Oyster Reef Habitat Restoration in St. Andrew Bay, FL

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Aquatic Habitat Conservation and Restoration
Project Location: West Bay, St. Andrew Bay, Bay County, Florida
Seagrass Trends

Handley et al. 2007
Restoration Goals

Create Habitat
~4 acres of subtidal oyster reefs

- Increase oyster population
- Enhance fisheries
- Improve water quality/clarity
- Attenuate wave energy
- Create conditions more suitable for seagrass recruitment & recovery in adjacent historic habitat
Restoration Monitoring

Universal Metrics:

- Reef areal dimensions
- Reef height
- Oyster density
- Oyster size-frequency distribution

Baggett et al. 2014
Restoration Monitoring

Universal Environmental Variables

- Water Quality

Restoration Goal-Based Metrics

- Habitat Enhancement for Resident & Transient Species
- Enhancement of Adjacent Habitats

Baggett et al. 2014
#1 Reef areal dimensions

Use of side scan sonar in subtidal, low-visibility areas
#2 Estimating Reef Height

- Estimate height based on shadow length (HumViewer)
- Measure shadow length at regular intervals along the reef
- Determine maximum, minimum, average, etc.
Results: Reef areal dimension / height

Avg. Reef Height: 16.8 cm

Avg. Reef Size: 218 m² (2350 ft²)
# 3 Oyster density &
# 4 Size-frequency distribution
Results: Oyster density & Size-frequency distribution

- Live oyster density
  1386/m² (37%)

- Shell height:
  Mean 45.0 ± 1.2 mm
  Range 3 - 110 mm

- 15.9 oysters per 5 mm size class
Results: Oyster density & size-frequency distribution

20+ million live oysters over 2.25 linear miles
1+ billion gallons of water filtered per day
Results: Resident & Transient Species

- 13 invertebrate species
  (removable 0.5 m² monitoring units)
Resident & Transient Species

18 fish species
Looking ahead:

- Compare reef areal dimension methods (sonar imagery vs. in-water records)
- Evaluate effects on localized water quality
- Evaluate effects on light availability & existing seagrass coverage
- Evaluate use of biodegradable coir fiber material for subtidal reef habitat restoration
Thank you

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