## LAKE OKEECHOBEE WATERSHED RESTORATION PROJECT | LOWRP

FACTS & INFORMATION



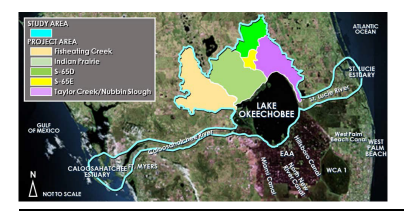
The Lake Okeechobee Watershed Restoration Project (LOWRP) — part of the Comprehensive Everglades Restoration Plan (CERP) — is cost-shared between the U.S. Army Corps of Engineers (USACE) and the South Florida Water Management District (SFWMD). The study area covers approximately 1,450,000 acres, primarily located north of Lake Okeechobee, and includes Lake Okeechobee and the Caloosahatchee and St. Lucie estuaries.

### **PROJECT PURPOSE**

The LOWRP is an Everglades restoration planning effort that will improve water levels in Lake Okeechobee; improve the quantity and timing of discharges to the St. Lucie and Caloosahatchee estuaries; improve water supply for existing legal users of the Lake Okeechobee Service Area (LOSA); and increase the spatial extent and functionality of wetlands.

### **PROJECT STATUS**

After being put on hold in 2006, planning efforts restarted in 2016. The project was re-scoped under USACE's new SMART planning paradigm and a new array of alternatives was analyzed. A Tentatively Selected Plan (TSP) was chosen and documented in an integrated Project Implementation Report and Environmental Impact Statement (PIR-EIS). A supplemental draft PIR/EIS will be posted for review in June 2019. The final report will be prepared for congressional authorization following the public review period (45 days).



### **TSP FEATURES**

The map on the next page shows the components of the TSP:

- A wetland attenuation feature (WAF) with a storage volume of approximately 43,000 acre-feet (ac-ft)
- 80 aquifer storage and recovery (ASR) wells [including watershed ASR wells and WAF ASR wells with a storage volume of approximately 448,000 ac-ft per year]
- Wetland restoration sites at Paradise Run (approx. 4,100 acres) and Kissimmee River–Center (approx. 1,200 acres)

### **TSP BENEFITS**

The TSP, if implemented, will capture, store, and redistribute water entering the northern part of Lake Okeechobee to provide these benefits:

- Reduce the number and duration of undesirable discharges to the Caloosahatchee and St. Lucie estuaries (57% reduction in discharge volumes from the lake to the estuaries in conjunction with authorized projects), increasing estuary resilience and improving habitat for fish, seagrass, and oysters.
- Increase the amount of time water depth is healthy for the lake, benefiting native vegetation and wildlife, and fisheries.
- Restore 5,300 acres of high-quality wetland habitat in the watershed and ~10,000 acres of emergent wetland habitat in the WAF.
- Reduce water supply cutback volume (33%) and frequency for existing legal users of LOSA.

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# **STUDY SCHEDULE**

STUDY SCOPING	ALTERNATIVE EVALUATIONS & ANALYSIS	FEASIBILI ANA		CHIEF'S REPORT
 I ALTERNATIVES MILESTONE Vertical Team concurrence on array of alternatives	I TSP MILESTONE Vertical Team concurrence on Tentatively Selected Plan (TSP)	AGENCY DECISION MILESTONE Agency endorsement of Recommended Plan	I FINAL REPORT MILESTONE Civil Works Review Board Final report released for state & agency review	authorization
COMPLETED: November 2016	COMPLETED: May 2018	COMPLETED: March 2019	SCHEDULED: November 2019	SCHEDULED: January 2020

#### ADDITIONAL PROJECT INFORMATION

Additional project information, including the draft PIR-EIS, project presentations, maps, and PDT meeting summaries, can be found on the sponsors' websites.

- USACE project Web page: https://www.saj.usace.army.mil/LOWRP
- SFWMD project Web page: https://www.sfwmd.gov/lowrp

#### FOR MORE INFORMATION



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