

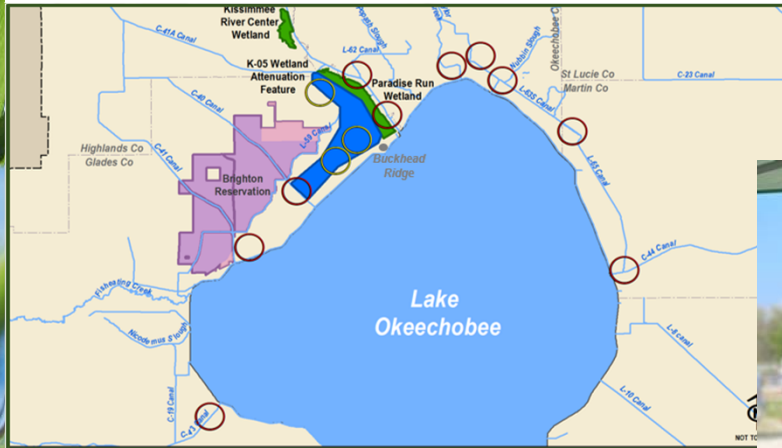
SFWMD Program and Project Update

South Florida Ecosystem Restoration Task Force
Working Group/ Science Coordination Group Meeting
September 28, 2021

Megan Jacoby, Principal Federal Policy Analyst
Ecosystem Restoration & Capital Projects

Lake Okeechobee Watershed Restoration Project

- Aquifer Storage and Recovery (ASR) well program
- Phased evaluation, implementation and monitoring
- Science plan



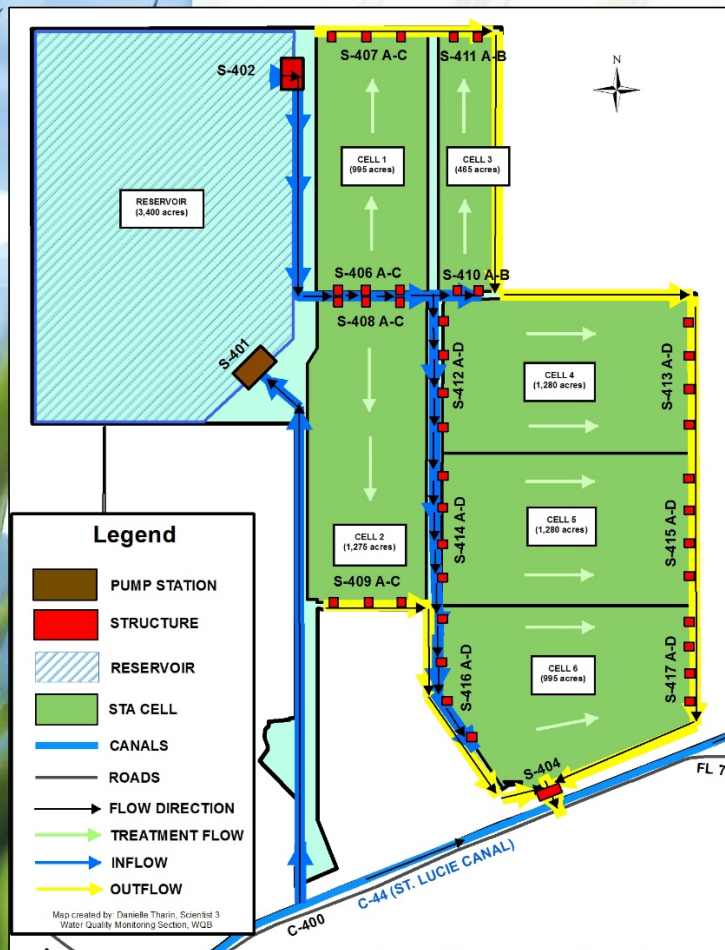
L-63N ASR Well



Presenter – Megan Jacoby

C-44 Reservoir and STA

- Intake canal (4 miles) complete – November 2014
- S-401 Pump Station complete - December 2018
- STA complete – January 2021
- Reservoir complete – September 2021
- Start reservoir filling – November 2021

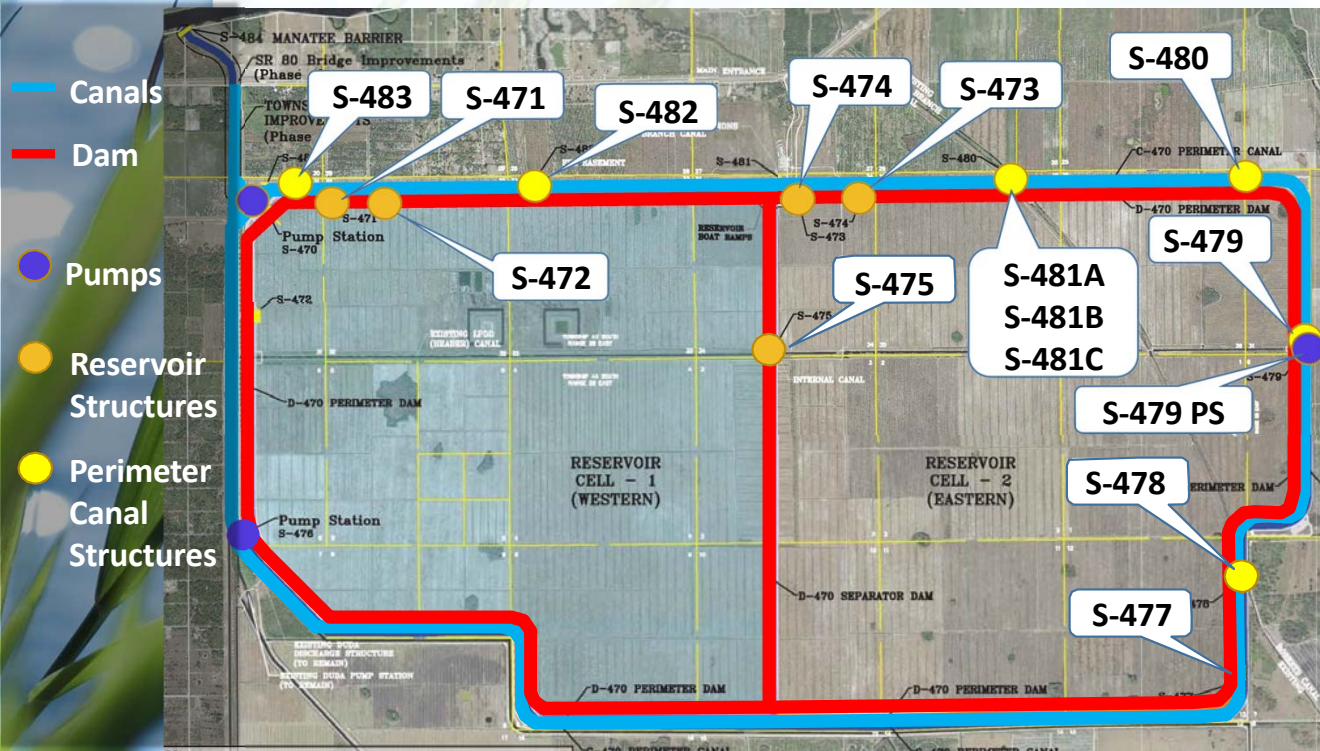


Presenter – Megan Jacoby

C-44 Stormwater Treatment Area



C-43 West Basin Storage Reservoir



C-43 West Basin Storage Reservoir



S-470 Pump Station



Civil Works



Presenter – Megan Jacoby

CEPP EAA - Stormwater Treatment Area

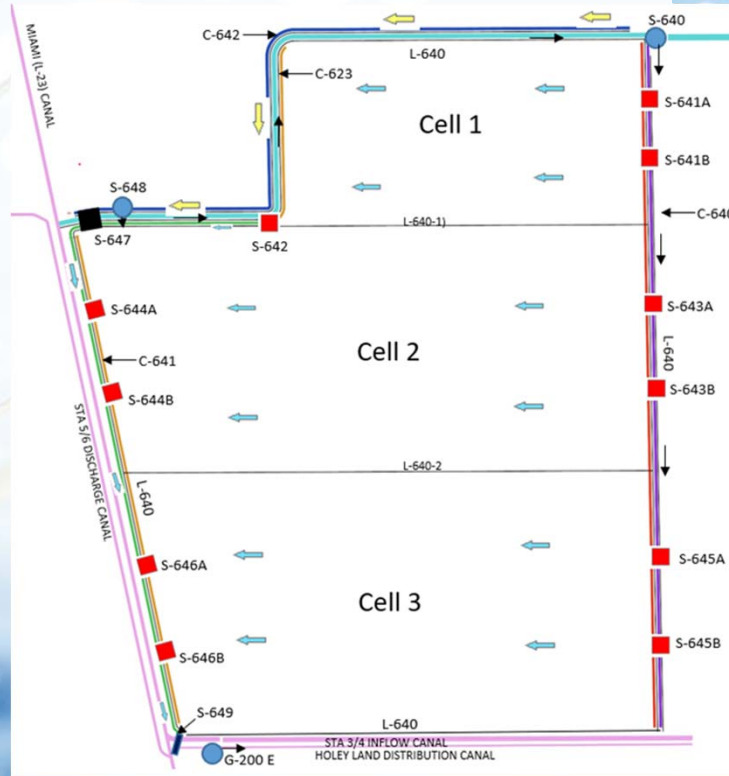
Everglades Agricultural Area STA

- Completion expected - 2023
- Blasting and excavation of Inflow/Outflow initiated August 2020
- STA cell construction began May 2021

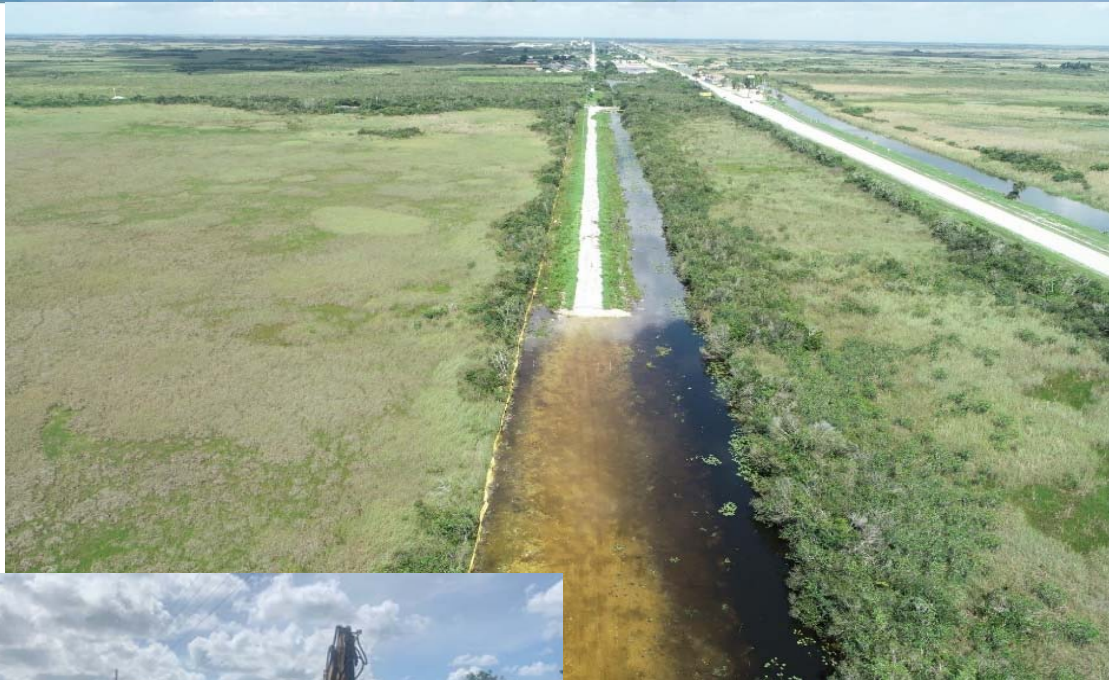


Presenter – Megan Jacoby

CEPP EAA - Stormwater Treatment Area

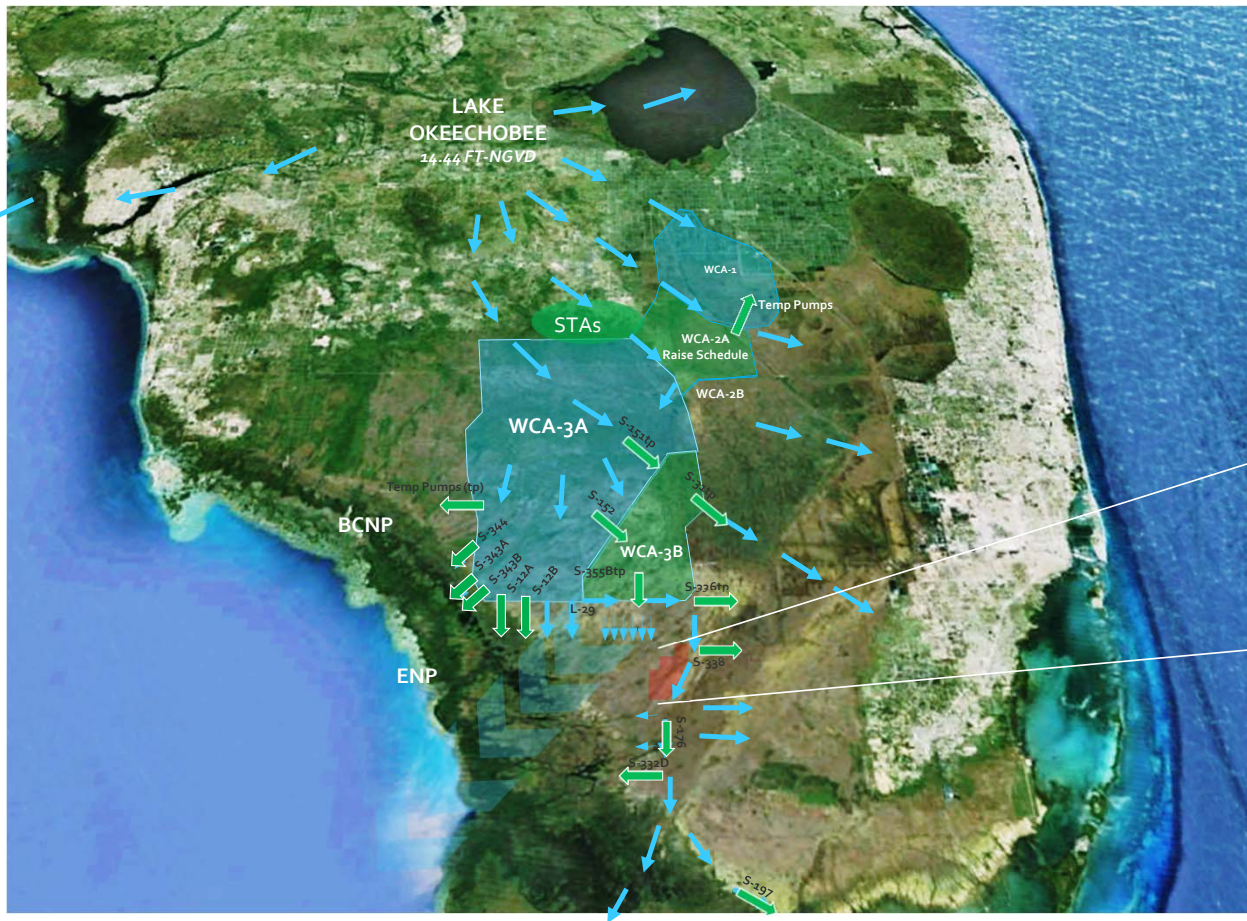


CEPP South - Old Tamiami Trail Removal



Presenter – Megan Jacoby

8.5 Square Mile Area Limited Curtain Wall



Presenter – Megan Jacoby

8.5 SMA Limited Curtain Wall



FY22 State Budget

- \$469.1M for Everglades and Northern Everglades Restoration
 - \$329.2M CERP
 - \$63.5M Restoration Strategies
 - \$71.4M Northern Everglades and Estuaries Protection
 - \$5M Dispersed Water Storage/“Water Farms”



C-43 Pump Station



Cell 5B/2A Former Levee Removal

DISCUSSION