Engineering With Nature



Cynthia J. Banks
Research Biologist
Engineer Research and Development Center

Planning Associates Brief 6 February 2013



US Army Corps of Engineers
BUILDING STRONG



Outline

- USACE Policy
- What is Engineering With Nature (EWN)?
- EWN examples
- Current EWN projects
- Next steps



The USACE Navigation Mission

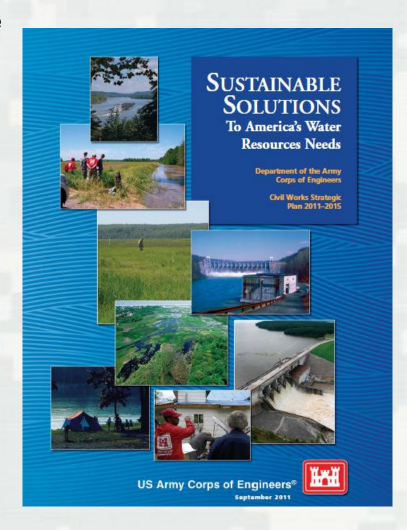
To provide safe, reliable, efficient, effective and environmentally sustainable waterborne transportation systems for movement of commerce, national security needs, and recreation



The 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.



The USACE Campaign Plan

- Goal 1. Deliver USACE support to combat, stability, and disaster operations through forward deployed and reach back capabilities
- Goal 2. Deliver enduring and essential water resource solutions through collaboration with partners and stakeholders
- Goal 3. Deliver innovative, resilient, sustainable solutions to the armed forces and the Nation
- Goal 4. Build and cultivate a competent, disciplined, and resilient team, equipped to deliver high quality solutions

Goal 2: Deliver enduring and essential water resource solutions through collaboration with partners and stakeholders.

Objective 2a: Deliver integrated, sustainable, water resources solutions.

Objective 2b: Implement collaborative approaches to effectively solve water resource problems.

Objective 2c: Implement Streamlined and Transparent Regulatory Processes to Sustain Aquatic

Resources.

The USACE Environmental Operating Principles



ENVIRONMENTAL OPERATING PRINCIPLES

One Corps Serving The Army and the Nation

Further information is available at: http://www.usace.army.mil



Engineer Update

announces

USACE 'reinvigorates'

Environmental

Operating Principles

8/29/2012



The Challenge

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

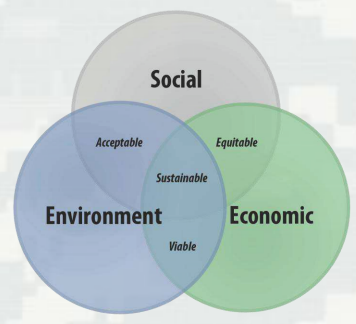


Engineering With Nature is...

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

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



Environmental Enhancement and Navigation Infrastructure (EENI)

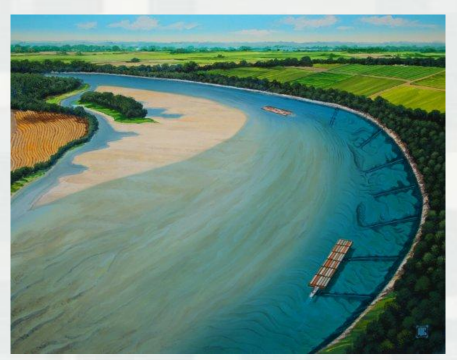
- To increase application of environmental sustainability to the design and maintenance activities associated with navigation infrastructure
 - ▶ Webinars
 - ➤ On-line Survey
 - ▶ Telephone Follow-up
 - ▶ Meeting/Conference Presentations
 - ▶ Data Summary
 - ▶ Report



EWN Examples



Upper Mississippi River Training Structures: Chevrons



River Bendway Weirs





Seawall ½ Flower Pots

Seawall Habitat
Shelves
Dr. Mark Browne

http://youtu.be/iuDmTVHKi40

This concept adapted from: Chapman, M. G. and Underwood, A. J. 2011. "Evaluation of ecological engineering of 'armoured' shorelines to improve their value as habitat." J. Exp. Mar. Biol. Ecol. 400:302-313 DOI: 10.1016/j.jembe.2011.02.025.

EENI Products

US Army Corps of Engineers Engineer Research and Development Center

Environmental Enhancements and Navigation Infrastructure: A Study of Existing Practices, Innovative Ideas, Impediments, and Research Needs

Thomas J. Fredette, Christy M. Foran, Sandra M. Brasfield, and Burton C. Suedel

July 2011



Approved for public release; distribution is unlimited.



ERDC TN-DOER-R16

Environmental Enhancements and Navigation Infrastructure: Existing Practices, Innovative Ideas, and Research Needs

by Thomas J. Fredette, Christy M. Foran, Sandra M. Brasfield, and Burton C. Suedel

PURPOSE: The concept that navigation infrastructure can serve as valuable habitat is not novel. However, the concept of designing navigation infrastructure with the specific intent of accomplishing both the engineering goal and specific environmental goals is, in most instances, a new idea for many planners and designers. The inclusion of environmental enhancements in navigation infrastructure represents both opportunities and challenges for project managers. The purpose of this document is to present an overview of the advantages, while addressing some of the implementation challenges, as seen by the current planning and engineering contingents. This study sought to (1) identify existing and potential navigation project features that were designed with the express intent of enhancing environmental benefit, (2) identify laws, regulations, and policies (formulation boundaries) that both support and hinder such design features, (3) identify opportunities for increasing environmental benefits for navigation projects within existing formulation boundaries. (4) propose potential changes to formulation boundaries that would further increase opportunities for environmental benefits for formulation boundaries for propose potential changes to formulation boundaries in the propose potential changes to formulation boundaries in the propose potential changes in the information to boundaries in the propose potential to integrate environmental features into future projects.



Approved for public release; distribution is unlimited

Integrated Environmental Assessment and Management — Volume 8, Number 1—pp. 175–182 © 2011 SETAC

Environmental Engineering of Navigation Infrastructure: A Survey of Existing Practices, Challenges, and Potential Opportunities

Thomas I Fredette. * | Christy M. Foran, I Sandra M. Brasfleld, ; and Burton C. Suedel† iterivonemental lubaratory. US. Army Corps of Engineers, Engineer Rusearch and Development Center, 696 Virginia Rd. Concord. Massachusetts 01 PA2. US. Irrivinonemental lubaratory. US. Army Corps of Engineers, Engineer Rusearch and Development Center, Virloburg, Mississippi, USA

(Submitted 2 March 2011; Returned for Revision 3 May 2011; Accepted 15 July 2011)

ABSTRACT

Navigation infrastructure such as channels, gettee, free training structure, and lock and dam facilities are primary components of a safe and efficient where transportation system. Planning for sock infrastructure has until recently involved efforts to minimize impacts on the environment through a standardized environmental assessment process. More recently, consistent with environmental enhancements. This study examined the existing institutional conditions within the US Army Copys of Engineers and cooperating federal agencies relative to incorporating environmental enhancements thin an invasion infrastructure projects. The study sought to (1) investigate institutional attitudes towards the environmental enhancement of mayadation infrastructure (EDIN concept. (2) identify existing invasional projects designed with the express intent of enhancing environmental benefits or navigation projects. (5) identify existing payagation projects designed with the express intent of enhancing environmental benefits for navigation projects. (5) identify existing payagation projects designed with the express intent of enhancing environmental benefits for navigation projects. (5) identify existing payagation projects designed with the express intent of enhancing environmental benefits for navigation projects. (5) identify existing payagation projects designed with the express intent of enhancing environmental benefits for navigation projects. (5) identify seeds for additional technical information or research, and (6) identify laws, regulations, and policies status. The principal investigation to told society investigation to the concept of ELIR to plannes and designers. Study recommendations included turner promotion of the concept of ELIR to plannes and designers.

itiation of pilot studies on some of the innovative ideas provided through the survey, and interagency agreements to facilitate implementation. Integr Environ Assess Manag

Jetties Breakwaters Sustainability Lock and dam

channels, anchorages, setures, and locic-ande as part of a safe and a. For more than 4 tructure has involved ticable, impacts on the ironmental assessment icy Act 1969]. More pt of environmental to ask whether such some form of environ-that goes beyond the commentally dramging 230 2010]. While the sociliand 19893 and has dredged sediments for applying an environ-applying an environ-applying an environ-

brary

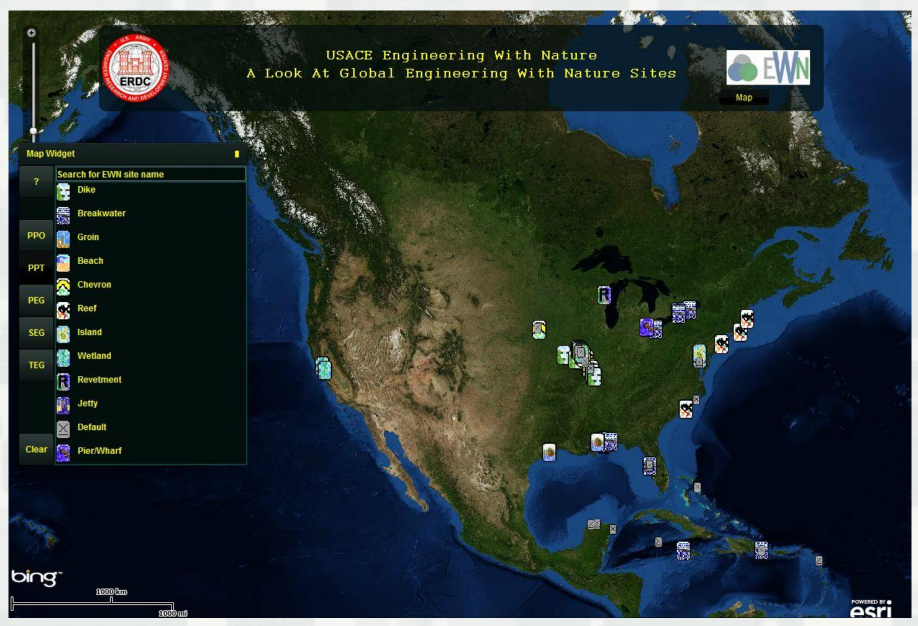
The US Army Corps of Engineers USAGE has responsibility for an extensive constal, interconstal, and inland navigation system with extensive constal, interconstal, and inland navigation system with owe 19 000 km of navigation channel, 195 navigation close, and hundreds of jetties, breakwaters, and anchorages. For example, the New England District stone as over 130 beneators and selection with a total length of over 60 km, over 800 heartness of anchorage, and over 750 km of channel, in addition to maintenance and replacement of channel, in addition to maintenance and replacement of channel in addition to maintenance and replacement of channel in addition to maintenance and replacement of channel in exploring places. As a consequence, applying an environmental sustainability paradigm during the planting for new infrastructure or maintenance of existing infrastructures conducted with a substantial benefits for ecosystems services where the concept is applied. It is also important on ecogazie, however, that the USACE is no every large set of environmental and fincal lines, regulations, and policies set of environmental and fincal lines, regulations, and policies set of environmental and fincal lines, regulations, and policies and policies of the study of the study was a substantial policy of the continuity of the study was a consequence of the continuity of the study was a substantial to the continuity of the study was a substantial to the continuity and the substantial to the continuity of the study of the study of the study was a substantial to the substantial to the



...

Environmental Policy & Regulation

EWN Mapping Project



USEPA Great Lakes Restoration Initiative (GLRI) Breakwater Ecosystem Improvement Study

- To evaluate opportunities for enhancing aquatic ecosystem benefits at existing breakwaters and navigation structures
- During routine repairs and maintenance, as part of modifications, or during comprehensive structural repairs and replacements
- Concept extends to shore protection structures, non-USACE structures





Cleveland Harbor Pilot Project

- Cleveland Harbor East Arrowhead Breakwater was identified as a coastal structure with critical repair needs located in an Area Of Concern
- The project will involve:
 - ▶ Breakwater habitat creation by providing submerged habitat boxes/shelves
 - Surface texture modifications
 - Protected indented shelf
 - Dimpled block surface
 - Grooved block surface







Environmentally Enhanced Breakwater Toe Blocks

Monitoring Photos



April 2012



June 2012



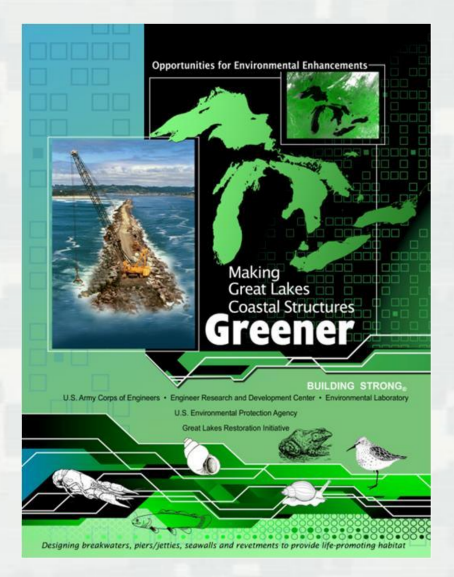
Toe block with horizontal groove (August 2012)

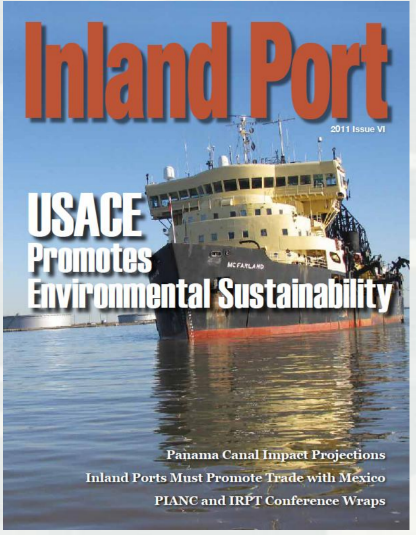




Sampler Design

GLRI Products





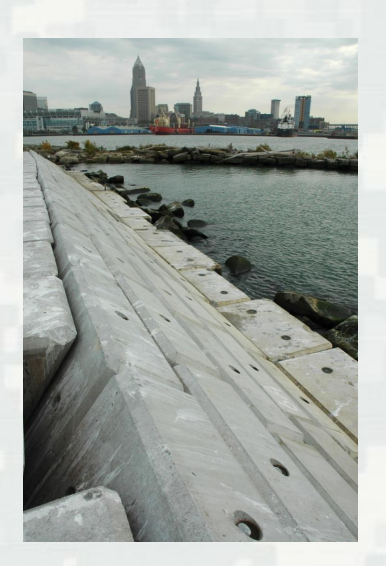
Current Status

- Engineering With Nature initiative was started by USACE Navigation program in 2010. Over that period we have:
 - ► Engaged USACE Districts (23), Divisions, HQ; other agencies, NGOs, academia, private sector, international collaborators
 - Workshops (9), dialogue sessions, project development teams, etc.
 - ▶ Developed a strategic plan for the initiative
 - ▶ Initiated research to support the intent of EWN
 - ► Implementing our communication plan



Engineering With Nature Path Forward

- Expands the range of benefits provided through water-based infrastructure
 - ▶ "Doing more with less"
- Balancing consideration of environmental risks with benefits
- Leads to more sustainable projects



Point of Contact

Dr. Todd S. Bridges

Senior Research Scientist (ST), Environmental Science

Office: 601-634-3626

Todd.S.Bridges@usace.army.mil

