

Nearshore Placement as a Regional Sediment Management Practice

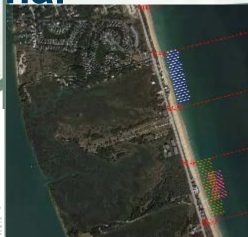
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ASBPA National Coastal Conference Long Branch, New Jersey

October 27, 2016







Outline

- Regional Sediment Management
- Nearshore Placement
- Nearshore Berms
- Tools and Technologies
 - ► SMT
 - ► CMS
 - ► RIOS
- Case Study at Vilano Beach, Florida
- Summary and Conclusions

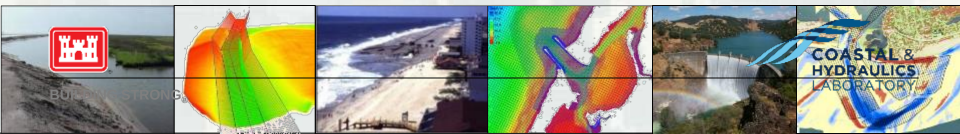




Regional Sediment Management (RSM)

A systems approach to deliberately manage sediments in a manner that maximizes natural and economic efficiencies to contribute to sustainable water resource projects, environments, and communities = Healthy Systems

- O&M, FRM, Ecosystem, Emergency Mgmt:
 - Short and long-term sustainable, resilient solutions
 - Coastal and Inland
- Recognizes sediment as a valuable regional resource
- Work across multiple projects, authorities, business lines
- Tools and technologies for regional approaches
- Relationship building, decision making, implementation





Reduce Offshore Placement



Reduce Sediments at the Source

RSM Strategies



Nearshore/Beach Placement



Reduce CDF Placement and Improve System



Bypass Optimize Placement



Ecosystem Restoration w/partners

- Keep sediment in the littoral system
- Mimic natural sediment processes
- Reduce sedimentation





Nearshore Placement

- Dredged material placement in the nearshore in a manner and at locations that permits natural forces to disperse the dredged material toward other locations where it can deliver benefits
 - Maximize benefits
 - Minimize rehandling
 - Minimize negative environmental impacts
 - Reduced cost (vs. direct placement)
 - Increase beneficial use applications
- Typically consist of dredged sediment from navigation projects that is incompatible with natural beach sediment
- Nearshore berms are a specific example of nearshore placement



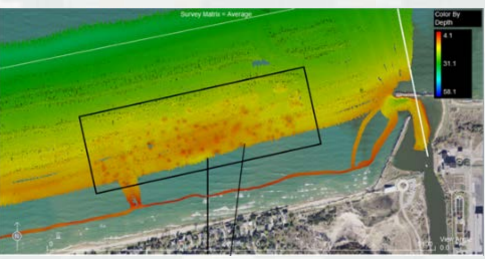


Terminology

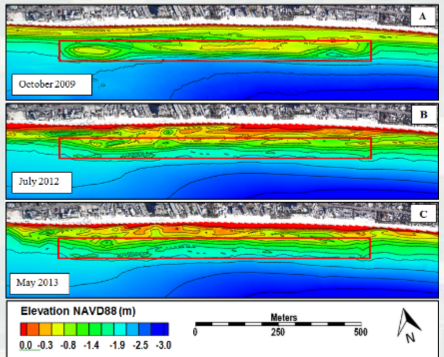
VS.

Nearshore Placement

Nearshore Berm



 Discrete mounds placed within a project design template



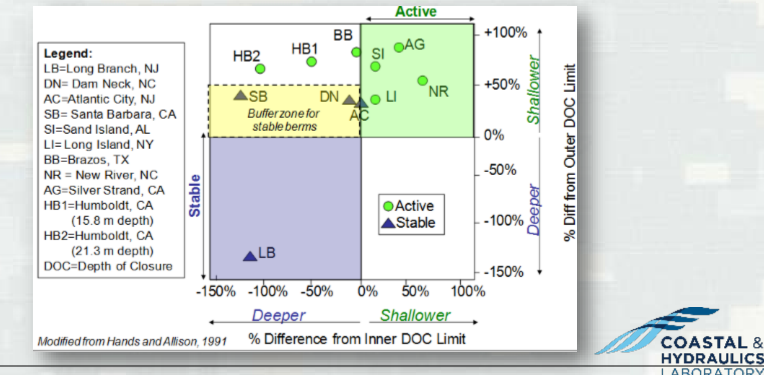
 Intentional placement of material in an elongate bar or mound feature

> COASTAL & HYDRAULICS



Nearshore Berms

- Sediment placed in the nearshore in either an elongate (bar-like) feature or a mound
 - Stable berms- remain stationary for years
 - Active/Feeder berms- sediment dispersed by waves and currents



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Nearshore Placement

- Nearshore placement is becoming an increasingly utilized method for beneficial use of dredged material
 - Less costly than beach nourishment, fewer restrictions, fewer environmental concerns
- Important to have a better understanding of what happens once the sediment is placed
- Update to current design guidance to answer key regulatory questions





Important Questions

- Will sediment move once it is placed in the nearshore?
- Will sediment move onshore?
- What direction will it move alongshore?
- How much sediment will move?
- How long will it take for the sediment to move?





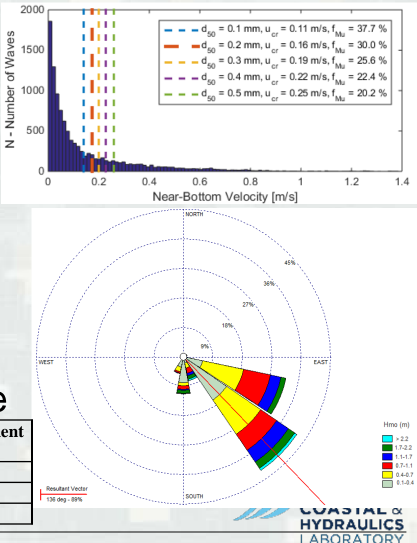
Sediment Mobility Tool

Estimates

- Frequency of sediment mobility
- On/Offshore migration direction
- Dominant axis of wave direction to estimate alongshore migration

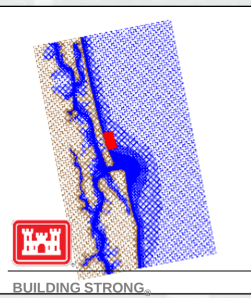
Preliminary tool to make educated decisions with little

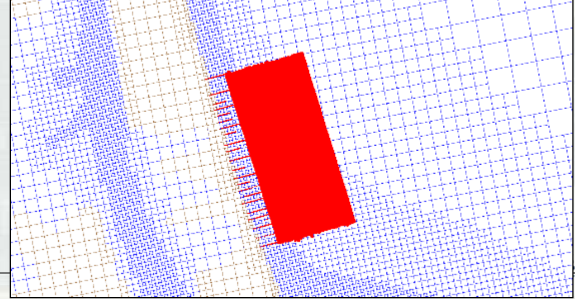
data	d ₅₀ (mm)	Frequency of Mobilization	Predicted Sedime Migration
	0.1	16 – 38%	83% Offshore
WwW	0.2	14 - 30%	60% Onshore
	0.3	12 - 26%	84% Onshore



Coastal Modeling System

- The Coastal Modeling System in an integrated 2D numerical modeling system for simulating waves, current, water level, sediment transport, and morphology change at coastal inlets and entrances
- User input: waves, tides, bathymetry, grain size
- CMS output: currents, waves, water levels, morphology, sediment transport





Radar Inlet Observing System: RIOS

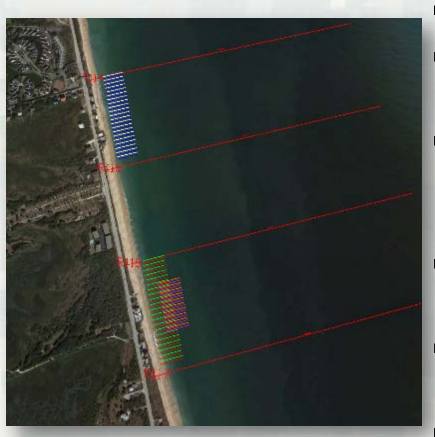
- Measures position of inlet channels and shoals continuously to make results available in real time
- Uses X-band radar to measure wave conditions including breaking, speed, period, and angle – from which depths can be determined
- Combination of wave breaking intensity and measured depths from prior surveys and not fully intended to replace traditional bathy survey
- Calculates depth based on linear wave dispersion relationship





BUILDING STRONG® RIOS information from J. Waters and J. McNinch

Case Study: Vilano Beach, Florida



- 150,000 cy
- St. Augustine Inlet ebb shoal, flood shoal and part of the IWW
- Murden 500cy hopper, light loaded for NS access ~350-400cy
- Between T-114 and R-115 and R-116 and R-117
- In front of the two property clusters
- Two berm methods to see if there is a differing outcome





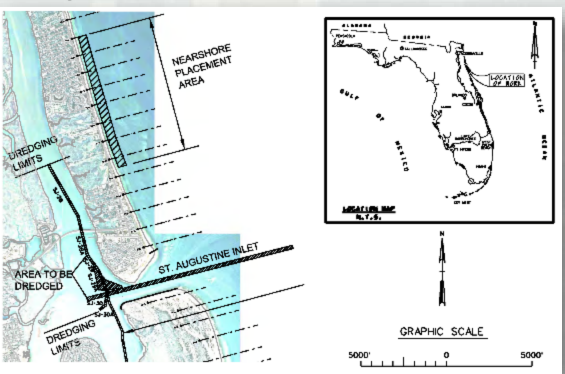


Project and Objectives



Can we observe, document and make conclusions about beneficial placement of dredged materials in the nearshore?

- Concentrate the placement area
 - Two berms
- Understand the sediments
- Predict sediment mobility using SMT
- Visually document changes to the shoreline and nearshore (photogrammetry/RIOS)
- CMS model









Data Collection

Camera array set up at R-114

Morgan & Eklund survey the nearshore for the

county prior to placement



- Set up two camera arrays, T-114.5 and R-116.5
- 180 view of the coastline
- Cross shore topo and multi-beam bathy
- Collected cross shore profile sediment samples

RIOS



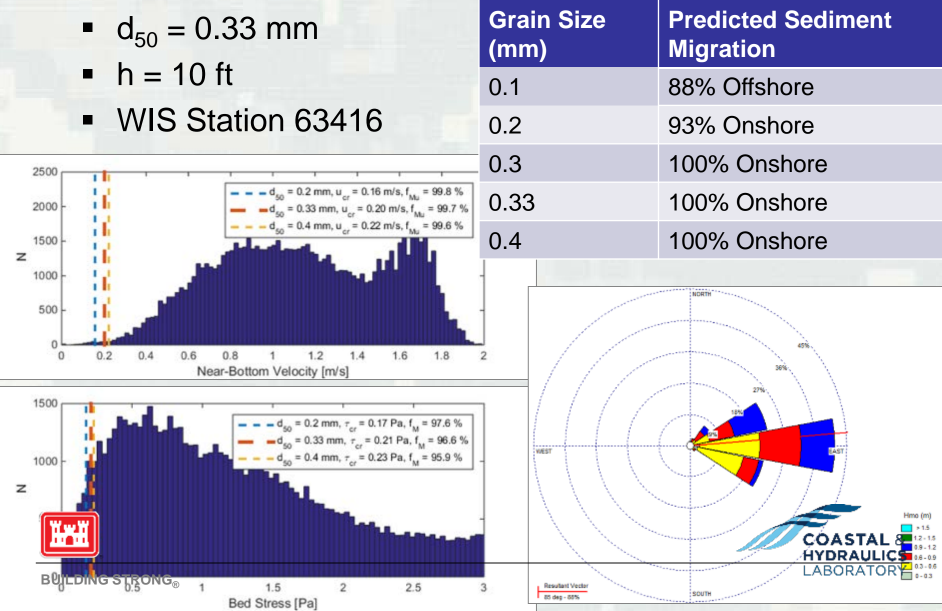






Sediment Mobility Tool





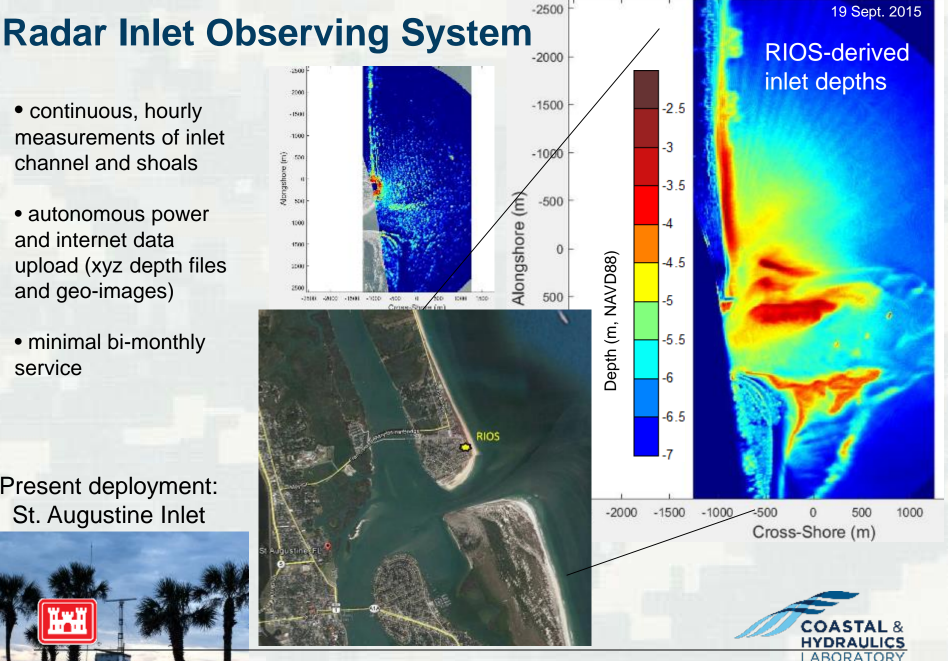


Camera Array





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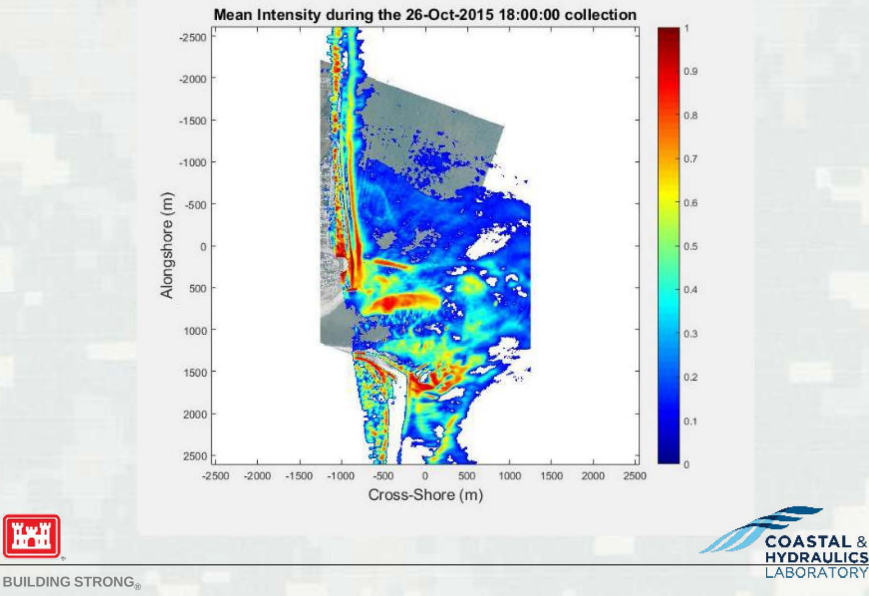
Logistics and ground support provided by USACE-SAJ

 autonomous power and internet data upload (xyz depth files and geo-images)

 minimal bi-monthly service

Present deployment: St. Augustine Inlet

Detecting Berm Evolution



21

September-October 2015

December 2015



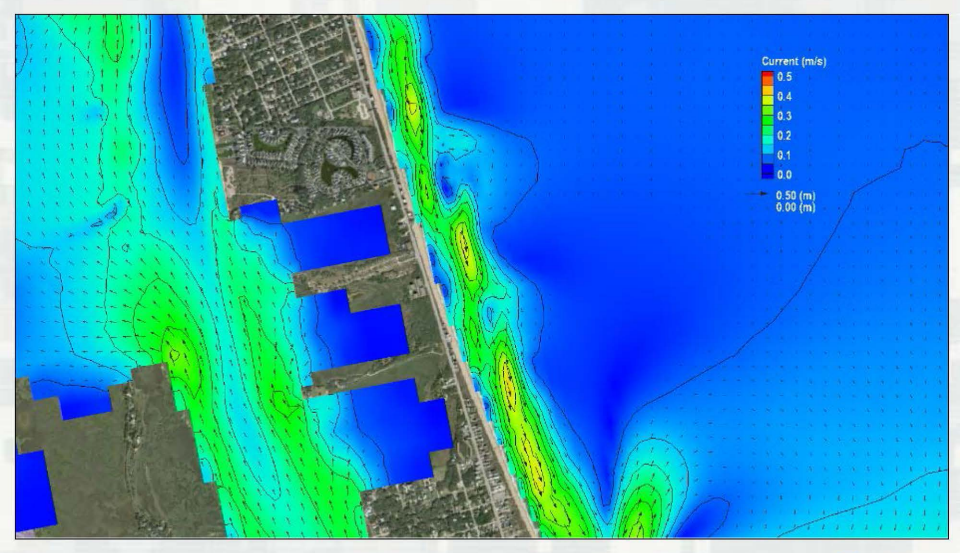
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Depth (m) 10,0 8,0 6,0 4,0 2,0 0,0 -20 COASTAL 8

LABORATORY

September 25 2015 06:00





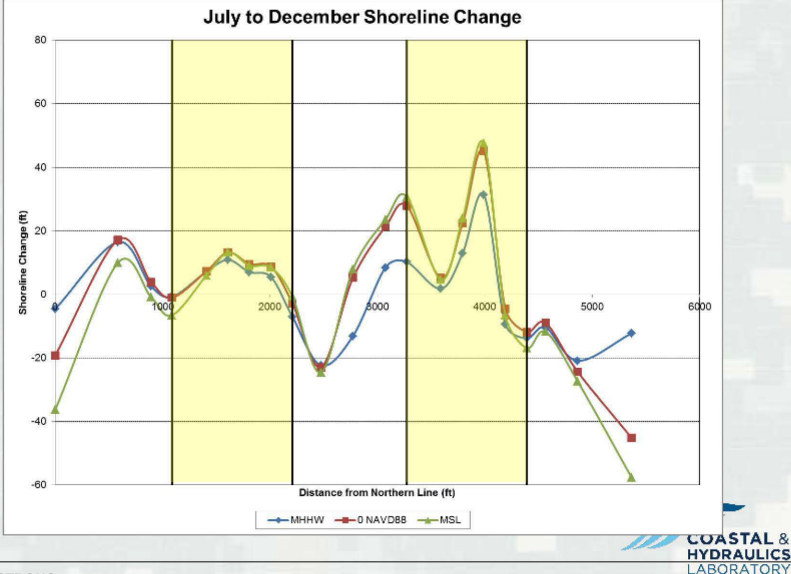


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Shoreline Changes





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Summary and Conclusions



- Nearshore placement is a common RSM strategy to beneficially use dredged material
- Nearshore berms are a specific type of nearshore placement
 - Sediment placed in an elongate bar or mound
- Several tools available to determine whether sediment in the nearshore will mobilize and to visualize nearshore placement evolution
 - ► SMT
 - ► CMS







Summary and Conclusions



- Vilano Beach project is an example case study showcasing nearshore berm tools and technologies
 - Validation for SMT
 - Correctly predicted that material would mobilize
 - Gain of sediment in the nearshore may indicate onshore movement of the berms
 - Salients formed in the lee of the berms
 - RIOS captured continuous changes in berms
 - CMS is being used to help validate tool and help visualize berm evolution



