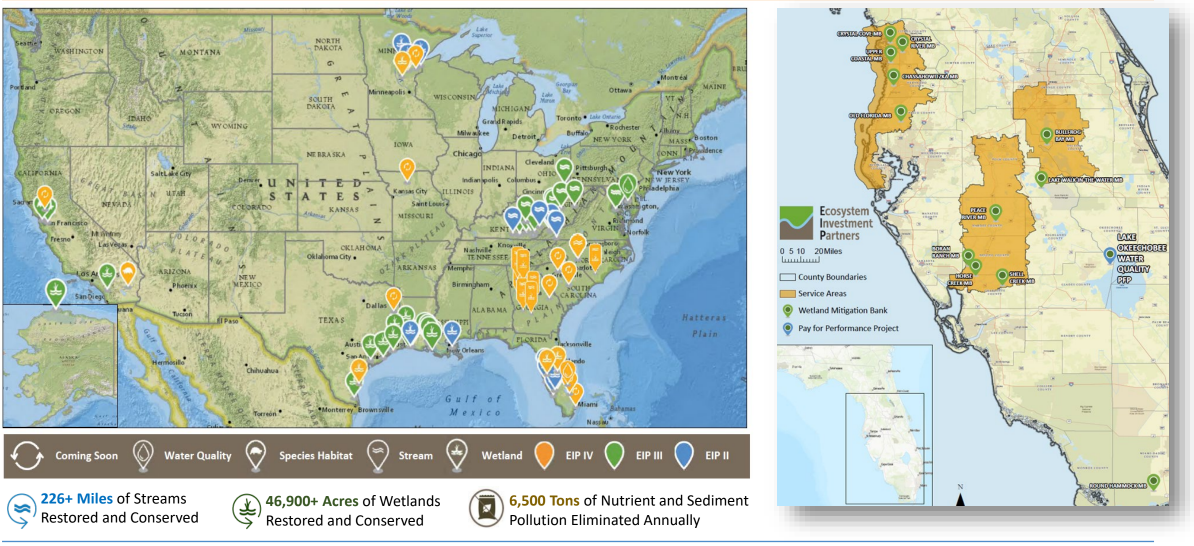
Lower Kissimmee Basin Stormwater Treatment Area Project (LKBSTA)



Ecosystem Investment Partners

Community Meeting & Information Sessions August 29, 2023

Introduction







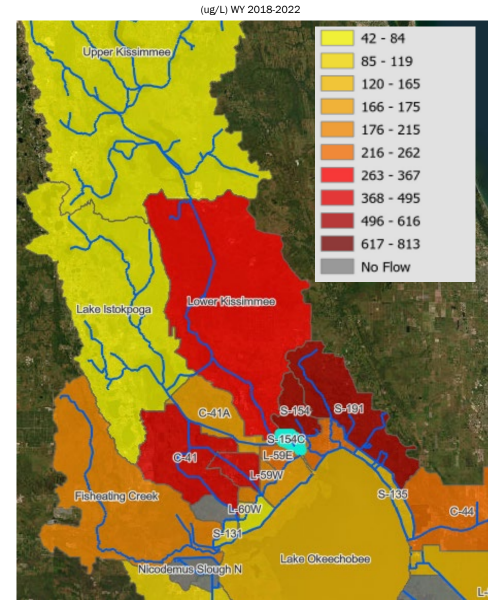
Property Location

LAKE OKEECHOBEE TMDL COMPARISON BY WATER YEAR							
	WY 2023* (mt)	WY 2022 (mt)	WY 2021 (mt)	WY 2020 (mt)	WY 2019 (mt)	WY 2018 (mt)	WY 2017 (mt)
Lake Okeechobee Watershed Phosphorus TMDL	140	140	140	140	140	140	140
TP Loads to Lake Okeechobee by Water Year	438	285	520	324	445	1081	484
Average				511			
TP Loads above TMDL	298	145	380	184	305	941	344
Average				371			
C-38 (KISSIMMEE RIVER) TOTAL PHOSPHORUS LOADS BY WATER YEAR							
	WY 2023* (mt)	WY 2022 (mt)	WY 2021 (mt)	WY 2020 (mt)	WY 2019 (mt)	WY 2018 (mt)	WY 2017 (mt)
Upper Kissimmee Subwatershed (S-65)	99.3	70.2	67.7	74.8	86.7	117.9	72.7
Lower Kissimmee Subwatershed [(S-65E) - (S-65)]	113.7	17.7	120.3	54.0	94.5	304.9	101.4
Lake Istokpoga Subwatershed (S-68)	41.6	30.0	46.3	24.3	30.2	63.4	41.0
C-41A Basin					16.0	51.9	24.4
[(S-84) - (S-68)]	15.6	14.7	31.7	11.0	10.0	51.8	24.4
[(S-84) - (S-68)] Total	15.6 270	14.7 133	31.7 266	164	227	538	239

L-62 CANAL TOTAL PHOSPHORUS LOADS BY WATER YEAR

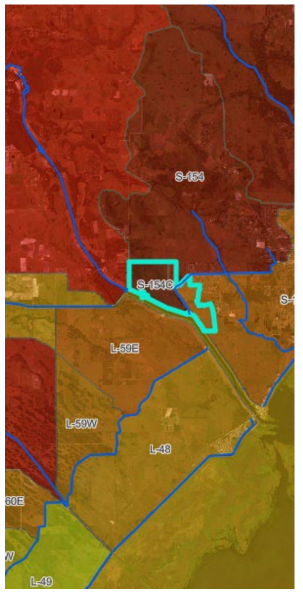
	WY 2023* (mt)	WY 2022 (mt)	WY 2021 (mt)	WY 2020 (mt)	WY 2019 (mt)	WY 2018 (mt)	WY 2017 (mt)
S-154 Basin	2.8	12.4	14.2	7.7	13.2	30.9	16.3
S-154C Basin	0.1	1.0	0.6	0.4	1.8	5.2	2.1
Total	2.9	13.4	14.8	8.1	15.0	36.1	18.4
Average				16			

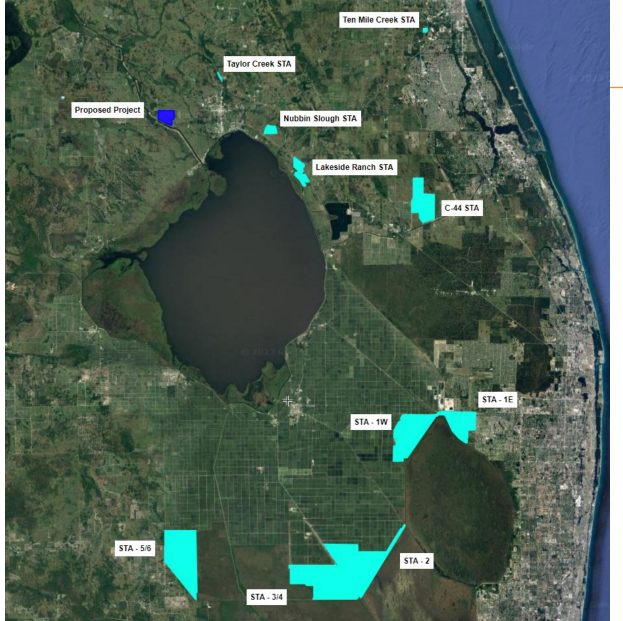
*Provisional data; subject to change Source: South Florida Water Management District



Subwatershed TP Concentrations

LKBSTA Location





Stormwater Treatment Areas

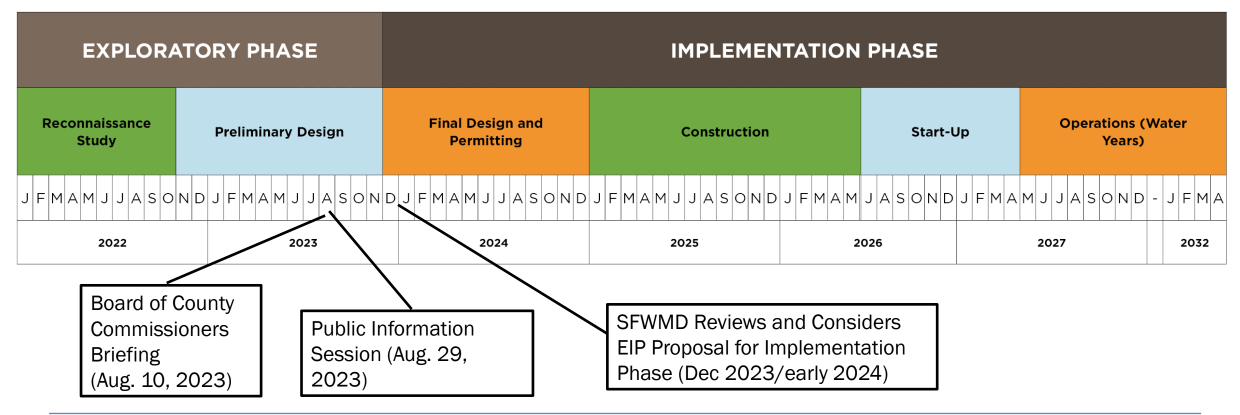






Contract

- May 2021: SFWMD solicited proposals to Design/Build/Operate a stormwater treatment project in the Lower Kissimmee Basin
- December 2021: EIP entered into contract with SFWMD





Exploratory Phase Activities to Date

Biological / Environmental Studies

Geological Studies

Field Surveys

- **Project Concept Development**
- **Treatment Performance Evaluations**
- Infrastructure Assessments
- **Operational Strategy Development**

Permit Acquisition Coordination/Planning

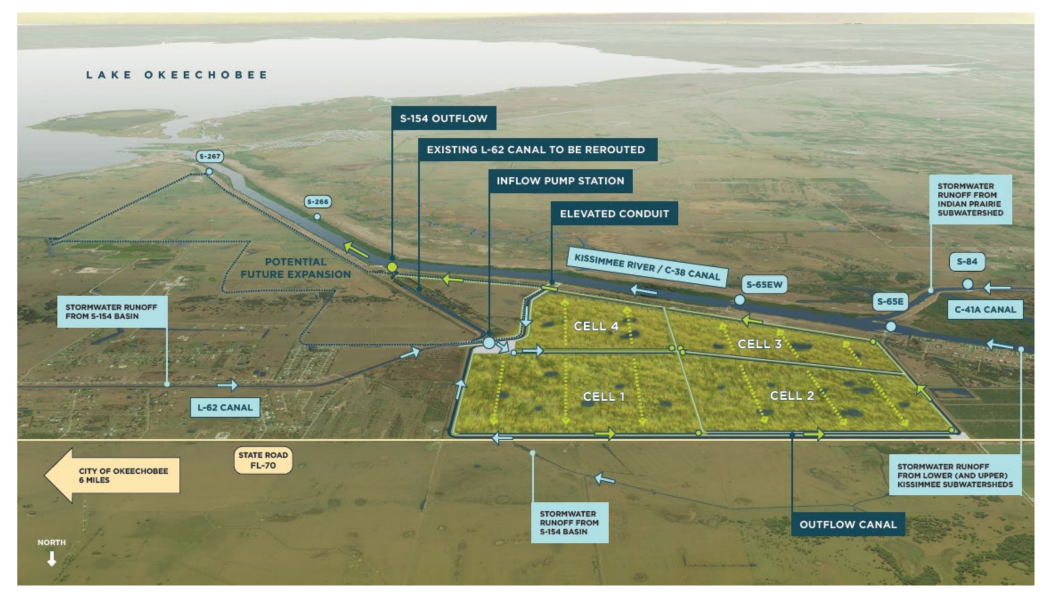
Construction Planning

Conclusions

- Project site should be graded flat to facilitate long-term wetland vegetation health and treatment performance
- Re-locating a segment of the L-62 canal enables efficient STA cell configurations and construction methods
- C-38 canal water can be treated if L-62 canal water is not available
- One inflow pump station can convey water from both the L-62 and C-38 Canals



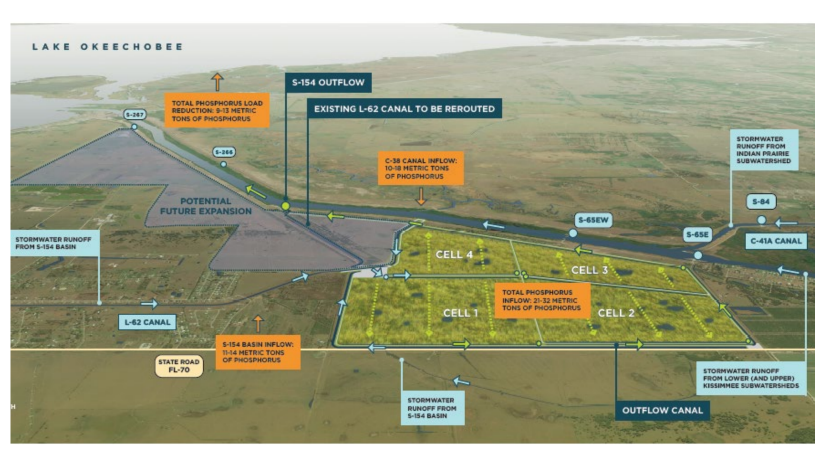








Project Benefits



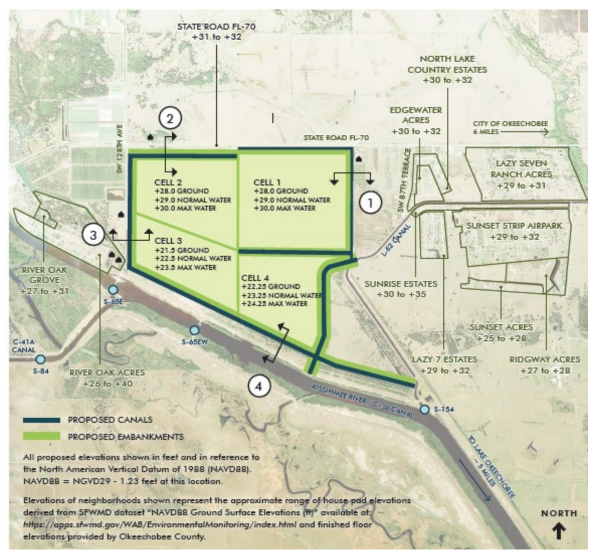
	PROPOSED PROJECT
Project Components	1,600 acre STA (4 cells) 375 cfs inflow pump station
Projected Annual Inflow TP Load	S-154 = 11-14 mt C-38 Canal = 10-18 mt (includes 1-3 mt from Lake O) Total = 21-32 mt
Projected Annual TP Load Reduction with Project	9-13 mt (~41-43%)

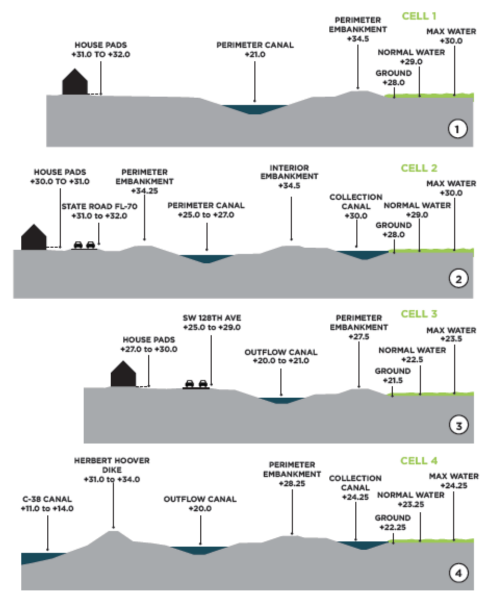
	POTENTIAL FUTURE EXPANSION					
Project Components	2,700 acre STA (6 cells)3,800 acre STA (8 cells)500 cfs inflow pump station625 cfs inflow pump 		Innovative Treatment Area			
Projected Annual Inflow TP Load	S-154 = 13-14 mt C-38 Canal = 18-26 mt (includes 2-6 mt from Lake O) Total = 31-40 mt	S-154 = 14-15 mt C-38 Canal = 19-36 mt (includes 2-10 mt from Lake O) Total = 33-51 mt	TBD			
Projected Annual TP Load Reduction with Project	14-17 mt (~43-45%)	20-22 mt (~43-61%)	3-6 mt			
Anticipated Total Expansion Project TP Reductions	23-28 metric tons					





Project Elevations and Drainage









Next Steps

<u>August 29, 2023</u>

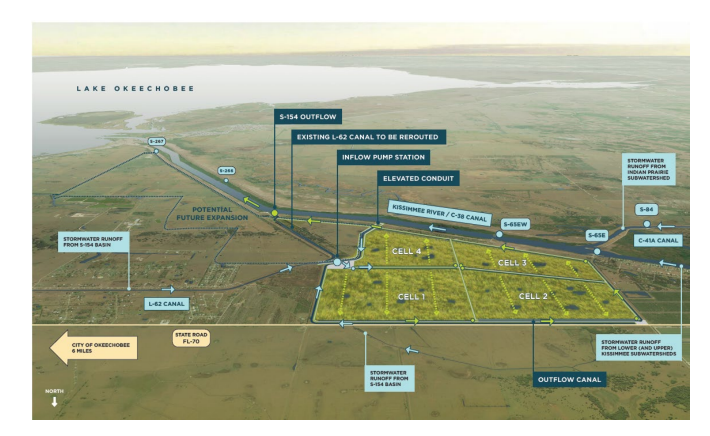
 EIP to hold public information session at Okeechobee Civic Center

September/October 2023

BOCC briefing (proposed)

November/December 2023

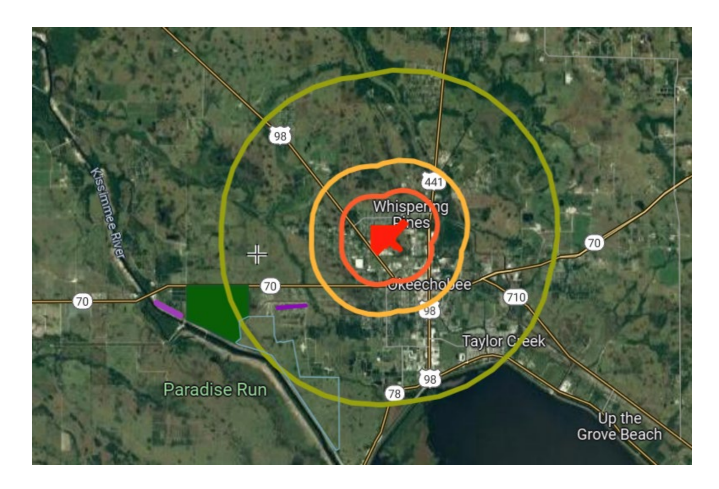
 SFWMD reviews and considers EIP's proposal for Implementation Phase



EXPLORA	EXPLORATORY PHASE			IMPLEMENTATION PHASE			
Reconnaissance Study	Preliminary Design	Final Design and Permitting	Construction		Start-Up	Operations (Wate	er Years)
J F M A M J J A S O N	D J F M A M J J A S O N D	J F M A M J J A S O N D	J F M A M J J A S O N D	J F M A M J	J A S O N D J F M A	M J J A S O N D	- J F M A
2022	2023	2024	2025	20	26	2027	2032



Federal Aviation Administration- Advisory Circular on Hazardous Wildlife Attractants on or near Airports



- Advises against Land-use practices that attract or sustain hazardous wildlife populations within a 5-mile radius of the facility.
- Stormwater Management facilities and constructed wetlands are listed as land uses of possible concern.
- Suggests engaging a "Qualified Airport Wildlife Biologist" to determine if facility could attract hazardous wildlife.





Questions

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