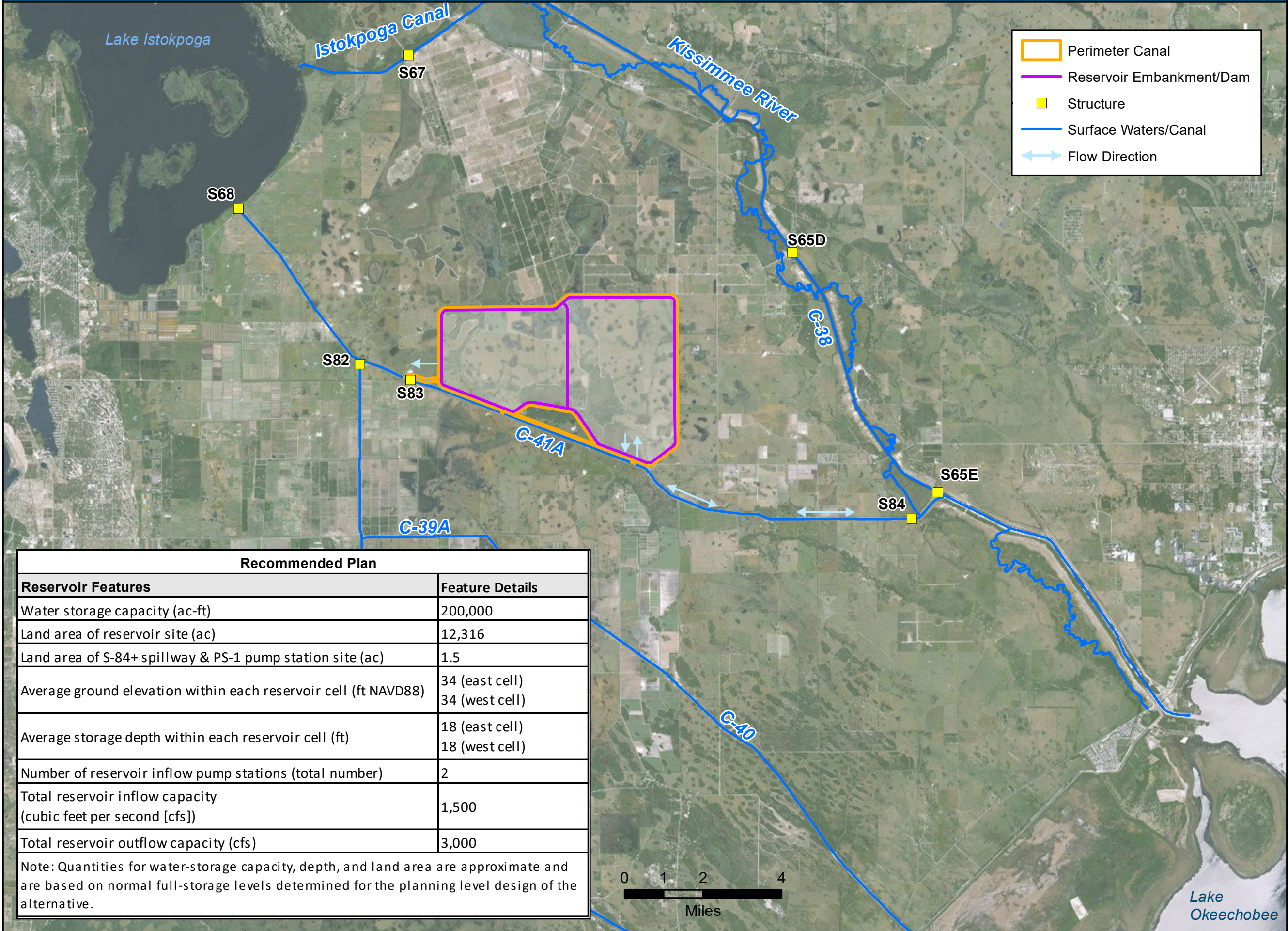


SFWMD Lake Okeechobee Storage Reservoir Section 203 Study Recommended Plan



	Perimeter Canal
	Reservoir Embankment/Dam
	Structure
	Surface Waters/Canal
	Flow Direction

Recommended Plan	
Reservoir Features	Feature Details
Water storage capacity (ac-ft)	200,000
Land area of reservoir site (ac)	12,316
Land area of S-84+ spillway & PS-1 pump station site (ac)	1.5
Average ground elevation within each reservoir cell (ft NAVD88)	34 (east cell) 34 (west cell)
Average storage depth within each reservoir cell (ft)	18 (east cell) 18 (west cell)
Number of reservoir inflow pump stations (total number)	2
Total reservoir inflow capacity (cubic feet per second [cfs])	1,500
Total reservoir outflow capacity (cfs)	3,000
Note: Quantities for water-storage capacity, depth, and land area are approximate and are based on normal full-storage levels determined for the planning level design of the alternative.	



Lake Okeechobee