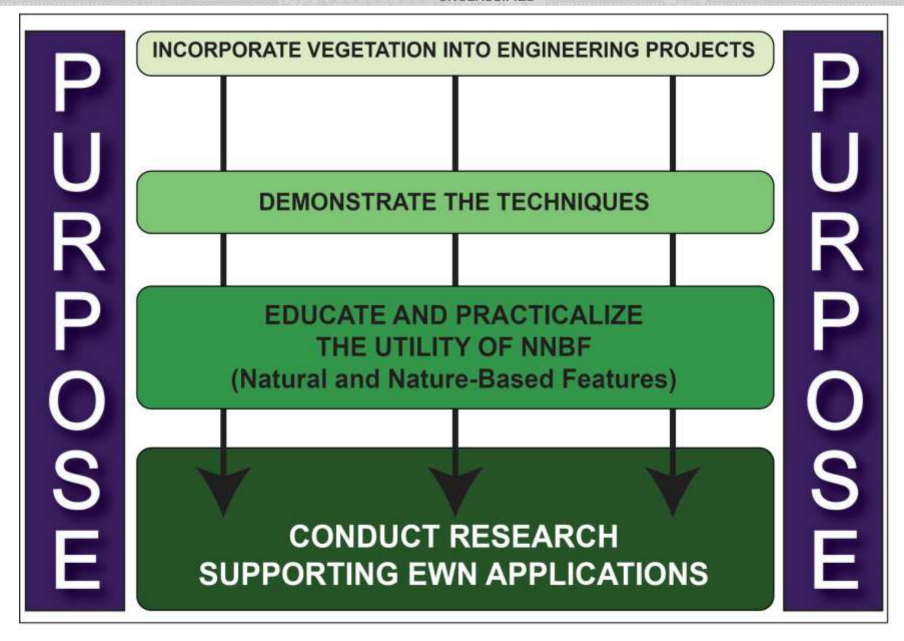
Oyster reef community along the Delaware Bay shoreline in Rehoboth Beach, DE.

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

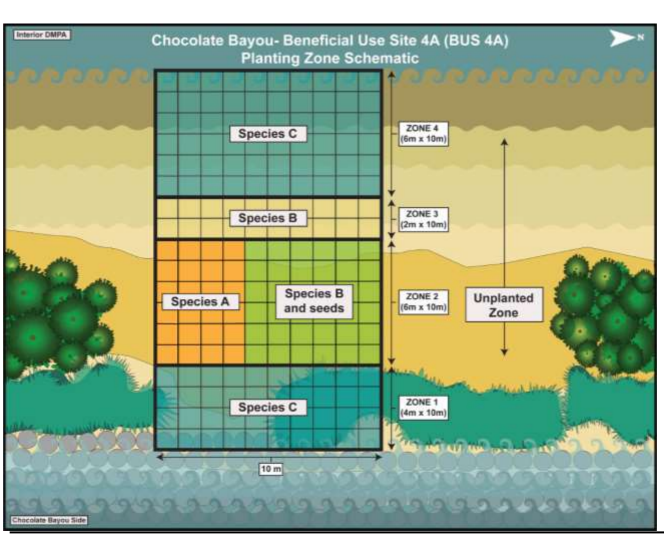
Galveston District EWN Demo Workshop



US Army Corps of Engineers • Engineer Research and Development Center

Conceptual and Actual Designs

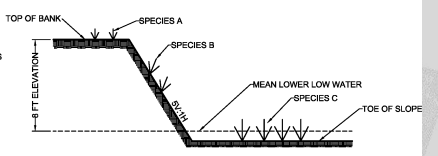
BENEFICIAL USE SITE 4A CROSS SECTION PROFILE



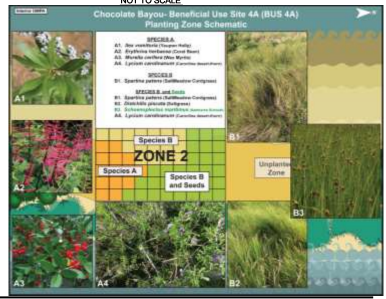
SPECIES A FORESTICA ACUMINATE ERYTHRINA HERBACEA MORELLA CERIFERA ILEX VOMITORIA

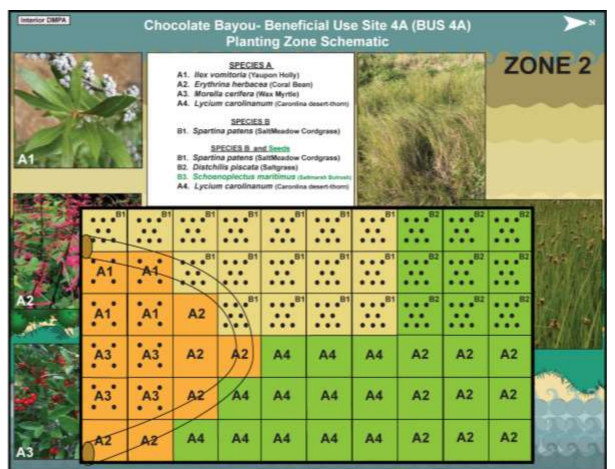
SPECIES B SPARTINA PATHENS SCHOENOPLECTUS MARITIMUS DISTICHILIS PISCATA LYCIUM CAROLINIANUM

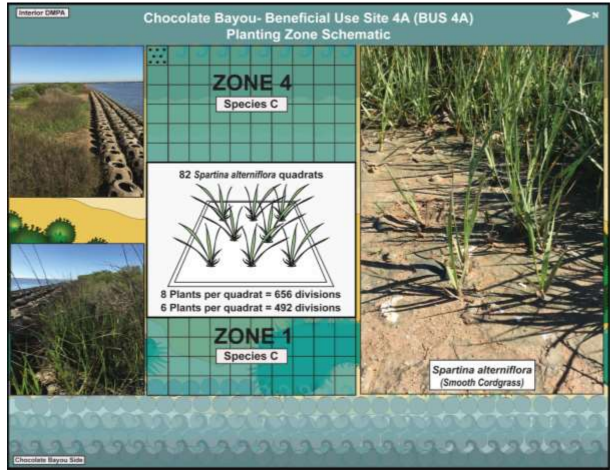
SPECIES C SPARTINA ALTERNIFLORA PASPALUM VIRGINIATUM SPOROBOLUS VIRGINIANUS IVA FRUTESCENS BORICHIA FRUTESCENS



GALVESTON BAY NOT TO SCALE



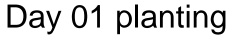




Galveston District EWN Demo Workshop



Pre-site planting



Day 365 planting







Philadelphia District

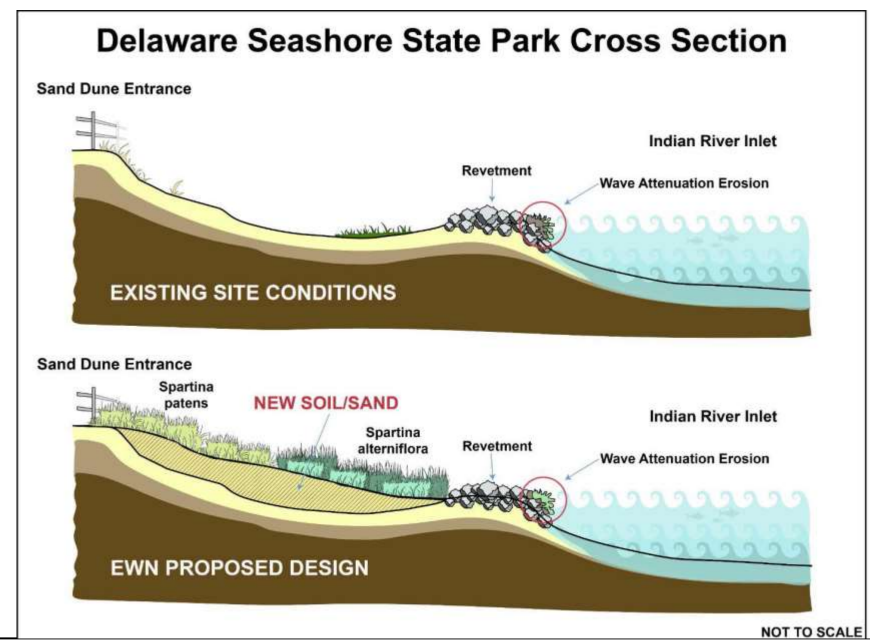


US Army Corps of Engineers • Engineer Research and Development Center



US Army Corps of Engineers • Engineer Research and Development Center

UNCLASSIFIED



Philadelphia District EWN Demo Workshop



















US Army Corps of Engineers •

Engineer Research and Development Center

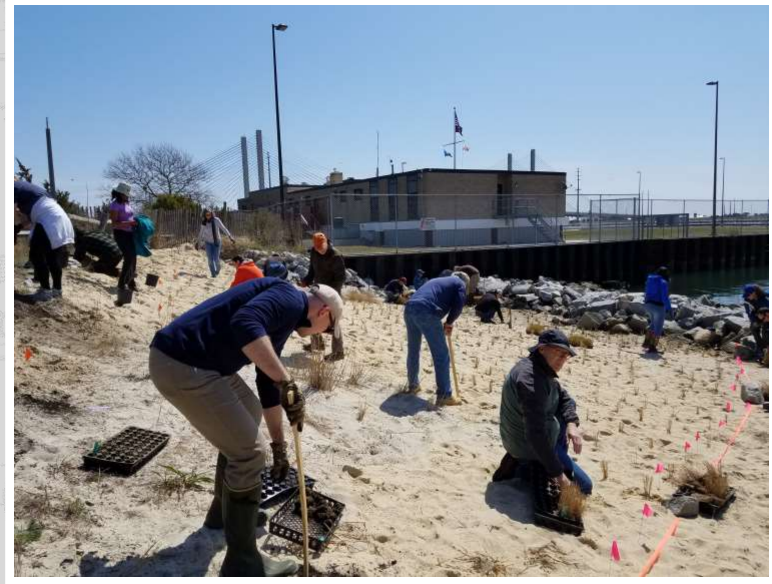
Philadelphia District Workshop



Classroom Portion



Workshop Participants Planting

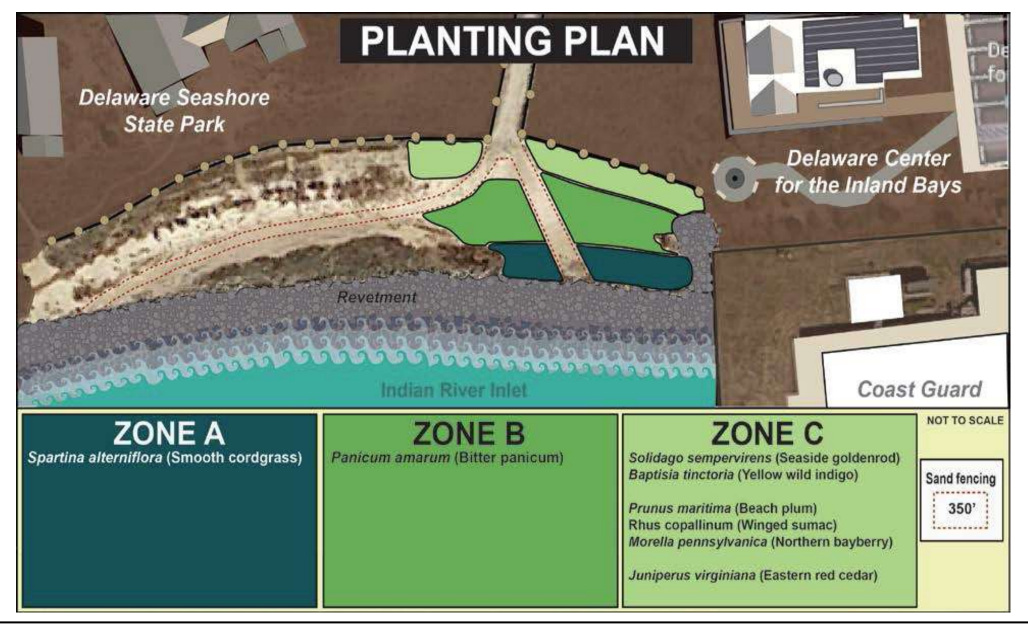




US Army Corps of Engineers • Engineer Research and Development Center



US Army Corps of Engineers • Engineer Research and Development Center

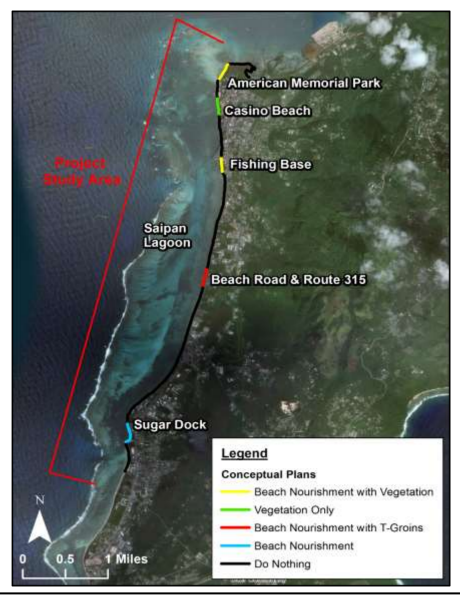


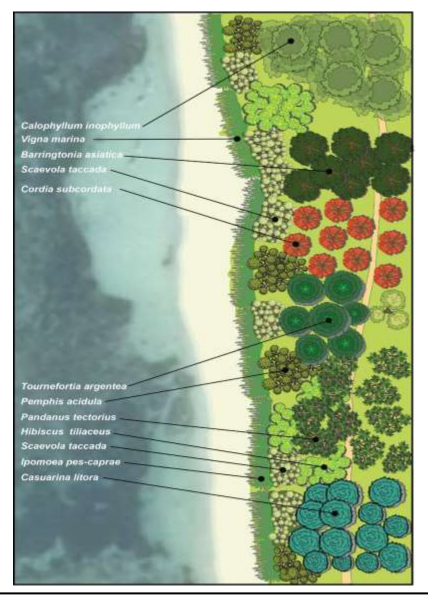
Philadelphia District





Saipan Living Shoreline Project – Conceptual Design

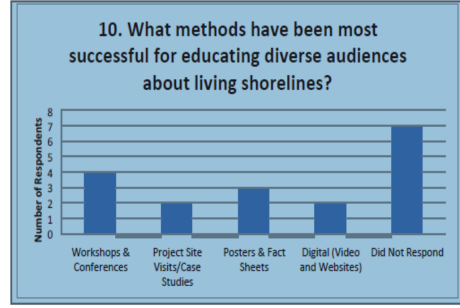




Workshops are tools to Educate



US Fish and Wildlife Service (Delaware Bay Estuary Program) staff planting <u>Panicum amarum</u> 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 <u>Spartina</u>
<u>alterniflora</u> on placement area dyke
during EWN demo workshop in BUS
4A, Brazoria County, TX.

Buffalo District

Lorain Harbor Dredged Sediment Greenhouse Study



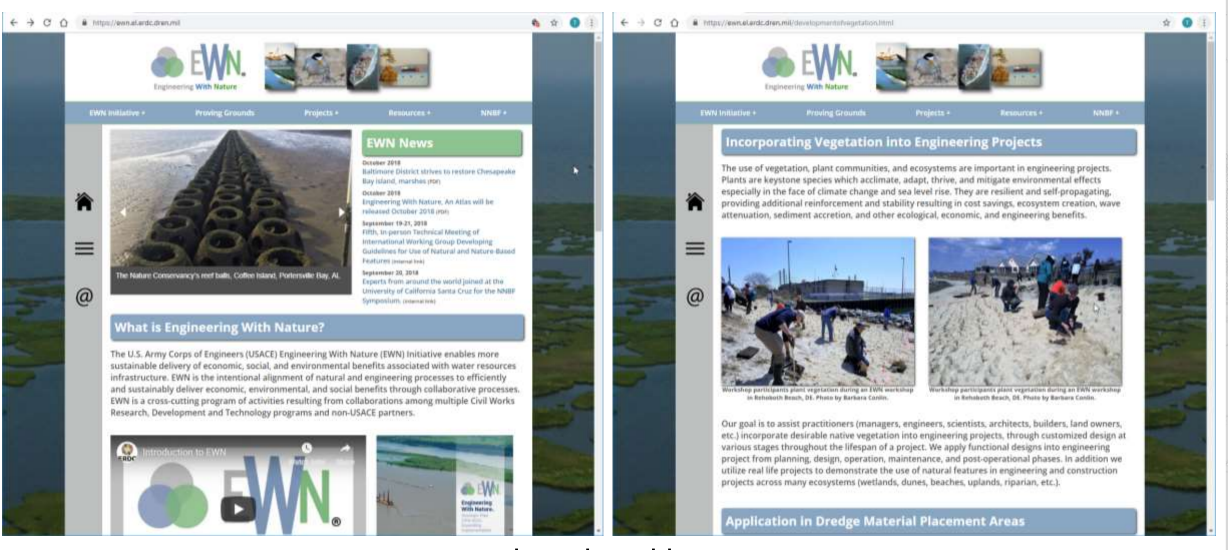


Sweet Pea (Lathyrus odoratus)



Hedge Bindweed (Calystegia sepium)

Website



www.engineeringwithnature.org

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

Innovative solutions for a safer, better world





Workshop participants plant <u>Spartina alterniflora</u> 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.

US Army Corps

of Engineers