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NERR OF Far : The Reserves Are Where You Are

Episode 5: A Glimpse Inside the Reserve Toolbelt

National Estuarine Research Reserves (NERRs) utilize a wide variety of techniques and tools to manage their lands and help foster healthy ecosystems on our coastline. One of these techniques is installing living shorelines. So what are living shorelines? NOAA, the National Oceanic and Atmospheric Administration, says that living shorelines "connect the land and water to stabilize shorelines, reduce erosion, and provide valuable habitat that enhances coastal resilience". Living shorelines utilize natural elements like plants, rocks and sand to stabilize estuarine coasts, sometimes in combination with existing harder shoreline structures, like bulkheads or seawalls. These shorelines are a creative and cost-effective way to add resilience to communities on the water as well as provide valuable habitat for wildlife. They are also beautiful green space! Living shorelines can replace aging structures like old boat launches or docks. Another benefit is that they will grow over time, unlike hard structures, which may end up hindering the growth of aquatic life.

Shoreline treatments lie on the spectrum from green to gray. **Green shorelines** are designed using more natural, softer techniques, whereas **gray shorelines** are less natural, using what's considered harder techniques. An example of a more green shoreline is a **vegetation-only shoreline**. This type of shoreline would be useful in low wave energy environments to provide a buffer to upland areas. This type is considered a non-structural method and a type of living shoreline. An example of a gray shoreline technique would be installing a bulkhead: a vertical wall parallel to the shoreline. Areas highly



vulnerable to storm surge and powerful waves use bulkheads to hold soil in place. This is considered a coastal structure, not a living shoreline. A technique in the middle of the spectrum is **sills**. Sills are a hybrid type of

living shoreline where a structure made of rock, concrete or oyster shell lies parallel against an existing vegetated shoreline. This technique reduces wave energy and prevents erosion in areas that don't commonly receive high wave energy. NOAA encourages using the softest, or greenest, approaches to shoreline stabilization that are feasible based on site conditions. Studies have found that during major storms, living natural shorelines perform better than a hardened shoreline and are less costly. The NERRs are doing a lot of neat work with living shorelines.

The ACE Basin NERR in South Carolina has been working on living shorelines for years. The reserve's researchers have investigated different materials and methods that are the most effective to

build living shorelines, experimenting with combinations of **oyster reefs** and marsh grass planting, as well as other natural materials based upon what the specific site looks like. They've done extensive testing and monitoring of living shorelines to determine the best methods for different areas along the coast. Other ACE Basin staff have worked with community members who live on the marsh to help inform them on how to go about installing a living shoreline instead of a seawall to help prevent erosion, and how that mechanism would work. Reserve partners and permitting agencies are also involved, helping determine where it would be possible to build more living shorelines on the SC coast. The reserve's education section has even gotten involved through a school-based program, "From Seeds to Shoreline", where kids can grow marsh grass at school and then plant it in the community as living shorelines. The reserve stewardship sector leads a similar program with adult groups and different community organizations!

Another living shoreline project is in the works at the Apalachicola NERR in Florida. There is an important highway between Apalachicola and Carabelle, two towns in the county that are right against the water, and during hurricanes and winter storms the water is now consistently reaching the edge of the highway due to nearby shoreline erosion. Because of this, every time there is a large storm, it takes out little chunks of the road, forcing drivers to take a detour. So what the reserve is planning to do is plant *Spartina* and other plants in the water and recreate a marsh in front of the highway, hoping to create an effective wave **buffer** that prevents further erosion of the pavement. The Federal Highway

Administration and the Florida Highway Department of Transportation have even given a grant to support the project. The route out of town for Apalachicola residents will hopefully be preserved by the area's new living shoreline!

The **stewardship** staff at the NERRs oversee land management at the reserves, which is an important role considering what we do on land can impact the health of our waters. Reserve land managers work on public access, developing kiosks and maps that people can use to hike reserve lands, maintain trails and places

where you can get out and leave your car safely, perform prescribed / controlled burning, and manage invasive species. **Controlled burns**, as ironic as it sounds, help prevent destructive wildfires by ridding the forest floor of flammable debris like dead leaves in a more controlled, monitored setting. Additional benefits include returning nutrients to the soil through the ashes of vegetation, clearing space to give young trees more sunlight for growth and reducing insect populations. Some species of pine even have cones that need fire to **germinate**, or to begin growing the seeds within them. These burns can also destroy invasive plant species.

We have a long history of controlled burning in this part of the country. Pine forests in the southeast have become adapted to fire, and it is a very natural occurrence for these trees. Fires are typically caused naturally by lightning; reserve staff use controlled burning to mimic that natural process when needed. We also have evidence of some of our Native American tribes using burning to flush game, to clear the landscape, and to perform other types of habitat management a lot in the way that biologists do now.

One important benefit of controlled burning is destroying invasive plant species. An **invasive species** is any type of organism that is not native to a particular environment, and can cause harm to this area. Some invasive species are brought to a new area on purpose to serve as a method of pest control or as pets, but in many cases, their introduction is actually accidental. Maybe they traveled in the **ballast water** of ships, or they were transported cross country with a crop harvest, or they were even just a bug that hitched a ride in a car. Since these species are not native to their new environment, there are often no predators to hunt them, and they can even outcompete many native species for food. Unchecked, these organisms can cause a lot of harm to the environment, as well as to the economy, damaging property and hurting **yields** from a variety of industries.

Another management technique is **beach renourishment**. In beach renourishment, sand is moved from areas offshore to resupply eroded beach areas. But where does the sand move over time? Where does it go after a storm? These are questions that the North Carolina NERR and partners at the University of North Carolina at Wilmington are investigating. Andrea Hawks and Joe Long have been investigating long-term effects from Hurricane Florence on Masonboro Island, as well as the impacts of beach renourishment in this area. Sand was deposited along portions of the southern end of the island, and since then, they have been tracking changes to the beach profile and sediment composition. The goal is to develop long-term predictive models to help folks understand how the sand will move and what the island might look like in the future. The NERRs do an incredible job of managing reserve lands through a variety of management techniques, from living shorelines to controlled burns. Through careful stewardship of our estuaries and coasts, reserves of the southeast are helping to improve coastal resiliency and preserve biodiversity. What a nifty toolbelt!

QUESTION TIME

1. Name some benefits of living shorelines

2. If you lived in an area that doesn't **typically** receive high wave energy, what type of shoreline technique would you use? Why?

3. What are some ways that reserve land managers help foster sustainable natural ecosystems in the southeast?

- 4. Why are invasive species harmful? Do you know any invasive species in your state?
- 5. Why do reserves perform controlled burning? What might happen if they didn't do this?
- 6. What is the importance of creating long-term predictive models for beach renourishment?
- 7. Put these shorelines in order from green to gray (1 is the greenest, 6 is the grayest)





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