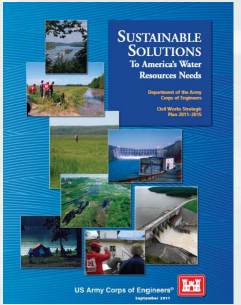
## Engineering With Nature EWN





### The Status Quo is Not An Option





#### The need:

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

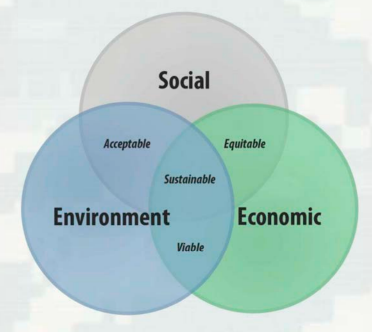
Sustainable Solutions Vision: "Contribute to the strength of the Nation through innovative and environmentally sustainable solutions to the Nation's water resources challenges."

## **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

## A Sediment Progression: From Confinement to In-Water Creation

Craney Island, VA

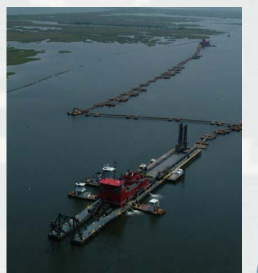




Poplar Island, MD



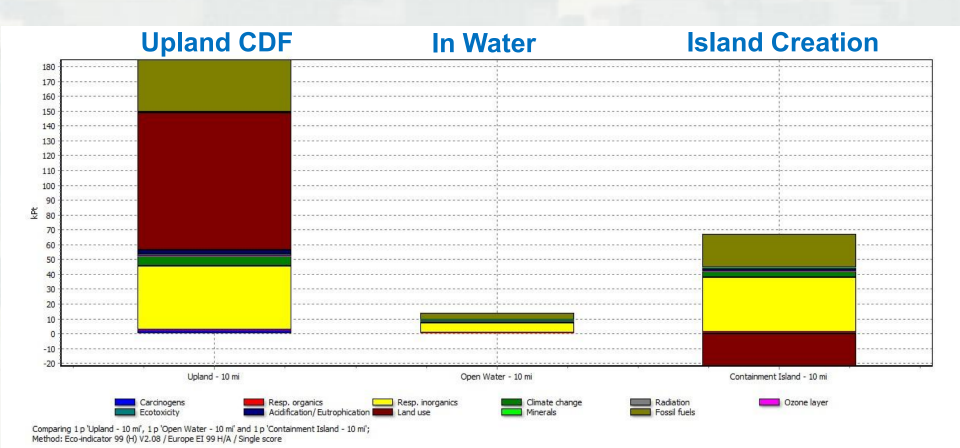
**Times Beach, NY** 

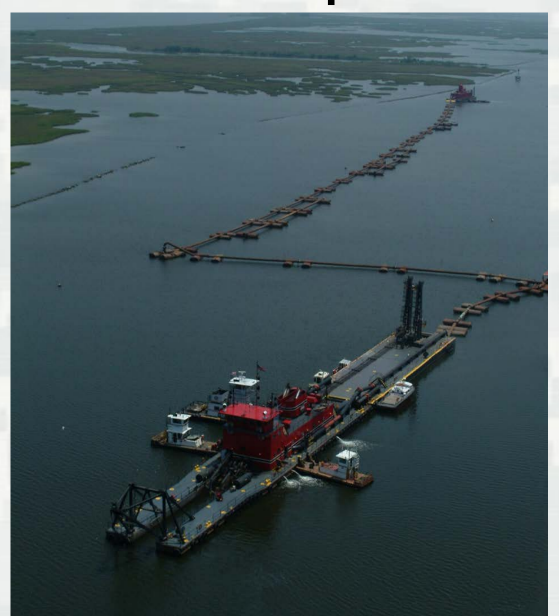


Wetland creation in LA



## Life Cycle Assessment Applied to Sediment Management Options



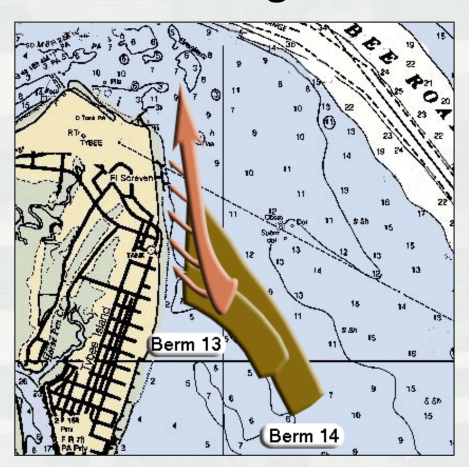


Long-distance pumping of dredged material for wetlands creation in coastal Louisiana, USA

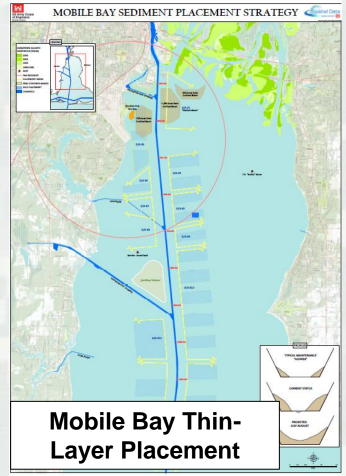
 How to marry LDC with natural transport processes to expand opportunities?



# **Example EWN Solutions Strategic Sediment Placement**



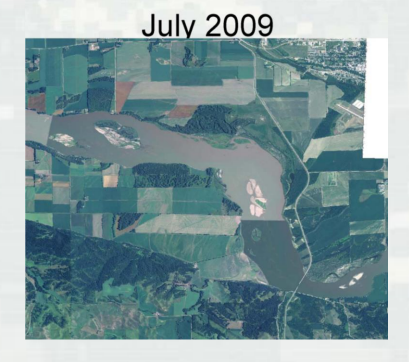
North Tybee Island Savannah, Georgia





#### Upper Missouri River Sandbar Habitat

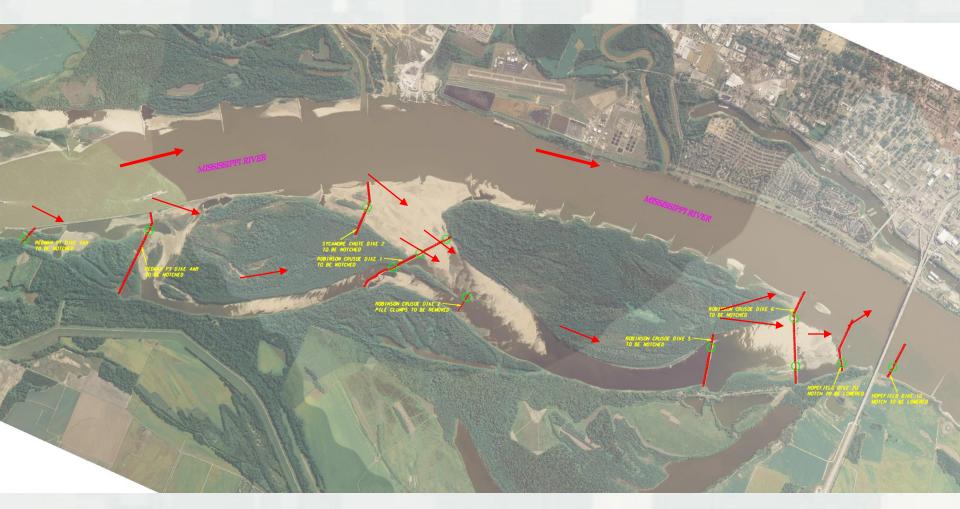
- \$25 Million to construct 650 acres of sandbar
- 16,000 acres created by the flood of 2011



November 2011

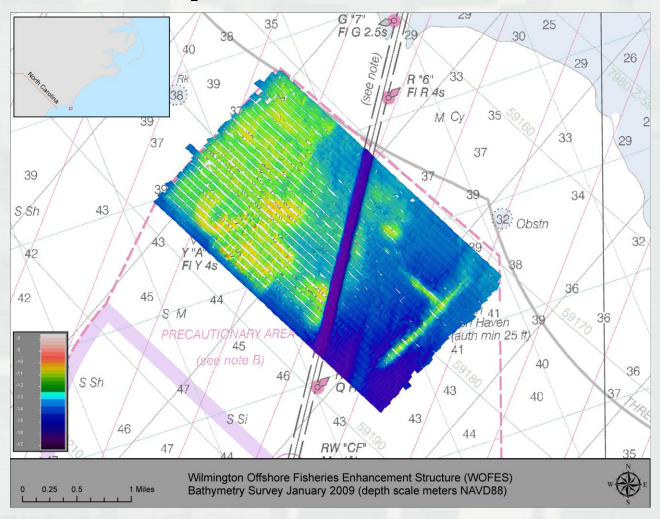




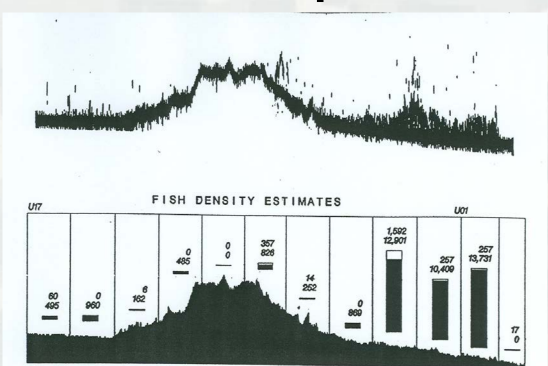


Loosahatchie Bar Aquatic Habitat Rehabilitation

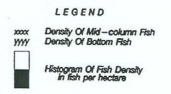




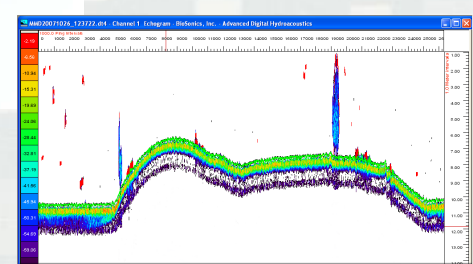
Wilmington Offshore Fisheries Enhancement Structure



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



#### Mobile Offshore Dredged Material Mound





**Upper Mississippi River Training Structures: Chevrons** 



**River Bendway Weirs** 



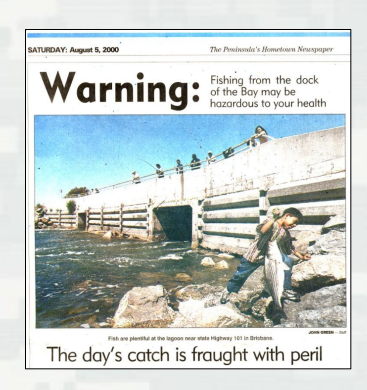


Environmentally Enhanced Breakwater Toe Blocks



## Scope of Contaminated Sediment Problem in US

- EPA 1997 sediment survey report concludes 1.2 billion yd<sup>3</sup> surficial sediment "pose potential risks"
- Cleanup programs
  - ➤ ~350 sediment sites in Superfund
    - ~ 30 megasites (> \$50M)
- Navigation dredging
  - ▶ 250 M m³ of sediment dredged annually in the US
  - Management costs for sediment range over 3 orders of magnitude

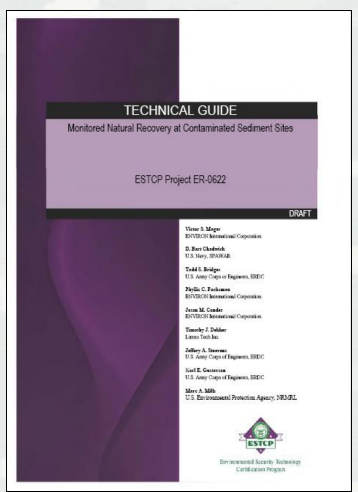




# Advancing Monitored Natural Recovery Through EWN

- Opportunities for "light touch" engineering for Enhanced MNR
- MNR and E-MNR as a part of sustainable practice
- Value creation through innovative remedies
- Resilient remedies

   adaptable remedies that
   last



DoD 2009 Technical guide: Monitored natural recovery at contaminated sediment sites. ESTCP-ER-0622.

http://www.epa.gov/superfund/health/conmedia/sediment/documents.htm

### **EWN Action 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





#### Research: EWN for Coastal Resilience

Research collaboration to improve the efficiency of engineering and operational practices, expand and extend project benefits, and improve the resilience and sustainability of coastal systems under climate change.

#### Field Research Activities:

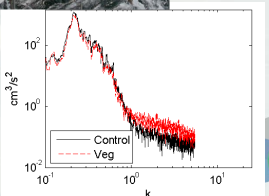
- Wetland primary productivity
- Sediment processes
  - ▶ Cohesive sediment settling
  - ▶ Sediment resuspension
  - Marsh platform erosion

#### Laboratory Analyses:

- Transport in vegetation
- Wave energy transformation







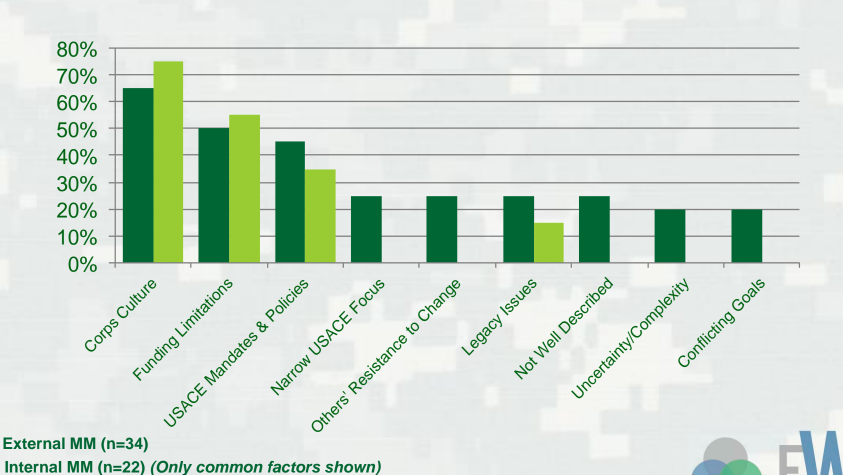


## Dialogue Sessions on EWN

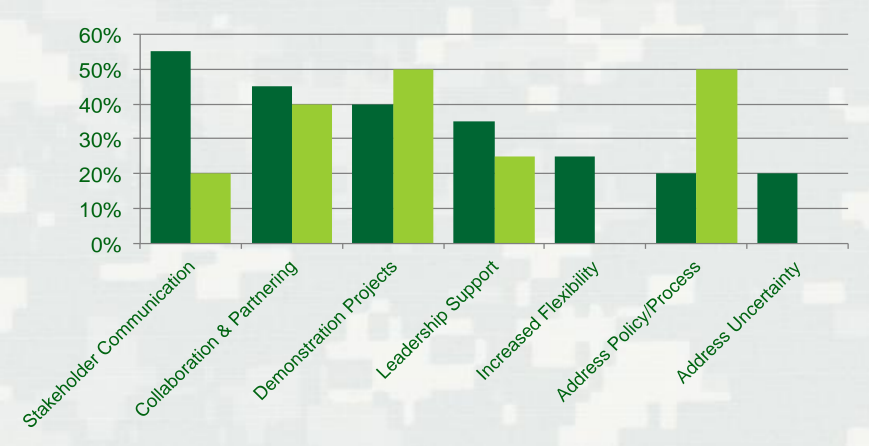
- 22 internal USACE stakeholders representing a diverse population across specialty areas and geography (averaging 56 minutes)
  - ➤ Specialty Areas: Senior Leadership, Research, Navigation, Flood Risk Management, Operations and Regulatory, Coastal, Planning, Environment, Water Resources
  - Geographical Areas: Washington DC, Mississippi, Florida, New York, Massachusetts, Texas, Oregon, Alabama, New Jersey, South Carolina, Nebraska
- 34 external stakeholders representing a diverse population of stakeholder types and geographical areas (averaging 37 minutes)
  - ► 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**



## **Overcoming Barriers to EWN**







# A Systems Approach to Project Implementation

- EWN- An ecosystem
   approach to project
   development and operations
  - ► An integration of activities across the landscape
  - Applied across programs and missions (within and across agencies)
  - Expanding environmental benefits and services provided by infrastructure





## **EWN ProMap**

- Online GIS database of projects illustrating EWN principles and practices
  - Illustrating the four key attributes of EWN
- Currently contains 120 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











www.EngineeringWithNature.org http://el.erdc.usace.army.mil/ewn



## **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

