

Marsh makeover

Featured scientist: Jennifer Bowen from Northeastern University Co-written with: Skylar McAlpin and Christopher Lynum

Research Background:

Salt marshes are diverse and productive ecosystems, and are found where the land meets the sea. They contain very unique plant species that are able to tolerate flooding during high tide and greater salt levels found in seawater. Healthy salt marshes are filled with many species of native grasses. These grasses provide food and nesting grounds for lots of important animals. They also help remove pollution from the land before it reaches the sea. The grass roots protect the shoreline from erosion during powerful storms. Sadly today, humans have disturbed most of the salt marshes around the world. As salt



Sometimes heavy machinery is necessary to restore a marsh, like when channels need to be dug to direct water flow. Here, a saltmarsh near Boston, MA is being restored after human disturbance.

marshes are disturbed, native plant biodiversity, and the services that marshes provide to us, are lost.

A very important role of salt marshes is that they are able to store carbon, and the amount they store is called their **carbon storage capacity**. Carbon is stored in marshes in the form of both dead and living plant tissue, called **biomass**. Marsh grasses photosynthesize, taking carbon dioxide out of the atmosphere and storing it in plant biomass. This biomass then falls into the mud and the carbon is stored there for a very long time. Salt marshes have waterlogged muddy soils that are low in oxygen. Because of the lack of oxygen, decomposition of dead plant tissue is much slower than it is in land habitats where oxygen is plentiful. All of this stored carbon can help lower the levels of carbon dioxide in our atmosphere. This means that healthy and diverse salt marshes are very important to help fight climate change.

However, as humans change the health of salt marshes, we may also change the amount of carbon being stored. As humans disturb marshes, they may lower the biodiversity and fewer plant species can grow in the area. The less plant species

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Jennifer, working alongside students, to collect biomass data for a restored saltmarsh.

growing in the marsh, the less biomass there will be. Without biomass falling into the mud and getting trapped where there is little oxygen, the carbon storage capacity of disturbed marshes may go down.

It is because of the important role that marshes play in climate change that Jennifer, and her students, spend a lot of time getting muddy in saltmarshes. Jennifer wants to know more about the carbon storage capacity of healthy marshes, and also those that have been disturbed by human

activity. She also wants to know whether it is possible to restore degraded salt marshes to help improve their carbon storage capacity. Much of her work focuses on comparing how degraded and newly restored marshes to healthy marshes. By looking at the differences and similarities, she can document the ways that restoration can help increase carbon storage. Since Jennifer and her students work in urban areas with a lot of development along the coast, there are lots of degraded marshes that can be restored. If she can show how important restoring marshes is for increasing plant diversity and helping to combat climate change, then hopefully people in the area will spend more money and effort on marsh restoration.

Jennifer predicted that: 1) healthy marshes will have a higher diversity of native vegetation and greater biomass than degraded salt marshes, 2) restored marshes will have a lower or intermediate level of biomass depending on how long it has been since the marsh was restored, and 3) newly restored marshes will have lower biomass, while marshes that were restored further in the past will have higher biomass.

To test her predictions, Jennifer studied two different salt marshes near Boston, Massachusetts, called Oak Island and Neponset. Within each marsh she sampled several sites that had different restoration histories. She also included some degraded sites that had never been restored for a comparison. Jen measured the total number of different plant species and plant biomass at multiple locations across all study sites. These measurements would give Jen an idea of how much carbon was being stored at each of the sites.

<u>Scientific Question</u>: How do native plants respond after a degraded marsh has been restored to a healthy marsh?

Scientific Data:

Use the data below to answer the scientific question:

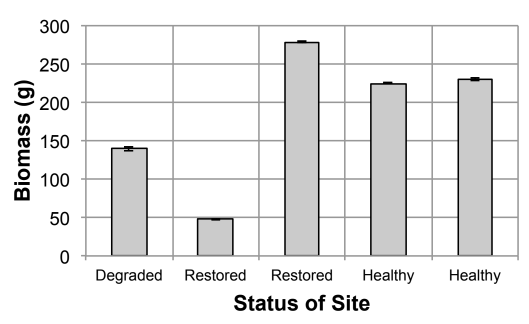
| Site # | Marsh | Status of Site | Number of Species | Biomass (g) | Biomass SE * | Gradient of time since restoration |
|-----------|------------|-------------------|----------------------|----------------|-----------------|------------------------------------|
| 1 | Oak Island | Degraded | 1 | 140 | 3 | Oak Island Degraded |
| 2 | Oak Island | Restored | 2 | 48 | 1 | 3 Years Restored |
| 3 | Neponset | Restored | 4 | 279 | 1.2 | 10 Years Restored |
| 4 | Neponset | Healthy | 4 | 225 | 0.5 | Neponset Healthy |
| 5 | Oak Island | Healthy | 5 | 230 | 1.5 | Oak Island Healthy |

^{*} Standard error (SE) tells us how confident we are in our estimate of the mean, and depends on the number of replicates in an experiment and the amount of variation in the data. A large SE means we are not very confident, while a small SE means we are more confident.

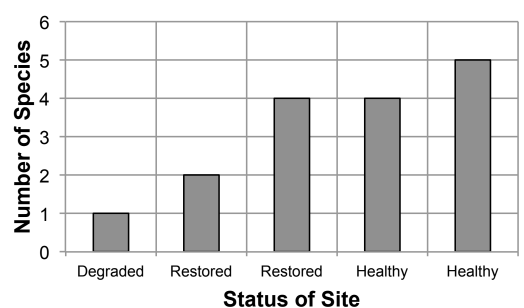
| What data w | ill you graph to answer the question? |
|-------------|---------------------------------------|
| | Independent variable(s): |
| | |
| | Donandant variable(a): |
| | Dependent variable(s): |
| | |

<u>Below are graphs of the data</u>: Identify any changes, trends, or differences you see in your graph. Draw arrows pointing out what you see, and write one sentence describing what you see next to each arrow.

Graph 1



Graph 2



| Name |
|---|
| Interpret the data: Make a claim that answers the scientific question. |
| Make a diam that anowere the colemnic queetion. |
| |
| What evidence was used to write your claim? Reference specific parts of the table or graphs. |
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| Explain your reasoning and why the evidence supports your claim. Connect the data back to what you learned about how the carbon storage capacity of a marsh relates to its plant diversity and biomass. |

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| Your | next | stei | ns : | as | а | scient | tict. |
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Science is an ongoing process. What new question do you think should be investigated?

What future data should be collected to answer your question?

Independent variable(s):

Dependent variable(s):

For each variable, explain why you included it and how it could be measured.

What hypothesis are you testing in your experiment? A hypothesis is a proposed explanation for an observation, which can then be tested with experimentation or other types of studies.