USACE Green Breakwaters Demonstrate Engineering With Nature through Pilot Projects



Great Lakes Green Breakwaters Study

 Evaluate alternatives 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





Presentation Overview

- Cleveland & Ashtabula, OH Breakwater Invertebrate/Fish Habitat
- Ashtabula, OH Tern Nesting Habitat
- Milwaukee, WI Fish Spawning Habitat



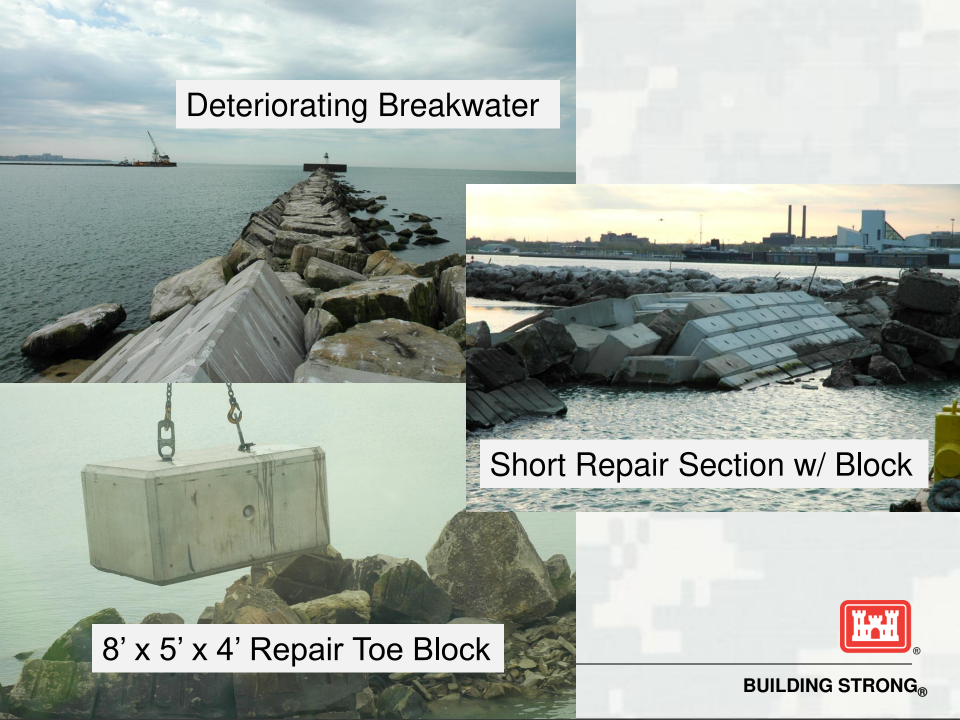


Cleveland East Arrowhead Breakwater Project

- Beyond indirect and unplanned habitat creation
- Modify design of featureless concrete toe blocks used for breakwater maintenance
- Provide features creating habitat opportunities for GL fish and other aquatic life
- Examines creation of habitat surfaces on toe blocks
 - Protected indented shelf
 - Dimpled block surface
 - Grooved block surface



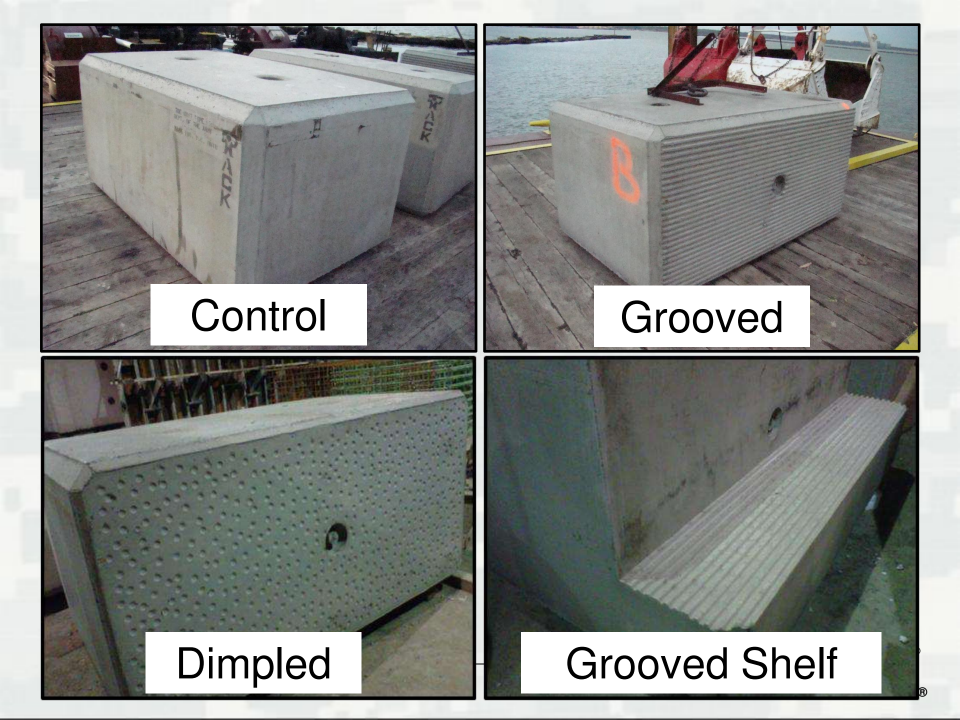




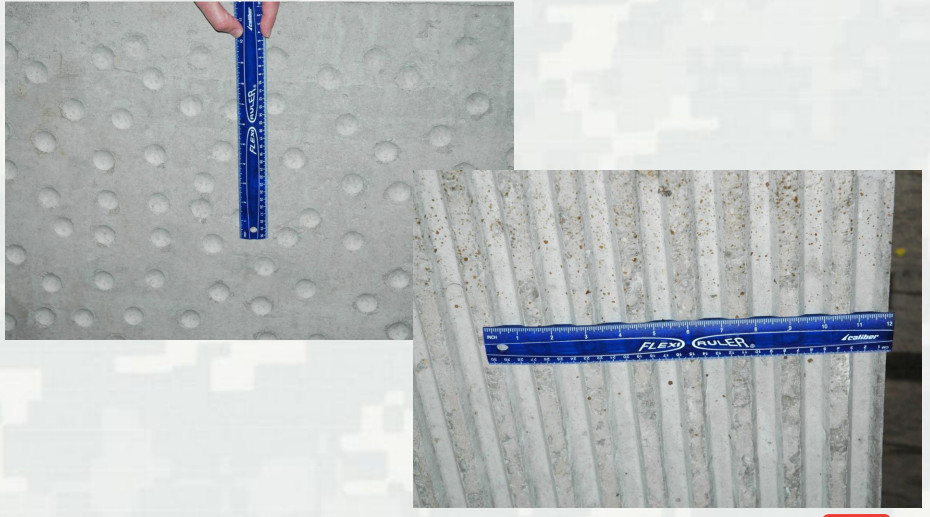
Are there ways to improve biological value of blocks?







Texture Scale











Cleveland Project Schedule

- April/May 2012 13 toe blocks installed
- October 2012 sampling
- April/May 2013 3 of the 2012 blocks reset –
 Hurricane Sandy repairs no new toe blocks
- June 2013 sampling
- October 2013 sampling
- April/May 2014 remaining 21 blocks set
- 2014/15 data analysis & reporting



Toe Block Layout

S D C S D G S C S G

- S Shelf (5)
- D Dimple (2)
- C Control (3)
- G Groove (3)

- A total of 34 blocks were set
- 2013 work was delayed due to necessary Hurricane Sandy repairs



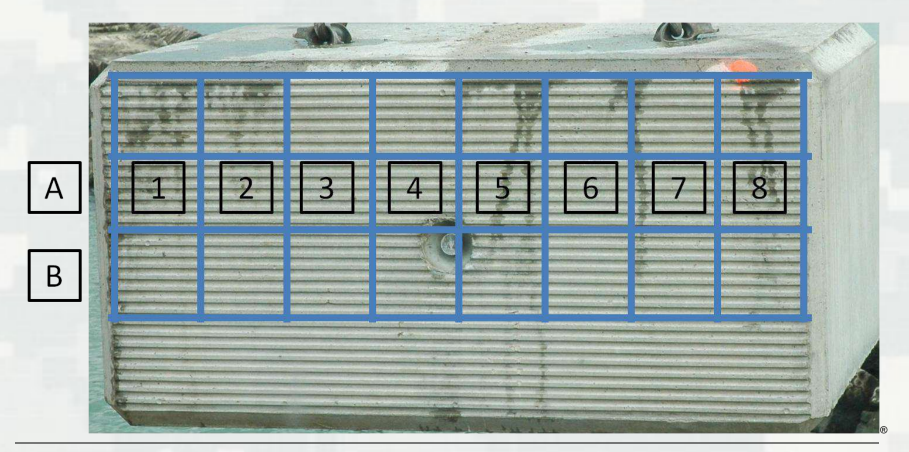


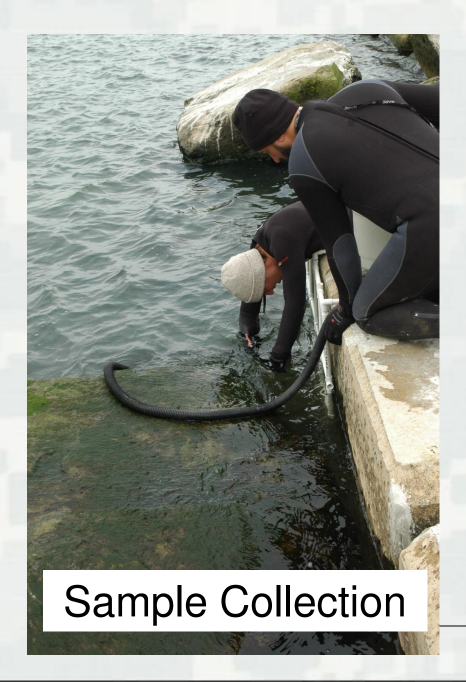




Sampling Grid

Top row was not submerged

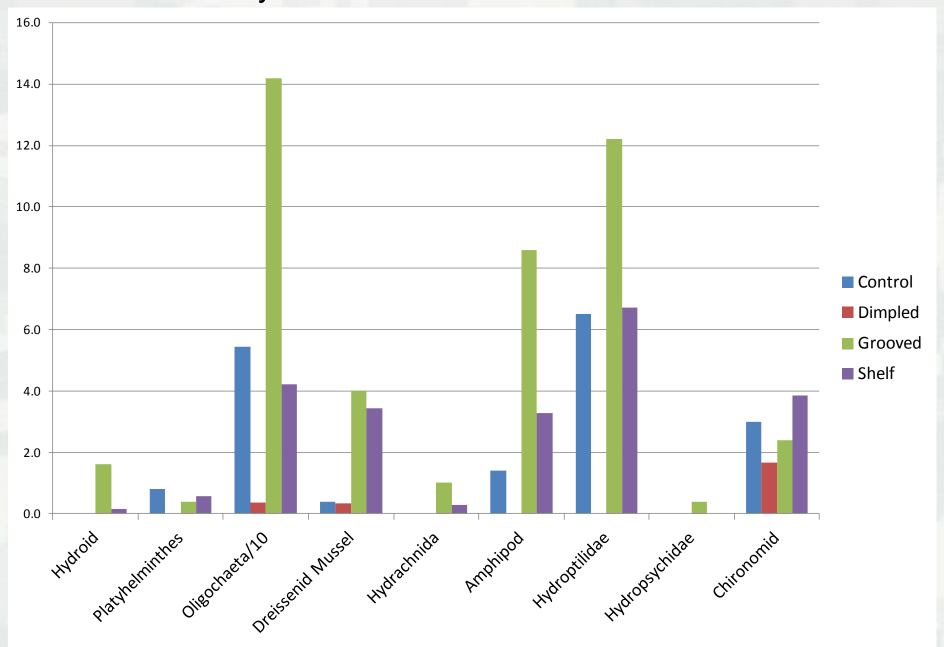






Representative Samples Control Grooved **Grooved Shelf** Dimpled

Preliminary Results – Abundance – October 2012



What Have We Learned to Date?

- Initial colonization (Oct. 2012) greater for most groups on grooved blocks
 - > Invertebrate secondary production increase
- Potential to provide juvenile fish refuge
- Awaiting sample processing and analysis from other monitoring events





CERTIFICATE OF RECOGNITION

PIANC, the World Association for Waterborne Transport Infrastructure.

hereby grants the company	
US ACE	
the "Certificate of Recognition" for the project	
(name) "Cleveland Arrowhead Breakwater"	
(place/country)	Stales
developed following the "Working with Nature" philosophy as approved by the jury.	
Brussels, October 8, 2013 (date)	
	f. Caur- Geoffroy Caude
Louis Van Schel	
Secretary-General	President