

RECOVER TOPIC WORKSHOP: PURPOSE

Forum to identify **current** science and monitoring efforts and **future** science and monitoring **needs** across South Florida to address outstanding uncertainties and CERP success



RECOVER TOPIC WORKSHOP: GOALS & OBJECTIVES

GOAL 1: CROSSWALK MONITORING INVENTORY WITH RECOVER HYPOTHESIS CLUSTERS (HCS)

Objectives:

- 1. Identify whether the science/monitoring links to HC(s).*
- 2. Identify the metrics monitored for the specific indicator to identify overlap or gaps.*

GOAL 2: IDENTIFY OVERLAP AND GAPS IN SCIENCE/MONITORING TO SUPPORT HCS

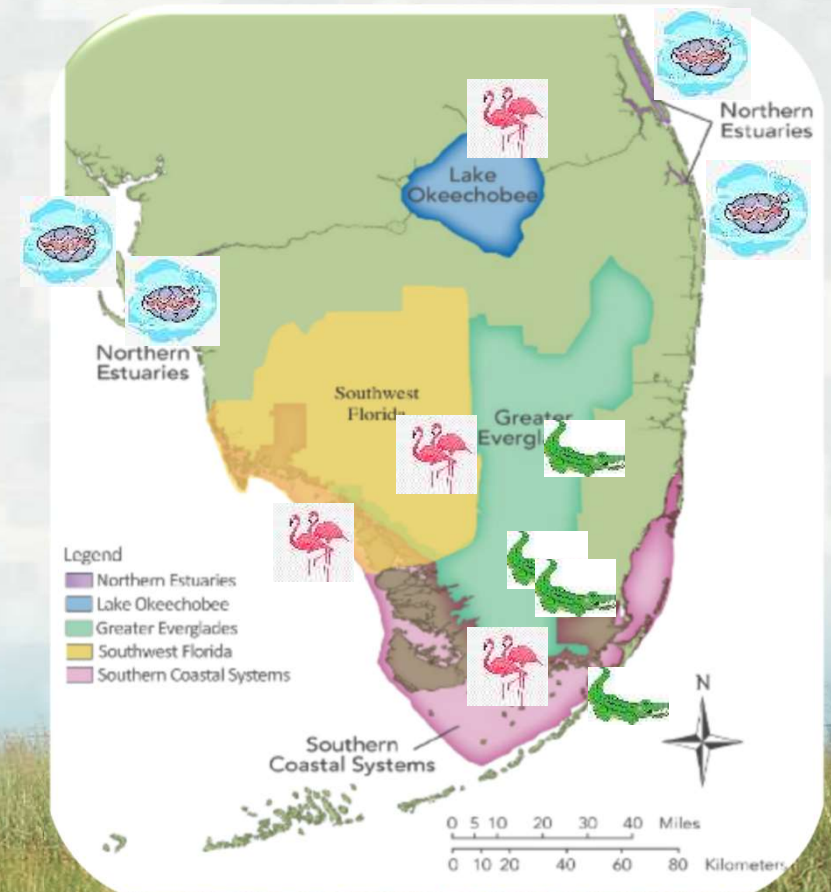
Objectives:

- 1. Identify where there is overlap in science/monitoring to support HC(s).*
- 2. Identify where there are existing gaps in science/monitoring to support HC(s).*
- 3. Identify leveraging opportunities and promote collaboration among participants.*



RECOVER TOPIC WORKSHOP: PRODUCTS

- Monitoring Crosswalk by Hypothesis Cluster
- Map of Monitoring Locations by Region
- List of Overlapping Monitoring Efforts
- List of Gaps on Monitoring Efforts



wading birds

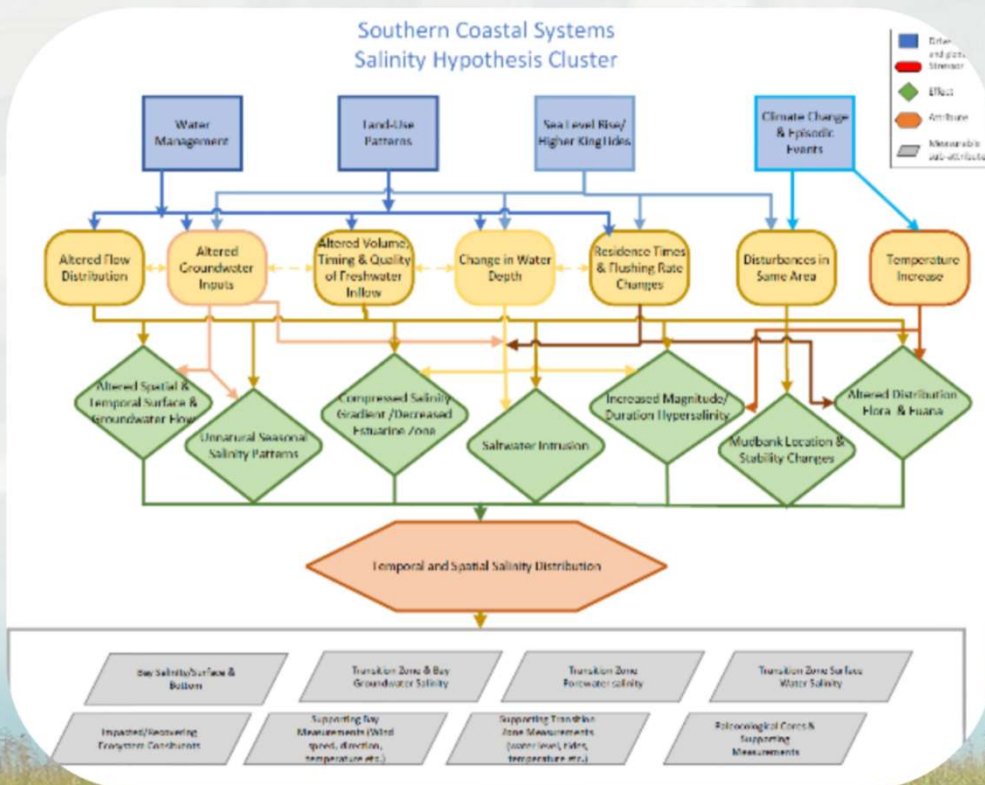


oysters



Alligators & crocodiles

RECOVER TOPIC WORKSHOP: FORMAT



- Presentations
 - CERP 101
 - RECOVER and AA&M
- Hypothesis Clusters Overview
- Breakout Groups
- Out Briefs

DAY 1: Northern Estuaries & Southern Coastal Systems



RECOVER TOPIC POST-WORKSHOP: GOALS

GOAL 1: LINK MONITORING INVENTORY TO MAP EVALUATION

