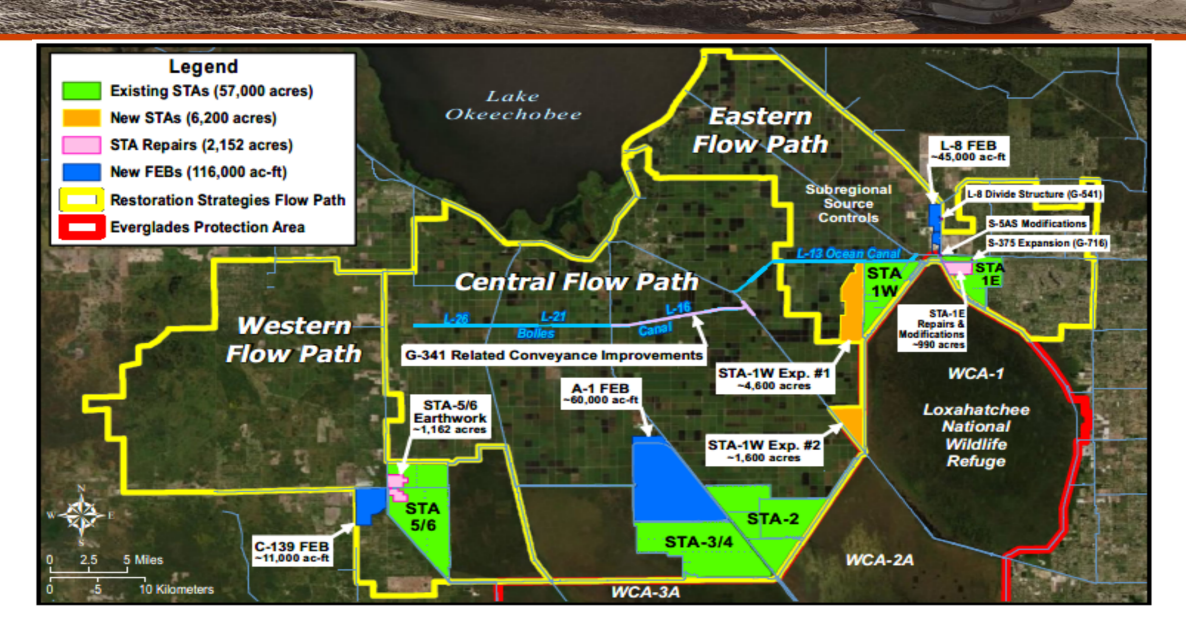
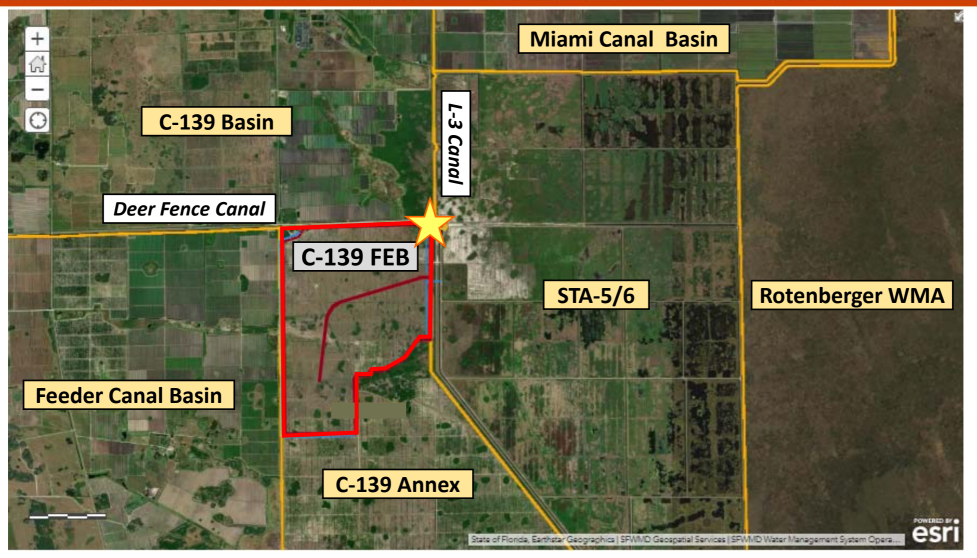


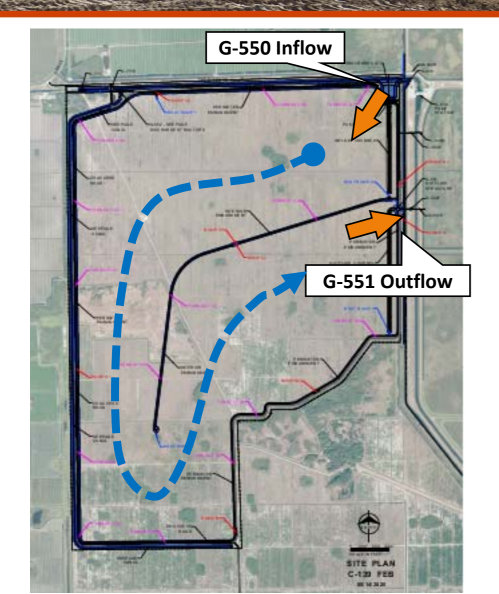
Location



C-139 FEB and Surrounding Watersheds



C-139 FEB Features



- Inflow Pump Station captures runoff from the C-139 Basin
- FEB provides approximately 10,500
 acre-feet of storage and pre-treatment
 at its maximum storage of 4-feet deep
- Discharges stored water to STA-5/6 for treatment
- Includes 690 cfs inflow structure and 690 cfs outflow structure

Bid Summary

- > RFB Advertised: October 21, 2020
- **▶** Bid Opening: November 30, 2020
- **►** Number of Bids Received: XX
- **▶** Bid Range: \$XXX to \$XXX
- > Engineer's Estimate: \$102,000,000 to \$113,000,000.00

Resolution

A Resolution of the Governing Board of the South Florida Water Management District to authorize entering into a 900-day contract with XXXXX, the lowest responsive and responsible bidder, for the C-139 Flow Equalization Basin Project, in the amount of \$xx,xxx,xxx for which \$xx,xxx,xxx in dedicated funds (Land Acquisition Trust Fund, Save Our Everglades Trust Fund and Everglades Trust Fund) and Ad Valorem funds are budgeted in Fiscal Year 2020-2021 and the remainder is subject to Governing Board approval of future years budgets; providing an effective date. (Contract No. 460000xxxx)

