

Working with Nature in the Americas

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PIANC World Congress
Panama City, Panama
5 May, 2018



US Army Corps
of Engineers®

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Engineer Research and
Development Center



PIANC's *Working with Nature* Philosophy

- Developed as a position paper by PIANC's Environmental Commission in 2008
 - ▶ Supported by CEDA and IADC
- Endorsed by PIANC Executive Committee
- Aims to provide a practical framework for sustainable navigation infrastructure development



PIANC Position Paper

'Working with Nature'

October 2008; revised January 2011

What do we mean by 'Working with Nature'?

Maximising opportunities; reducing frustrations. **Working with Nature** is an integrated process which involves working to identify and exploit win-win solutions which respect nature and are acceptable to both project proponents and environmental stakeholders. It is a philosophy which needs to be applied early in a project¹ when flexibility is still possible. By adopting a determined and proactive approach from conception through to project completion, opportunities can be maximised and - importantly - frustrations, delays and associated extra costs can be reduced.



1900-2000: The Century of Infrastructure (US)

- 4,071,000 miles of roadway
 - ▶ 47,182 miles in the Interstate system
- 149,136 miles of mainline rail
- 640,000 miles of high-voltage transmission lines
- 614,387 bridges
- 90,580 dams
- 155,000 public drinking water systems
- 4,500 military installations
- 926 ports



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Cuyahoga River; Cleveland, OH



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The 1970's: The Decade of Environmental Law and Regulation

- National Environmental Policy Act of 1969
- Clean Water Act 1972
- Marine Protection, Research, and Sanctuaries Act of 1972
- Coastal Zone Management Act of 1972
- Endangered Species Act of 1973
- Resource Conservation and Recovery Act of 1976
- Comprehensive Environmental Response, Compensation and Liability Act of 1980



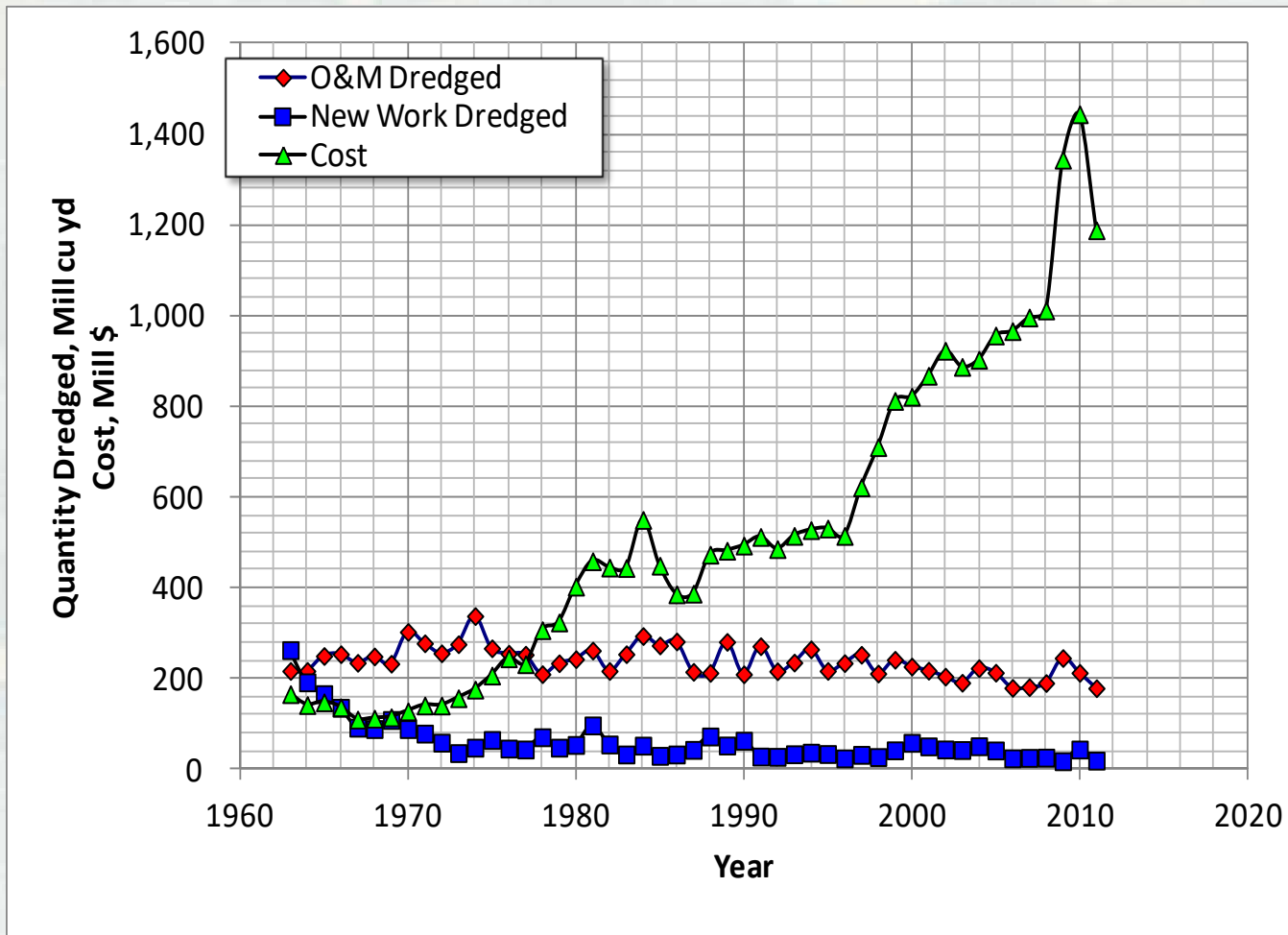
USACE Infrastructure

- 25,000 miles of navigation channel
 - ▶ Supporting 926 ports
- 707 dams
 - ▶ 75 hydroelectric power facilities
 - ▶ 55,390 miles of shoreline
- 14,500 miles of flood levee
- 236 lock chambers at 192 lock sites
- 929 navigation structures
- 844 bridges



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The Escalating Costs of Dredging





SUSTAINABLE DEVELOPMENT GOALS



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Sustainability

Sustainability is achieved by efficiently investing resources to create present and future value



A “Sustainability Ledger” for Sediment Management

Efficiency

- Reducing sedimentation in channels & reservoirs
- Reducing transport distances for dredged material
- Reducing dredging time
- Expanding operational flexibility
- Linking multiple projects

Value Creation

- Restoring natural sediment processes to sustain landscapes
- New nature-based features that reduce flood risks
- New habitat for fish and wildlife
- New features that provide recreational and other social value
- Budget space for additional infrastructure work



Engineering With Nature®

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

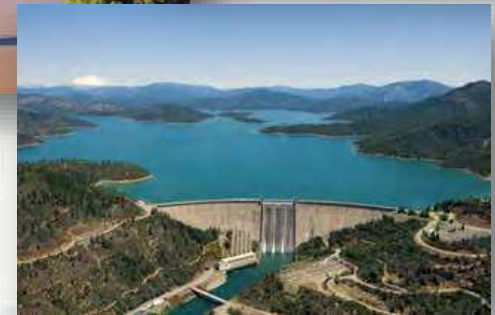
Key Elements:

- 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



EWN[®] Across USACE Mission Space

- Navigation
 - ▶ Strategic placement of dredged material supporting habitat development
 - ▶ Habitat integrated into structures
 - ▶ Enhanced Natural Recovery
- Flood Risk Management
 - ▶ Natural and Nature-Based Features to support coastal resilience
 - ▶ Levee setbacks
- Ecosystem Restoration
 - ▶ Ecosystem services supporting engineering function
 - ▶ “Natural” development of designed features
- Water Operations
 - ▶ Shoreline stabilization using native plants
 - ▶ Environmental flows and connectivity



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Value and Use of Natural Systems

Following Hurricane Sandy:

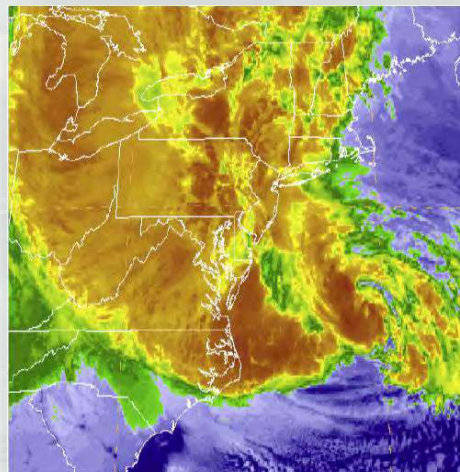
- Risk industry-based tools used to quantify the economic benefits of coastal wetlands
 - ▶ Temperate coastal wetlands saved more than \$625 million in flood damages.
 - ▶ In Ocean County, New Jersey, salt marsh conservation can significantly reduce average annual flood losses by more than 20%.



COASTAL WETLANDS AND FLOOD DAMAGE REDUCTION

Using Risk Industry-based Models
to Assess Natural Defenses in the Northeastern USA

October 2016



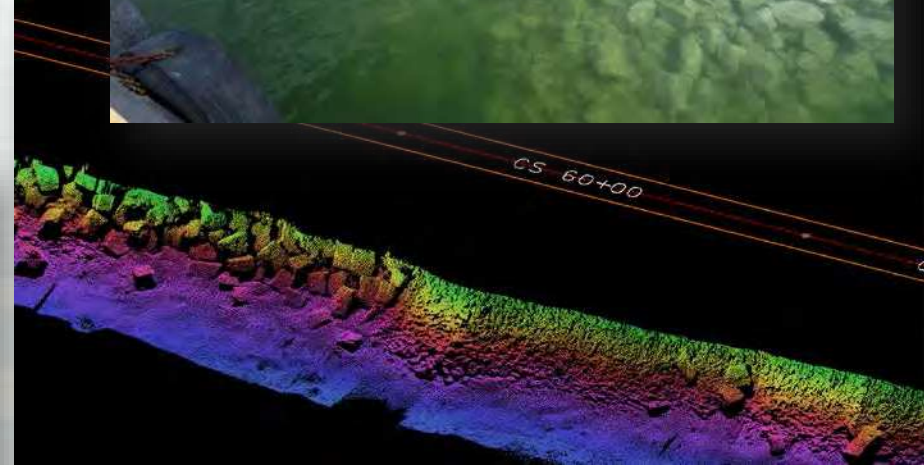
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Enhancing Existing Infrastructure

Ashtabula Harbor



Milwaukee Harbor



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Enhancing Ecosystem Value



Upper Mississippi River Training Structures: Chevrons



Loosahatchie Bar, Memphis



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EWN at Soo Locks



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Engineering with Natural Materials



National Large Wood Manual

Assessment, Planning, Design, and Maintenance of Large Wood in Fluvial Ecosystems: Restoring Process, Function, and Structure

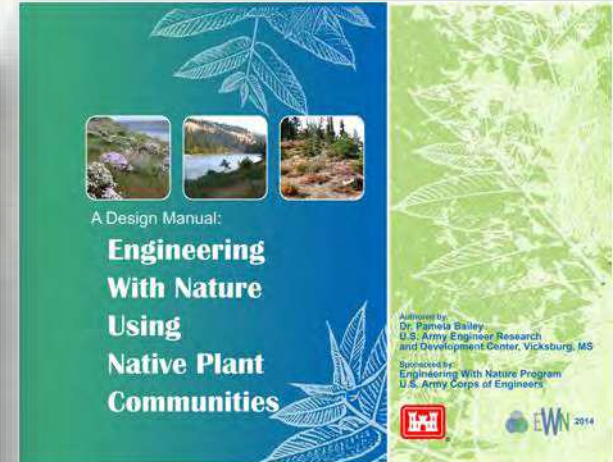
January 2016



U.S. Department of the Interior
Bureau of Reclamation



U.S. Army Corps
of Engineers
Engineer Research and
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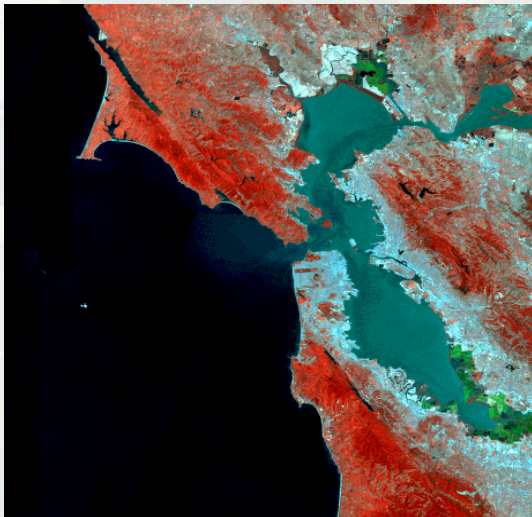
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Hamilton and Sears Point Wetlands San Pablo Bay, CA



Mobile Bay, AL



WRDA86:

- Place all dredged sediments in ODMDS
- 4.0 Mcy/yr, Hopper Dredge, 20-Miles
 - Tripled maintenance costs

2014 Decision reversed

- ERDC Tools and Technologies
- RSM Interagency Work Group

\$12M annual value

Thin Layer Placement in Mobile Bay

Sand Island Beneficial Use Area (SIBUA)

- Downdrift benefits to Dauphin Island
- Protect lighthouse

Fill dredge holes

- Brookley Hole, Oyster Holes

Gaillard Island

- Biodegradable Containment
- Marsh Creation
- Brown Pelican

Future in-Bay placement:

Thin Layer Placement

- 1000 acre emergent marsh



Horseshoe Bend Island, Atchafalaya River

- Options for managing DM via shore-based wetland creation were exhausted
- Strategic placement of sediment (0.5-1.8 mcy/1-3 yrs) was used to create a ~35 ha island
- Producing significant environmental and engineering benefits
- Project Awards:
 - ▶ 2015 WEDA Award for Environmental Excellence
 - ▶ 2017 WEDA Award for CC Adaption
 - ▶ 2017 DPC Award for Working, Building, and Engineering with Nature



Hurricane Sandy

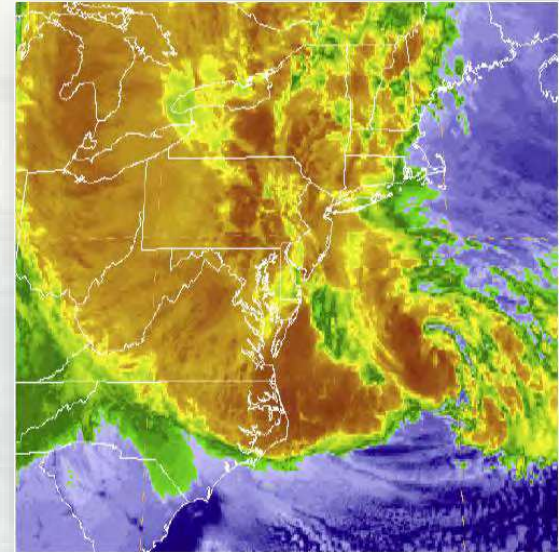
Storm Impacts and Damages: 22-29 October 2012

► Human

- 286 people killed (159 in the US)
- 500,000 people affected by mandatory evacuations
- 20,000 people required temporary shelter
- Extensive community dislocations – continuing today in some areas

► Economic

- \$65B in damages in the U.S.
- 26 states affected (10 states and D.C are in the NACCS study area)
- 650,000 houses damaged or destroyed



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The North Atlantic Coast Comprehensive Study

Coastal Risk Reduction and Resilience: Using the Full Array of Measures

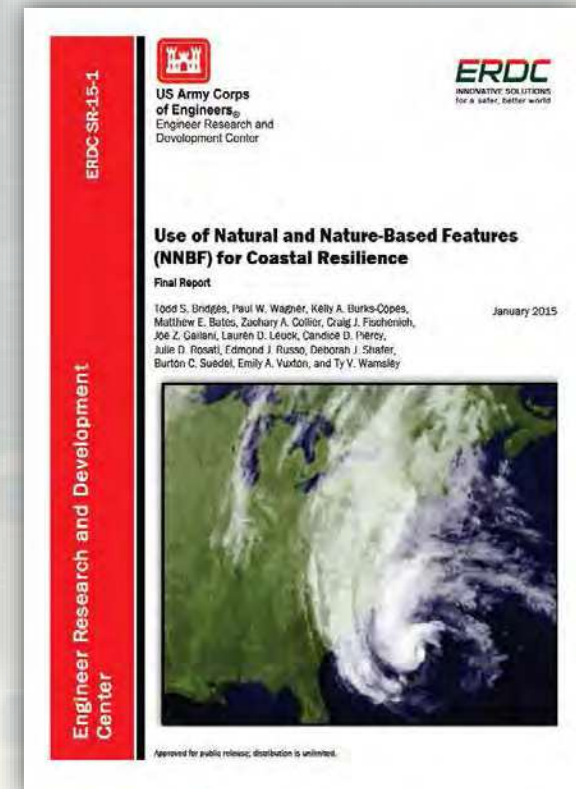


US Army Corps of Engineers
Directorate of Civil Works



US Army Corps of Engineers
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September 2013
CWTS 2013-3



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<http://www.nad.usace.army.mil/CompStudy>

Engineering Performance: Nature-Based Features Work in Different Ways

Natural and Nature-Based Infrastructure at a Glance

GENERAL COASTAL RISK REDUCTION PERFORMANCE FACTORS:
STORM INTENSITY, TRACK, AND FORWARD SPEED, AND SURROUNDING LOCAL BATHYMETRY AND TOPOGRAPHY



Dunes and Beaches

Benefits/Processes
Break offshore waves
Attenuate wave energy
Slow inland water transfer

Performance Factors
Berm height and width
Beach Slope
Sediment grain size and supply
Dune height, crest, width
Presence of vegetation



Vegetated Features: Salt Marshes, Wetlands, Submerged Aquatic Vegetation (SAV)

Benefits/Processes
Break offshore waves
Attenuate wave energy
Slow inland water transfer
Increase infiltration

Performance Factors
Marsh, wetland, or SAV elevation and continuity
Vegetation type and density



Oyster and Coral Reefs

Benefits/Processes
Break offshore waves
Attenuate wave energy
Slow inland water transfer

Performance Factors
Reef width, elevation and roughness



Barrier Islands

Benefits/Processes
Wave attenuation and/or dissipation
Sediment stabilization

Performance Factors
Island elevation, length, and width
Land cover
Breach susceptibility
Proximity to mainland shore



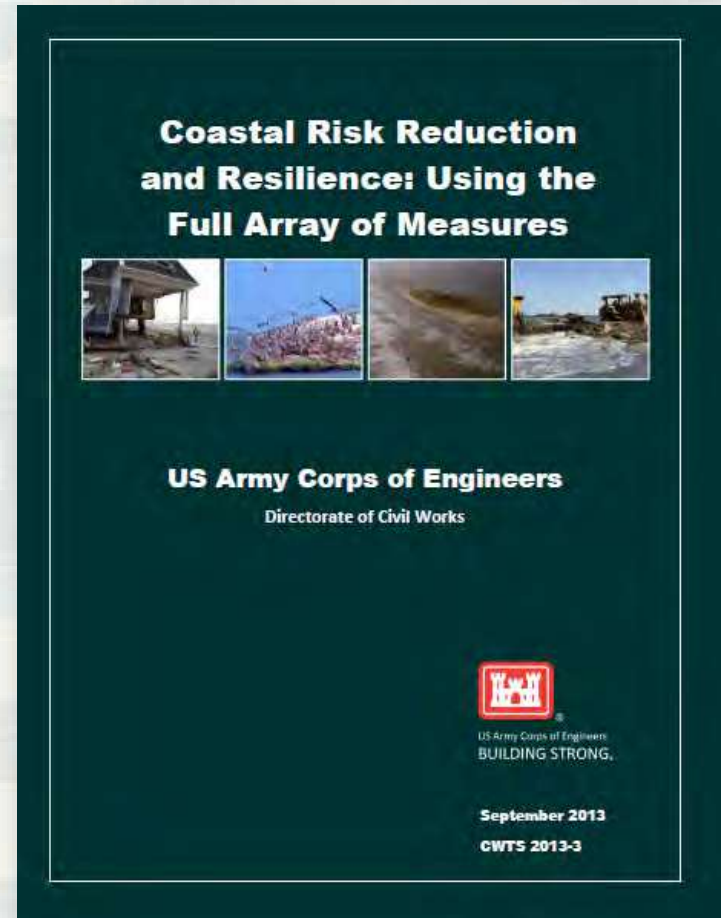
Maritime Forests/Shrub Communities

Benefits/Processes
Wave attenuation and/or dissipation
Shoreline erosion stabilization
Soil retention

Performance Factors
Vegetation height and density
Forest dimension
Sediment composition
Platform elevation

Resilience Through Integrated Solutions

“The USACE planning approach supports an integrated strategy for reducing coastal risks and increasing human and ecosystem community resilience through a combination of the full array of measures: natural, nature-based, nonstructural, and structural. This approach considers the engineering attributes of the component features and the dependencies and interactions among these features over both the short and long term. It also considers the full range of environmental and social benefits produced by the component features.”



Coastal Risk Reduction and Resilience. Todd Bridges, Roselle Henn, Shawn Komlos, Debby Scerno, Ty Wamsley, and Kate White. CWTS 2013-3.
Washington, DC: Directorate of Civil Works, US Army Corps of Engineers.



USACE Philadelphia District: Back Bay EWN



Mordecai Island



Stone Harbor



Avalon



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Wave Attenuation by Vegetation



Mary Bryant



Dutch Sand Motor



- 2011 construction
- 21.5 mcm of sand



Chehalis Basin Floodplain Restoration



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RAMBOLL

ENVIRON



Collaboration with Federal Agencies

USACE – NOAA Collaboration Workshop: Natural and Nature-Based Features, Charleston, SC; 1-3 March 2016



USACE/NOAA-NMFS Collaboration Workshop Engineering With Nature, Gloucester, MA; October 5-6, 2016

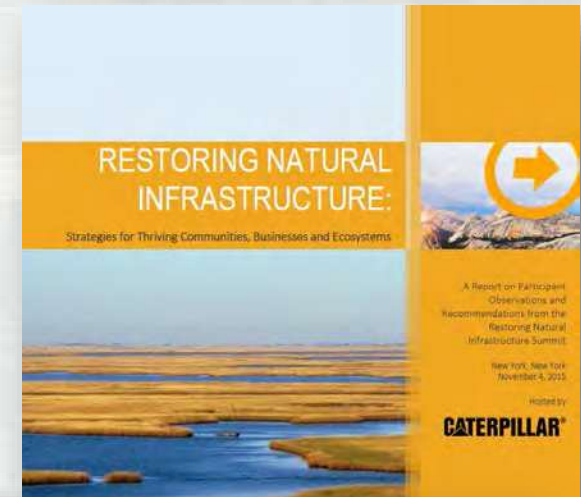


www.engineeringwithnature.org (NNBF)

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Collaboration with the Private Sector: Caterpillar Inc.

- Restoring Natural Infrastructure Summit; November 4th, 2015; New York City
- Natural Infrastructure Initiative – USACE Collaboration Work Streams
 1. NI Opportunity Evaluation Tool. Capitalizing on enterprise-level capability: CE Dredge DST
 2. Evaluation and Decision Making
 3. Field Application and Demonstration



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Coastal Science and Engineering Collaborative: Texas A&M *Engineering With Nature*® Curriculum

- Collaborating with Texas A&M to develop graduate curriculum in Engineering With Nature
- Spring 2018 Engineering With Nature Seminar
 - ▶ OCEN 485/685 Engineering With Nature
 - ▶ The course is scheduled for Mondays, 12:40 to 13:30. Jan 22 -- May 7



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EWN and Landscape Architecture Research Collaboration

Producing Efficiencies



Exploring ways to incorporate natural infrastructure into projects (potential to reduce construction/repair cost), reduced mitigation cost, increase beneficial use of dredge material, etc.

Using Natural Processes



Increase vegetation in project master plans – improve water quality, flow characteristics, and flood storage; improve air quality; reduce urban heat through shading.

Broadening Benefits



Improved ecosystem sustainability; improved hazard mitigation; increased recreational, cultural and educational opportunities.

Promoting Collaboration



SWG, ERDC, Cornell, Auburn, USACE LA COP, and Members of Dredging Research Collaborative (DRC).

R&D: Social benefits and metrics produced by projects. Document follow-up underway in Coastal Texas Protection and Restoration Feasibility Study; incorporating EWN/LA into Existing Infrastructure.



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International Guidelines on the Use of Natural and Nature-Based Features for Sustainable Coastal and Fluvial Systems

Purpose: Develop guidelines for using NNBF to provide engineering functions relevant to flood risk management while producing additional economic, environmental and social benefits.

- Publish NNBF technical guidelines by 2020:
 - ▶ Multi-author: government, academia, NGOs, engineering firms, construction companies, etc.
 - ▶ Addressing the full project life cycle
 - ▶ Guidelines in 4 Parts
 - Overarching
 - Coastal Applications
 - Fluvial Applications
 - Conclusions



THE WORLD BANK



Environment Agency



Toward Sustainable Infrastructure

- Opportunities to scale-up progress?
- How leverage partnerships across sectors and interests?
- How to consider the diverse benefits provided projects and systems?
- How to evaluate, design for and adaptively manage the engineering performance of projects
- What form of guidance is needed for different functional areas?
- How to incentivize, institutionalize and codify progress?



How sustainability gets done: humans working with other humans, across organizational boundaries, to co-develop solutions.



1906 San Francisco Earthquake



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Agnews State Hospital, 1906



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