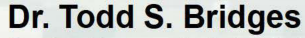
### **Engineering With Nature**



Senior Research Scientist, Environmental Science Engineer Research and Development Center

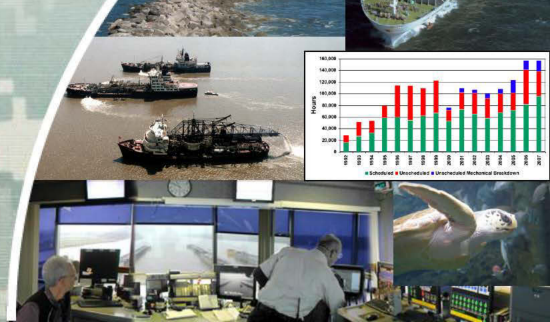
#### Mr. Jim Walker

USACE Navigation Business Line Manager HQ USACE

Charleston, SC 7-8 September 2011



US Army Corps of Engineers
BUILDING STRONG®

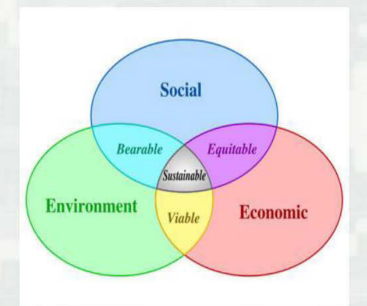


# The USACE Navigation Mission

To provide safe, reliable, efficient, effective and environmentally sustainable waterborne transportation systems for movement of commerce, national security needs, and recreation

## The Challenge The Status Quo is Not An Option

- USACE needs an efficient, cost effective way to achieve its missions, while simultaneously producing environmental and social benefits.
  - ▶ USACE infrastructure and operations are currently viewed as being in conflict with environmental and social interests
- We need to do this in a way that fosters collaboration and cooperation with our partners and stakeholders – Ports, commercial interests, EPA, NOAA, FWS, NGOs and others...
- ... While building respect and credibility for our program.

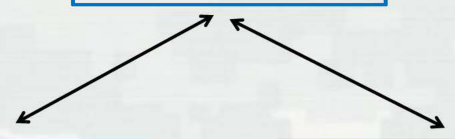


#### **Definition**

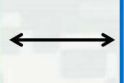
 Engineering With Nature is the intentional alignment of natural and engineering processes to efficiently and sustainably deliver economic, environmental and social benefits.



# Working with Nature



**Building with Nature** 



**Engineering With Nature** 





#### Context

- The Engineering With Nature calls for an ecosystem approach whereby USACE (in collaboration with our partners and stakeholders) seeks to understand and use natural processes in order to achieve a broad range of project objectives within aquatic systems.
- An Engineering With Nature strategy for USACE will enable our navigation infrastructure development efforts to provide economic, environmental and social benefits – in a sustainable way – producing a "triple win".
- EWN is consistent with and advances the USACE Environmental Operating Principles.

### **Engineering With Nature Guiding Principles**

- Engineering With Nature is:
  - ► A holistic, ecosystem approach for planning, designing, constructing and operating projects.
  - ► Focused on the long-term sustainability of the project and it's benefits stream over time within the system.
  - Based on first understanding, then working deliberately with natural forces and processes to accomplish engineering goals.
  - ► Collaborative. It calls for effective stakeholder engagement from the initial stages of a project, through its completion.
  - ► Efficient and cost effective, reducing time and rework, while minimizing social friction.
  - ► Aligned with the values, interests and priorities of USACE, partners, stakeholders and society at large.
  - Provides a comprehensive framework and approach for pursuing effective beneficial use of dredged material
  - ► The right thing to do socially, environmentally and economically.

## **Engineering With Nature:** *The Progression*

Inputs and Outputs 'Degree of'

**System Resilience** 

Efficiency

**Benefits Related to the Project** 

**Outcomes** 

#### Inputs

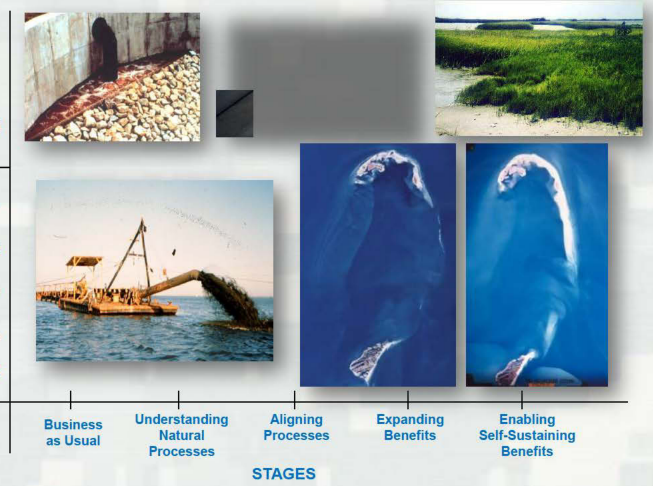
**Communications and Technology Transfer** 

**Technical Understanding** 

**Innovation and Creativity** 

**Diversity of Skills and Expertise** 

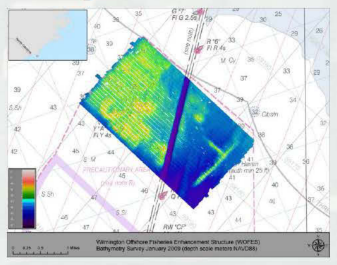
Stakeholder Engagement



### Other EWN Examples



Poplar Island



Wilmington Offshore Fisheries Enhancement Structure



Photograph 2.12. A Series of Chevrons on the Mississippi River



Photograph 2.13. A Series of Chevrons Aligned To Split Flow Between the Main Channel and a Side Channel, While Protecting the Existing Shoreline

**Upper Mississippi River Training Structures** 

#### Engineering With Nature Path Forward

We will implement *Engineering With Nature* in the navigation program through a series of actions taken over the next year and 3-5 years:

- 1. Expand support and linkages within USACE
- 2. Engage external stakeholders through dialogue on EWN principles and opportunities.
- 3. Demonstrate the EWN approach through concrete case examples, which we will communicate broadly.
- 4. Focus R&D investments to expand technical and communication science capabilities required for successful EWN.
- 5. Establish leadership and partnerships on EWN through effective engagement and application