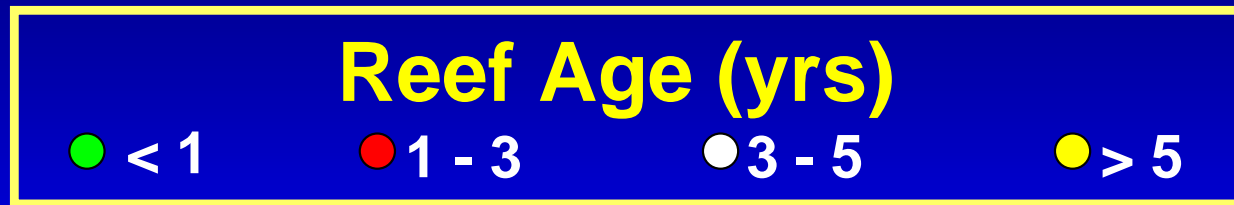


# Summary of Pre-Workshop Questionnaires and Tables

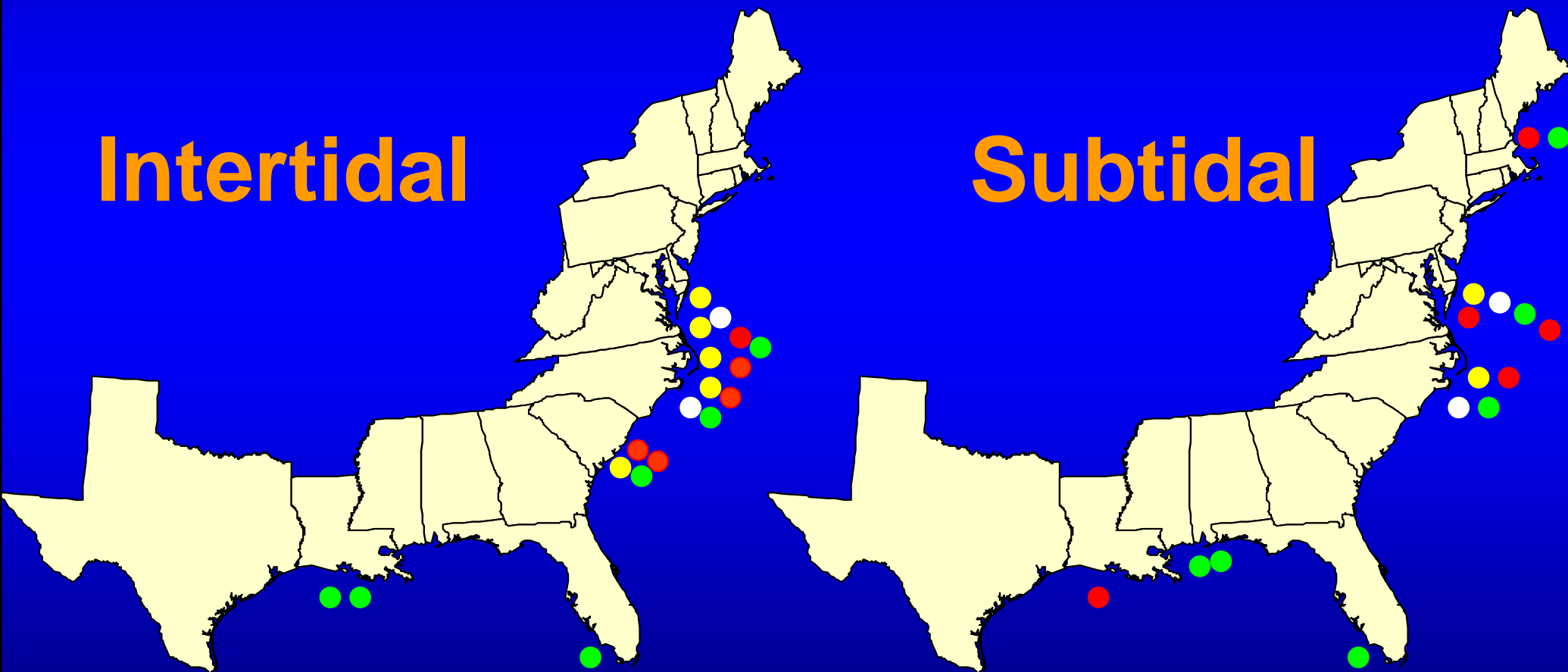


# Restoration Studies



**Intertidal**

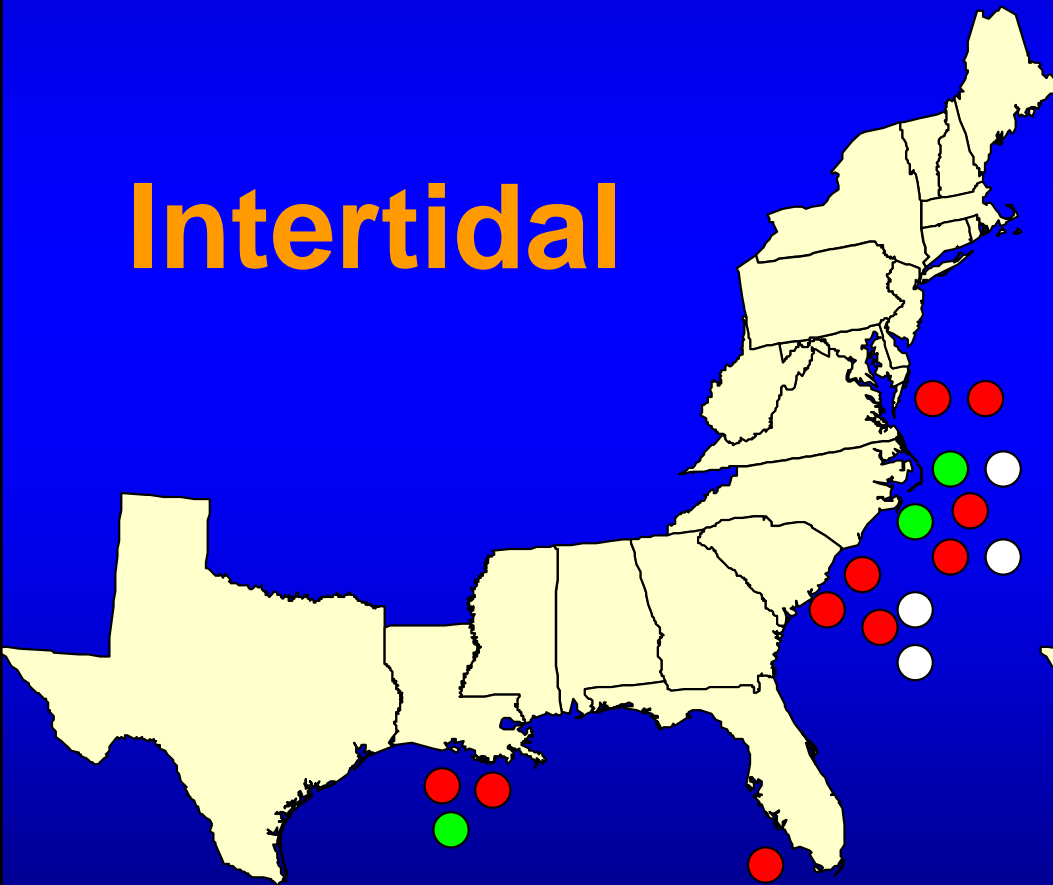
**Subtidal**



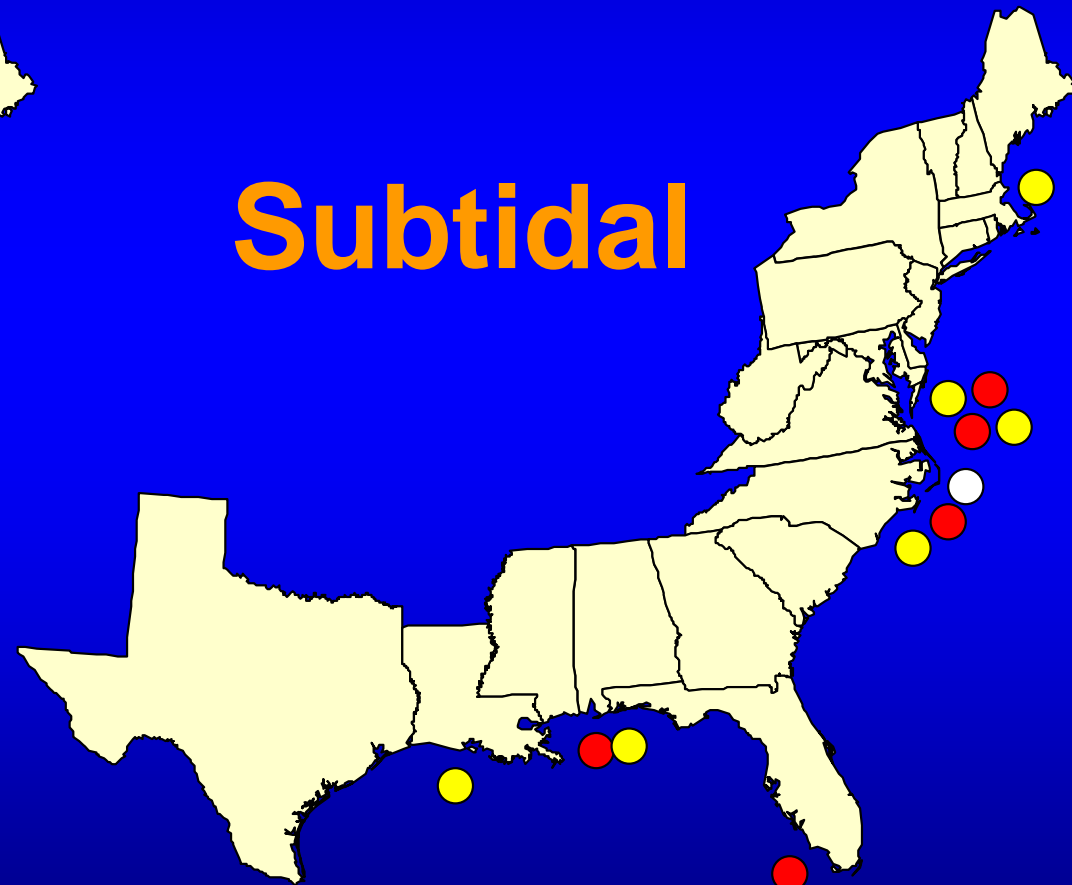
# Restoration Studies



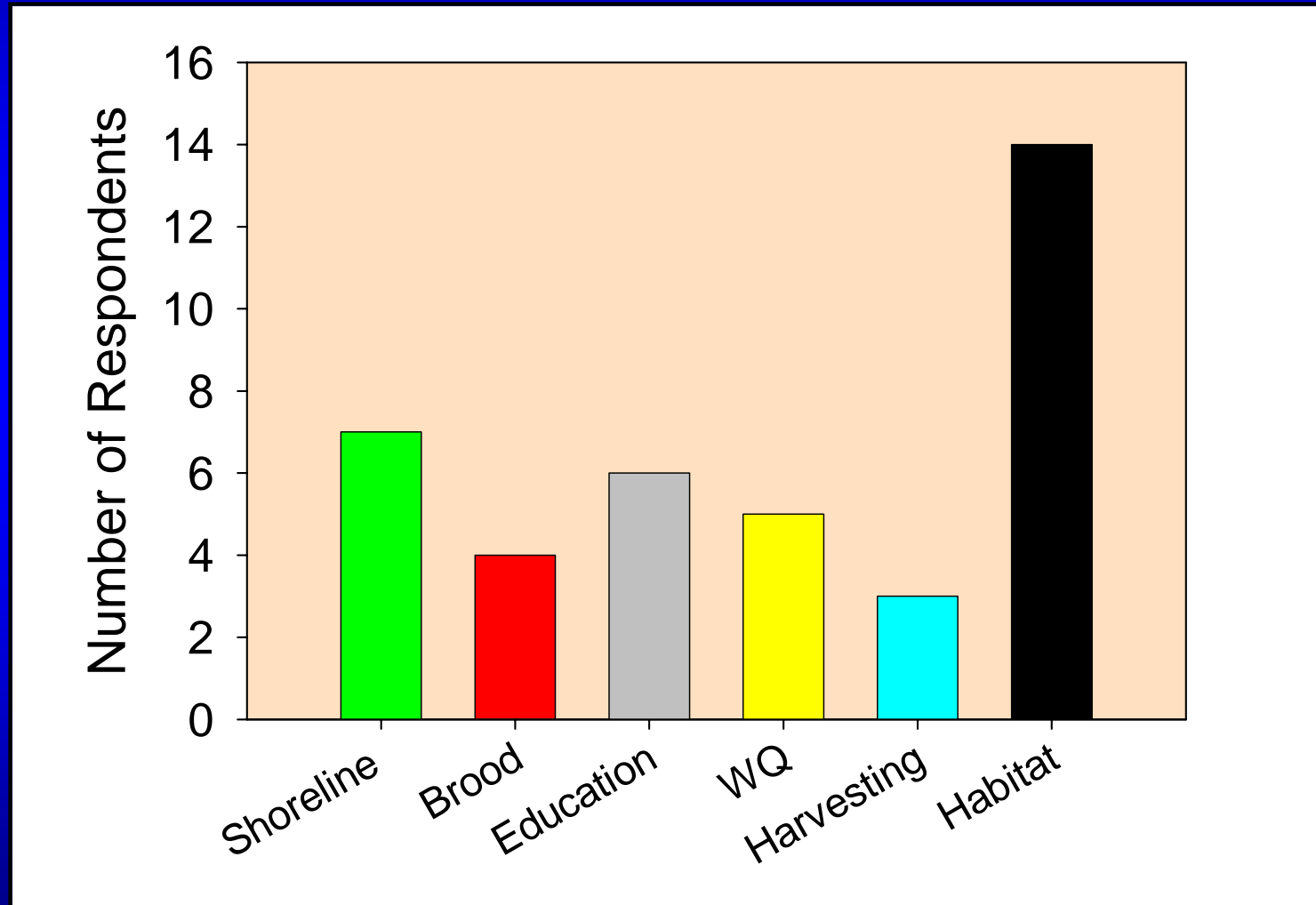
**Intertidal**



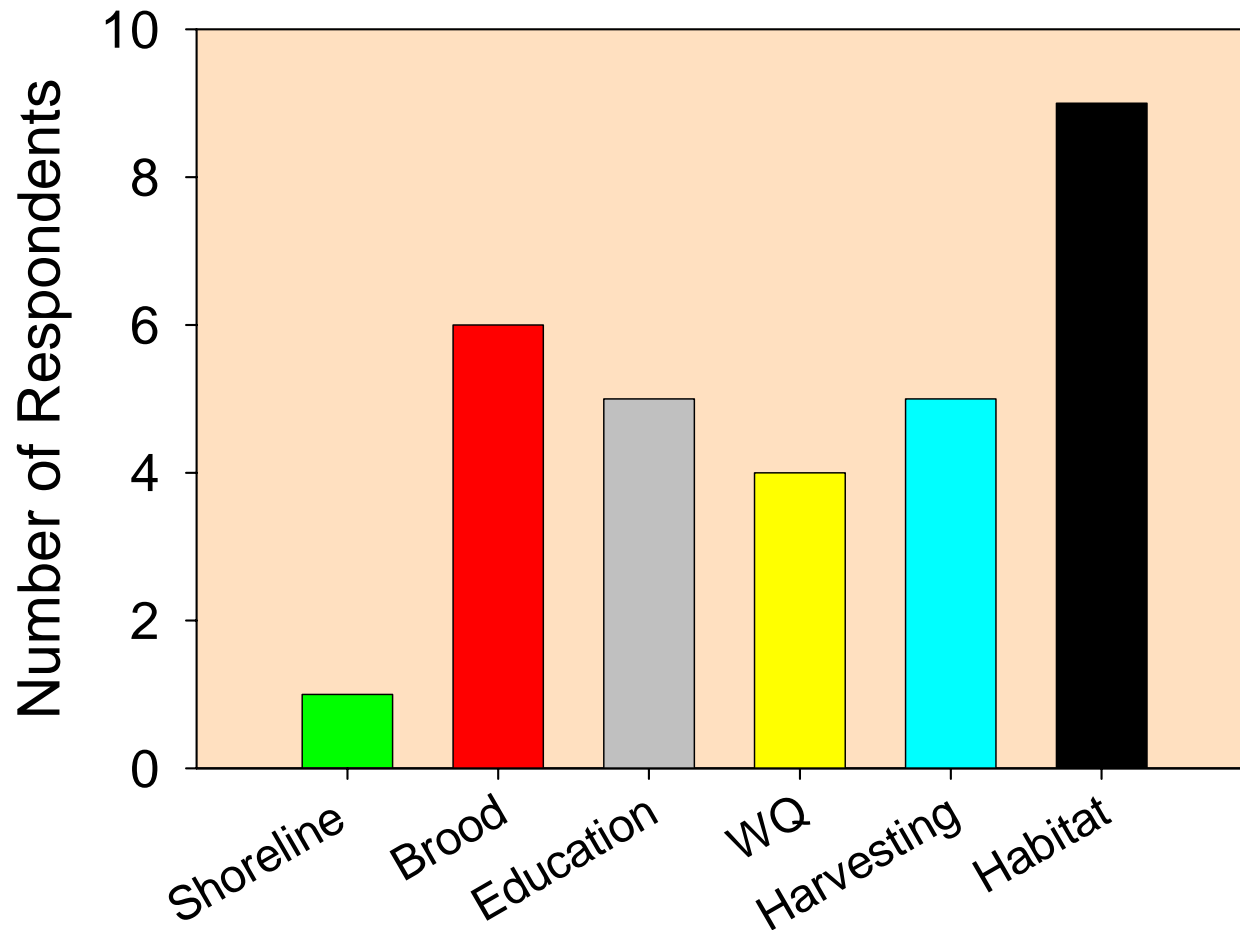
**Subtidal**



# Intertidal Restoration Goal



# Subtidal Restoration Goal



# Intertidal

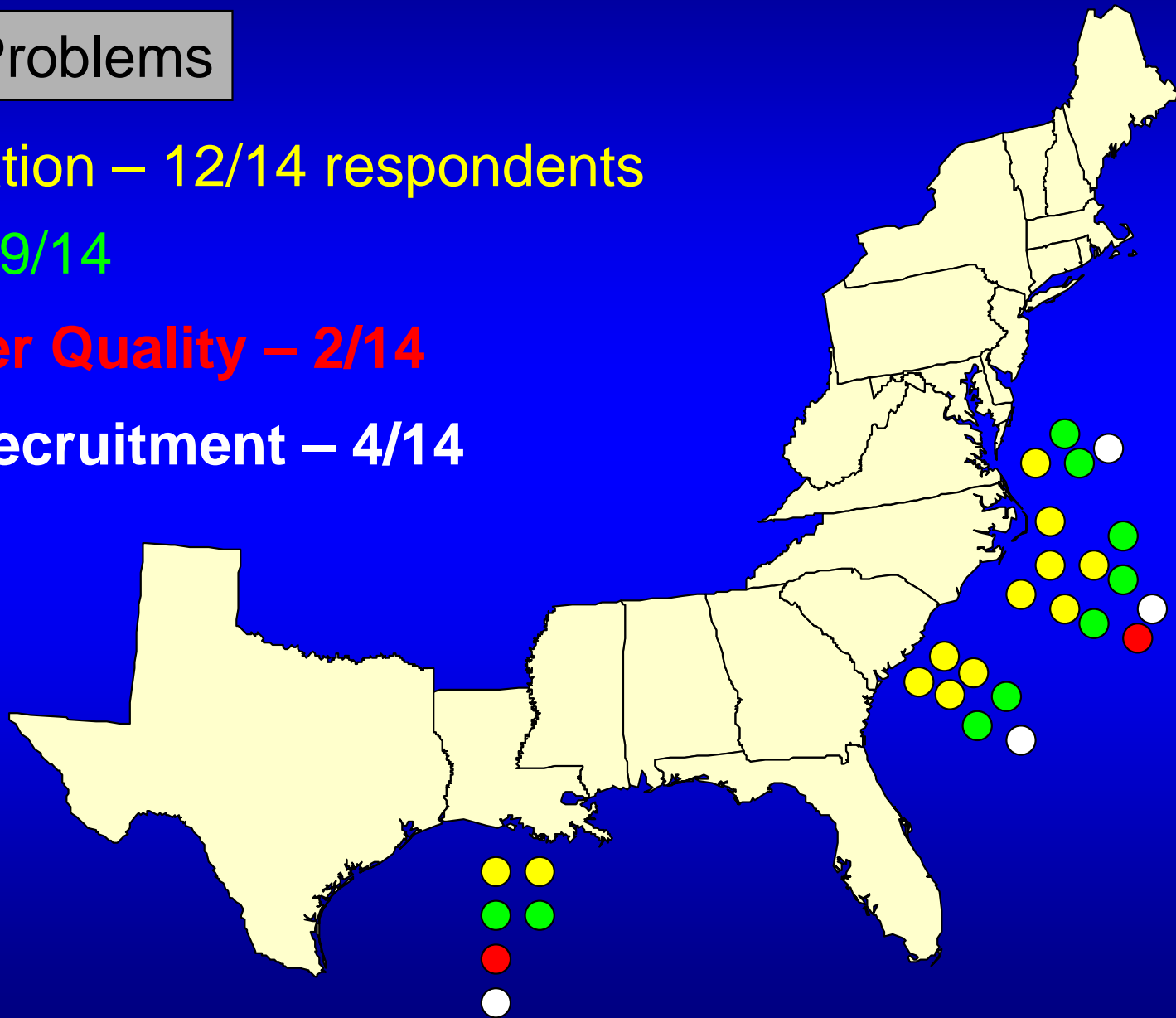
## Potential Problems

Sedimentation – 12/14 respondents

Disease – 9/14

Poor Water Quality – 2/14

Limited Recruitment – 4/14



# Subtidal

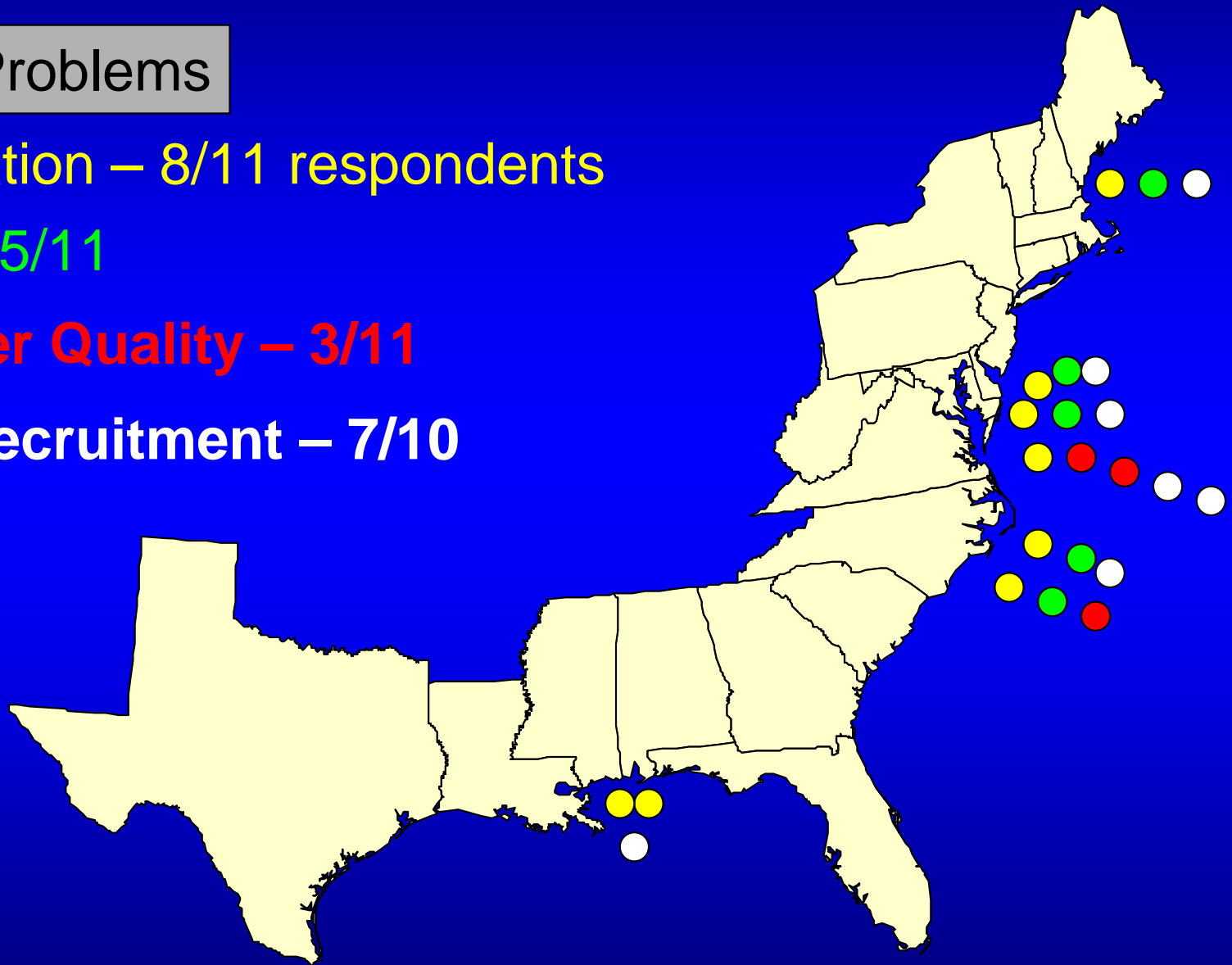
## Potential Problems

Sedimentation – 8/11 respondents

Disease – 5/11

Poor Water Quality – 3/11

Limited Recruitment – 7/10

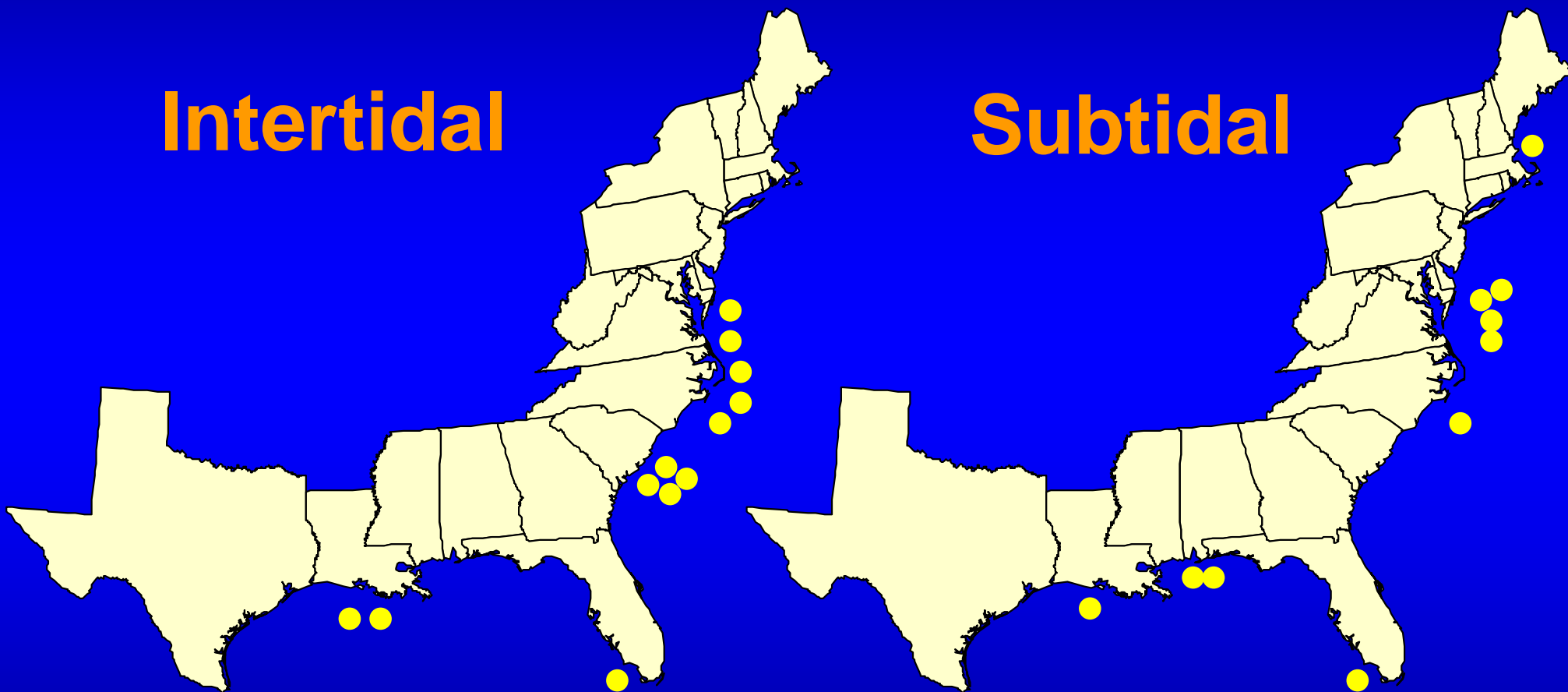


Parameter Monitored:

**Density**

**Intertidal**

**Subtidal**



12/14 respondents

10/11 respondents

Parameter Monitored:

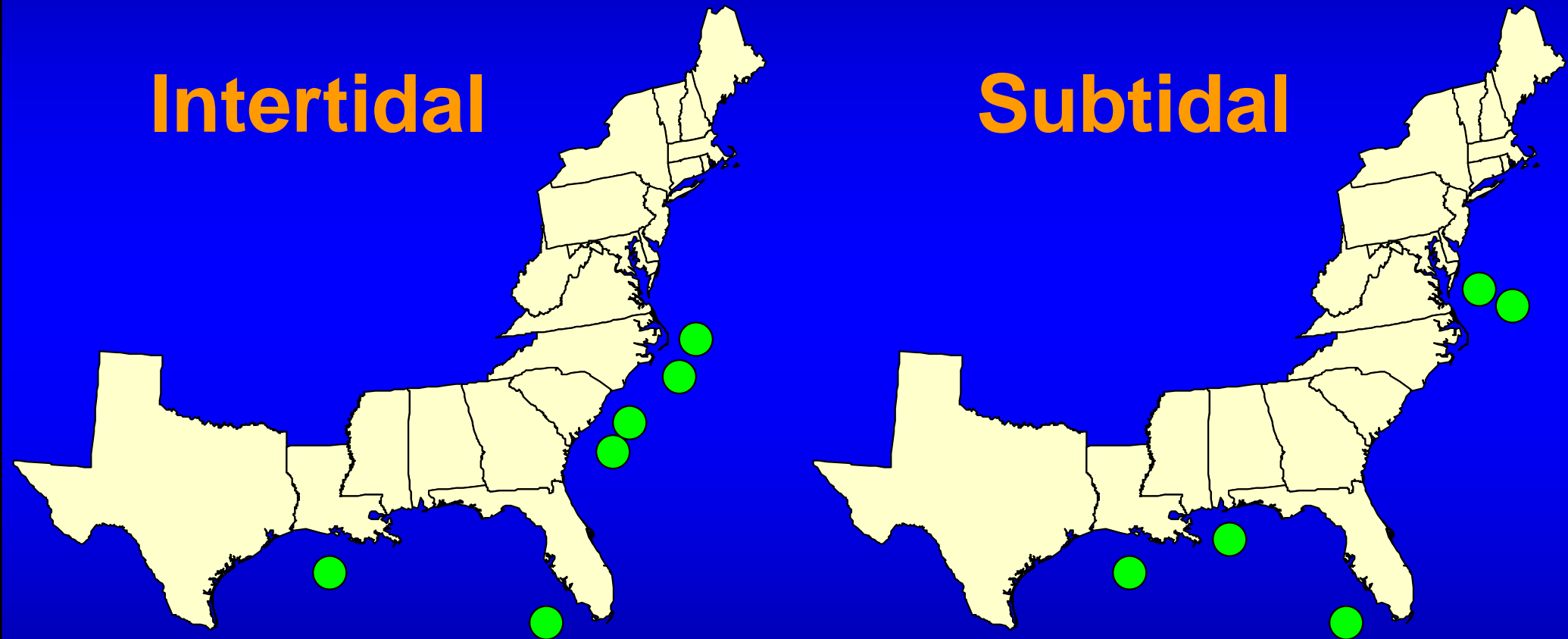
**Growth**

**Intertidal**

**Subtidal**

6/14 respondents

5/11 respondents



Parameter Monitored:

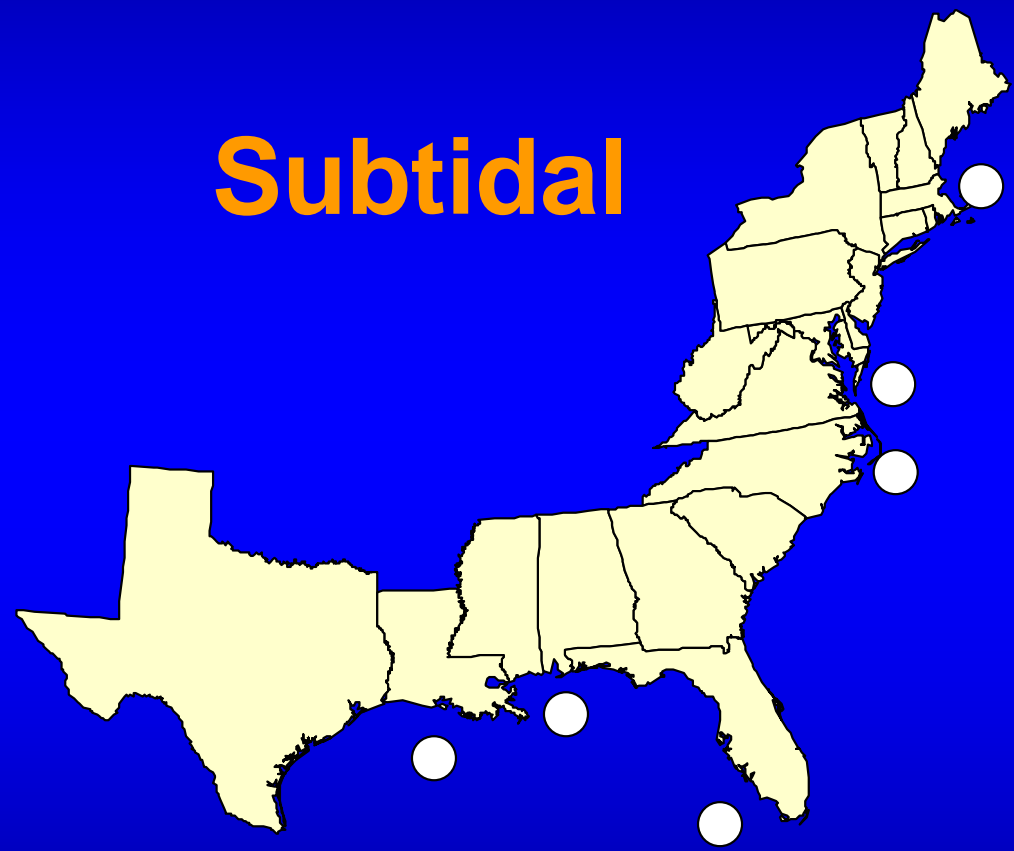
Size

Intertidal



8/14 respondents

Subtidal

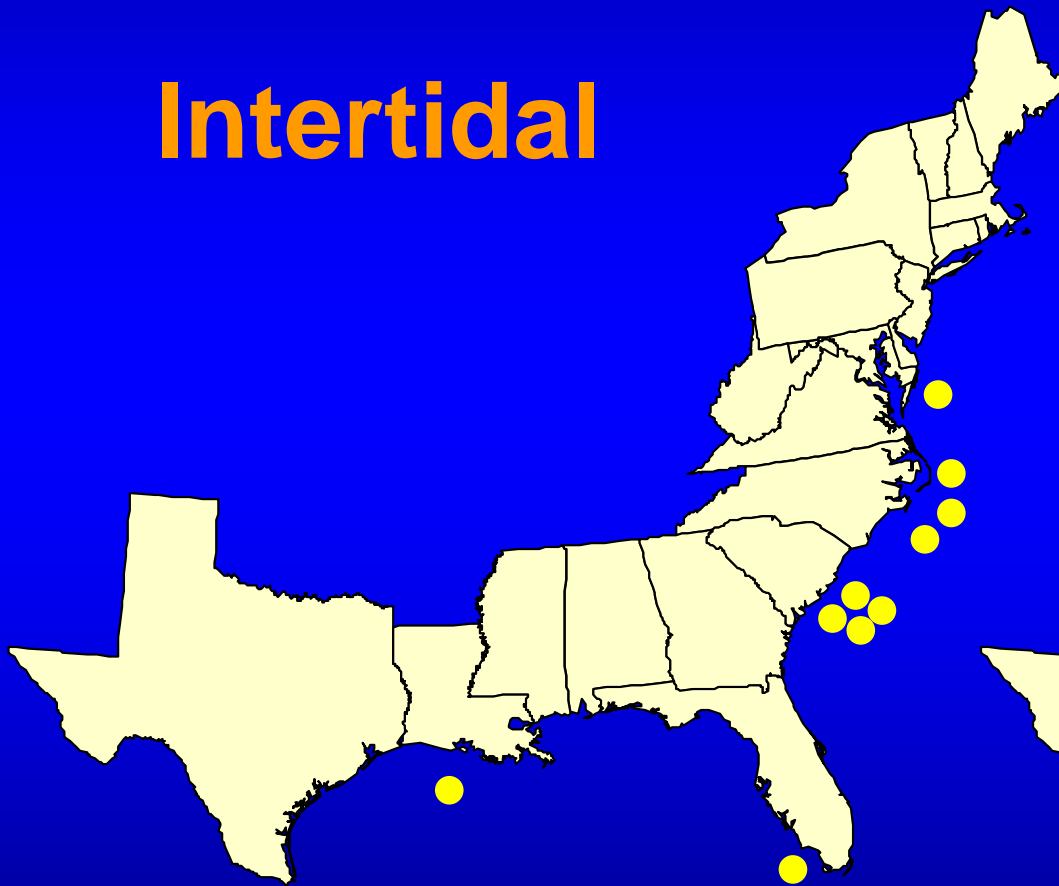


6/11 respondents

Parameter Monitored:

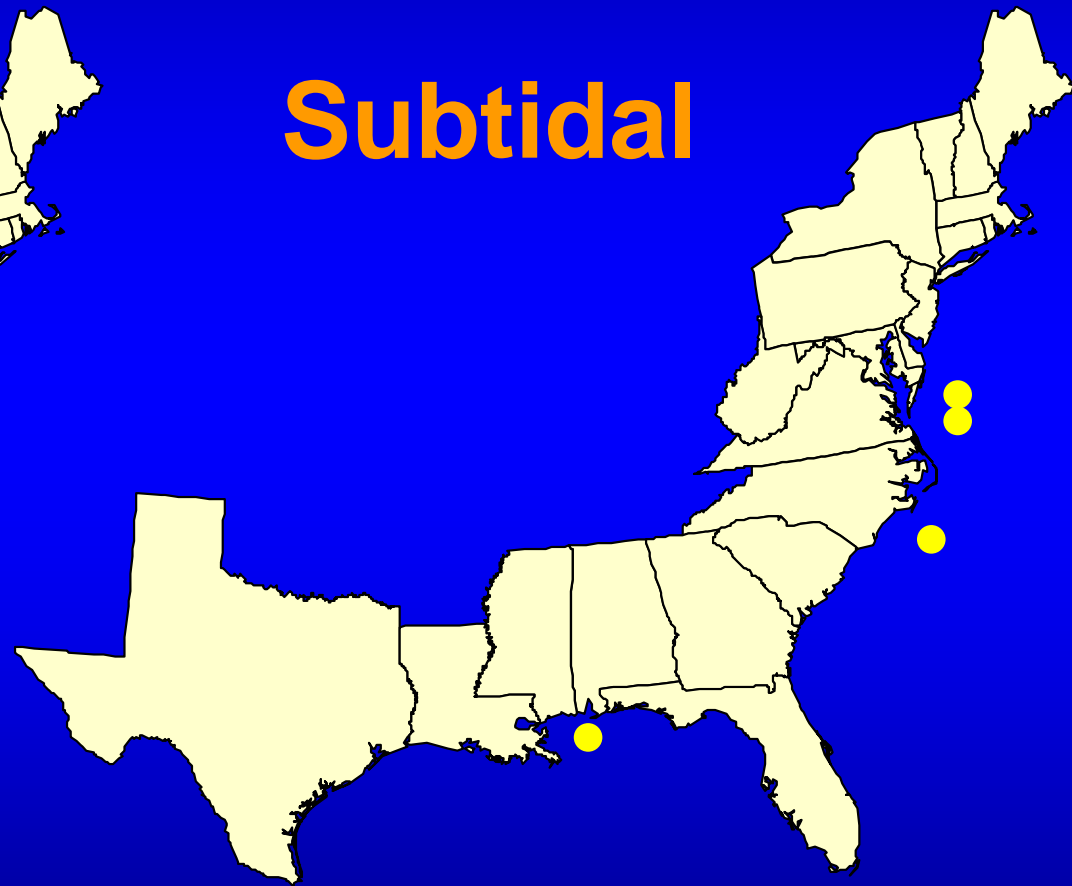
# Associated Fauna

## Intertidal



10/14 respondents

## Subtidal

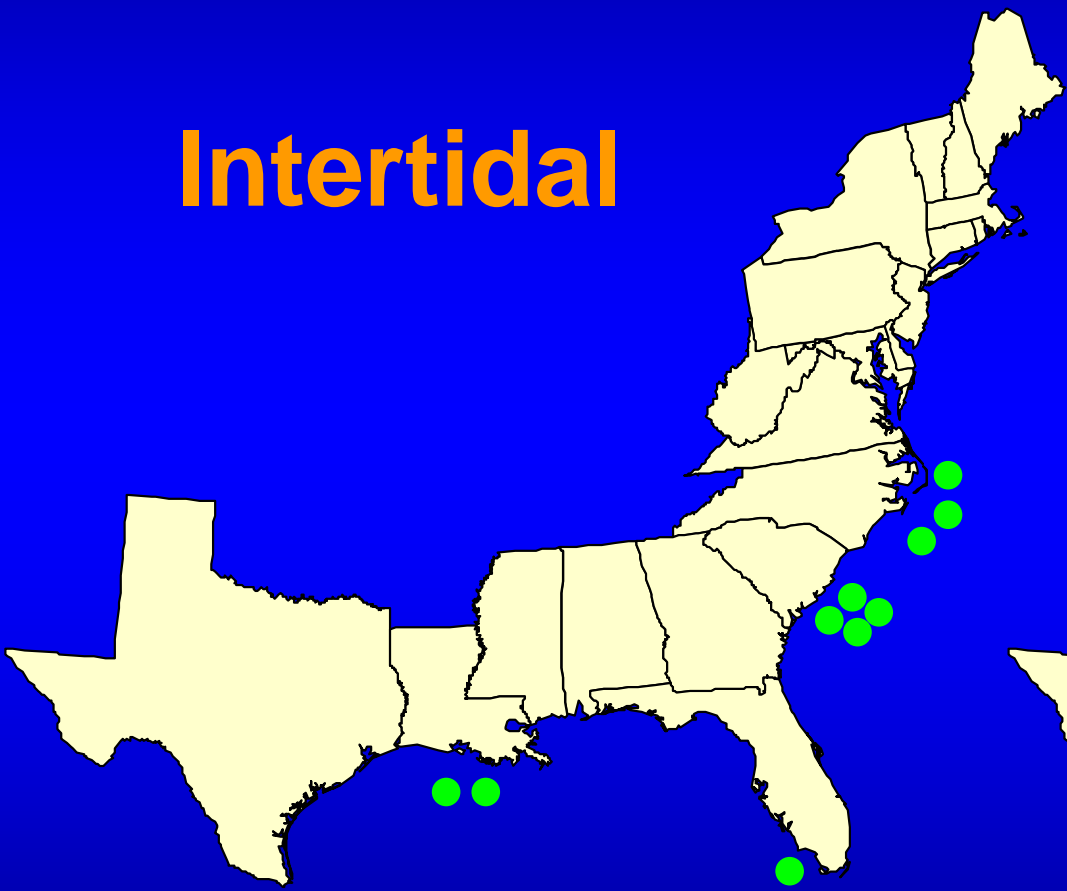


4/11 respondents

Parameter Monitored:

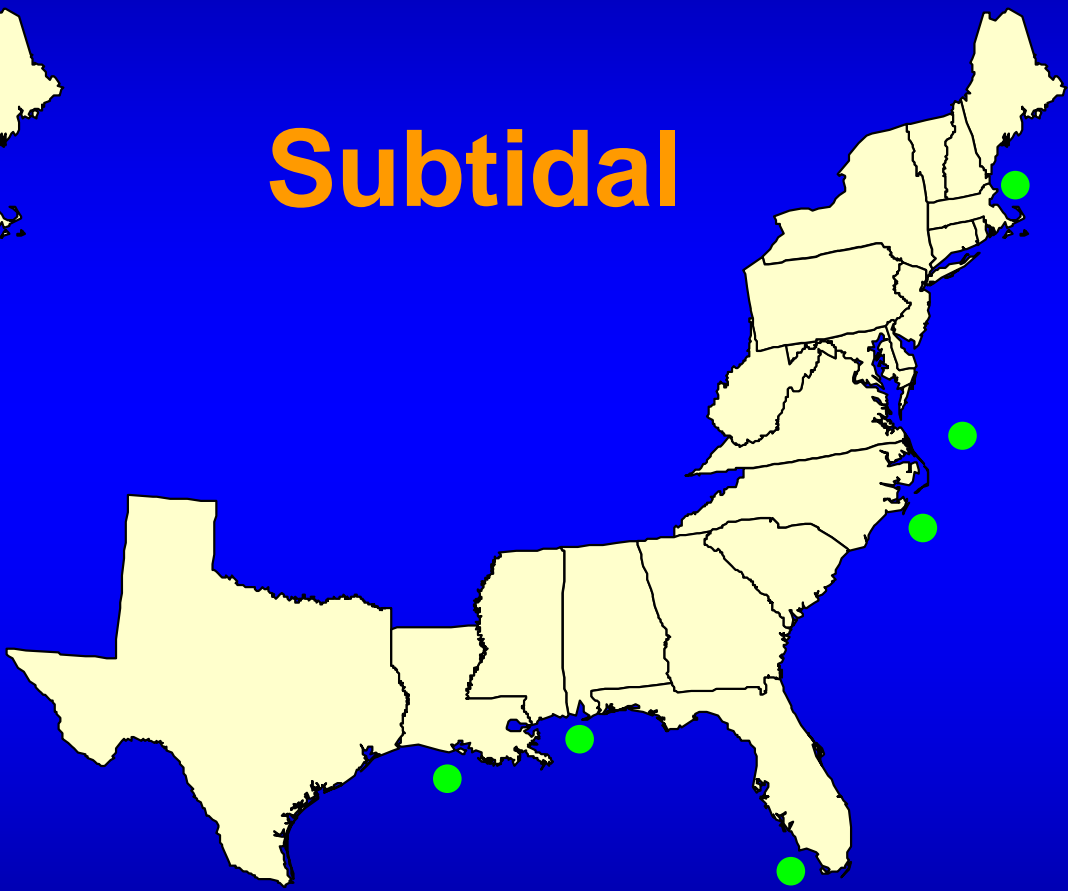
**Recruitment**

**Intertidal**



10/14 respondents

**Subtidal**



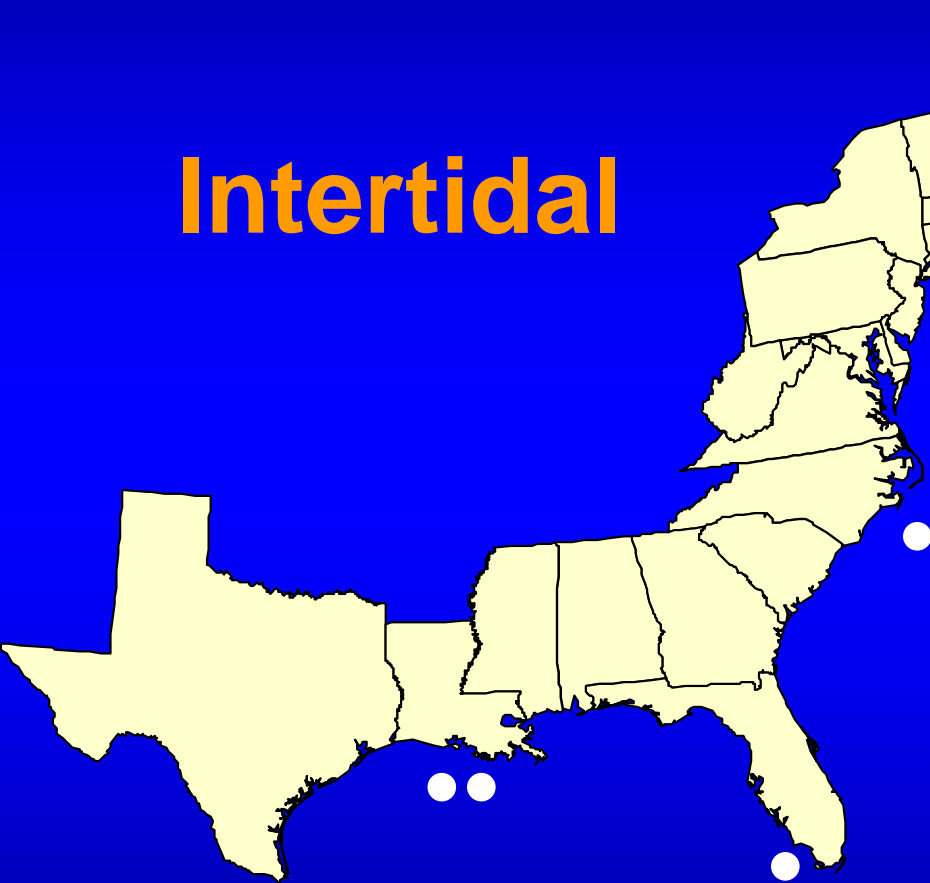
6/11 respondents

Parameter Monitored:

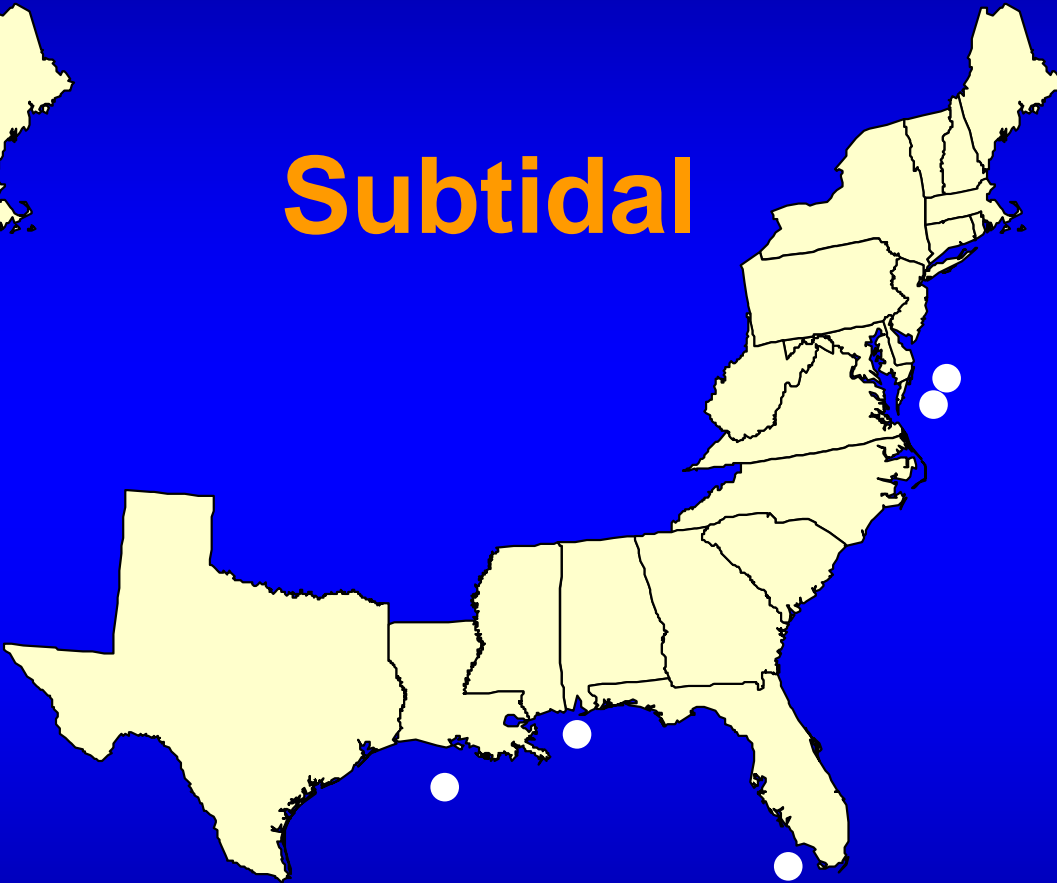
**Survival**

**Intertidal**

**Subtidal**



4/14 respondents



5/11 respondents

Parameter Monitored:

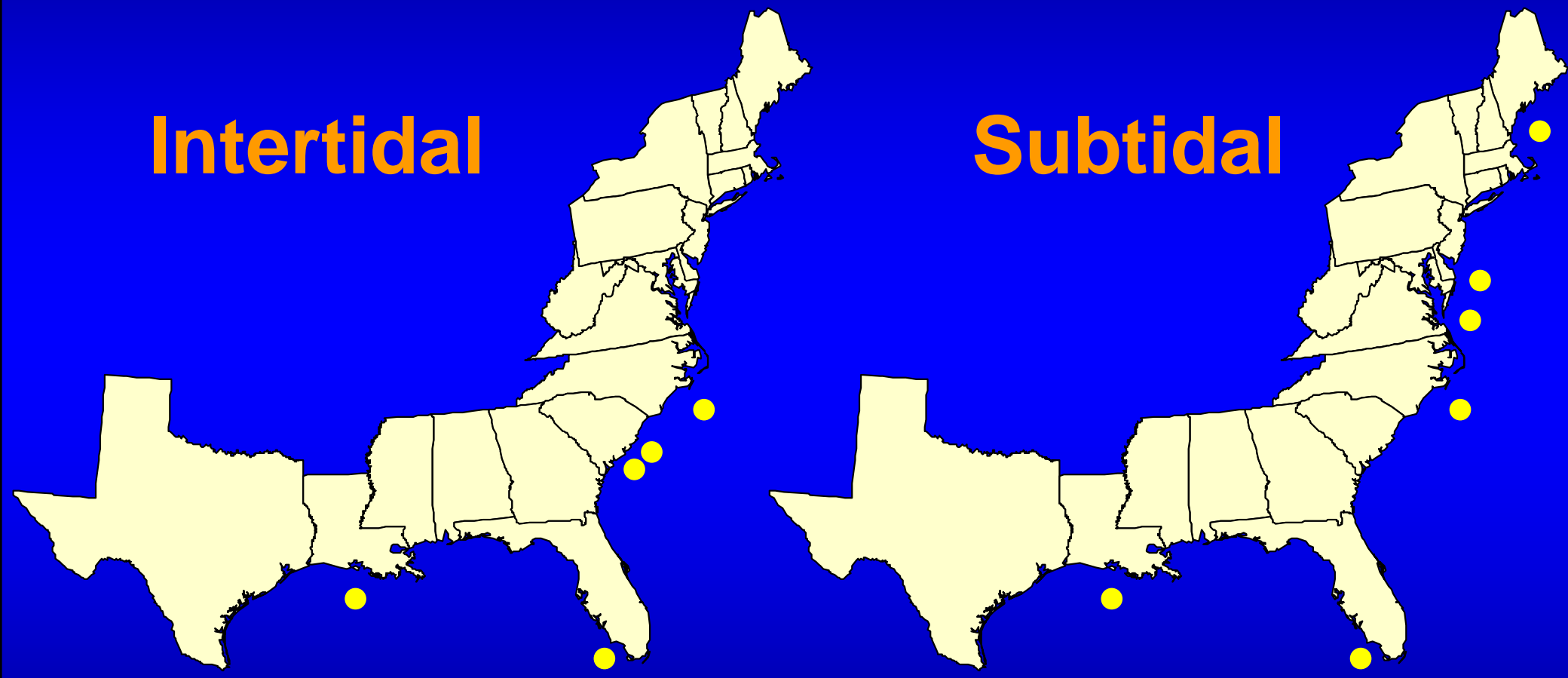
**Disease**

**Intertidal**

**Subtidal**

5/14 respondents

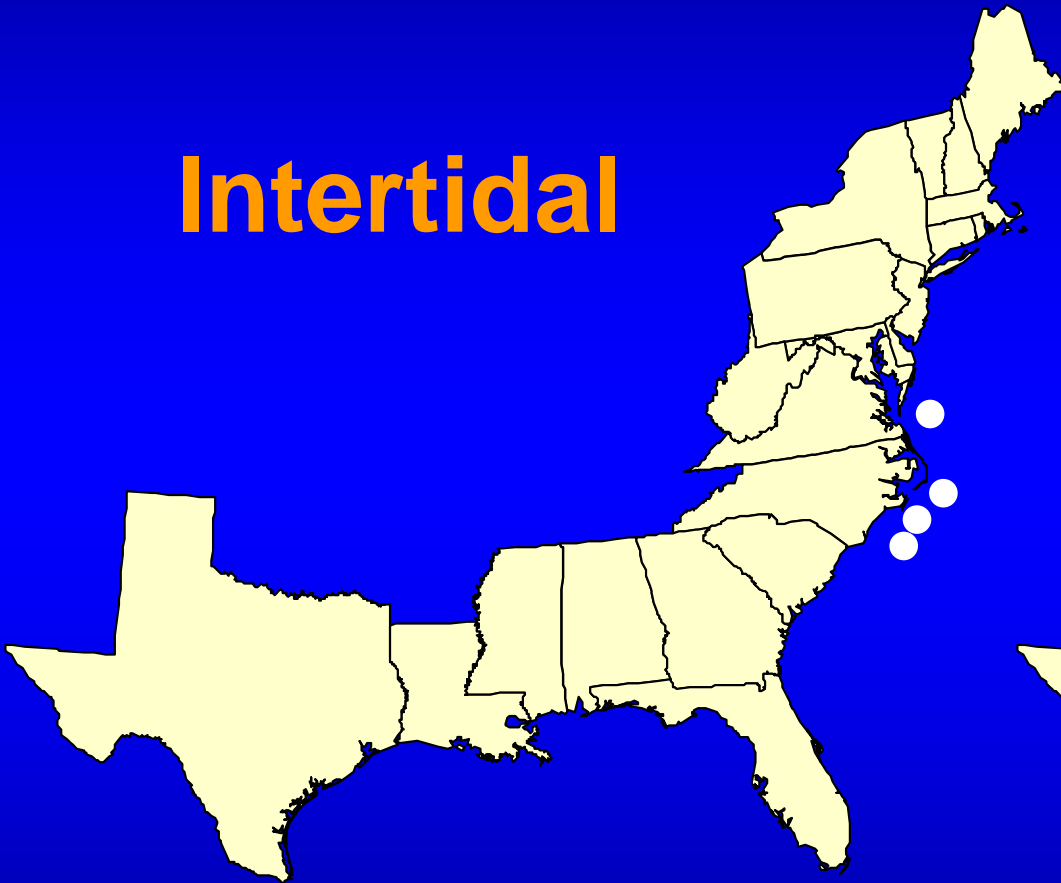
6/11 respondents



Parameter Monitored:

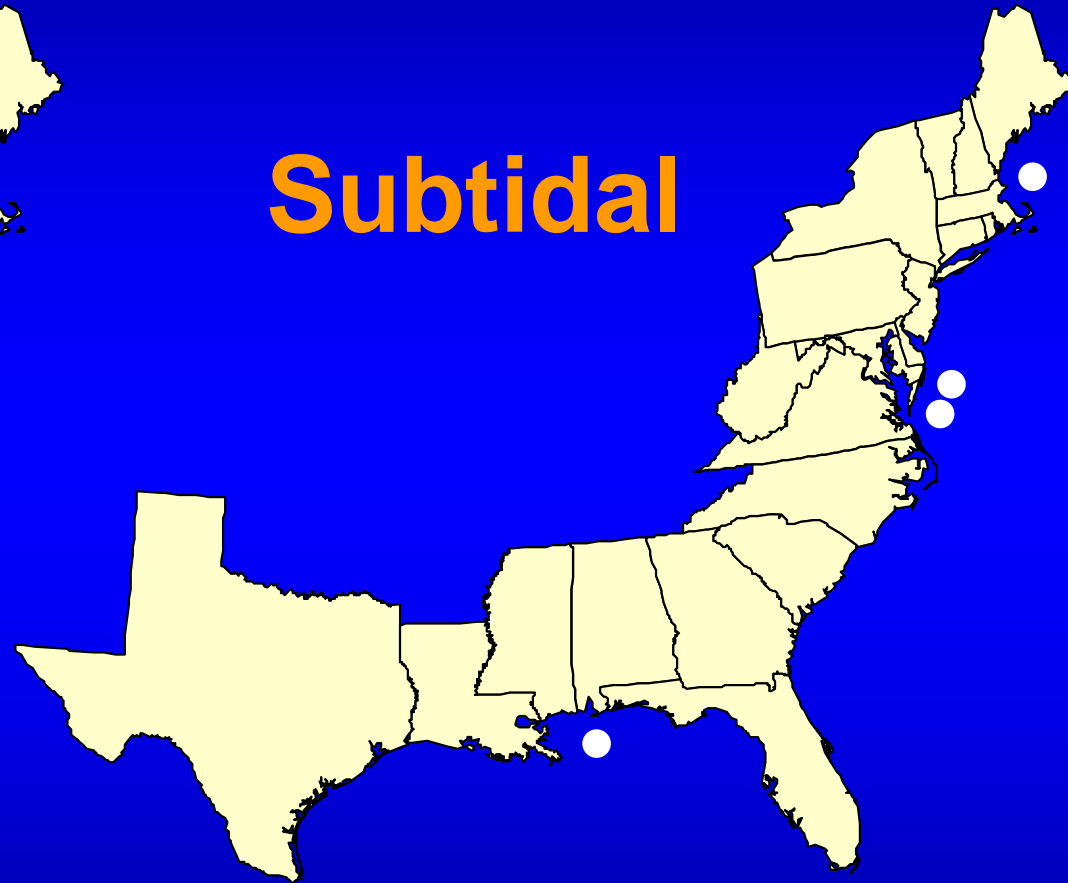
# Reef Architecture

**Intertidal**



4/14 respondents

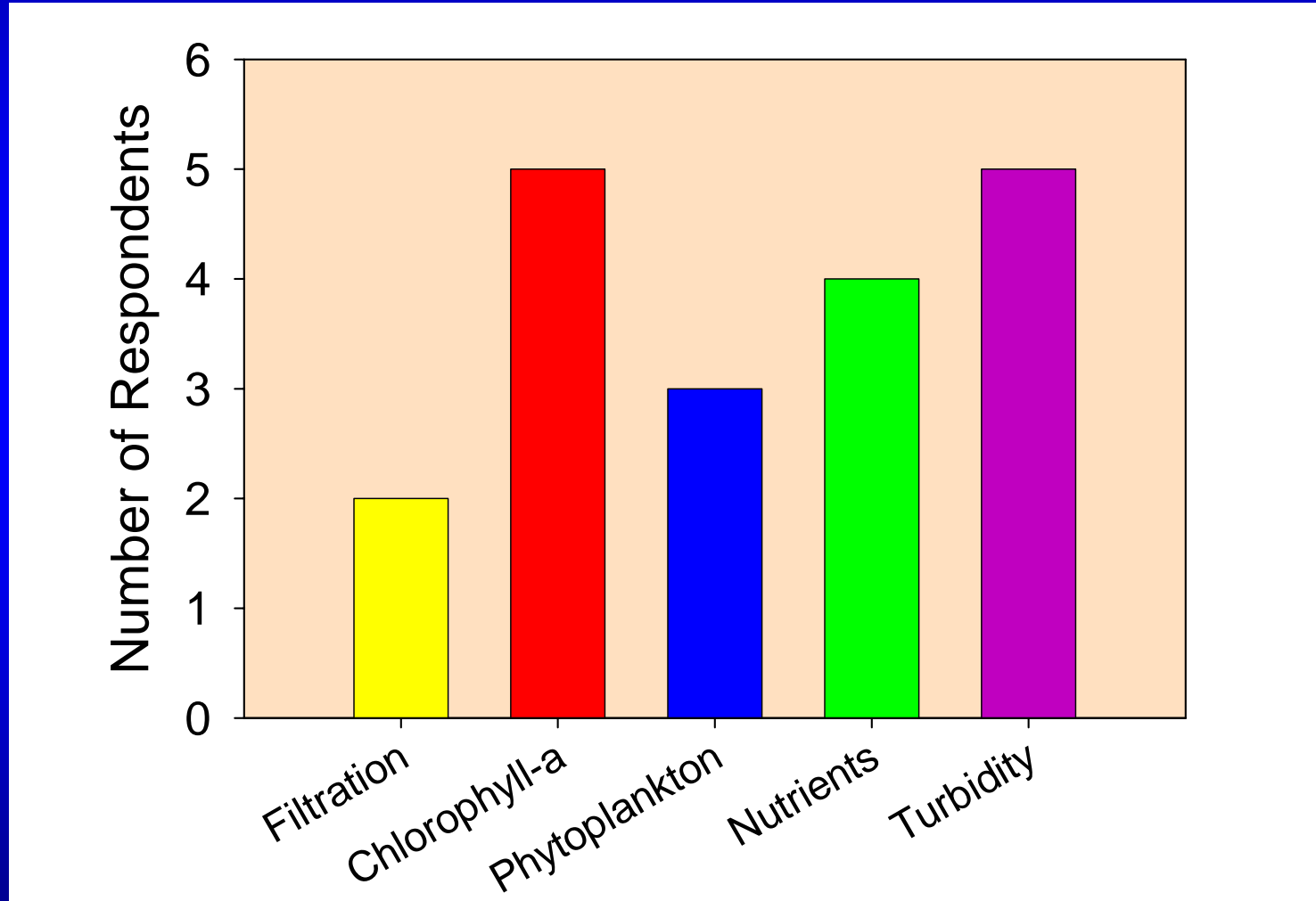
**Subtidal**



4/11 respondents

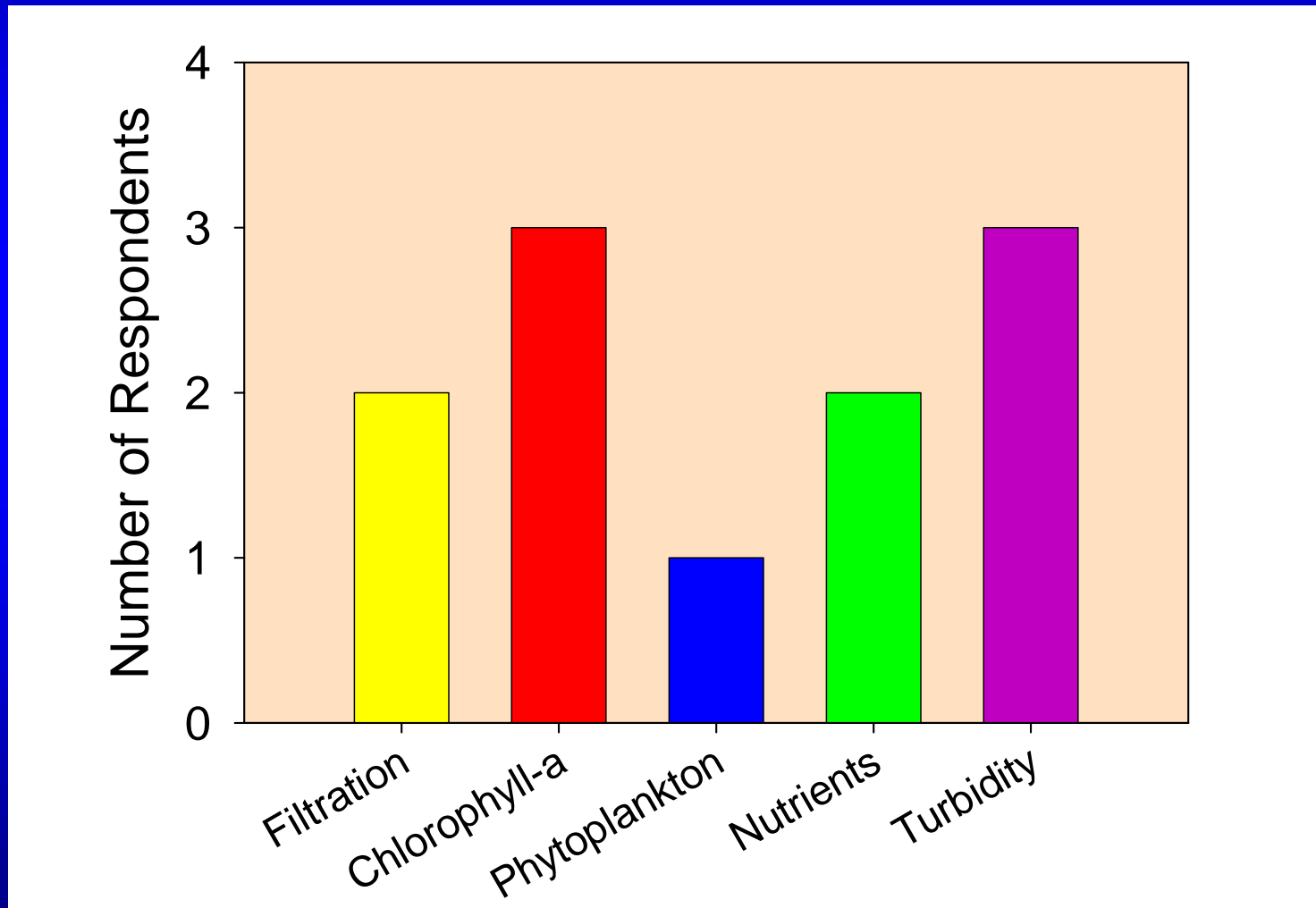
# Intertidal

## Physical Parameters Monitored



# Subtidal

## Physical Parameters Monitored



# Next Step:

Agree on -

- A Subset of Variables to Measure
- Common Methodologies