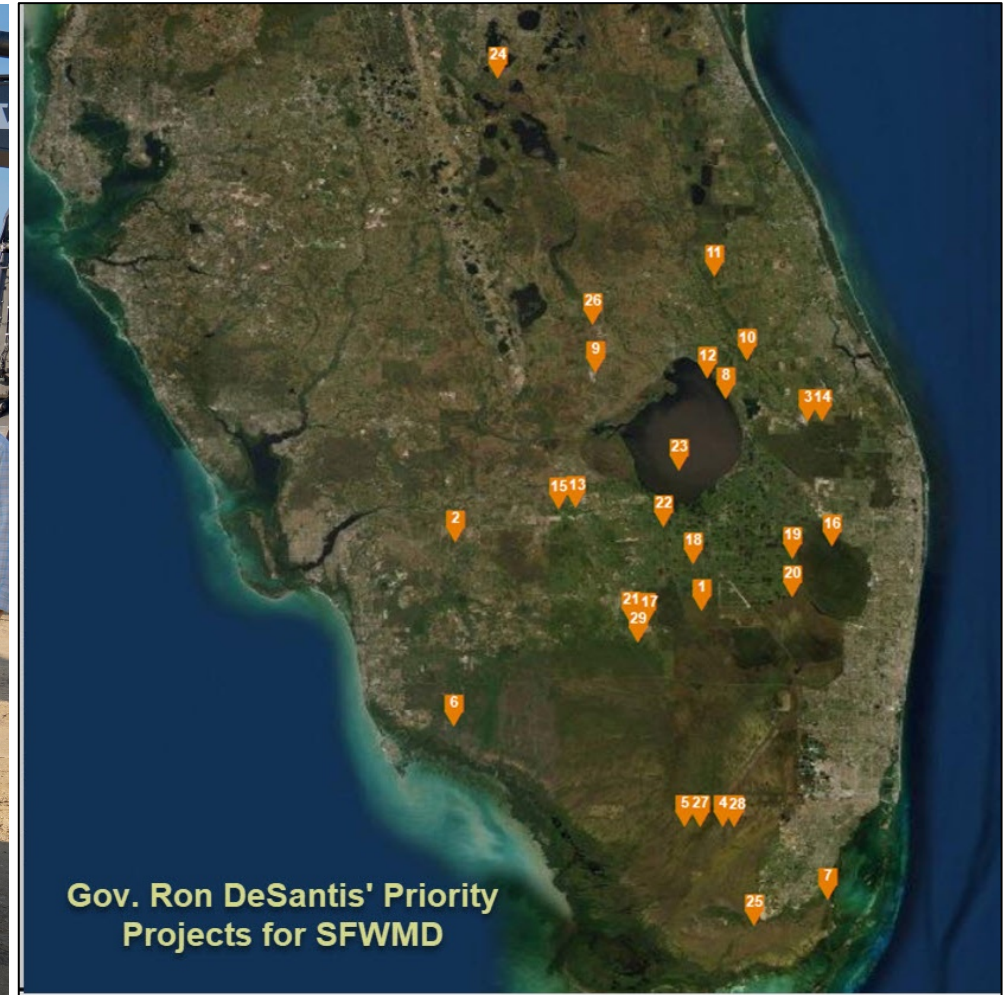
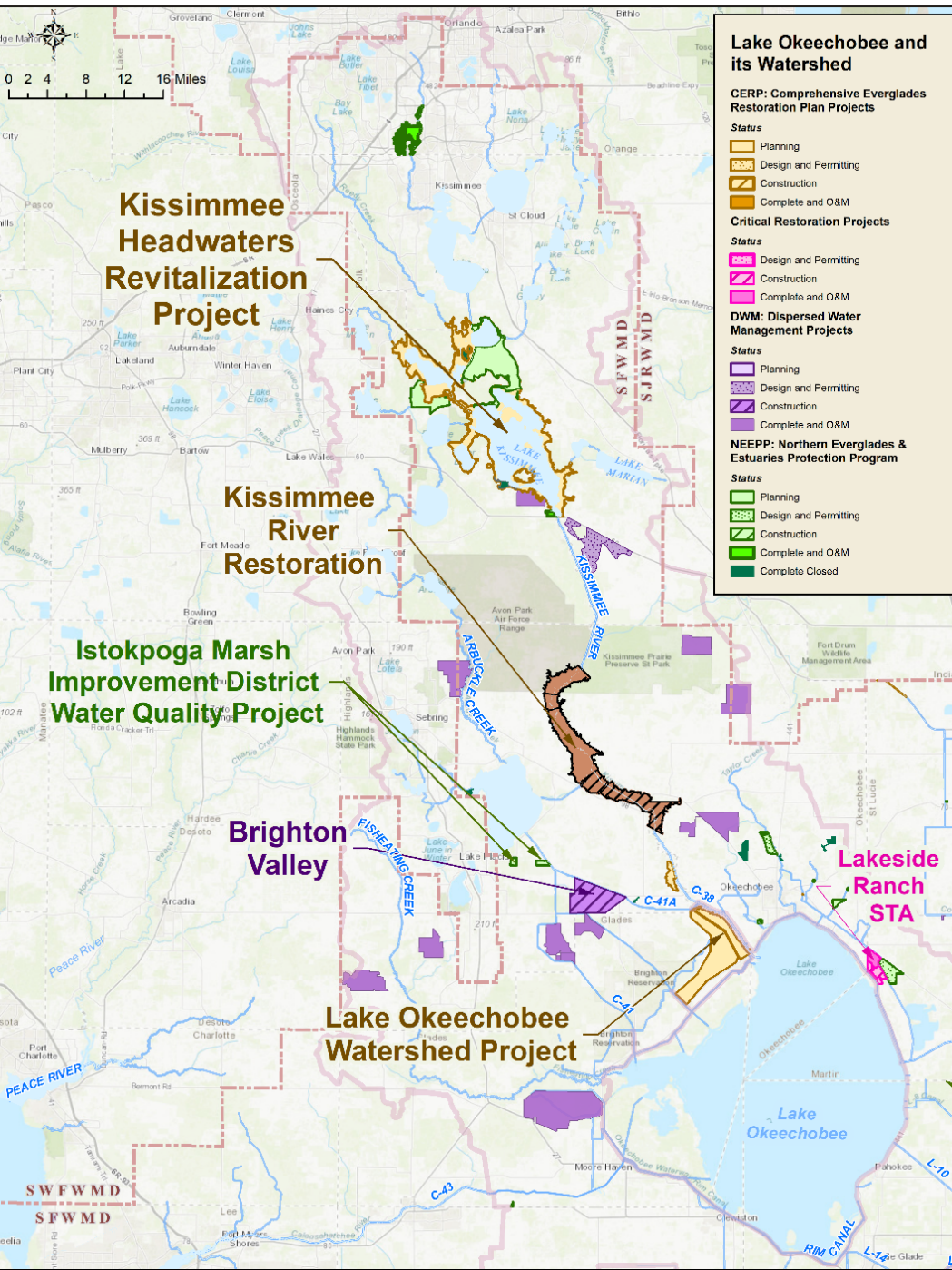


Governor DeSantis' Executive Order and Priority Restoration Projects



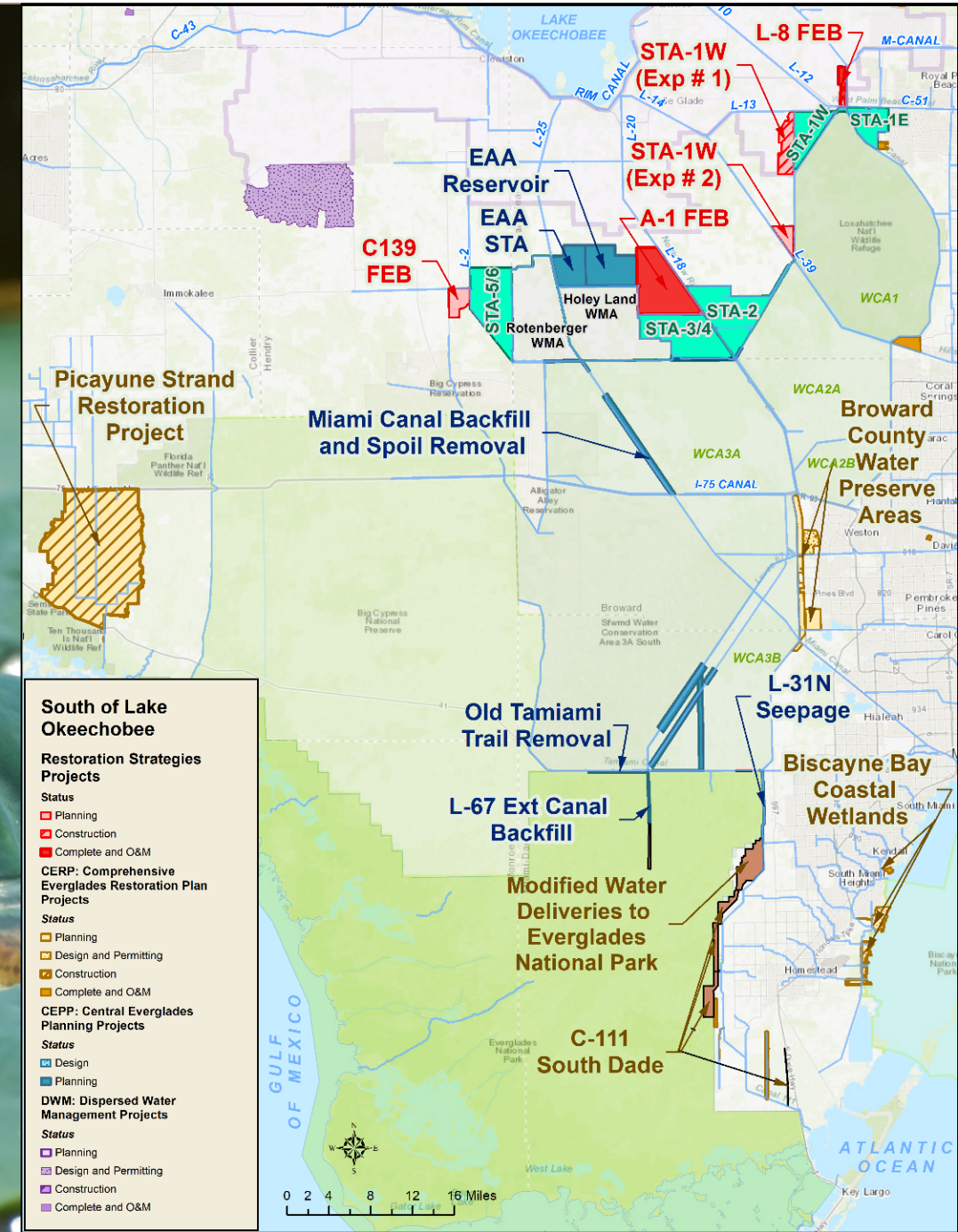


Lake Okeechobee & Watershed

- Kissimmee River Restoration
- Lake Okeechobee Watershed Restoration Project
- Dispersed Water Management Public-Private Partnerships
- Lakeside Ranch Stormwater Treatment Area

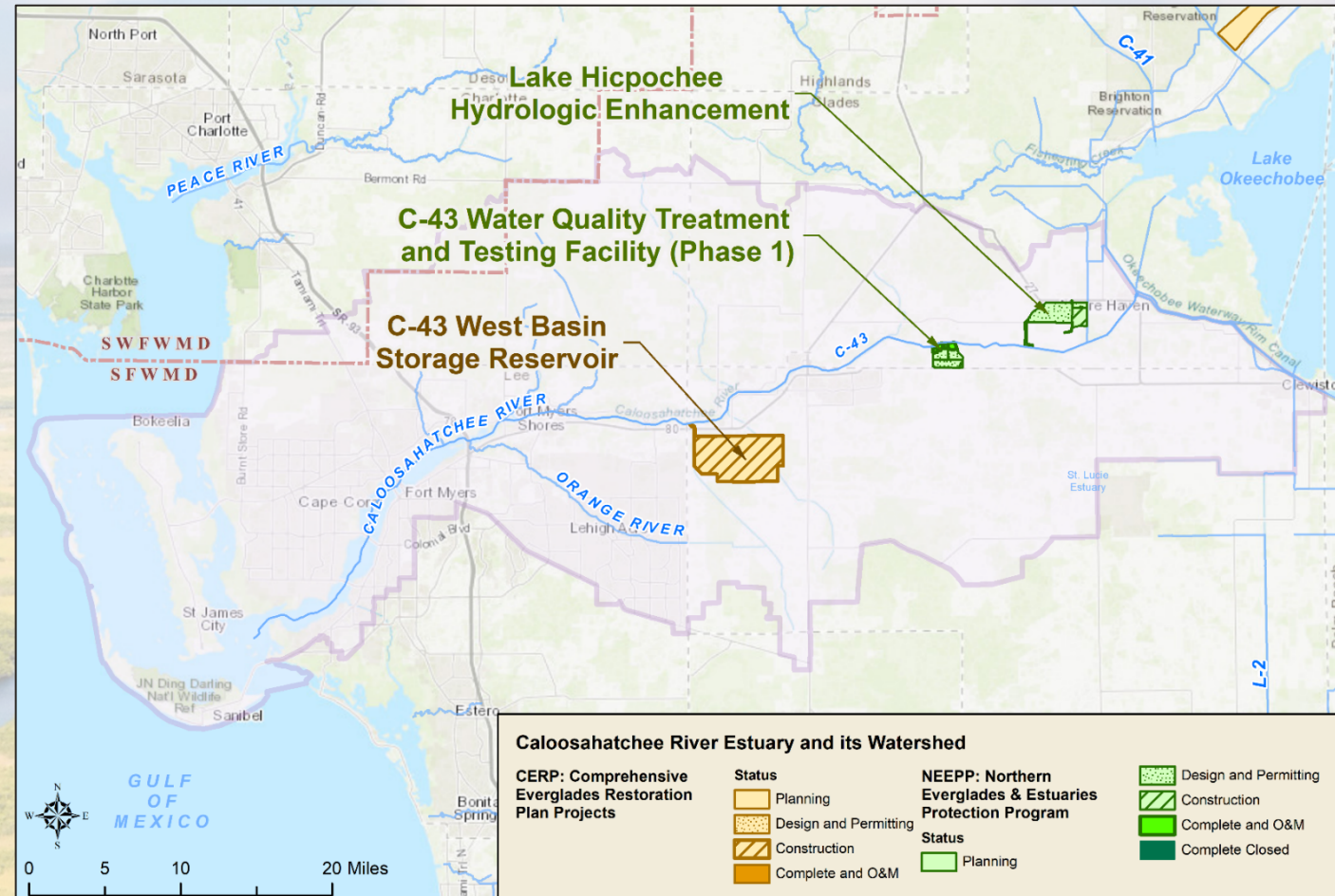
South of Lake Okeechobee

- Dozens of projects underway to send more water south
 - EAA Reservoir
 - Restoration Strategies
 - Tamiami Trail
 - C-111 South Dade Project



Caloosahatchee River & Estuary

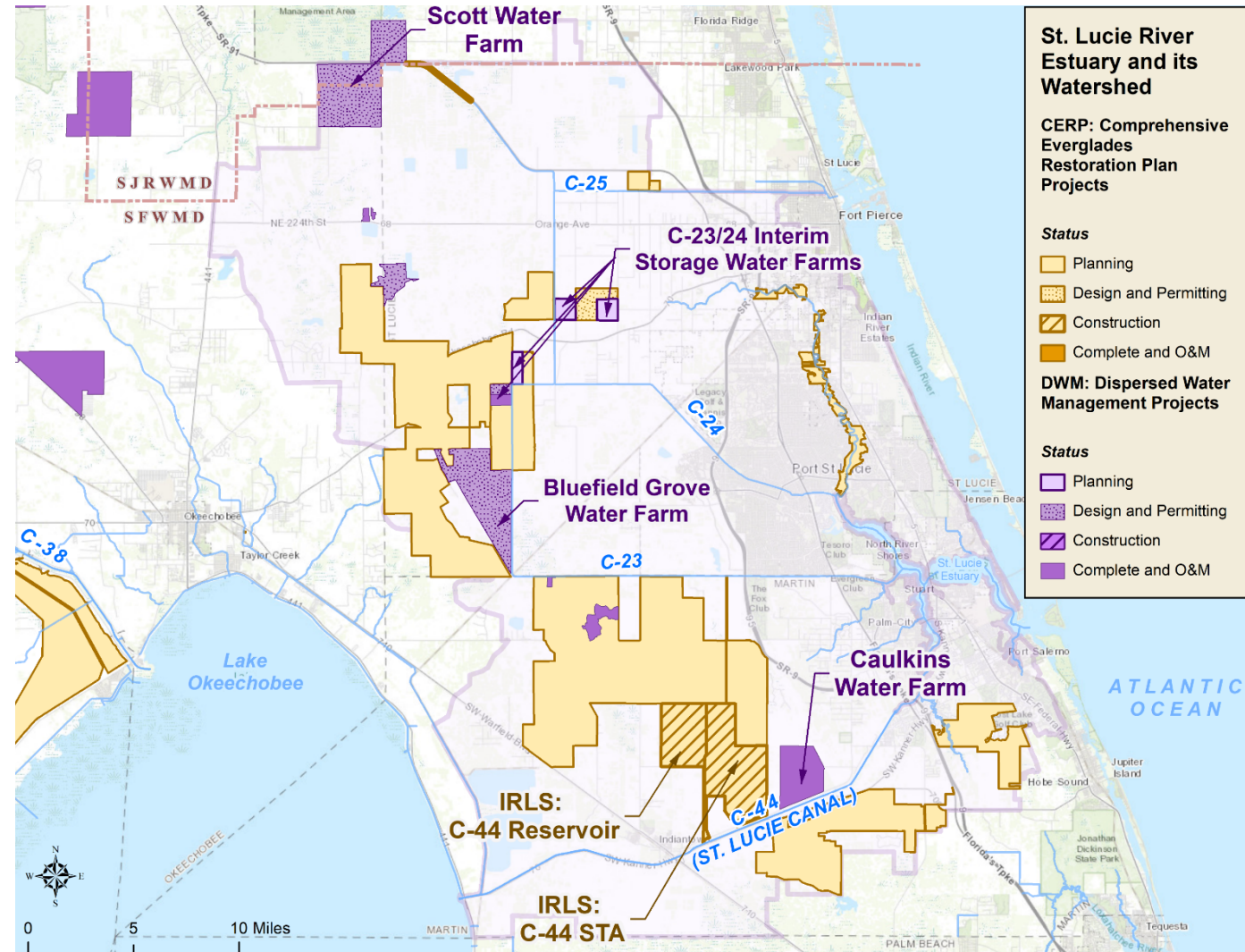
- Caloosahatchee Reservoir
- Caloosahatchee Reservoir Water Quality Feature
- Lake Hicpochee Hydrologic Enhancement

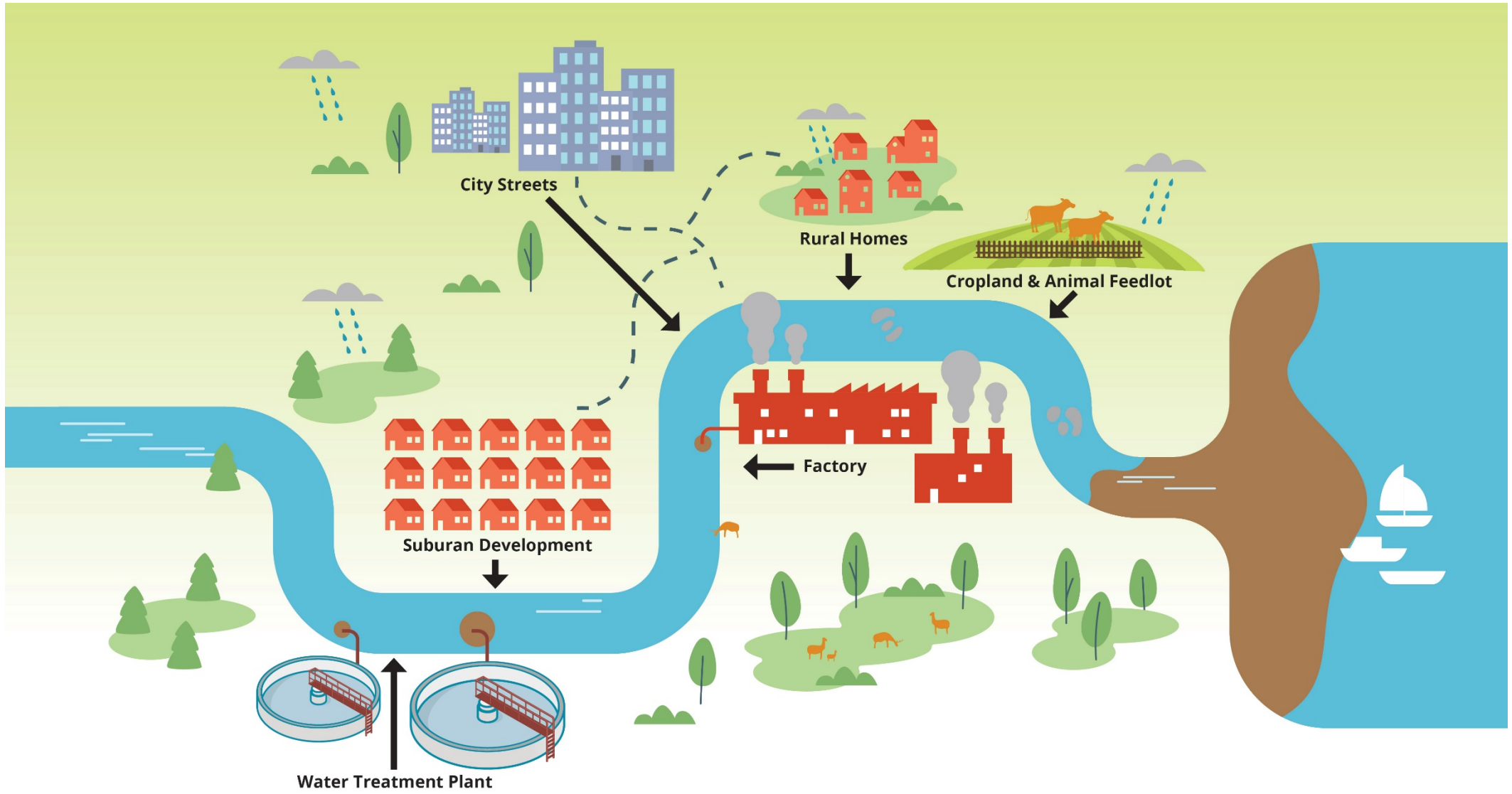


St. Lucie Estuary

➤ C-44 Reservoir and Stormwater Treatment Area (STA)

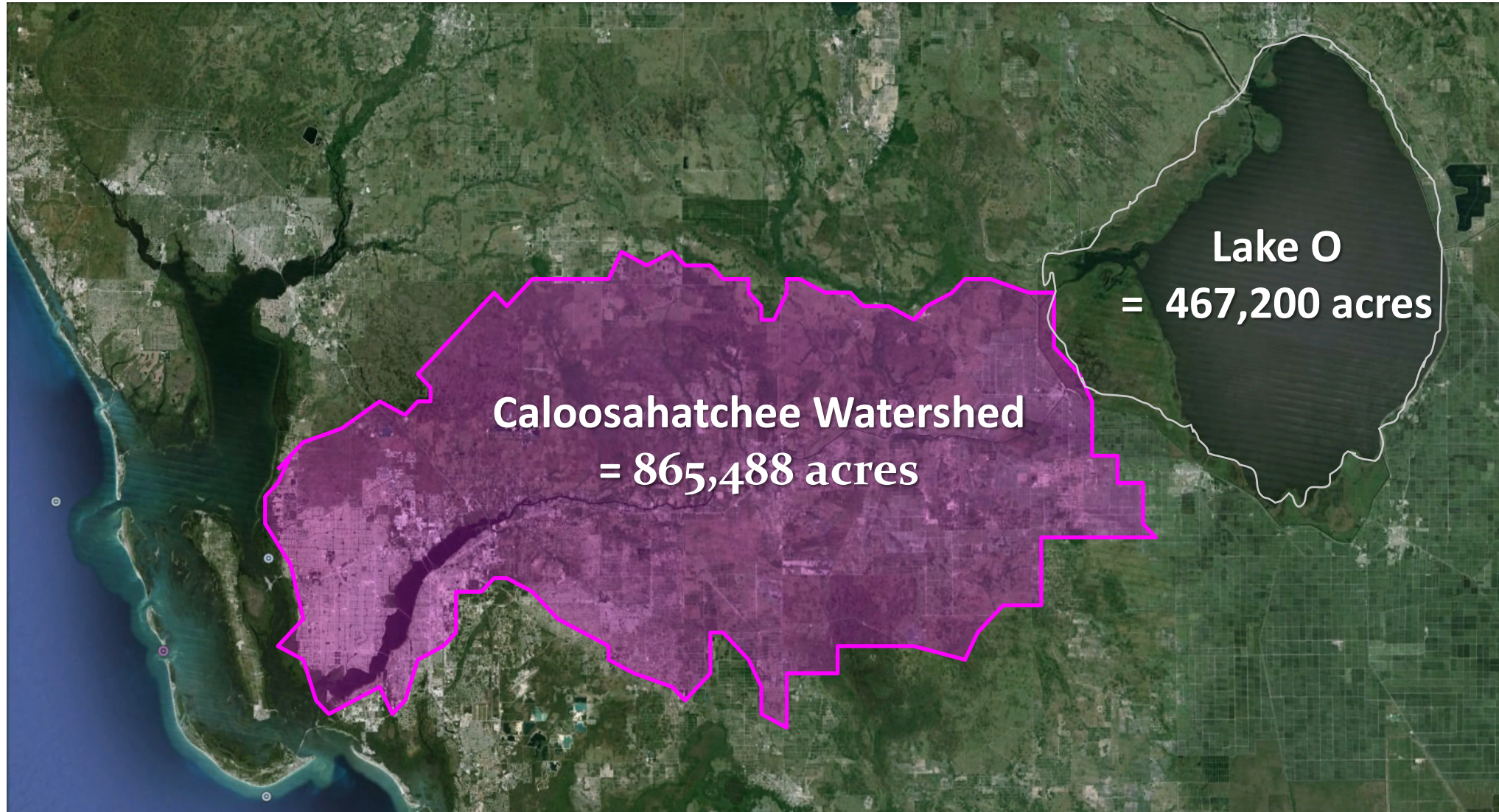
➤ Caulkins Water Farm





Caloosahatchee Flow and Water Quality

Impacted by Lake Okeechobee & Caloosahatchee Watershed



Lake O Phosphorus Goals Not Met

Goal 140 metric tons = 40 ppb

2018 1,040 metric tons = > 150 ppb

In metric
tons of
TP load

1,100 –

1,000 –

900 –

800 –

700 –

600 –

500 –

400 –

300 –

200 –

100 –

0

The goal of 40%
reduction in TP
loading to be
achieved by July
1992 is not met.

GOAL: 140 MTONS

361 MTONS

GOAL: 140 MTONS

no long term strategy.

1971/1985

1990

1995

2000

2005

2010

2015

2018

Graphic: Paul Gray, Audubon FL & Melodie Naja, Everglades Foundation

