



U.S. ARMY

ENGINEERING WITH NATURE: TOWARD SUSTAINABLE SYSTEMS

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US Army Corps
of Engineers



ERDC
ENGINEER RESEARCH & DEVELOPMENT CENTER



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



The Nature Conservancy 

And Many More!



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EWN[®] OVERVIEW

Engineering With Nature[®] began in 2010

- Engaging across USACE, other agencies, NGOs, academia, private sector, international collaborators
- Guided by a strategic plan
- Established through Proving Grounds
 - Galveston, Buffalo, Philadelphia
- Informed by focused R&D
- Demonstrated with field projects
- Advanced through partnering
- Shared by strategic communications
- Marking progress
 - 2013 Chief of Engineers Environmental Award in Natural Resources Conservation
 - 2014 USACE National Award-Green Innovation
 - 2015, 2017 WEDA Awards; 2017 DPC Award



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EWN[®] ACROSS USACE MISSION SPACE

Navigation

- Strategic placement of dredged material supporting habitat development
- Habitat integrated into structures
- Enhanced Natural Recovery

Flood Risk Management

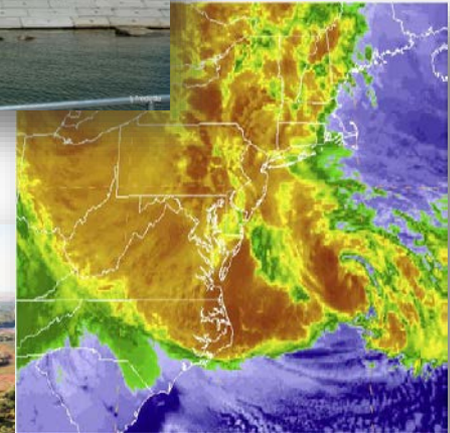
- Natural and Nature-Based Features to support FRM
- Levee setbacks

Ecosystem Restoration

- Ecosystem services supporting engineering function
- “Natural” development of designed features

Water Operations

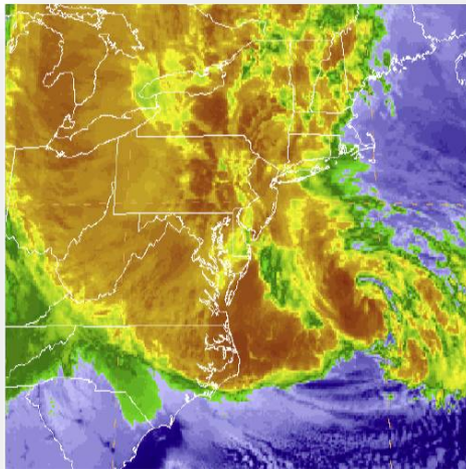
- Shoreline stabilization using native plants
- Environmental flows and connectivity



LEVERAGING NATURE TO CREATE VALUE

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



NATURAL AND NATURE-BASED FEATURES

NNBF are landscape features that are developed to provide engineering functions relevant to flood risk management while producing additional economic, environmental and social benefits.



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

ONEHUNGA BAY FORESHORE RESTORATION AUCKLAND, NEW ZEALAND



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FORT PIERCE CITY MARINA, FLORIDA



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HUMBER ESTUARY; ALKBOROUGH, UK (INCREASED FLOOD STORAGE CAPACITY)



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Middle Harbour Port of Oakland, USA

2018 PIANC *Working with Nature* Award Winner



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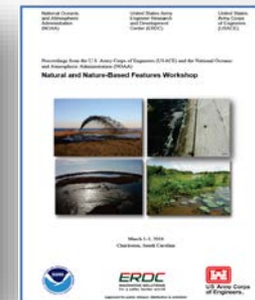
HORSESHOE BEND ISLAND, ATCHAFALAYA RIVER

- 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



COLLABORATION ACROSS GOVERNMENT

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

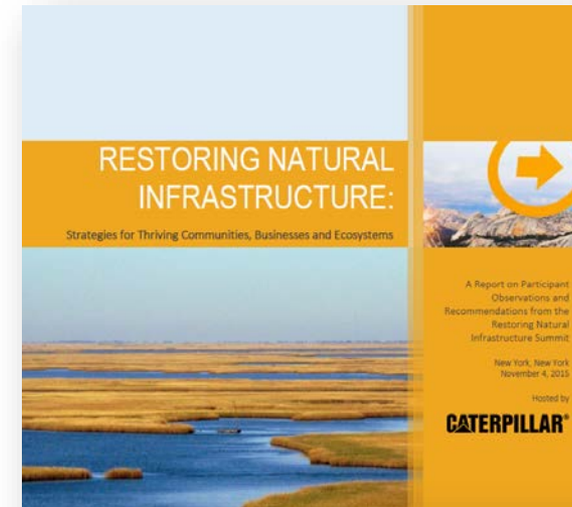


www.engineeringwithnature.org (NNBF)

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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
- Western Dredging Association (WEDA)
 - ▶ Collaborative technical workshop on engineering and construction techniques for Engineering With Nature



<http://www.caterpillar.com/en/company/sustainability/natural-infrastructure.html>

COLLABORATION WITH ACADEMIA

- Texas A&M University
 - Partnering through the Coastal Science and Engineering Collaborative (CSEC)
 - Joint research on NNBF
 - EWN Seminar spring 2018
 - Developing graduate curriculum to support EWN



- University of Georgia
 - Institute for Resilient Infrastructure Systems (IRIS)
 - CRADA and Educational Partnering Agreement
 - Multiple levels of collaboration on EWN and NNBF
 - EWN curriculum development



*Institute for Resilient
Infrastructure Systems*
UNIVERSITY OF GEORGIA



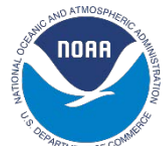
INTERNATIONAL GUIDELINES ON THE USE OF NATURAL AND NATURE-BASED FEATURES FOR SUSTAINABLE COASTAL AND FLUVIAL SYSTEMS

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



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COMMUNICATING BEST PRACTICE

National Large Wood Manual

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

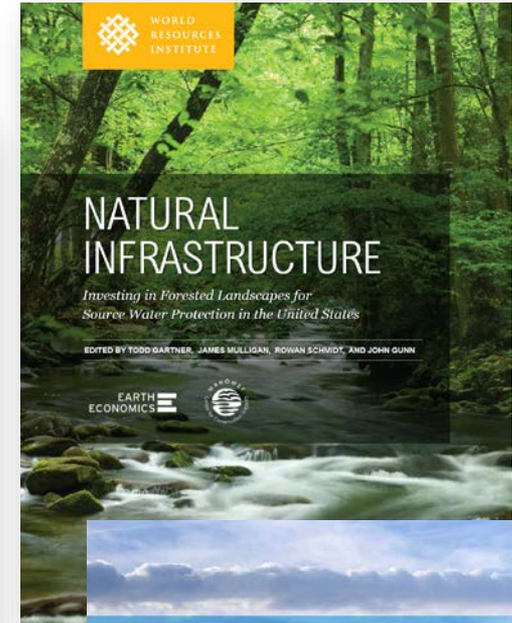
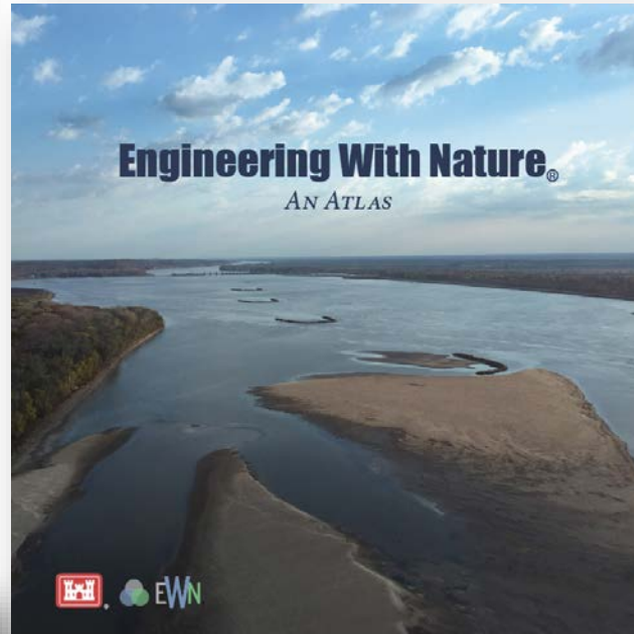
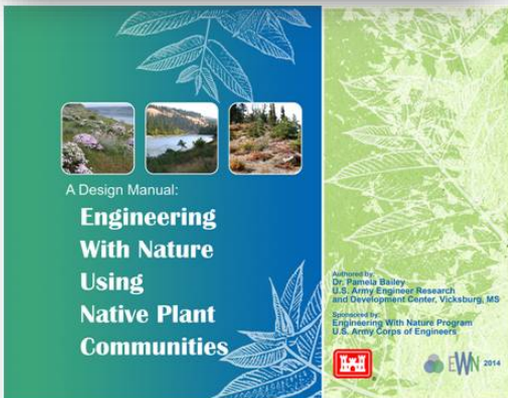
January 2016



U.S. Department of the Interior
Bureau of Reclamation



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“The Land of Technology Development and Application”

**Sensing
“The Winds of
Change”**

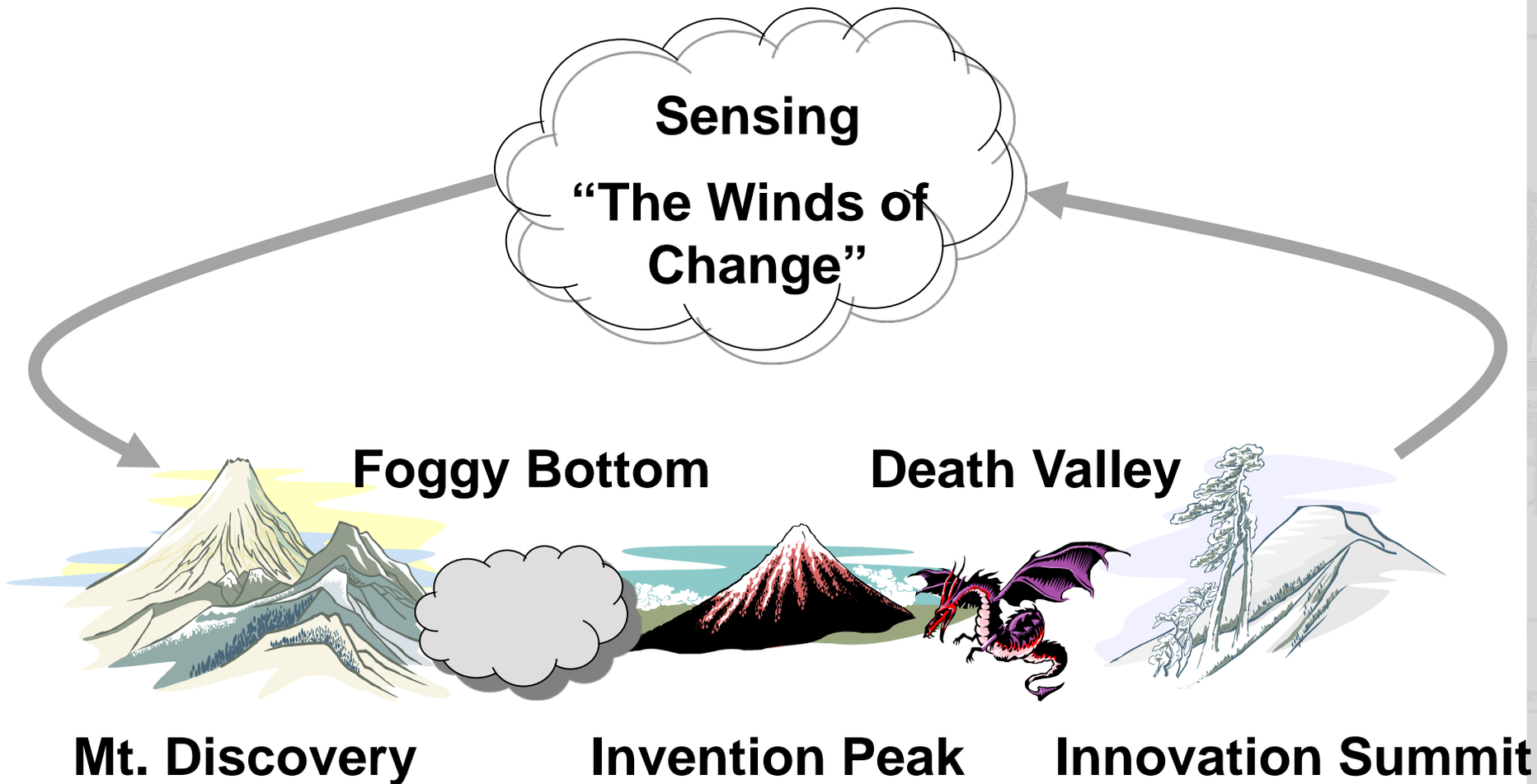
Foggy Bottom

Death Valley

Mt. Discovery

Invention Peak

Innovation Summit



INCENTIVES



- **Public agency goals**
 - E.g., USACE establishing national goals and metrics for: 1) dredged material beneficial use, 2) Natural and Nature-Based Features
- **Private company goals**
 - E.g., Dow Chemical commits to produce \$1B in value by 2025 through nature's services and functions
- **Ports**
 - E.g., Port of Huelva 20% discount in concession fees in exchange for a commitment to environmental improvement
- **Regulatory programs**
 - E.g., USACE national / regional permits for living shorelines / nature-based solutions
 - Reduced mitigation requirements
- **Cost-sharing**
 - E.g., public-public and public-private partnerships, e.g., USACE-NOAA, USACE-USFWS; USACE-EPA; USACE-TNC



MEANS

- Innovate
- Diversify projects to meet the need:
 - Wetlands
 - Islands
 - Tidal flats
 - Subtidal features: reefs, ridges, relief
- Scale up the size of projects to fully address the needs and opportunities
- Keep the projects “real”
 - Beware of over-design, -constraint, -requirement
 - Affordability is key
- Document the produced benefits and values created
- Coordinate communication across partnering organizations for maximum impact

