



## **Promoting Living Shorelines for Erosion Control**

#### March 12, 2024







North Carolina Coastal Federation Working Together for a Healthy Coast

## Living Shorelines: Benefits & Limitations Whitney Jenkins, N.C. Coastal Reserve

#### Adapted from Dr. Carolyn Currin & Dr. Rachel Gittman





#### **North Carolina Coastal Habitats**



# What benefits do you think these coastal habitats provide?

Put your answer in the chat box

#### **Coastal Habitat Benefits**





### **North Carolina Coastal Habitats**

What percentage of properties that you work with are on estuarine shorelines?

## Put your answer in chat box

- A. 0 25%
- B. 26% 50%
- C. 51% 75%
- D. 76% 100%

If you work with properties on estuarine shorelines, approximately how many of these properties had some sort of shoreline stabilization?

#### Put your answer in chat box

- A. 0 25%
- B. 26% 50%
- C. 51% 75%
- D. 76% 100%

## **Shoreline Erosion**



Salt marsh

Causes:

- Natural wave energy
- Storm events
- Disruption in sediment supply
- Changes in shoreline topography
- Removal of vegetation
- Boat wakes



## **Shoreline Hardening**









Fig. courtesy T. Jordan



Changes occur **<u>BELOW</u>** the "mean high water" line:

- Sediment transport & particle-size change
- Vegetation loss
- Animal abundance reduced
- Ability to remove nitrogen is reduced

...all of which are negative impacts to our public trust resources.

## What's the alternative?

**Living shorelines** are erosion control methods that include a suite of options

- Marsh grasses
- Sills made of stone, oyster shell, or wood
- Maintain connections between upland, intertidal, and aquatic areas
- Proven resilient to hurricanes
- Comparable in cost to bulkheads



March 2001



#### March 2001



Oyster shells applied in 2000 and 2006









May 2014



September 2014



## **Marshes Dampen Wave Energy**





#### After Hurricane Irene – 2011

#### **Shoreline Accreted Sediment**

# Have you ever worked with a property that had a living shoreline?

Put answers in chat box

Yes No Unsure



## What about hurricanes?

Hurricane Irene 2011



#### **Bulkhead vs. Living Shoreline**



Photos: Rachel Gittman



## Hurricane Matthew, 2016



Scour landward of the wall





# Monitored living shorelines before and after Hurricane Florence

8 living shorelines monitored along the coast

## List of Monitored Living Shorelines



- 1. Morris Landing Rock Sill Wilmington
- 2. Morris Landing Oyster Sill Wilmington
- 3. Springers Point Rock Sill Ocracoke
- 4. Woodall Rock Sill Ocracoke
- 5. Cahoon-Davis Oyster Sill Ocracoke
- 6. Edenhouse Boat Ramp, Chowan River – Edenton
- 7. St. James Oyster Sill Wilmington
- 8. Southport Rock Sill Wilmington

#### LIVING SHORELINE EROSION POST HURRICANE FLORENCE



#### Morris Landing Rock Sill – Wilmington

AUGUST {1 MONTH PRE STORM} OCTOBER {1 MONTH POST STORM}



#### Woodall Rock Sill – Ocracoke

#### AUGUST {1 MONTH PRE STORM}

#### DECEMBER {3 MONTHS POST STORM}



#### Edenhouse Boat Ramp, Chowan River – Edenton

AUGUST {1 MONTH PRE STORM} OCTOBER {1 MONTH POST STORM}



#### St. James Oyster Sill – Wilmington

AUGUST {1 MONTH PRE STORM} **NOVEMBER** {2 MONTHS POST STORM}



#### What about habitat?

### Bulkhead vs. Living Shoreline











## **Fish Habitat**

- Living shorelines provide better habitat for fishes and crustaceans than bulkheads
- Sills may function similar to oyster reefs in terms of providing habitat for fish
- Marsh planting is important

## Summary

- Hardened structures (bulkheads/riprap) do not provide the ecosystem services that natural shorelines do
- In N.C., intertidal oysters are a viable alternative to stone sills in many settings
- Marshes and oyster reefs can increase their elevation, unlike hardened structures
- Incorporating natural materials into a 'living shorelines' approach can result in cost-effective, sustainable, and resilient shoreline protection

