

A background image of a mangrove landscape. In the foreground, there are dense mangrove roots (pneumatophores) extending from the water. The water is a light blue-green color. In the background, there are green mangrove trees with dense foliage under a bright, slightly cloudy sky. The overall scene is a natural, coastal environment.

OCN 390: Field Methods

Week 13

Story Map Presentations

Calendar

- 4/12/21: Today, presentations
- 4/19/21: Next week, in person, discussion of final objectives, feedback on Story Maps, course wrap-up. BRING COMPUTERS IF POSSIBLE.
- 4/26/21: Return components, 1-on-1 or group discussions if needed (no lecture)
- 4/30/21: Final report due on Canvas by midnight! -20% per day late.

Possible modification needed



You will present to class on Apr. 12

- From where you are sitting, I will scroll and your team can divide up or ask one person to describe to the class what we are seeing. Aim for 5-10 minutes. Do not read exactly off of screen but tell the story of your Story Map
- Please project a bit extra!

This Week's Assignment

- Post in Discussions 1 or more insightful question(s) of each other group (i.e., ≥ 3 questions)
- Individual assignment
- Due Sunday, Apr. 18, 11:59 pm
- Please also ask it now if you already have a question formed!

Expectations for final project

- See lecture 10 for notes on detailed requirements
- Additional data collection and analysis is required