

Engineering With Nature



**Dr. Todd S. Bridges, ST
Senior Research Scientist,
Environmental Science**

**U.S. Army Engineer Research
and Development Center (ERDC)
Vicksburg, MS**

TNC Webinar

22 April 2014

todd.s.bridges@usace.army.mil

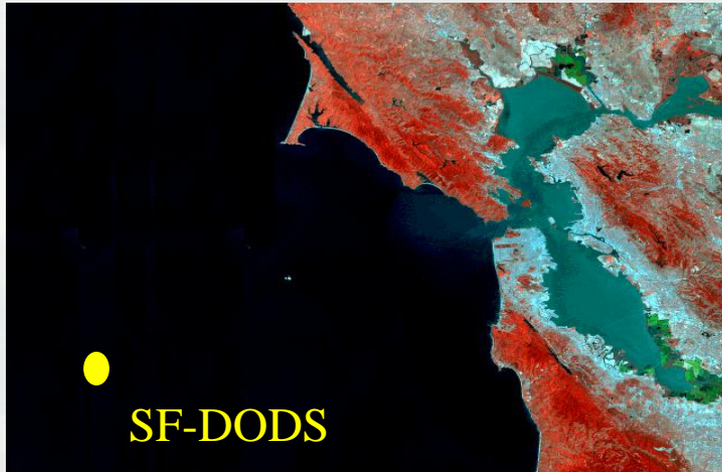


®

**US Army Corps of Engineers
BUILDING STRONG®**

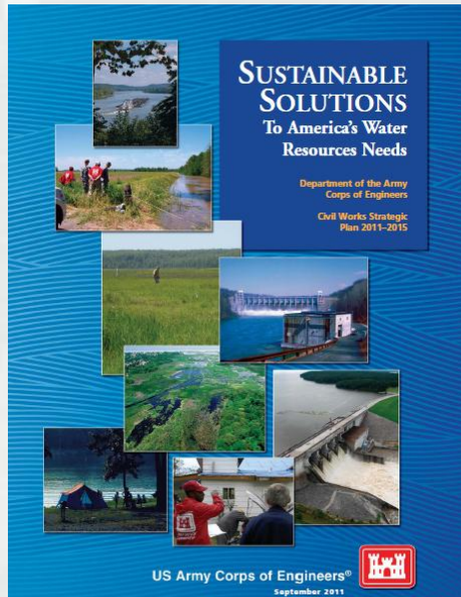


Moving Beyond the *Status Quo*



Needs:

- Efficient, cost effective engineering and operational practices
- More collaboration and cooperation, less unproductive conflict.
 - ▶ Ports, commercial interests, regulators, NGOs, and others
- Sustainable projects. Triple-win outcomes integrating social, environmental and economic objectives.



Sustainable Solutions Vision: “Contribute to the strength of the Nation through innovative and environmentally sustainable solutions to the Nation’s water resources challenges.”

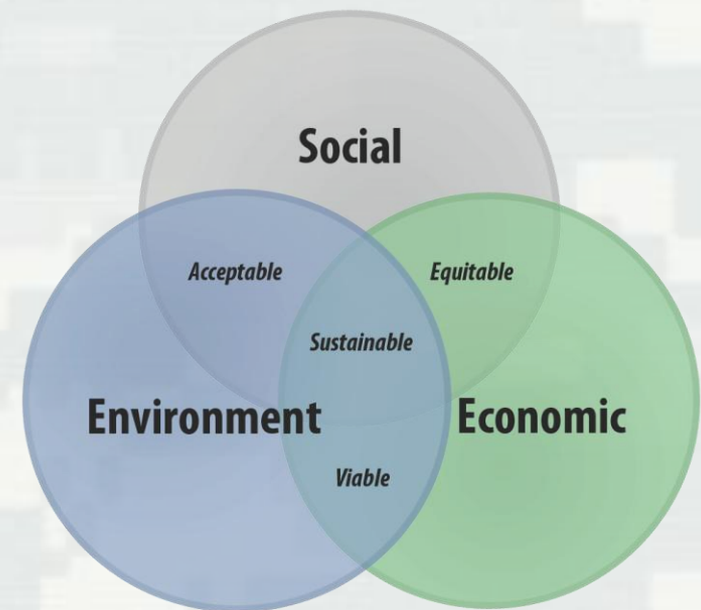


Engineering With Nature...

...the intentional alignment of natural and engineering processes to efficiently and sustainably deliver economic, environmental and social benefits through collaborative processes.

Key Ingredients

- Science and engineering that produces operational efficiencies
- Using natural process to maximum benefit
- Broaden and extend the benefits provided by projects
- Science-based collaborative processes to organize and focus interests, stakeholders, and partners



EWN Status

- *Engineering With Nature* initiative was started within the USACE Civil Works program in 2010. Over that period we have:
 - ▶ Engaged > 200 ind. across USACE Districts (23), Divisions, HQ; other agencies, NGOs, academia, private sector, international collaborators
 - Workshops (10), dialogue sessions, project development teams, etc.
 - ▶ Developed a strategic plan
 - ▶ Focused research projects on EWN
 - ▶ Initiated field demonstration projects
 - ▶ Begun implementing our communication plan



Considering EWN Opportunities

■ Key Factors

▶ Processes

- Physics, geology, biology...
- Foundation of “coastal engineering Jujitsu”

▶ Programmatic and operational context

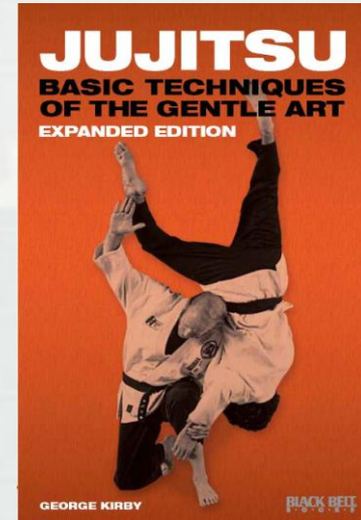
- Planning, engineering, constructing, operating, or regulating

▶ Project scale

- Individual property owner to an entire coastal system

▶ System performance

- Configuring
- Quantifying





HOME ABOUT RESOURCES R&D TOOLS ACTION PROJECTS CONTACT US



WHAT IS ENGINEERING WITH NATURE?

Engineering With Nature (EWN) is an initiative of the U.S. Army Corps of Engineers (USACE) to enable more sustainable delivery of economic, social, and environmental benefits associated with water resources infrastructure. EWN directly supports USACE's "Sustainable Solutions to America's Water Resources Needs: Civil Works Strategic Plan 2011 - 2015" and contributes to the achievement of its Civil Works Mission and Goals. EWN is the intentional alignment of natural and engineering processes to efficiently and sustainably deliver economic, environmental, and social benefits through collaborative processes.

UPCOMING EVENTS

- 21-23 MAY** USACE Coastal Resilience Conference: New Orleans, LA
- 1-5 JUNE** 33rd PIANC World Congress: San Francisco, CA
- 15-18 JUNE** Western Dredging Assoc. and Texas A&M University Conference: Toronto, Canada

WHAT'S NEW

Dr. Todd Bridges, Senior Research Scientist, describes how Engineering With Nature fits within the USACE Navigation mission.



FEEDBACK FROM OTHERS

"In the old days, the Corps would identify a problem and come up with a solution and approach fish and wildlife and its partners very late in the process after resources had been pretty much committed, especially in the design phase. But because it was so late in the process, there was never any discussion about alternatives and it was pretty much take it or leave it. Engineering With Nature allows us to get involved early and have the dialogue that is needed to try some non-traditional approaches that work." -Partner Agency



Environmental Laboratory | Engineer Research & Development Center

www.EngineeringWithNature.org
<http://el.erd.c.usace.army.mil/ewn>



EWN ProMap

- Online GIS database of projects illustrating EWN principles and practices
 - ▶ Illustrating the key attributes of EWN
- Currently contains >200 projects
 - ▶ Name
 - ▶ Manager/Owner
 - ▶ Description
 - ▶ Infrastructure association e.g., jetty, breakwater, channel
 - ▶ Benefits e.g., fish habitat, bird habitat, recreation
 - ▶ Links, reports, photos
- Designed to facilitate communication about opportunities, lessons learned, and good practices
- Projects examples will be added through a process of self-nomination and independent evaluation



Lafitte's Cove, TX

- Marsh sills created in front of bulkheads with cement bags
- Clean sand fill behind sill, *Spartina* planted
- Provide 14.7 acres of marsh
- Permit covers multiple properties on canal system



Alafia Banks Bird Sanctuary, FL

- 8000 lb reef module breakwaters (930 ft)
- Shore protection of Audubon bird sanctuary islands
- Help restore oyster populations
- Provide habitat

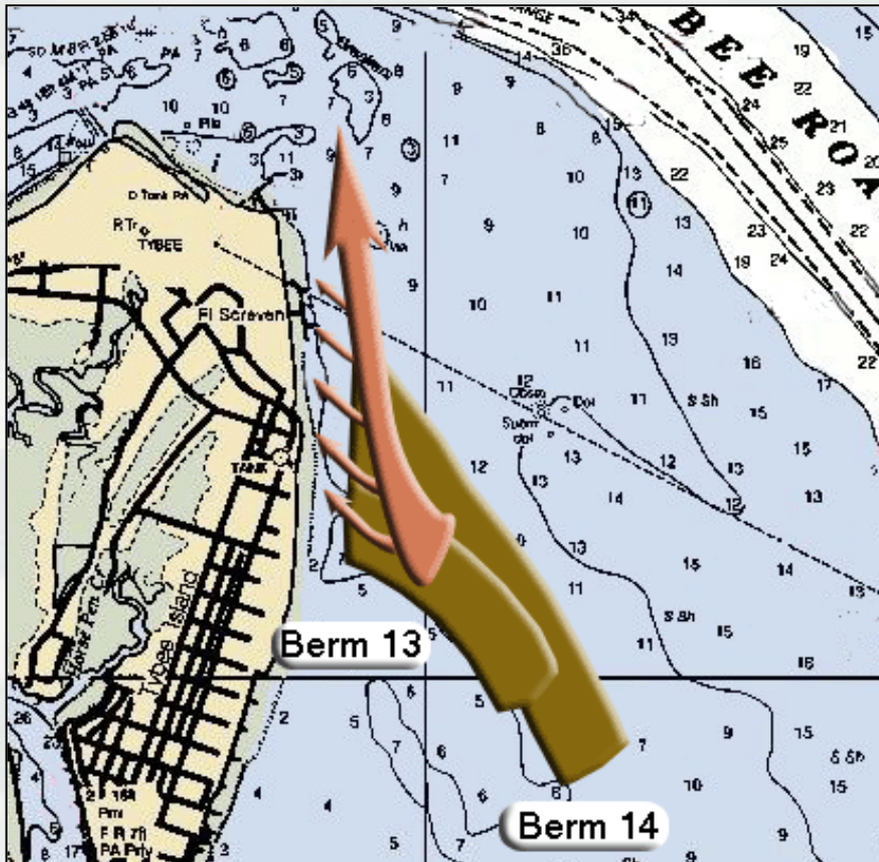


Example: www.reefball.org

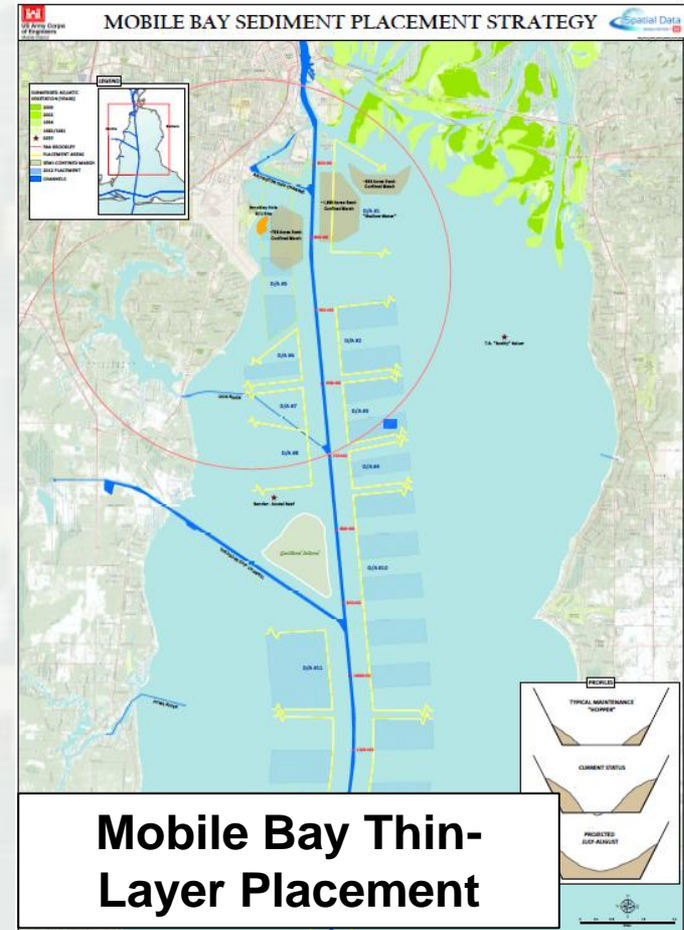


Example EWN Solutions

Strategic Sediment Placement

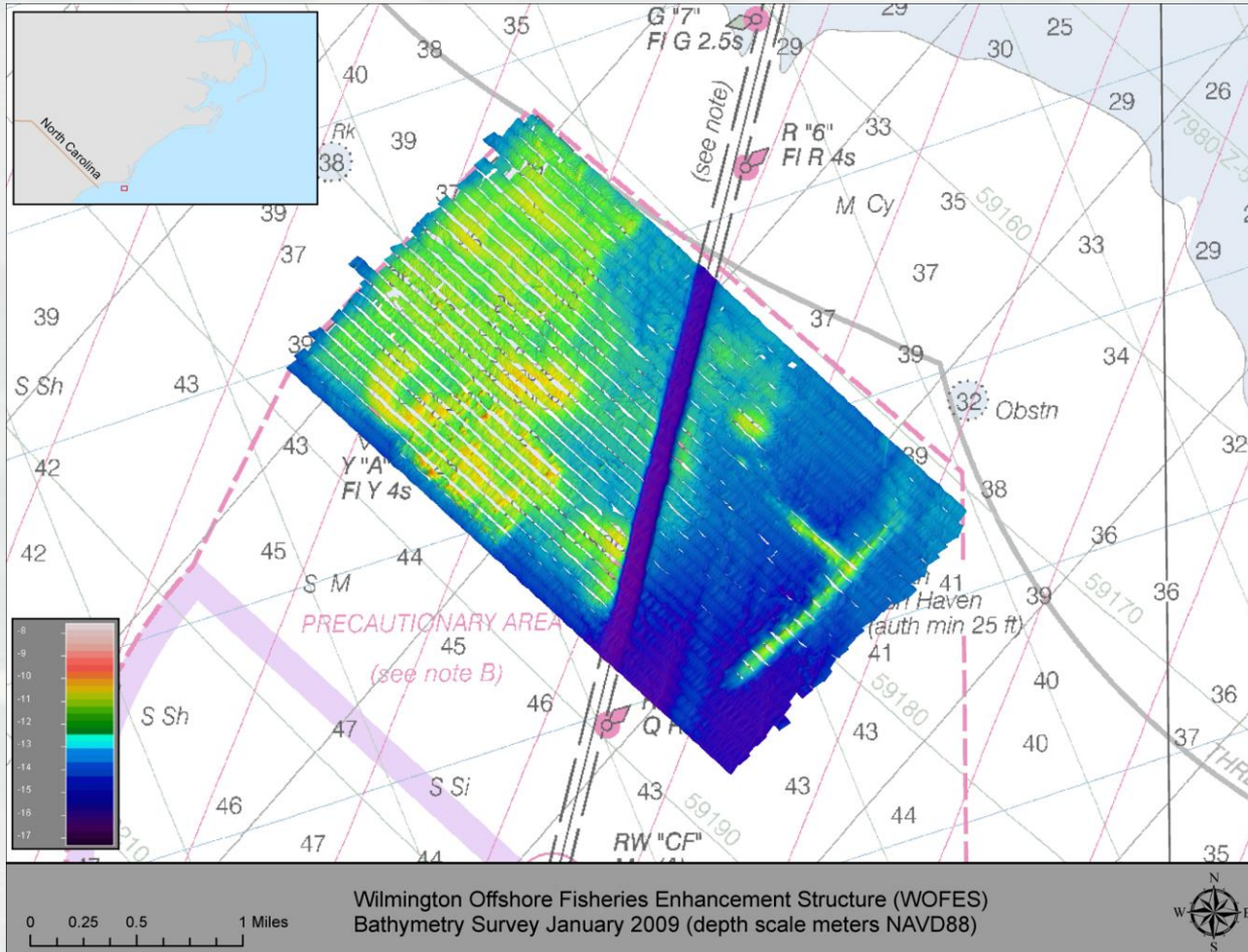


**North Tybee Island
Savannah, Georgia**



Mobile Bay Thin-Layer Placement

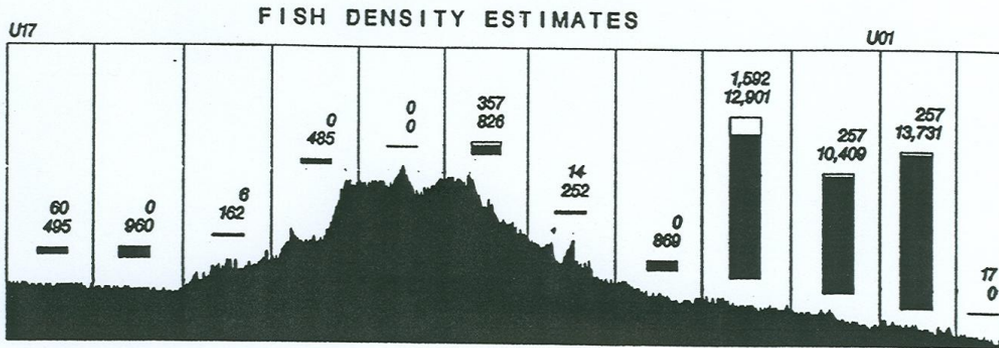
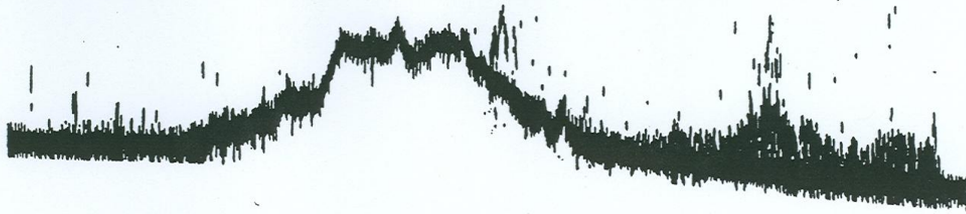
Example EWN Solutions



Wilmington Offshore Fisheries Enhancement Structure



Example EWN Solutions

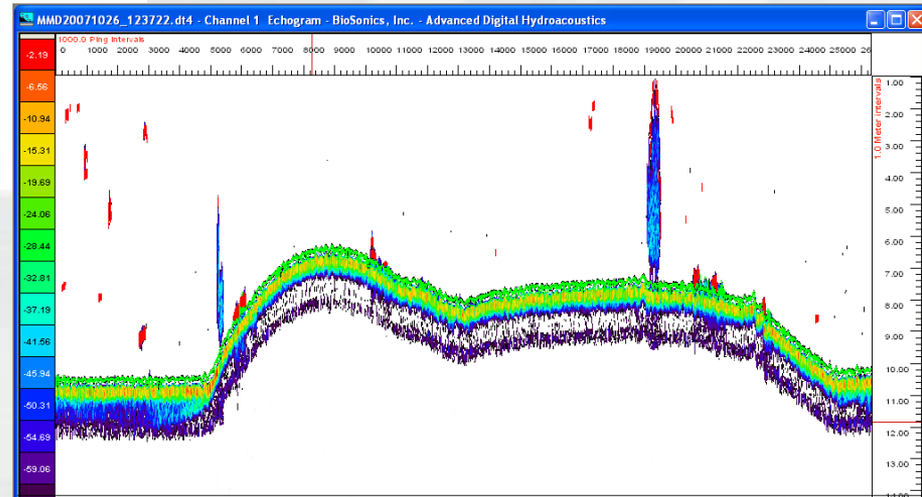


LEGEND

xxxx Density Of Mid-column Fish
 yyyy Density Of Bottom Fish
 Histogram Of Fish Density in fish per hectare

Hydroacoustics and trawling data used to document fisheries benefits provided by topographic relief created with dredged material

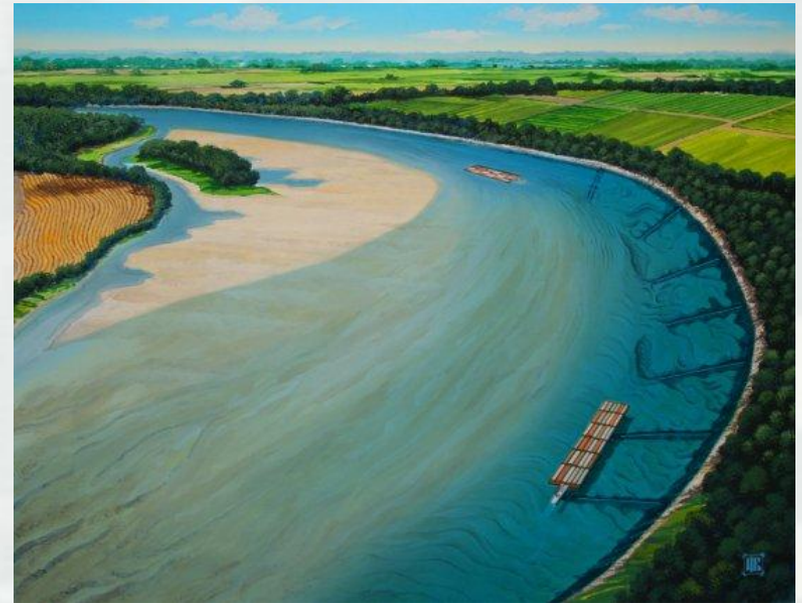
Mobile Offshore Dredged Material Mound



Example EWN Solutions



Upper Mississippi River Training Structures: Chevrons

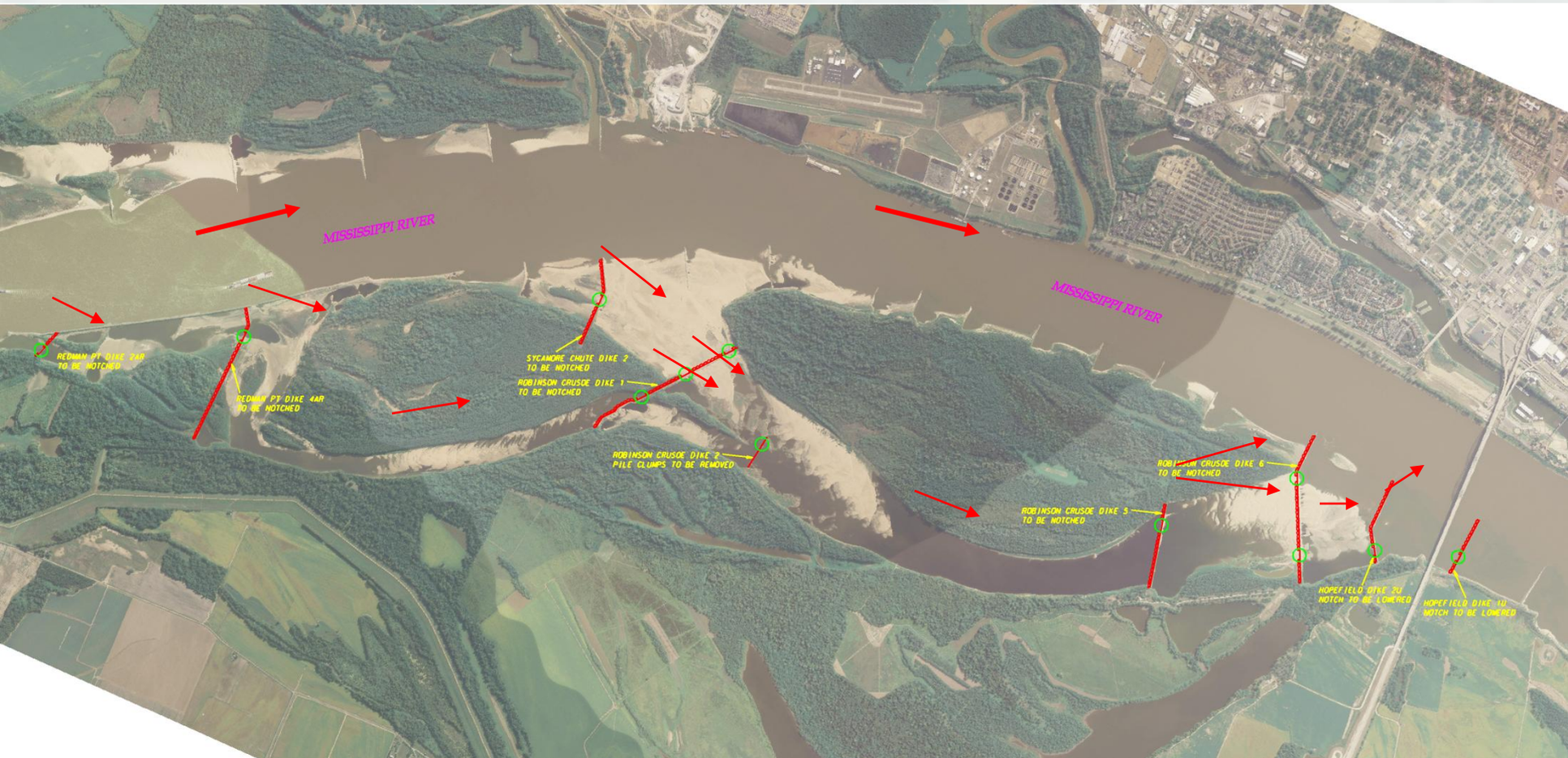


River Bendway Weirs



Environmentally Enhanced Breakwater Toe Blocks

Example EWN Solutions



Loosahatchie Bar
Aquatic Habitat Rehabilitation

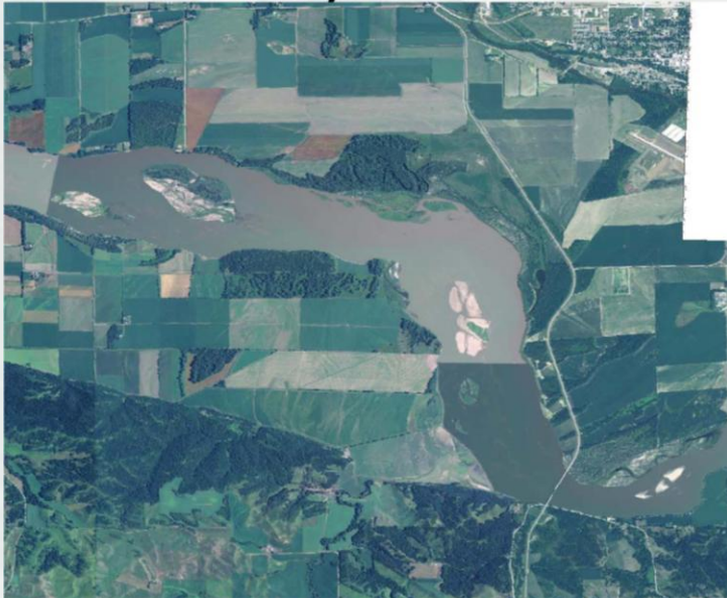


Example EWN Solutions

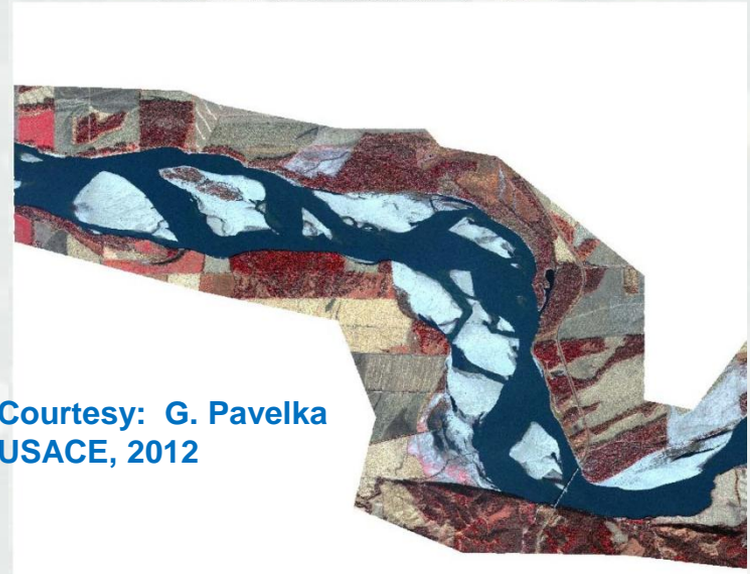
Upper Missouri River Sandbar Habitat

- \$25 Million to construct 650 acres of sandbar
- 16,000 acres created by the flood of 2011

July 2009



November 2011



Courtesy: G. Pavelka
USACE, 2012

EWN Action Demonstration Projects

- Sediment Retention Engineering to Facilitate Wetland Development (San Francisco Bay, CA)
- Realizing a Triple Win in the Desert: Systems-level Engineering With Nature on the Rio Grande (Albuquerque, NM)
- Atchafalaya River Island and Wetlands Creation Through Strategic Sediment Placement (Morgan City, LA)
- Portfolio Framework to Quantify Beneficial Use of Dredged Material (New Orleans and New England)
- Engineering Tern Habitat into the Ashtabula Breakwater (Ashtabula, OH)
- Living Shoreline Creation Through Beneficial Use of Dredged Material (Duluth, MN)
- A Sustainable Design Manual for Engineering With Nature Using Native Plant Communities



Process Research: Physical Processes within Wetlands

■ Problem

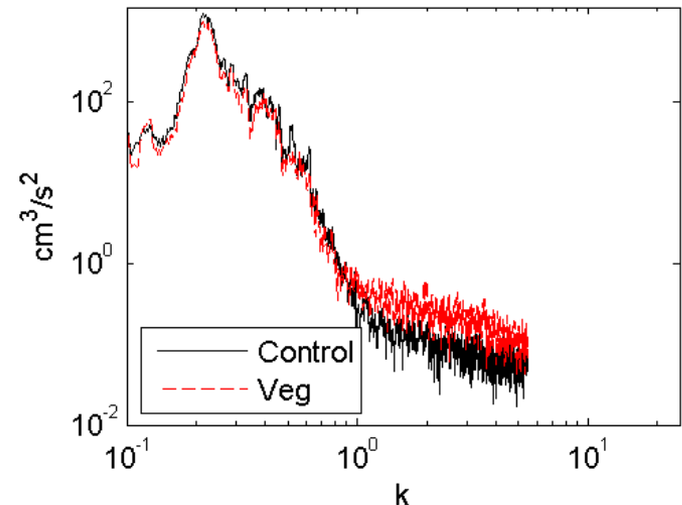
- Poor understanding of mixed sediment transport in vegetated regions with waves and currents
- Unacceptable uncertainty when evaluating nearshore and wetland placement alternatives

■ Approach

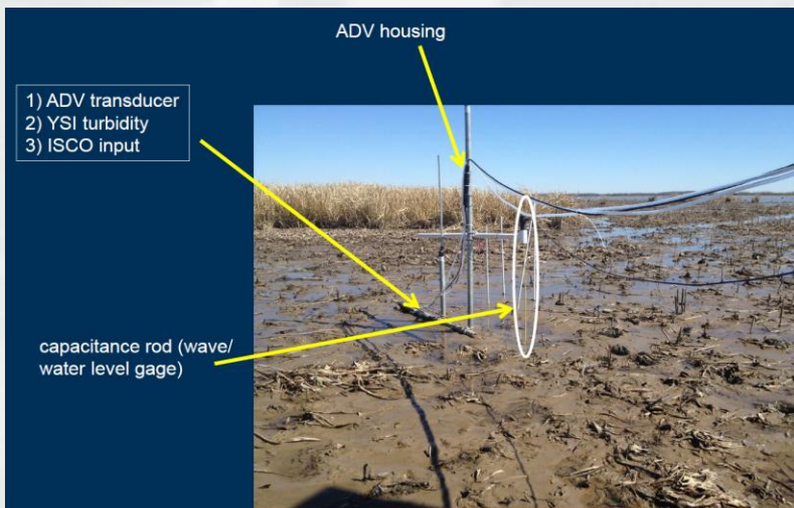
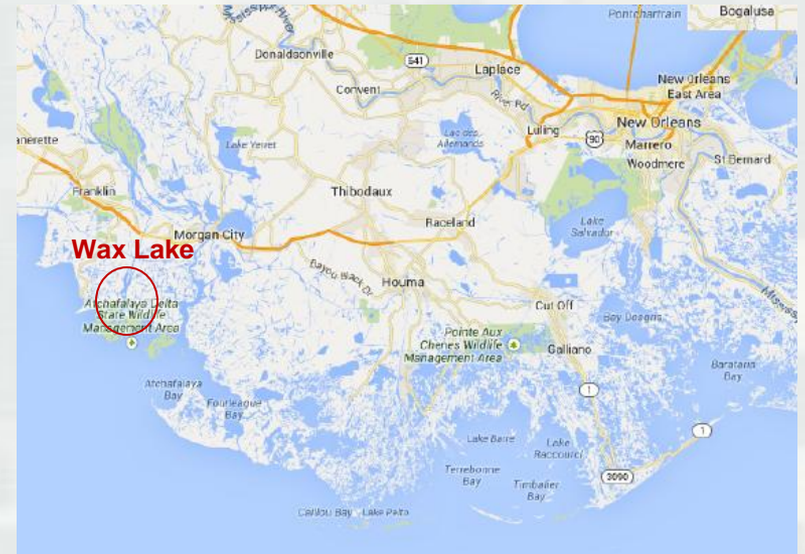
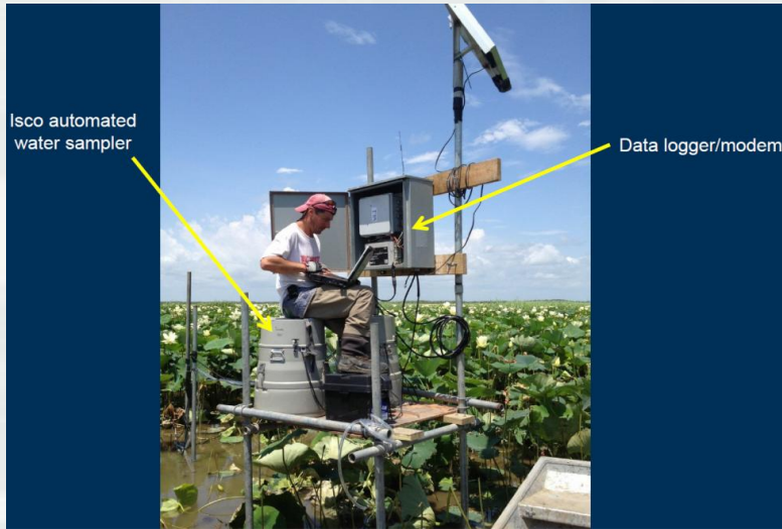
- Laboratory experiments to quantify hydrodynamic and transport processes in vegetation
- Laboratory experiments → 10' flume; Investigated wave energy transformation and limited sediment studies
- Field experiments (planned) → Tampa SAV, Fort Saint Phillip, Currituck Sound



(d)

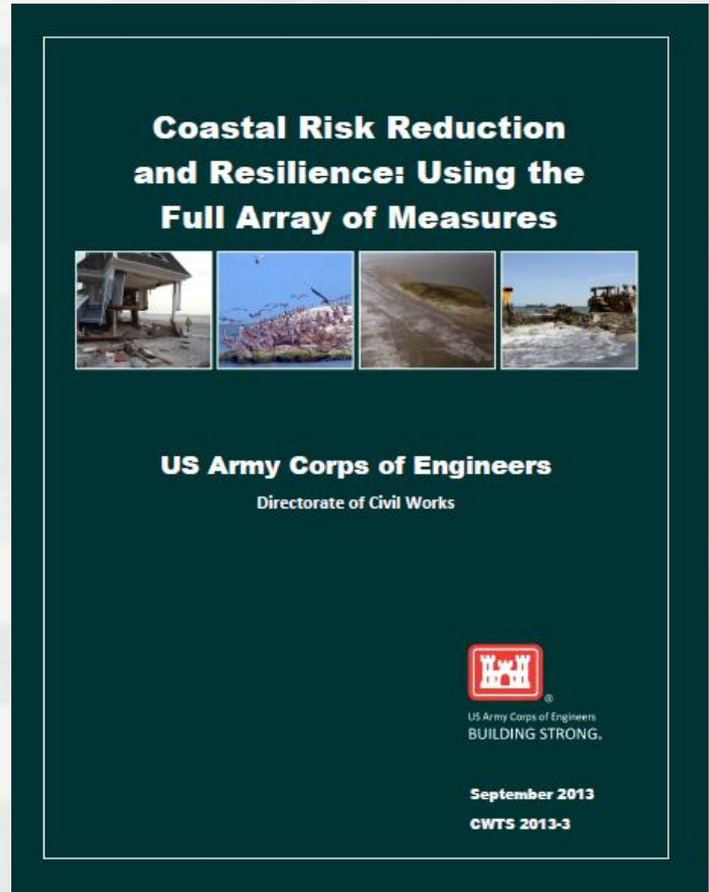


Process Research: Sediment Processes in a Accreting Delta (Wax Lake, LA)



Systems: Coastal Risk Reduction and Resilience

“The USACE planning approach supports an **integrated approach** to reducing coastal risks and increasing human and ecosystem community resilience through a combination of **natural, nature-based, non-structural and structural measures**. This approach considers the engineering attributes of the component features and the dependencies and interactions among these features over both the short- and long-term. It also considers the **full range of environmental and social benefits** produced by the component features.”



North Atlantic Coast Comprehensive Study, Natural and Nature-Based Features: Multi-Disciplinary Team

Project Leaders:

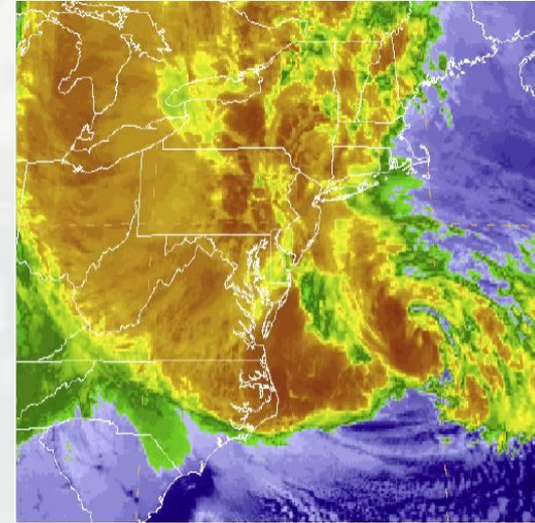
- Todd Bridges (EL)
- Paul Wagner (IWR)

Task Leaders:

- Kelly Burks-Copes (EL)
- Craig Fischenich (EL)
- Edmond Russo (EL)
- Deborah Shafer (EL)
- Ty Wamsley (CHL)

Study Team Members:

- Scott Bourne (EL)
- Pam Bailey (EL)
- Kate Brodie (EL)
- Zach Collier (EL)
- Sarah Miller (EL)
- Patrick O'Brien (EL)
- Candice Piercy (EL)
- Bruce Pruitt (EL)
- Burton Suedel (EL)
- Lauren Dunkin (CHL)
- Ashley Frey (CHL)
- Mark Gravens (CHL)
- Linda Lillycrop (CHL)
- Jeff Melby (CHL)
- Andy Morang (CHL)
- Cheryl Pollock (CHL)
- Jane Smith (CHL)
- Jennifer Wozencraft (CHL)
- Jae Chung (IWR)
- Michael Deegan (IWR)
- Michelle Haynes (IWR)
- Lauren Leuck (IWR)
- David Raff (IWR)
- Lisa Wainger (U. Maryland)
- Sam Sifleet (U. Maryland)



Natural and Nature-Based Infrastructure at a Glance

GENERAL COASTAL RISK REDUCTION PERFORMANCE FACTORS:
STORM INTENSITY, TRACK, AND FORWARD SPEED, AND SURROUNDING LOCAL BATHYMETRY AND TOPOGRAPHY



Dunes and Beaches

Benefits/Processes
Break offshore waves
Attenuate wave energy
Slow inland water transfer

Performance Factors
Berm height and width
Beach Slope
Sediment grain size and supply
Dune height, crest, width
Presence of vegetation



Vegetated Features: Salt Marshes, Wetlands, Submerged Aquatic Vegetation (SAV)

Benefits/Processes
Break offshore waves
Attenuate wave energy
Slow inland water transfer
Increase infiltration

Performance Factors
Marsh, wetland, or SAV elevation and continuity
Vegetation type and density



Oyster and Coral Reefs

Benefits/Processes
Break offshore waves
Attenuate wave energy
Slow inland water transfer

Performance Factors
Reef width, elevation and roughness



Barrier Islands

Benefits/Processes
Wave attenuation and/or dissipation
Sediment stabilization

Performance Factors
Island elevation, length, and width
Land cover
Breach susceptibility
Proximity to mainland shore

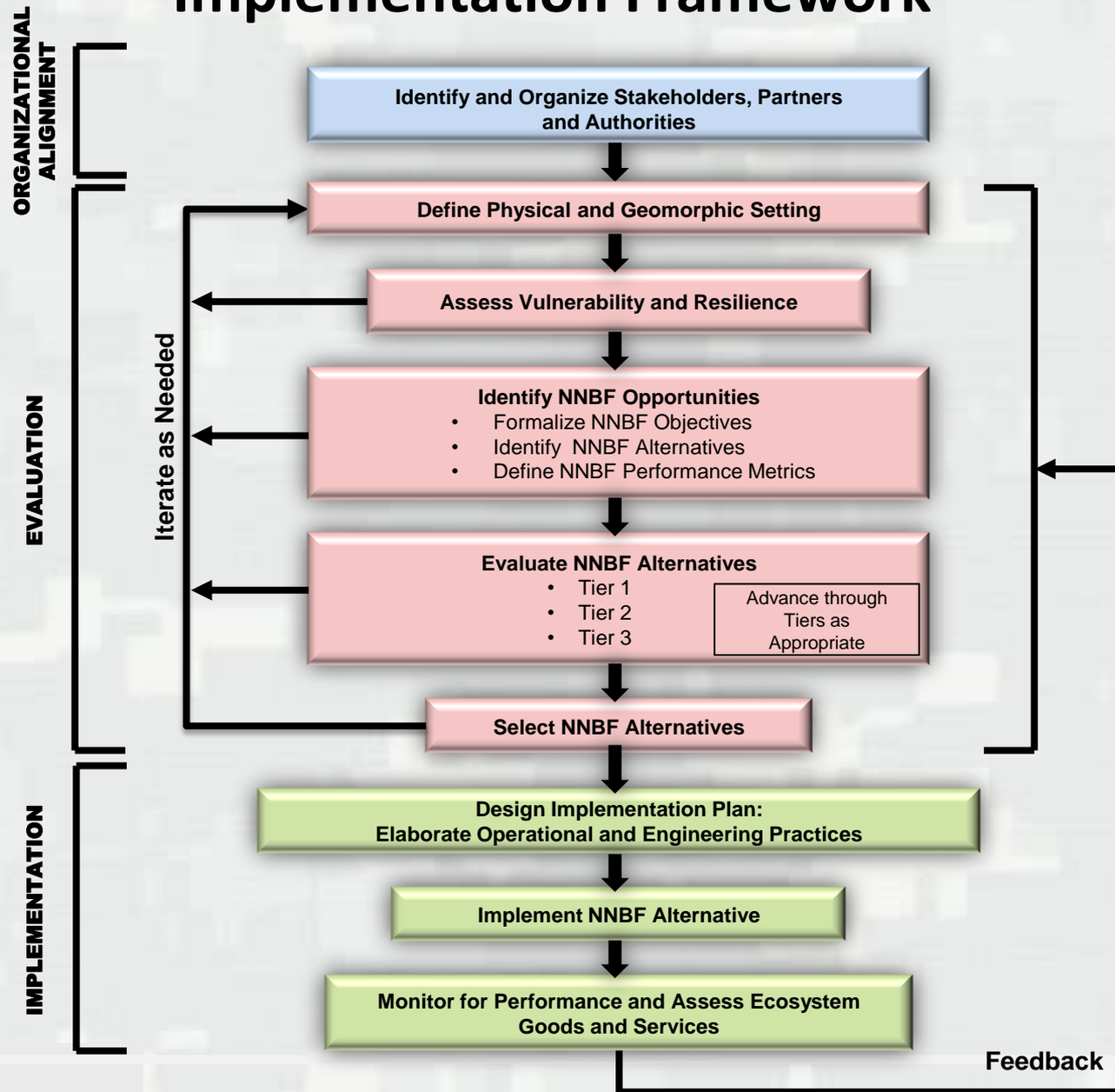


Maritime Forests/Shrub Communities

Benefits/Processes
Wave attenuation and/or dissipation
Shoreline erosion stabilization
Soil retention

Performance Factors
Vegetation height and density
Forest dimension
Sediment composition
Platform elevation

Natural and Nature-Based Features Evaluation and Implementation Framework

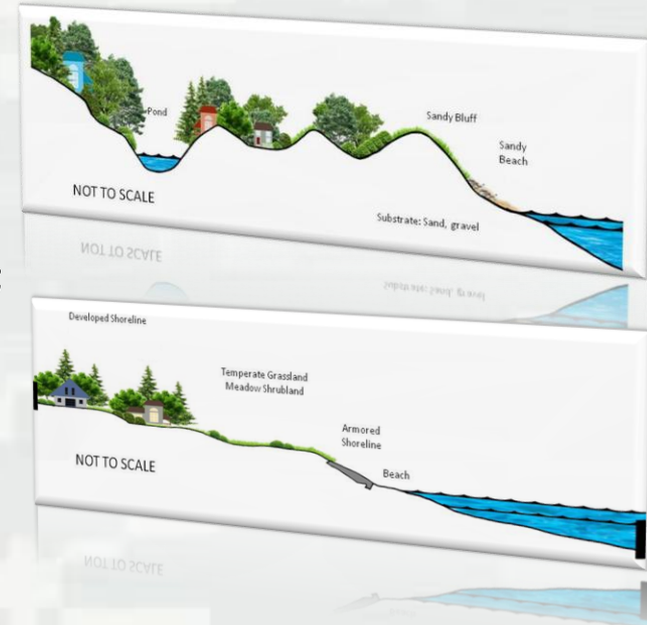
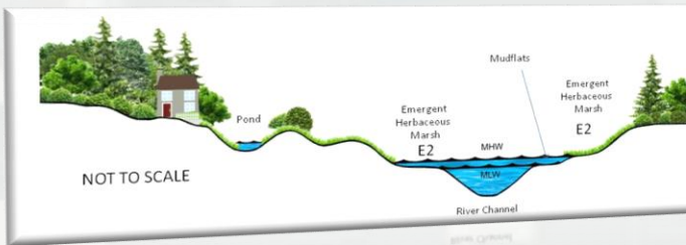
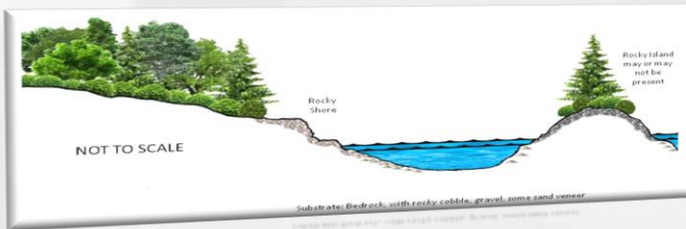


Vulnerability

Vulnerability wrt Nature-Based Features
in the Coastal Zone



Relative
vulnerability of
coastal landscapes;
how nature-based
features affect
vulnerability



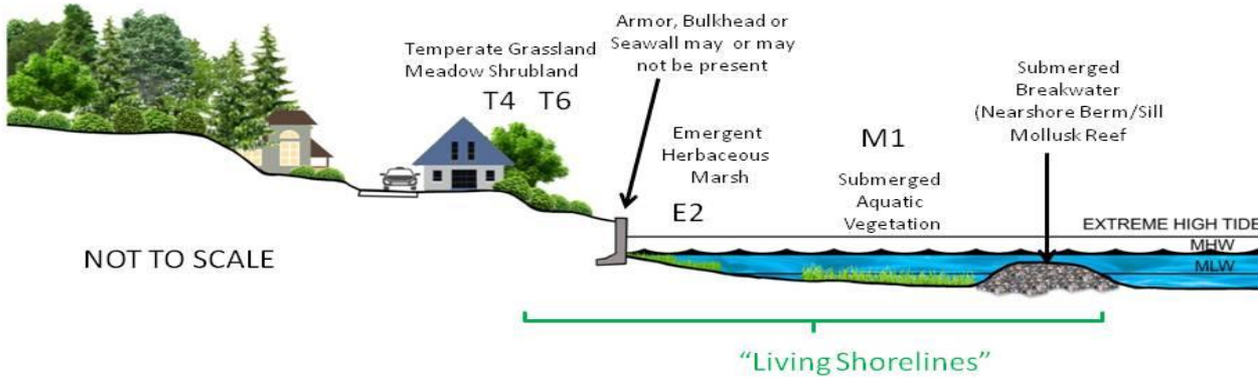
***Vulnerability:** Degree to which a system is susceptible to, and unable to cope with, adverse effects from a hazard; vulnerability is a function of the character and magnitude of a hazard to which a system is exposed, its sensitivity, and its adaptive capacity.*



1 A 1-1. Drowned River Valley

Examples: Chesapeake and Delaware Bays

Terrace
Cool Temperate
Forest
T15



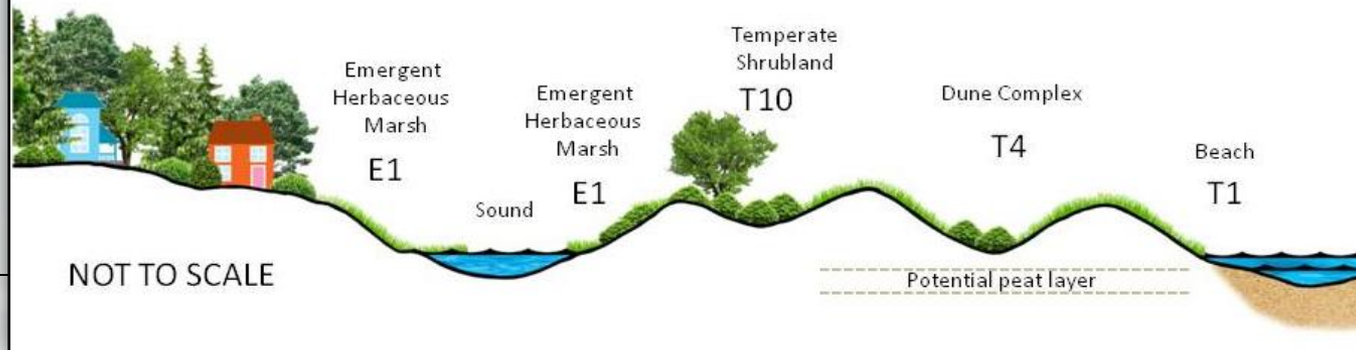
Substrate: Silt, some sand, peat

II B 1. Marine Depositional Barrier Coast

Examples: Virginia coast

BARRIER ISLAND/SPIT COMPLEX

T6, T9, T10

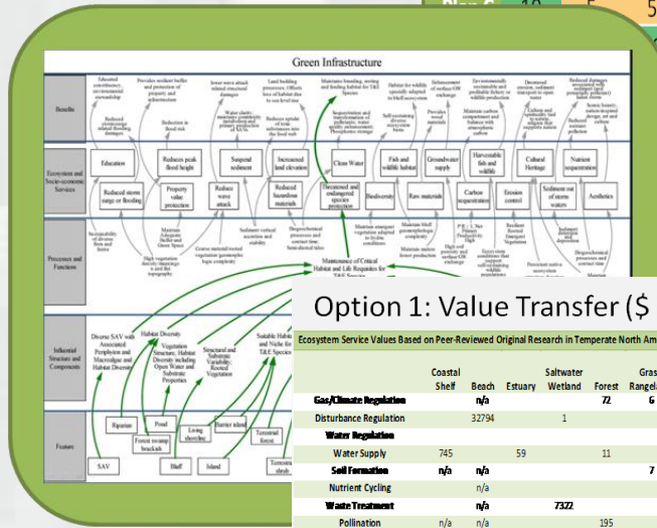


BUILDING STRONG®

System Performance Evaluation

- **Level 1** – Qualitative characterization of performance
- **Level 2** – Semi-quantitative characterization of performance
- **Level 3** – Quantitative characterization of performance

	Wt	1	2	4	3	5		
		B1	B2	B3	B4	B5	Mean	Wtd
Plan A		10	8	5	1	0	4.8	49
Plan B		10	10	0	0	0	4	30
Plan C		10	5	5	9	7	7.2	102
Plan D		10	10	0	8	5	7.8	115
Plan E		10	10	0	10	10	7	115
Plan F		10	10	0	4	7	5.6	80



Option 1: Value Transfer (\$ Value per acre)

Ecosystem Service Values Based on Peer-Reviewed Original Research in Temperate North America/Europe (2012 \$/ac*yr)

	Coastal Shelf	Beach	Estuary	Saltwater Wetland	Forest	Grass/Rangelands	Cropland	Freshwater Wetland	Open Fresh Water	Riparian Buffer	Urban Greenspace	Urban/Barren
Gas/Climate Regulation					72	6						404
Disturbance Regulation		32794		1						106		
Water Regulation								7162				7
Water Supply		745	59		11			1396	492	2310		
Soil Formation		n/a	n/a			7						
Nutrient Cycling												
Waste Treatment							7322					
Pollination		n/a	n/a					10		n/a		
Biological Control												
Habitat/Refugia			438	277	1110			6				
Aesthetic/Recreation	17651	364	31	156	1	18	1889	428	1047	2562		5

Option 2: Ecosystem Production Functions



Literature, and Meta-analysis Studies in Temperate North America/Europe (2012 \$/ac*yr)

	Forest	Grass/Rangelands	Cropland	Freshwater Wetland	Open Fresh Water	Riparian Buffer	Urban Greenspace	Urban/Barren
65	4			361			404	
				4397		106		
	2			3590			7	
196				1856	492	2310		
6	4					n/a		
53	53			1006				
195	16	10						
2	14	14						
1110				999	136			
147	1	18	1680	428	1047	2562		
1				1070				5

72 individual performance metrics identified for NNBF

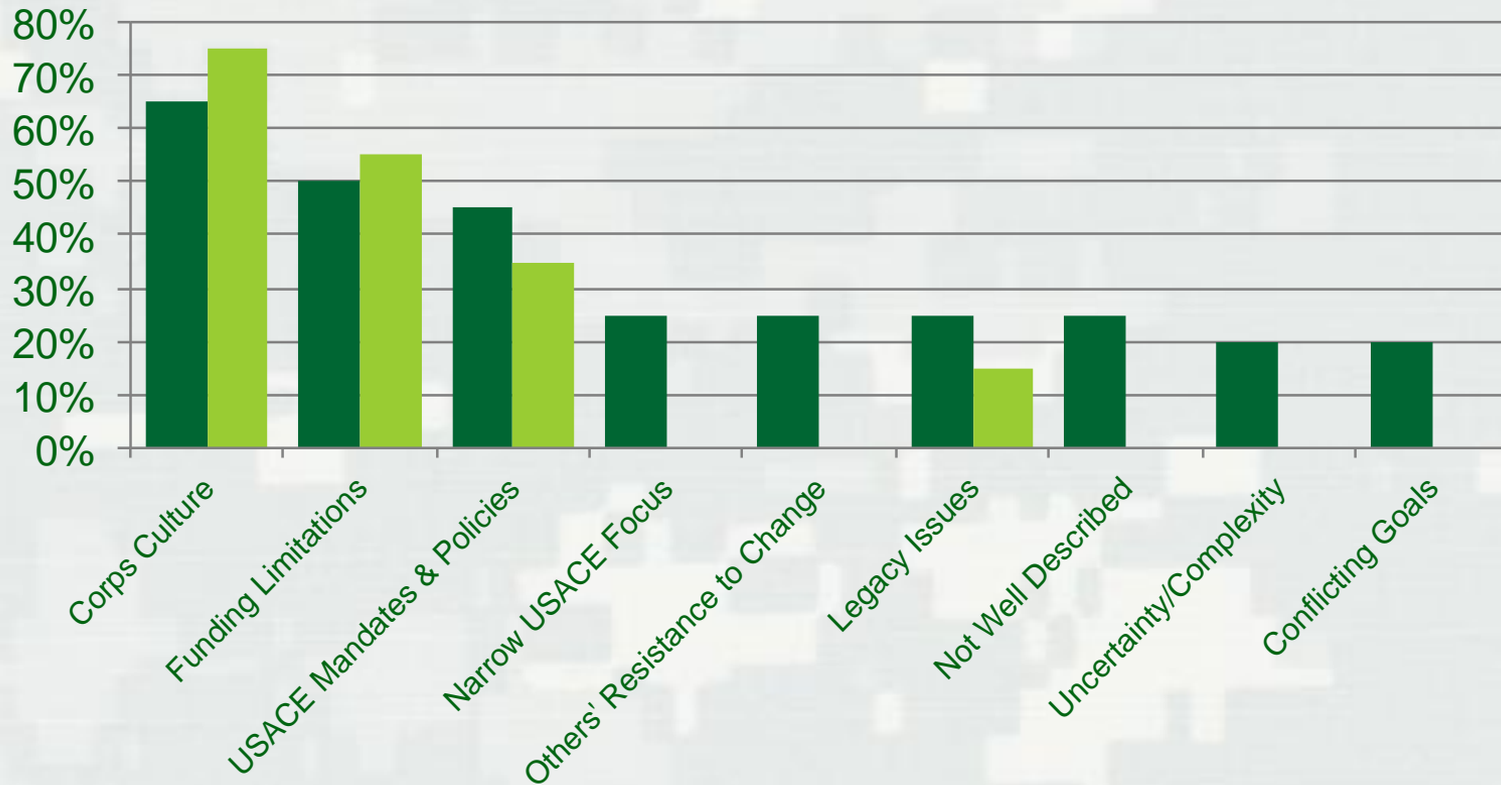


Facilitating Change: Dialogue Sessions on EWN

- 22 internal USACE stakeholders representing a diverse specialty areas and geography
 - ▶ Specialty Areas: Senior Leadership, Research, Navigation, Flood Risk Management, Operations and Regulatory, Coastal, Planning, Environment, Water Resources
 - ▶ Geographical Areas: Washington DC, Mississippi, Florida, New York, Massachusetts, Texas, Oregon, Alabama, New Jersey, South Carolina, Nebraska
- 34 external stakeholders representing a diverse population of organizations and regions
 - ▶ Stakeholder Types: Academia, Federal Government Agencies, State Government Agencies, Non-Governmental Organizations, Private Industry and European Experts with Related Expertise.
 - ▶ Geographical Areas: Those with responsibilities and expertise in coastal areas, rivers and lakes.



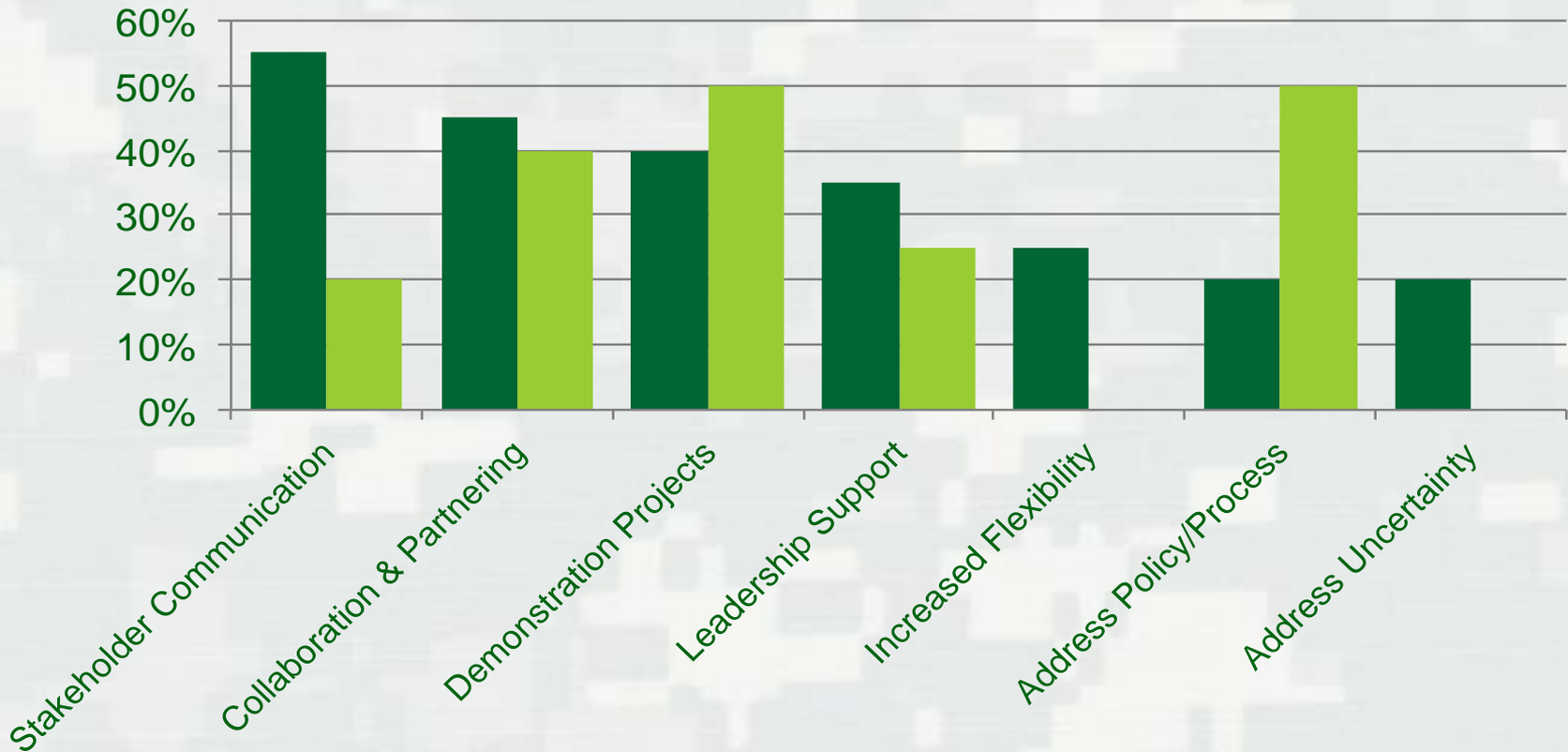
Barriers to EWN Adoption



External MM (n=34)
Internal MM (n=22) (Only common factors shown)



Overcoming Barriers to EWN



External MM (n=34)
Internal MM (n=22) (Only common factors shown)



Engineering With Nature

- Expand the range of benefits provided through water-based infrastructure
 - ▶ Create value!
- Balancing consideration of environmental risks with project **benefits**
- A path to more sustainable projects

