Overview of NOS Work with Linkages to Coastal Resilience and Natural and Nature-based Solutions

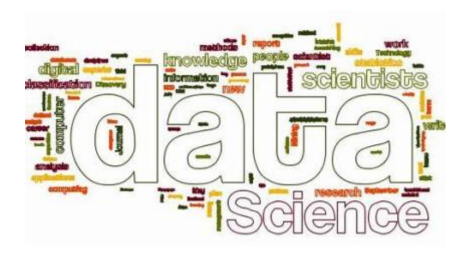
Jeff Payne NOAA Office for Coastal Management





A Very Real Need

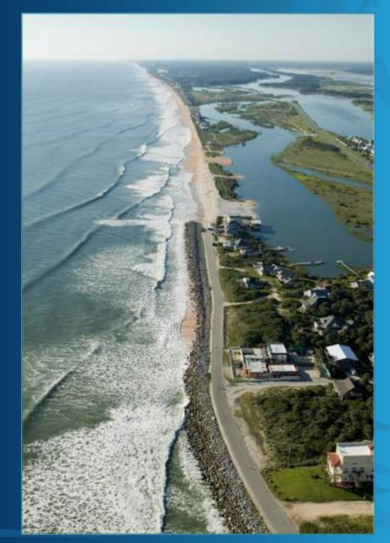




NOAA National Ocean Service

Meeting the nation's coastal management needs

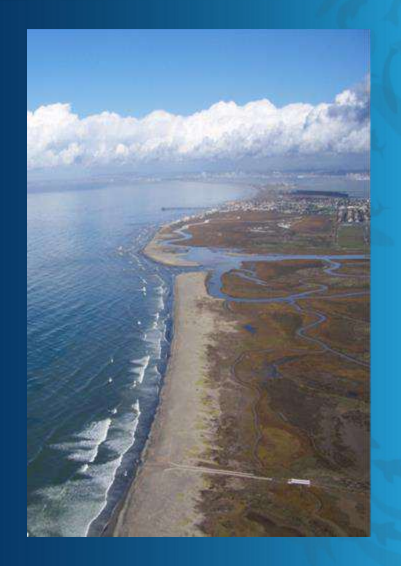
- Coastal Resilience: preparing, responding, recovering
- Coastal Intelligence: informing
- Place-based Conservation: preserving





Natural and Nature-based Solutions

- Valuable approaches for reducing flood hazards
- Increase resilience
- Reduce risk



Multiple Approaches, Multiple Services







Dune or Oyster Reef Restoration

Coastal Green Infrastructure





Partnerships are Critical

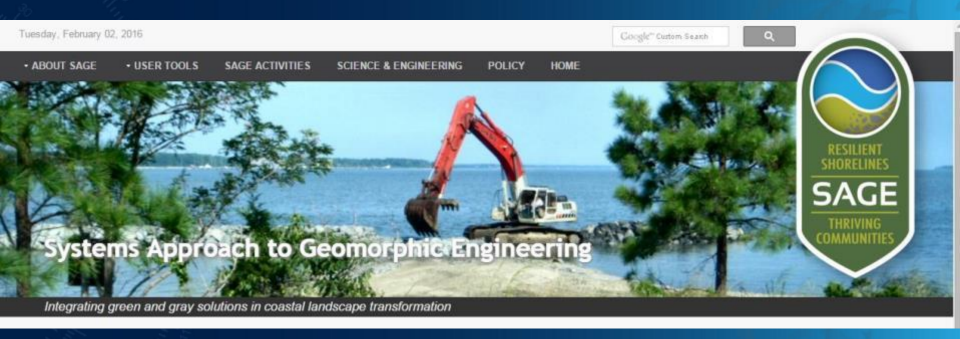




Diverse Needs



SAGE - Community of Practice



Conserving and Greening the Coast

Coastal Zone Management Program

Balancing economic growth and environmental sustainability



Conserving and Greening the Coast

National Estuarine Research Reserve System





Digital Coast – What Makes it Work



Focus on coastal management community

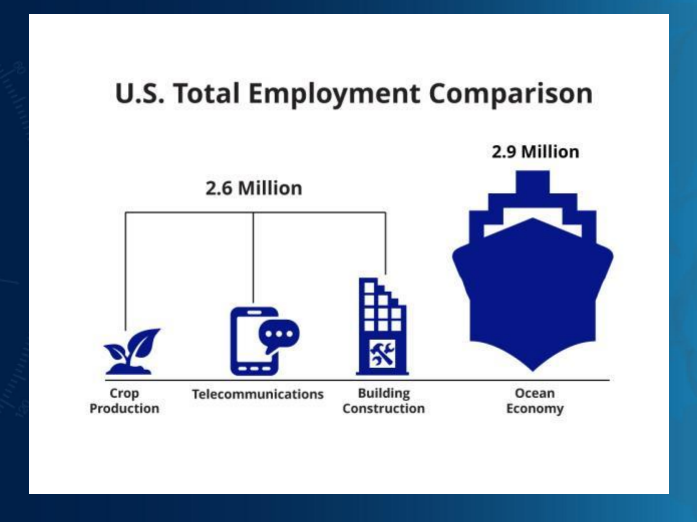
Full suite of helpful data, tools, training, and resources

DIGITAL COAST PARTNERSHIP



Data

The U.S. Ocean and Great Lakes Economy is large





Data



Providing the Best Big Picture View Available

1,535 square miles | 23,274 square miles 5,726 square miles

65,000 square miles



Coastal Land Cover and Land Change Data

National inventory of land cover and change

Added focus on coastal detail and change NOAA maps 25% of contiguous U.S. Coastal area accounts for

- 66% of all wetlands
- 41% of all development
- 44% of all change (2001-2010)

Detailed wetlands and change mapping Higher resolution in Pacific and Caribbean



Coastal Land Cover and Land Change Data

Coastal Land Cover Applications

Interagency Coastal Wetlands Workgroup

Land Cover Atlas coast.noaa.gov/digitalcoast/tools/lca

Sea Level Rise Viewer coast.noaa.gov/digitalcoast/tools/slr





Tools

Coastal County Snapshots









Training



can make that purceum from

While Doys



A Guide to Assessing Green Infrastructure Costs and Benefits for Flood Reduction

National Oceanic and Atmospheric Administration (NOAA)
Office for Coastal Management



April 2015 | Prepared by Eastern Research Group, Inc.

ECONOMICS OF GREEN INFRASTRUCTURE

Methodologies



NOAA Coastal Resilience Grants Program



NOAA Coastal Resilience Grants Program



RESILIENCE MEANS BOUNCING BACK













NOAA's National Ocean Service

Applying NOAA NOS Coastal Intelligence to inform planning and implementation of NNBF



Richard Edwing, Director Center For Operational Oceanographic Products and Services



NOS Coastal Intelligence

Advancing resilience and natural infrastructure





NOS Coastal Intelligence

Advancing resilience and natural infrastructure



National Spatial Reference Frame (NRSF)



System-Wide Monitoring Program (SWMP)



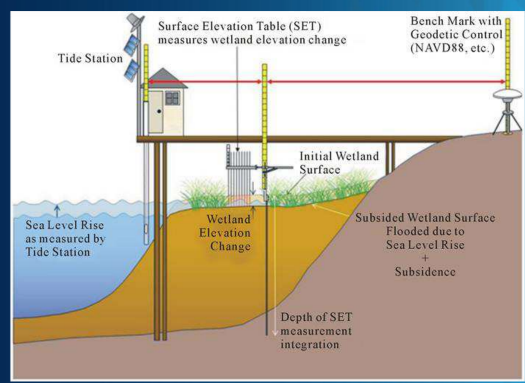
Remote Sensing

National Water Level Observation Network (NWLON)

Advancing resilience and natural infrastructure



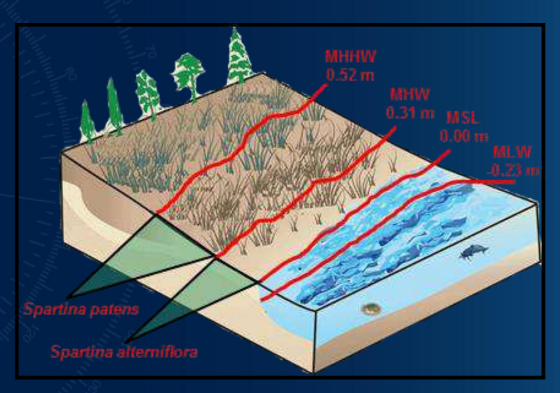
NOAA Sentinel Sites



Sentinel Station Cross Section



Advancing resilience and natural infrastructure

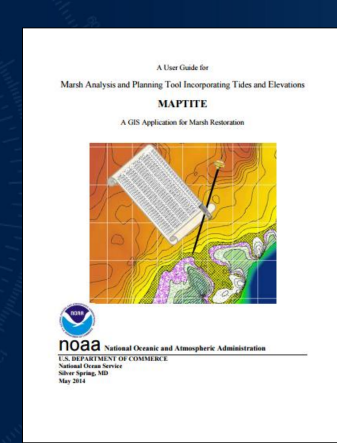


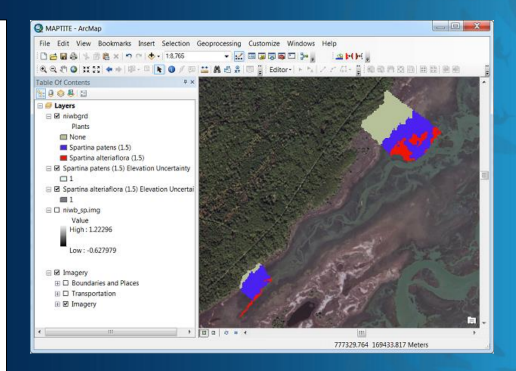


Establishing water and land based datums to support Nature Based Infrastructure



Advancing resilience and natural infrastructure

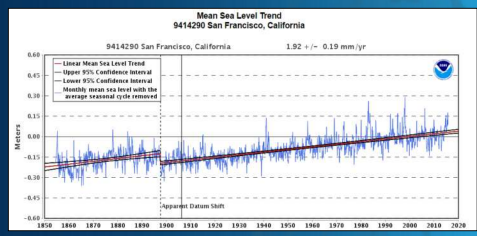




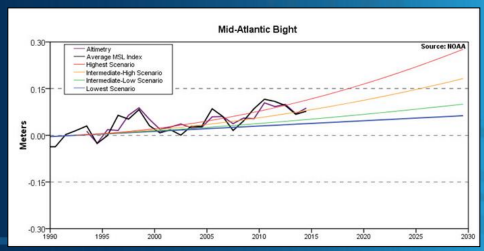
Marsh Analysis and Planning Tool Incorporating Tides and Elevations (MAPTITE)

Advancing resilience and natural infrastructure





Provide current and future trends to ensure long term project viability





Examples of NOS-USACE Collaboration

Advancing resilience and natural infrastructure

http://tidesandcurrents.noaa.gov/publications/NOAA Technical Report NOS COOPS 076.pdf

NOAA Technical Report NOS CO-OPS 076

Water Level Variations at Poplar Island, MD



Silver Spring, Maryland

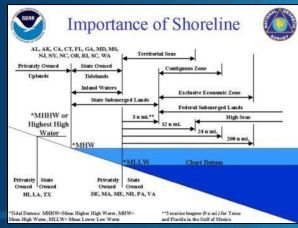
April 2015



National Oceanic and Atmospheric Administration

U.S. DEPARTMENT OF COMMERCE National Ocean Service Center for Operational Oceanographic Products and Services

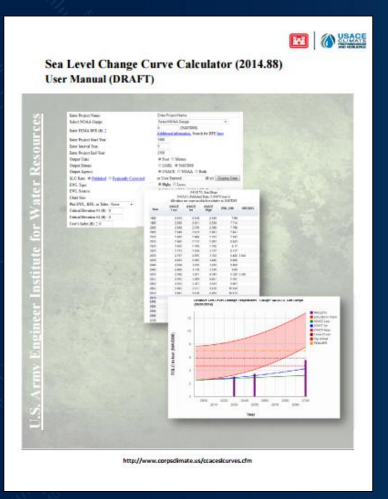
- Supporting USACE with adoption of national tidal and geodetic datums through engineering regulations and circulars and applying them to national infrastructure investments
- Poplar Island Water Level Variation Study
- Leveraging work to advance airborne lidar and coastal mapping and charting technology and applications and maintaining the National Shoreline





Examples of NOS-USACE Collaboration

Advancing resilience and natural infrastructure



- Supporting the development of the sea level and extreme water level technical letters.
- Providing input and extreme water level statistical analysis to support the development of the USACE Sea Level Change Curve Calculator



Coastal Intelligence Partnerships

Advancing resilience and natural infrastructure





- A growing need for common standards, particularly around water level information for use primarily for SLR and extreme events
- NOS has been fostering partnership with Federal Agencies, move forwards on outlining data standards and looking at monitoring through tiered data perspective
- USACE and NOAA have already made progress with sharing common standards.





Science Supporting Coastal Resilience and Natural and Nature-based Features

Mary Erickson

Director, National Centers for Coastal Ocean Science

USACE/NOAA-NOS Collaboration Workshop on Natural and Nature-Based Features

March 1-3, 2016



Overview





NOS Science Approach

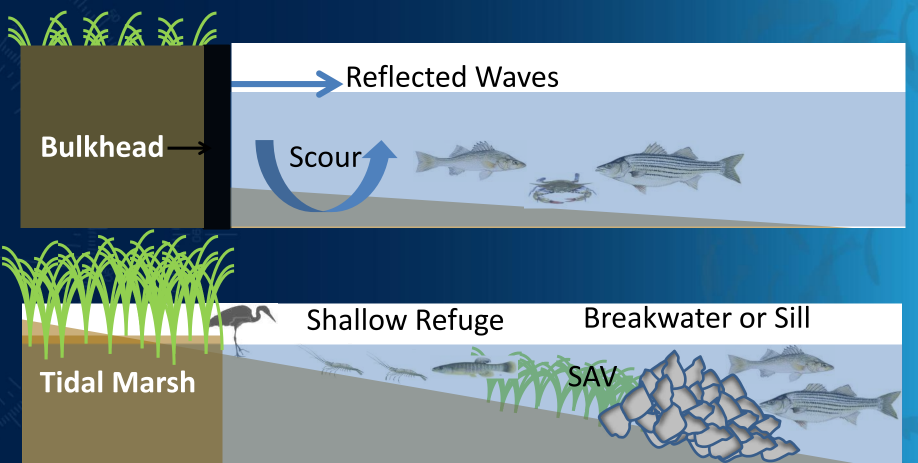
- Science to inform coastal preparedness for coastal storms, hazards, and the effects of climate change
- Internal and External science capacity
 - Competitive science programs
 - National Estuarine Research Reserve System Science Collaborative





Applied Science

What are the impacts of shoreline hardening?







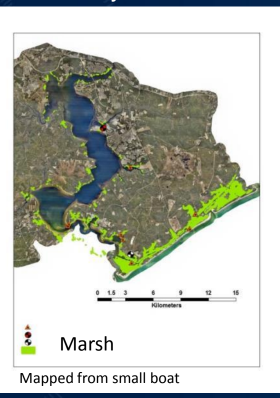




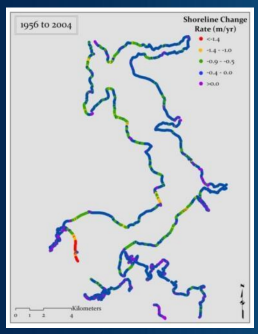
Applied Science

Where are marshes most resilient to erosion?

Estuary Shoreline

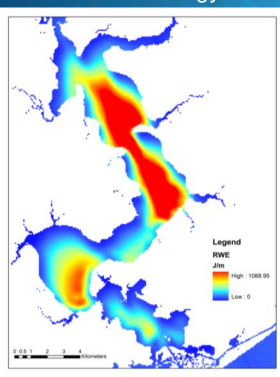


Erosion Rate



Aerial photo. '56, '89, '04

Wave Energy

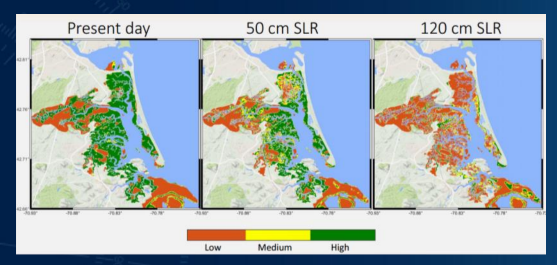


RWE from Wave Energy Model



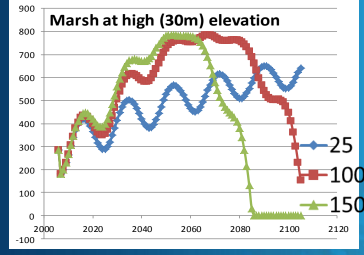
Models and Tools

Solutions to mitigate marsh vulnerability?



Vulnerability and risk (Hydro-MEM model)

SLR and marsh elevation scenarios (MEM model)

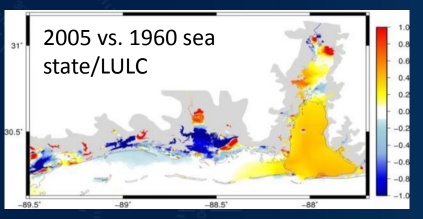


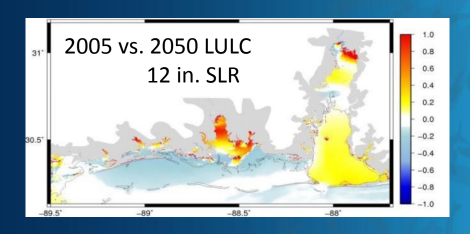
Wean Biomass g dw

Models and Tools

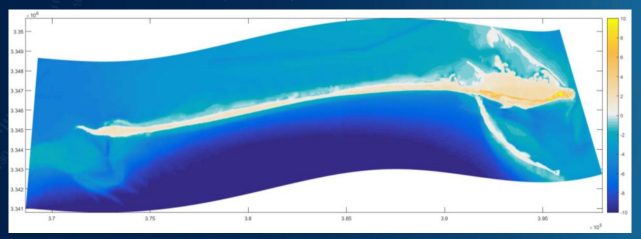
What if Hurricane Katrina struck in 2050?

Dynamic Storm Surge (NGOM3)





Over wash and breaching of Dauphin Island

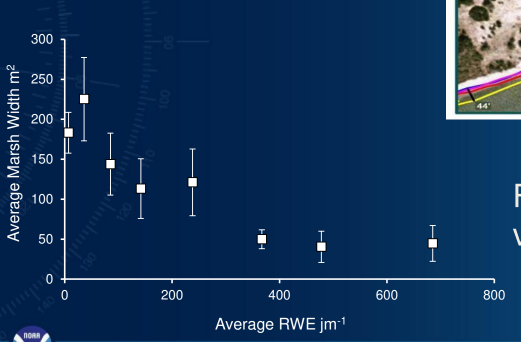




Guidance and Metrics

How much wave energy can living shorelines sustain?

Rachel Carson National Estuarine Research Reserve demonstration





Fringing marsh distribution versus wave energy

Guidance and Metrics

Guidance for installing a living shoreline?

Management & Engagement & Education

Science

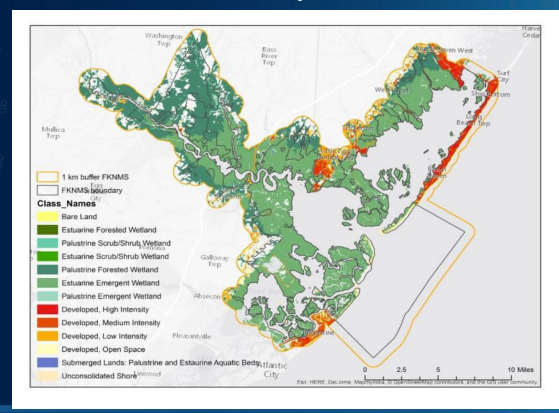
Guidance for Considering the Use of **Living Shorelines**



Ecosystem Services

What is the value of marshes for flood protection?

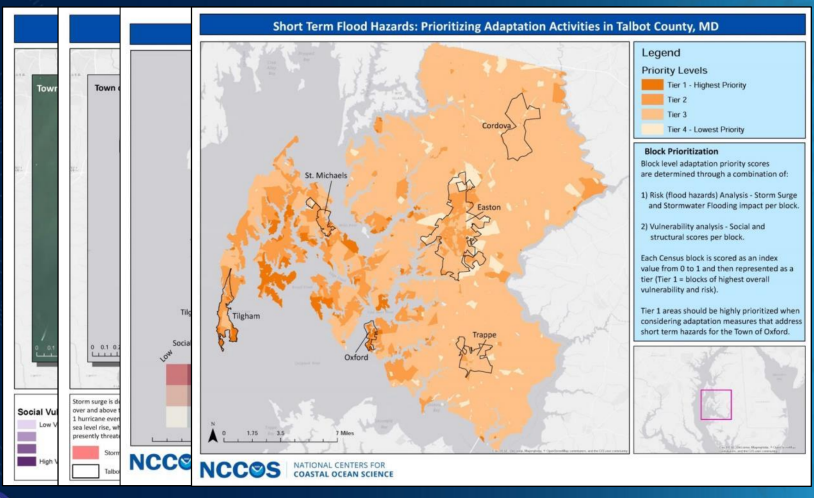
- Value (\$\$) of damages avoided by having natural habitats
- Value saved from reduced flood insurance costs
- Economic stimulus to the community





Ecosystem Services

How can our science inform adaptation?





Emerging Opportunities

Enhanced emphasis on NNBF in new projects

- Tools and models for scenario evaluations (Gulf and CA)
- Valuing ecosystem services (OR)
- Thin layer disposal of dredge spoil at Camp Lejeune (NC)

NERRS Science Collaborative

- Living shorelines and erosion (FL)
- Performance of sustainable shorelines



Conclusion

NOS capabilities to advance resilience and natural and naturebased features

- Coastal Management
- Coastal Intelligence
- Coastal Science

Strengthen application and facilitate implementation of NNBF Goal this week: Partnering to create a joint framework

