# Engineering With Nature EWN

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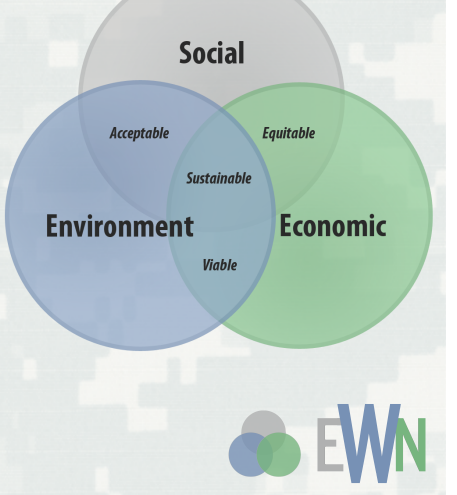
US Army Corps of Engineers BUILDING STRONG®



#### The Challenge: The Status Quo is Not An Option

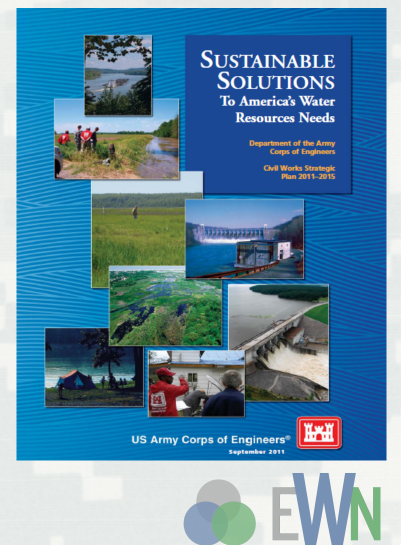
#### The need:

- Efficient, cost effective engineering and operational practices
- More collaboration and cooperation with our partners and stakeholders.
  - Ports, commercial interests, regulators, NGOs, and others
- Sustainable projects. Triple-win outcomes integrating social, environmental and economic objectives.



#### The USACE Civil Works Strategic Plan Sustainable Solutions to America's Water Resources Needs

- Vision: "Contribute to the strength of the Nation through innovative and environmentally sustainable solutions to the Nation's water resources challenges."
- The goals established by this strategy are to:
  - Assist in providing for safe and resilient communities and infrastructure.
  - Help facilitate commercial navigation in an environmentally and economically sustainable fashion.
  - Restore degraded aquatic ecosystems and prevent future environmental losses.
  - Implement effective, reliable, and adaptive life-cycle performance management of infrastructure.
  - Build and sustain a high quality, highly dedicated workforce.

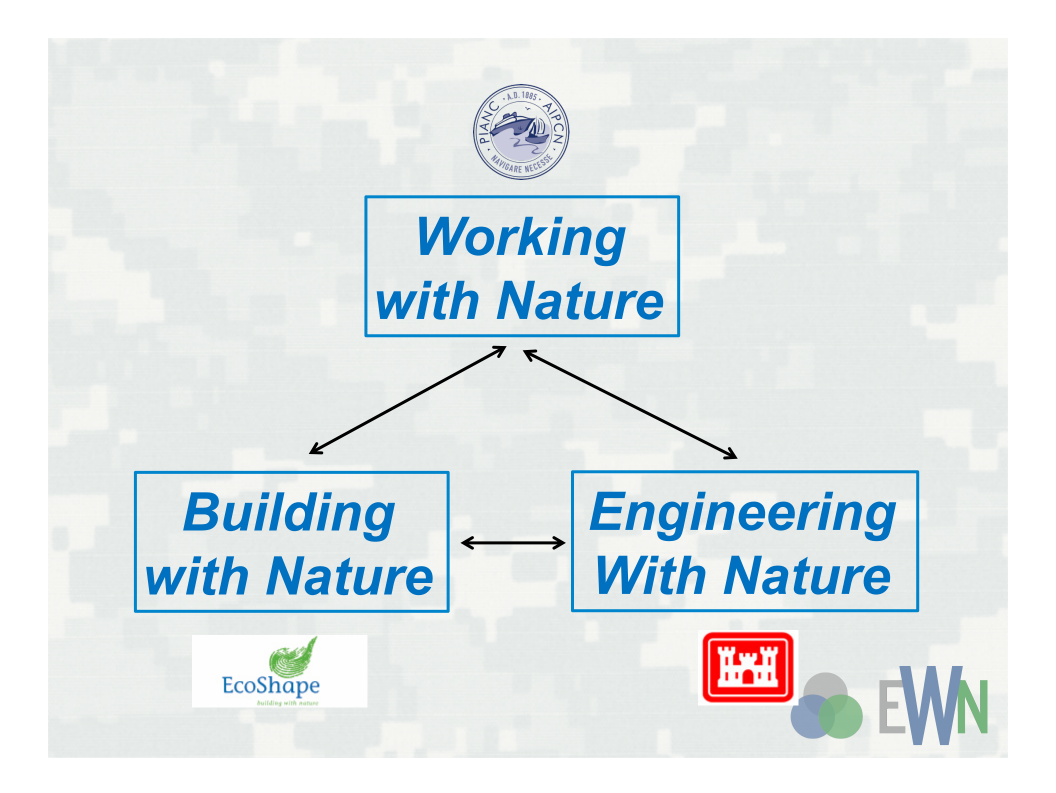


### Definition

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

#### Background

- Engineering With Nature initiative was established by the USACE Navigation program in 2010. Over that period we have:
  - Conducted 7 workshops that have defined the scope and technical approach
    - Participants have included HQ, Districts, other agencies, NGOs, academics, private sector, international collaborators
  - Developed a strategic plan for the initiative
  - Initiated research to support the intent of EWN
  - Numerous briefings and discussions in a variety of fora



#### **EWN, A Natural Extension of RSM**

- EWN- An ecosystem approach to infrastructure development and operations
  - Applied across missions and business lines
  - Expanding environmental benefits and services provided by infrastructure





#### **The Essential Ingredients of EWN**

- Use science and engineering to produce operational efficiencies
  - Support sustainable delivery of project benefits.
- Use natural process to maximum benefit
  - To reduce demands on limited resources, minimize the environmental footprint of the project, and to enhance the quality of benefits produced
- Broaden and extend the benefits provided by projects
  - To include substantiated economic, social, and environmental benefits
- Use science-based collaborative processes to organize and focus interests, stakeholders, and partners
  - To reduce social friction, resistance, and project delays while producing more broadly acceptable projects

## **Example EWN Opportunities**

- Cost-efficient engineering practices
  - ► E.g., for enhancing the habitat value of infrastructure
- Use engineering to focus natural processes that achieve operational and environmental objectives
  - E.g., to minimize navigation channel infilling and to transport and focus sediments for positive benefits
- Strategic placement of sediments for beneficial use of dredged material
  - E.g., make use of hydrodynamics and natural transport processes to build near-shore habitats
- Optimizing the use of natural systems, such as wetlands and other features
  - E.g., to reduce the effects of storm processes and sea level rise on shorelines and coasts
- Science-based communications processes
  - To significantly improve stakeholder engagement, collaboration and communication

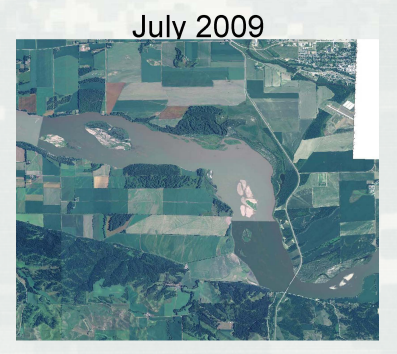


#### **River Bendway Weirs**

Upper Mississippi River Training Structures: Chevrons

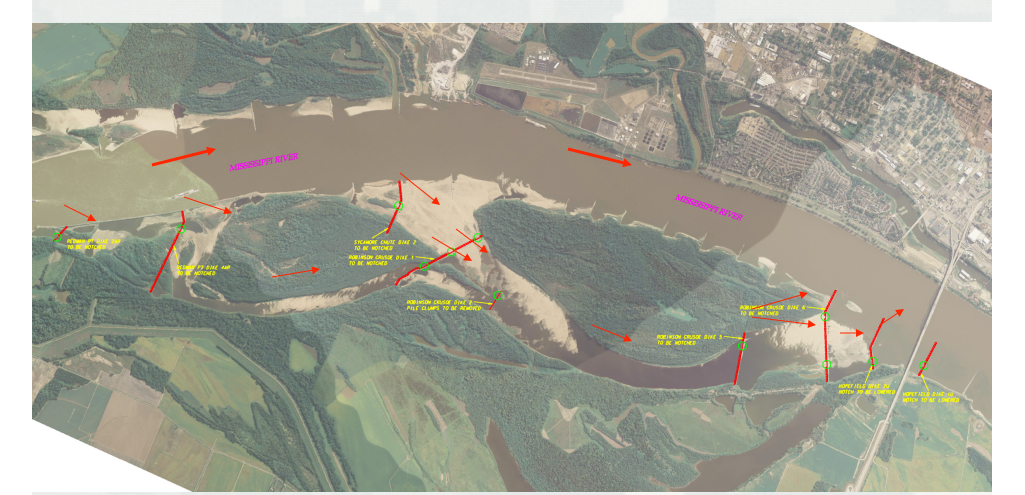
#### **Upper Missouri River Sandbar Habitat**

- \$25 Million to construct 650 acres of sandbar
- Buried under 16,000 acres, 2011 flood



November 2011

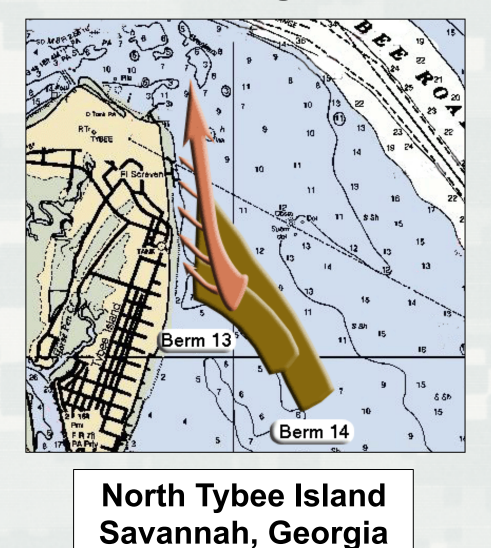


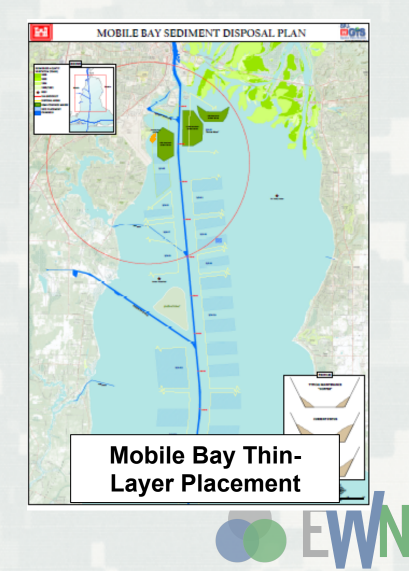


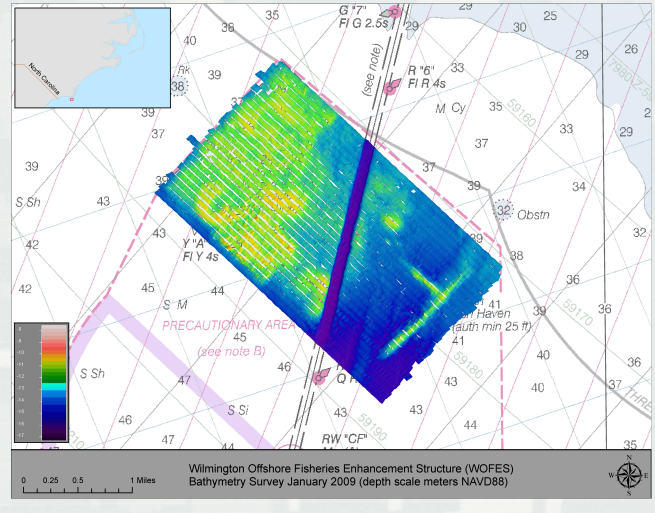
Loosahatchie Bar Aquatic Habitat Rehabilitation



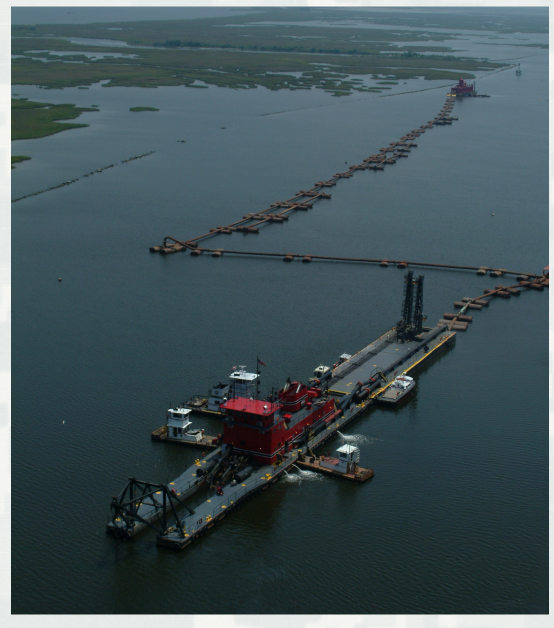
### **Example EWN Solutions** Strategic Sediment Placement







#### Wilmington Offshore Fisheries Enhancement Structure



Long-distance pumping of dredged material for wetlands creation in coastal Louisiana, USA • How to marry LDC with natural transport processes to expand opportunities?

#### Engineering With Nature: The Progression

#### Inputs and Outputs 'Degree of'



## **Engineering With Nature**

- Smart, efficient engineering practice
- Expand the range of benefits provided through water-based infrastructure
  - Emphasis on environmental outcomes
- Progress achieved through productive, collaborative project dynamics

