



Promoting Living Shorelines for Erosion Control

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Living Shorelines: Benefits & Limitations

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Adapted from Dr. Carolyn Currin & Dr. Rachel Gittman





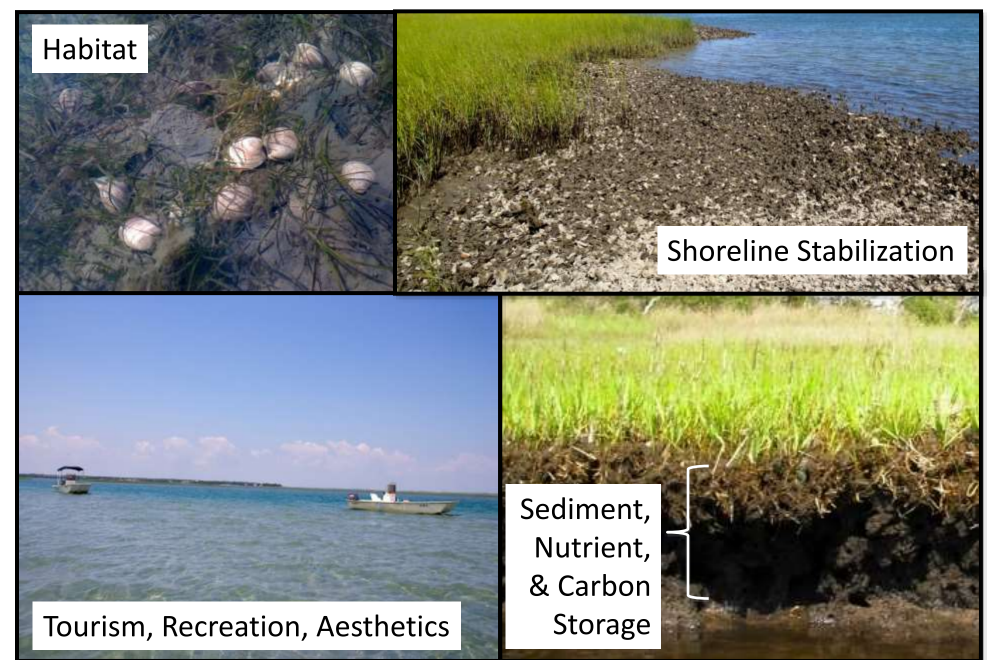
North Carolina Coastal Habitats

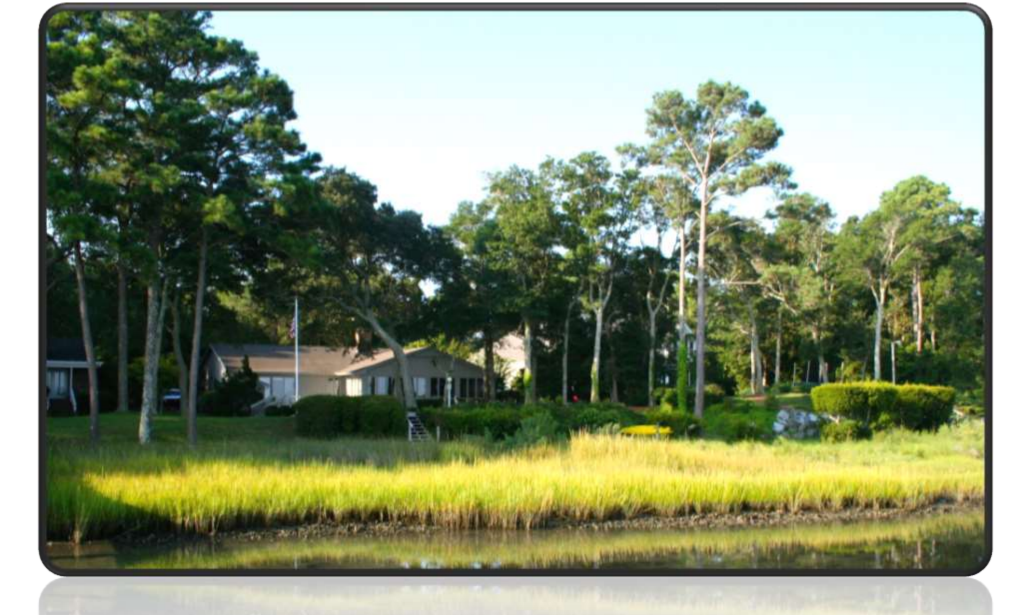


What benefits do you think these coastal habitats provide?

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





Causes:

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



Shoreline Hardening







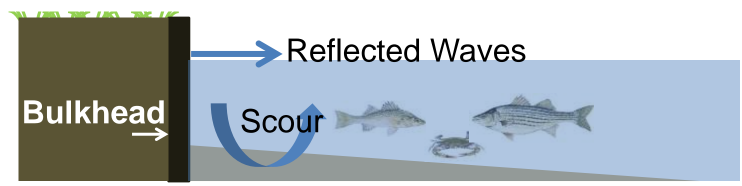


Fig. courtesy T. Jordan



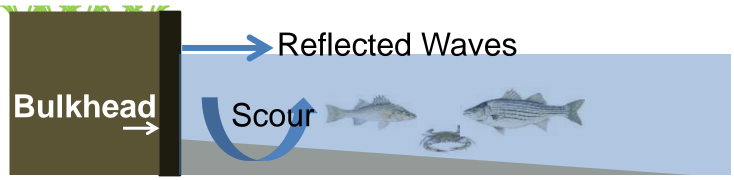


Fig. courtesy T. Jordan

Changes occur **BELOW** 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







June 2003



July 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

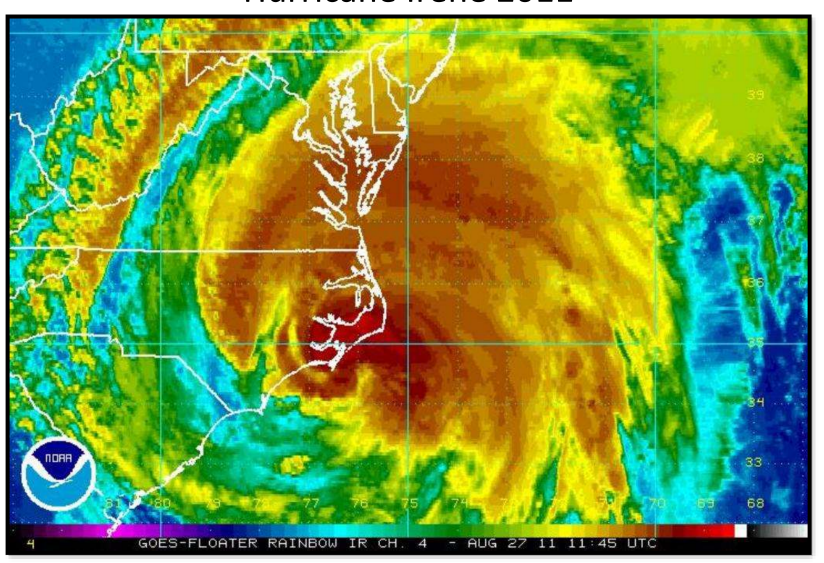
No

Unsure



What about hurricanes?

Hurricane Irene 2011



Bulkhead vs. Living Shoreline



Photos: Rachel Gittman





Hurricane Matthew, 2016



Scour landward of the wall

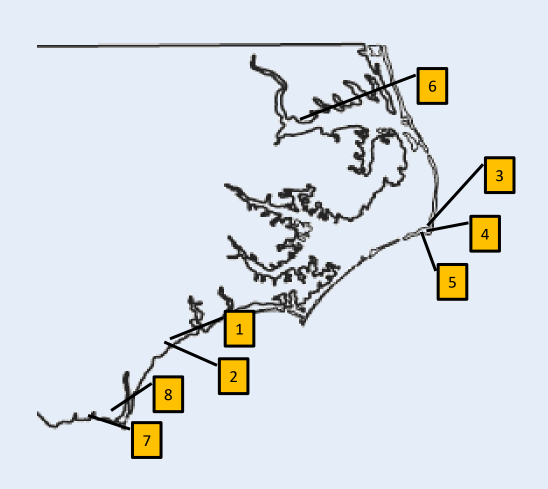




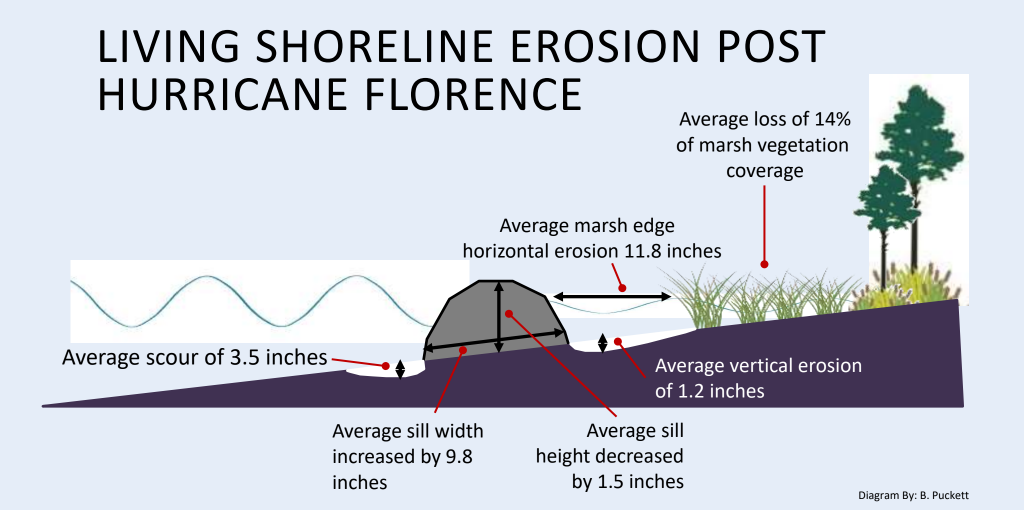
Monitored living shorelines before and after Hurricane Florence

8 living shorelines monitored along the coast

List of Monitored Living Shorelines



- 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



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

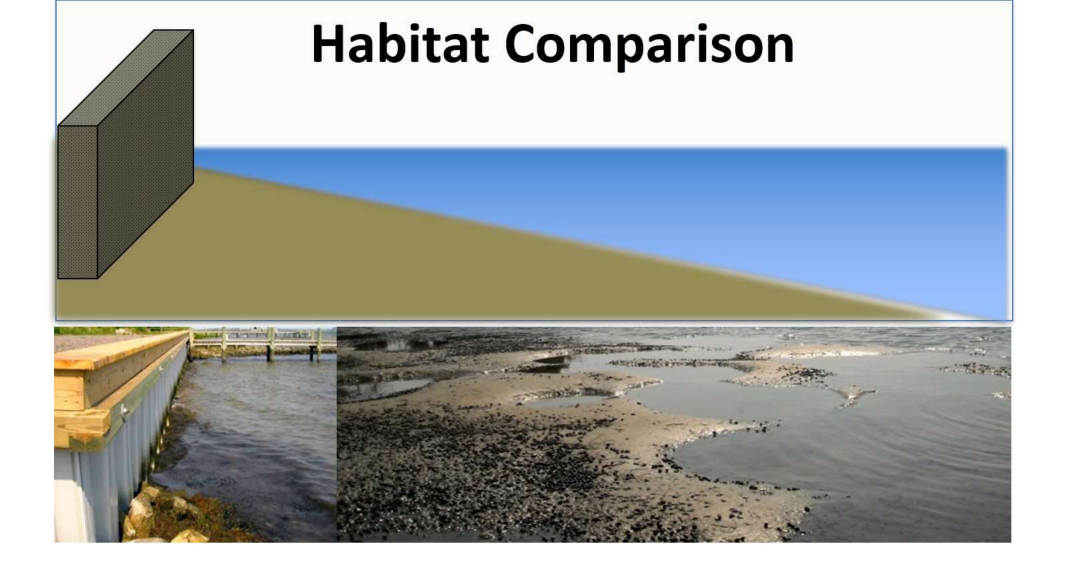
AUGUST {1 MONTH PRE STORM}

NOVEMBER
{2 MONTHS POST STORM}



What about habitat?

Bulkhead vs. Living Shoreline

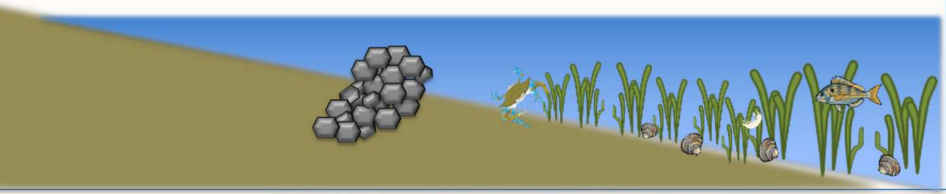


Habitat Comparison

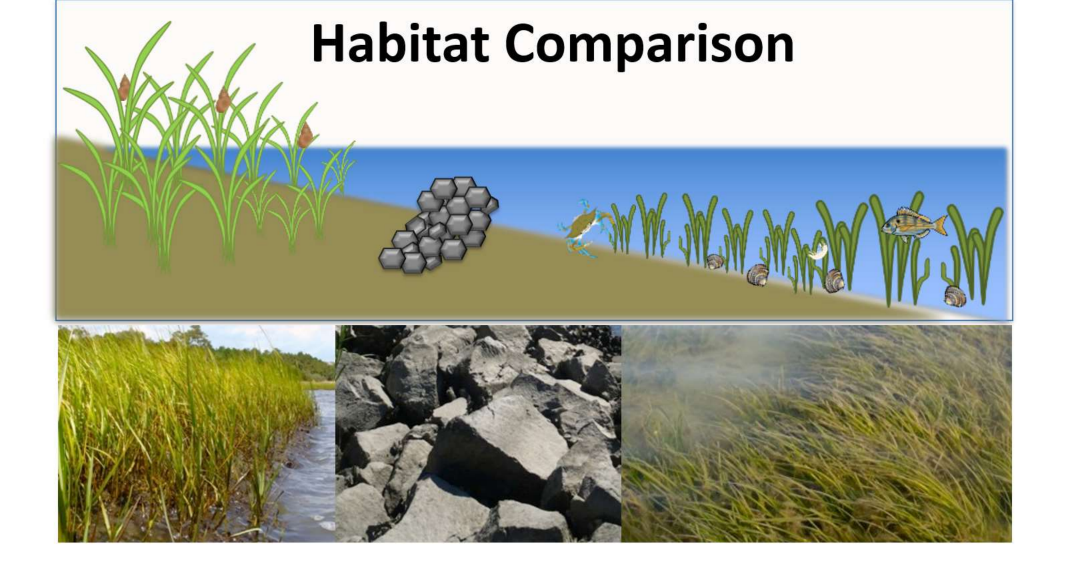


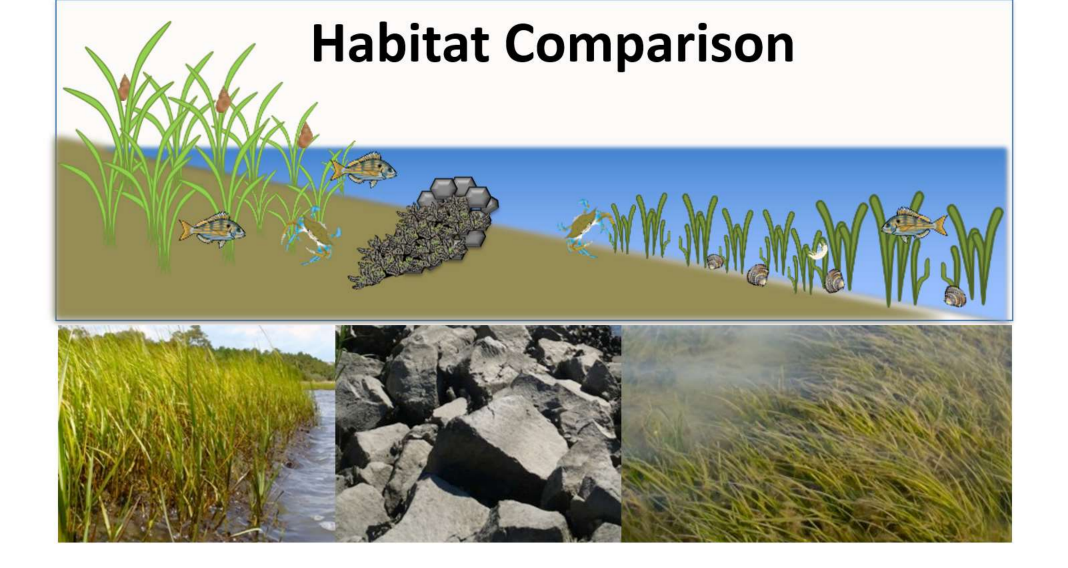


Habitat Comparison









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

