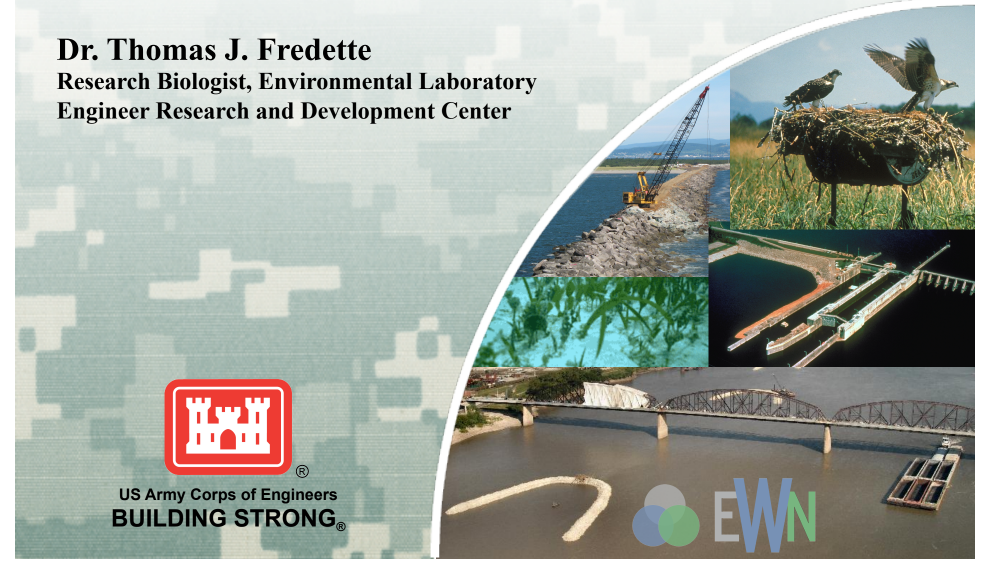
Engineering With Nature Summary of Prior Work & Results





Opportunities?





2010 Study

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



http://el.erdc.usace.army.mil/elpubs/pdf/ trel11-07.pdf

Project Approach

- Webinars
- On-line Survey
- Telephone Follow-up
- Meeting/Conference Presentations
- Data Summary
- Report



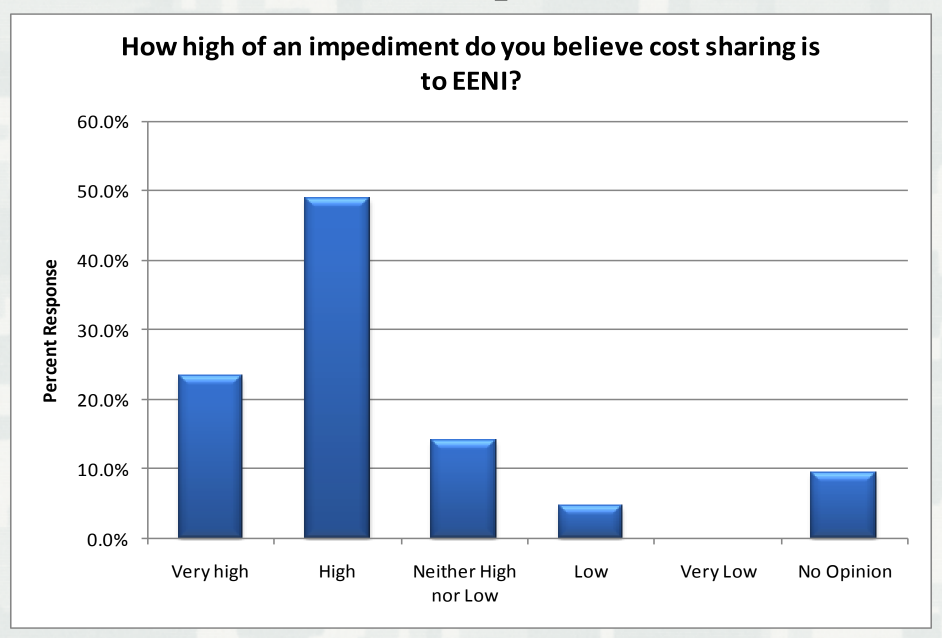
Survey Sections

- Environmental Enhancements: Present and Potential (13 Qs)
- Laws, Policies, and Regulations (6 Qs)
- Impediments to Use (12 Qs)
- Research Needs (8 Qs)
- Is There Anything We Missed? (3 Qs)
- Invite Others (2 Qs)
- Information About You (9 Qs)

Information Needs

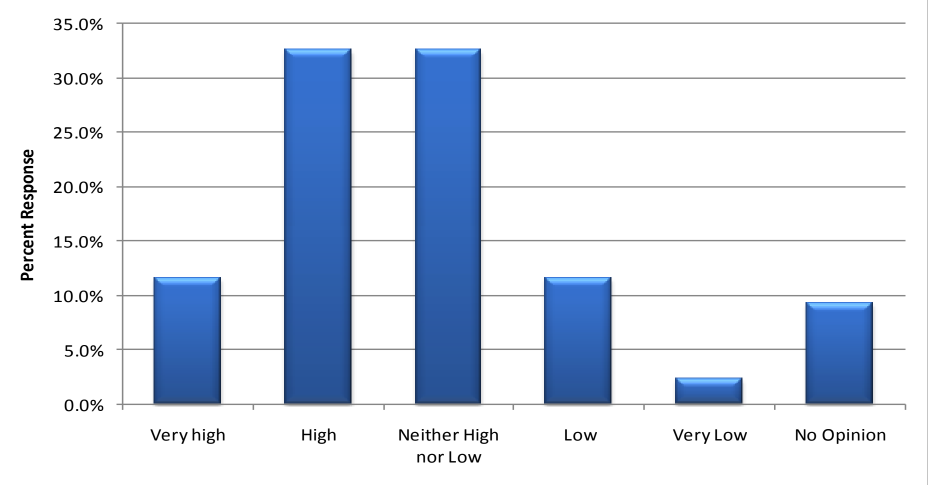
- Key policies, regulations, & laws
- Things we already do
- Ideas for new possibilities
- Things tried that haven't worked and why
- Impediments to improvement
- Potential solutions to impediments
- Items needing further research to support use
- Case studies and relevant reports

Views on Impediments



Views on Impediments

Inclusion of environmental enhancements may be believed to constrain/complicate future maintenance operations of navigational infrastructure. How important of an impediment do you think this belief may be to consideration of EENI?



Suggestions to Reduce Impediments

- Greater stakeholder interaction
- Interagency agreements
- Special program funding
- Promote the EENI concept
- Document case studies
- Develop agency goals/metrics

Some Examples

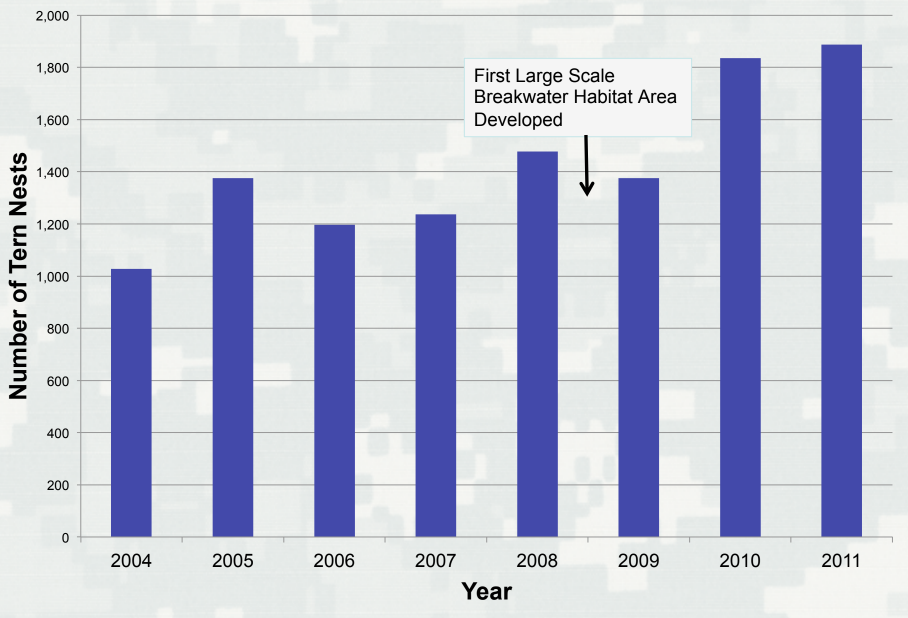




Tern Nesting Habitat New York Power Authority – Buffalo, NY



Buffalo Harbor Breakwaters Tern Nests



South Bay Marina



- Spur jetties to create marsh and protected shallows.
- Fish spawning stones incorporated into design.







East River Osprey Nest Platform, Buffalo, NY

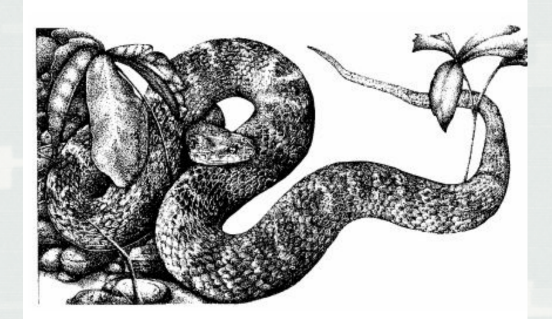
New York Power Authority



U.S. Fish & Wildlife Service

Lake Erie Watersnake Recovery Plan

(Nerodia sipedon insularum)

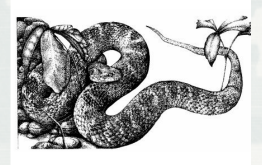


September 2003

U.S. Fish & Wildlife Service

Lake Erie Watersnake Recovery Plan

(Nerodia sipedon insularum)



September 2003

The ODNR, in consultation with the Ohio Environmental Protection Agency (OEPA) and USFWS, published Coastal Guidance Sheet No.9, entitled, "Shore Structures and the Lake Erie Watersnake" (Appendix C). This document briefly describes the life history and habitat of the snake, and types of shoreline projects that can be designed to benefit the Lake Erie Watersnake. Since the snake was listed under the ESA, the most common type of projects that the USFWS reviews on the islands are private docks. The conservation of Lake Erie Watersnakes can be aided by incorporating rock-oriented designs into shoreline developments and associated erosion control structures. Research indicates that Lake Erie Watersnakes will use rock-filled timber or steel crib docks for summer basking and resting habitat, while sheet steel docks provide no habitat for the snake. In addition, erosion protection such as riprap provides some summer habitat for the snake, while sheet steel or poured concrete erosion protection does not provide habitat for the snake. The guidance sheet provides recommendations to use "snake-friendly" designs to benefit both the landowner and the snake. Such measures have already been adopted by many construction projects on the U.S. islands. By designing these projects in snake-friendly





Applicant:

Date:

Published: December 8, 2005 Expires: January 6, 2006

U.S. Army Corps of Engineers

In Reply Refer To:

Predevelopment, Ltd.

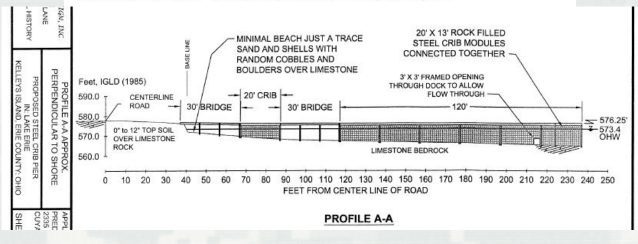
Buffalo District CELRB-TD-R RE: 2003-01621(1) Section: OH 10 and 404

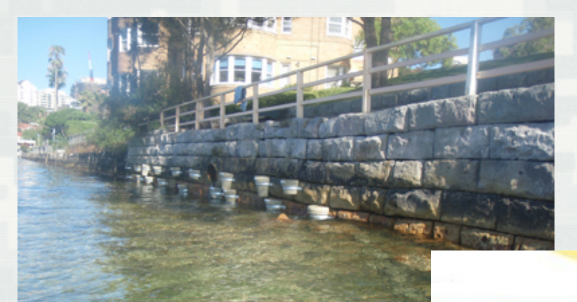
Application for Permit under Authority of Section 10 of the Rivers and Harbors Act of 1899 and Section 404 of the Clean Water Act (33 U.S.C. 1344).

Predevelopment, Ltd., 2235 Second Street, Suite A, Cuyahoga Falls, Ohio, 44221, has requested a Department of the Army permit to construct a private rock-filled steel crib dock/pier and one stone jetty and install three floating docks in Lake Erie, located on the northwest side of Monagan Road, Kelleys Island, Erie County, Ohio.

The project consists of the following:

- 1. The construction of a "J" shaped rock filled steel crib dock/pier, with a 10-foot wide by 200 foot long leg containing two 30-foot long bridges, one at the shore attachment and one waterward of a 20-foot crib dock/pier section. Perpendicular to and west of the north end of this dock will be a 10-foot wide by 186-foot long steel crib dock/pier section. Perpendicular to the west end of this dock and running south will be a 10-foot wide by 40-foot long steel crib dock/pier section. This project was designed to provide habitat for the Lake Erie watersnake (Nerodia sipedon insularum) and to maintain water flow along the shoreline.
- 2. The installation of three 6-foot wide by 24-foot long floating docks on the south side of the 186-foot long dock/pier.





Seawall ½ Flower Pots

Seawall Habitat Shelves Dr. Mark Browne

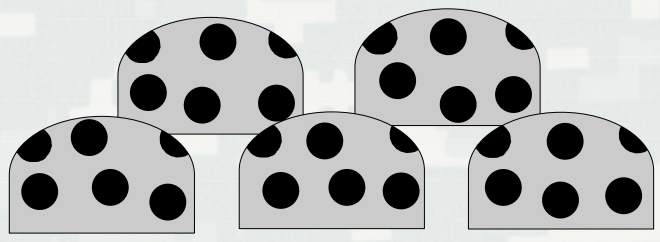
http://youtu.be/iuDmTVHKi40

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.





Reef Habitat Breakwaters, Pensacola, FL



Comparison of Environmental Project Types

Criteria	EWN	Mitigation	Restoration
Extent to which natural processes are used to produce benefits and outcomes	*	*	*
Extent to which the project and its configuration broaden the base of benefits provided (economic, social, and environmental)	*		*
Extent to which the project makes use of collaborative processes to organize and focus interests, stakeholders, and partners	*		*
Extent to which the project produces and makes use of efficiencies to contribute to sustainable delivery of project benefits, including consideration of how the project function is sustainable in the broader systematic context (e.g., regional watershed or sediment systems)	*	*	*
Extent to which the added benefits are incorporated in association with (but not as mitigation for) construction or maintenance of civil works infrastructure	*		

EWN 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

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. This 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; and (5) identify potential areas where research may increase the opportunity 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 J Fredette, *† Christy M Foran, † Sandra M Brasfield, ‡ and Burton C Suedel‡

Montan Tredector, Jermas Mr Vortes of Engineers, Engineer Research and Development Center, 696 Virginia Rd, Concord, Massachusetts 01742, USA
Massachusetts 01742, USA
Trivinomental Laboratory, US Army Corps of Engineers, Engineer Research and Development Center, Vicksburg, Mississippi, USA

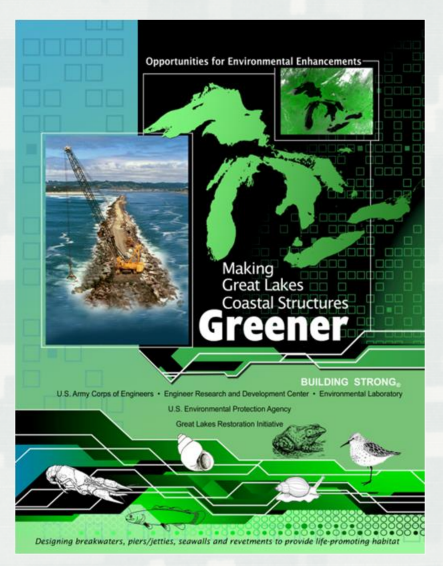
(Submitted 2 March 2011; Returned for Revision 3 May 2011; Accepted 15 July 2011)

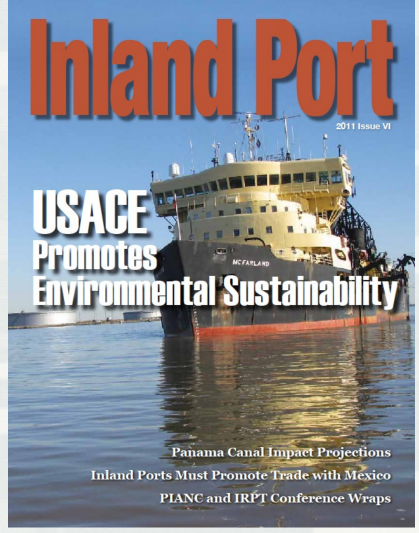
Navigation infrastructure such as channels, jetties, river training structures, and lock-and-dam facilities are primary components of a safe and efficient water transportation system. Planning for such infrastructure has until recently involved efforts to minimize impacts on the environment through a standardized environmental seasessment process. More recently, efforts to minimize importants on the environment process, where exempts, consistent with emportant and environmental sustainability concepts, has the design to consider how such projects can also be constructed with environmental enhancemental enhancemental enhancements. This study examined the existing institutional conditions within the US Army Corps of Engineers and cooperating environmental enhancements in both an experimental enhancement and experimental environmental enhancements in an avaptation infrastructure projects. The study sought to the investigate institutional attitudes towards the environmental enhancement of margation infrastructure (ELM) complete the environmental enhancement to implementation and solutions to such impediments, (J) identify existing invasion projects designed with the express similar of enhancing environmental benefits for an avaptation of enhancing environmental benefits for an avaptation projects and the expension of enhancing environmental benefits for an avaptation project, project end in professional environmental environmental benefits for an avaptation project in the expension of enhancing environmental benefits for an avaptation project in the expension of enhancing environmental benefits for an avaptation of the expension of enhancing environmental benefits for avaptation projects and expension of expension of expension of enhancing environmental benefits for avaptation of the expension of ex aptured a wide range of perspectives on the EEN concept including ideas, concerns, research needs, and relevant olicies. Study recommendations included further promotion of the concept of EEN to planners and designers, itiation of pilot studies on some of the imnovative desprovided through the survey, and interagency agreements to facilitate implementation. Integr Environ Assess Manage

Jetties Breakwaters Sustainability Lock and dam

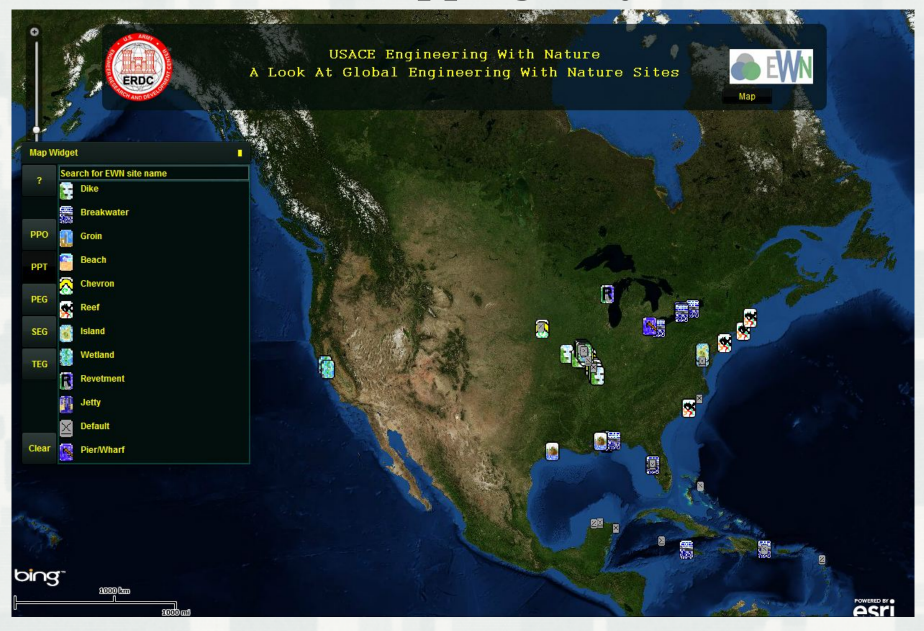
The US Army Corps of Engineers (USACE) has respon channels, anchorages, The US Army Corps of Engineers (USACE) has responsibility for an extensive coasta, intracoustal, and inland actures, and lock-and-actures, and lock-and-actures and lock-and-actures and lock-and-actures and lock-and-actures and suchorages. For example, the New England District alone tructure has invoiced by lock-actures of anchorage, and over 750 km crommertal assessment of channel. In addition to maintenance and replacement of part of environmental sensement in each finishtructure on an ongoing basis. As a consequence, and lock-and-acture and loc pt of environmental to the winfrastructure on an ongoing basis. As a consequence, to sak whether such applying an environmental sustainability paradigm during the numerally damaging the substantial benefits for ecosystem of the content of the substantial benefits for ecosystem of the content of the substantial benefits for ecosystem of the content of the substantial benefits for ecosystem of the content of the substantial benefits for ecosystem of the content of the substantial benefits for ecosystem of the content of the substantial benefits for ecosystem of the content of the substantial benefits for ecosystem of the substantial benefits for ecosystem of the substantial benefits and that its activities are governed by a complex for applying an environmental and fined laws, regulations, and policies and the substantial benefits and the substant institutional conditions within the USACE and cooperating institutional conditions with the USACE and cooperating environmental enhancements into anyequation infrastructure projects. The data development of praveigate institutional attitudes towards the environmental environmental environmental environmental of avoignial imprediments to implementation and solutions to such implementation and solutions to such impedements to dispute the expression of the expr

EWN-Related GLRI Products





EWN Mapping Project



Path Forward

EWN Issues	Potential Solutions	
Complication of Future Maintenance	Interagency Agreements	
Cost Sharing	Section 1135, 206, 107	
Compromising Primary Function	Pilot Studies, Modeling	
Agency Priority	Agency Goals & Visible Support from Top	
Technical Support Basis	Pilot Studies Success Documentation	

