

Integrated Hydrologic, Quality, and Ecological Restoration at Lake Eva FSA Annual Conference, July 2020

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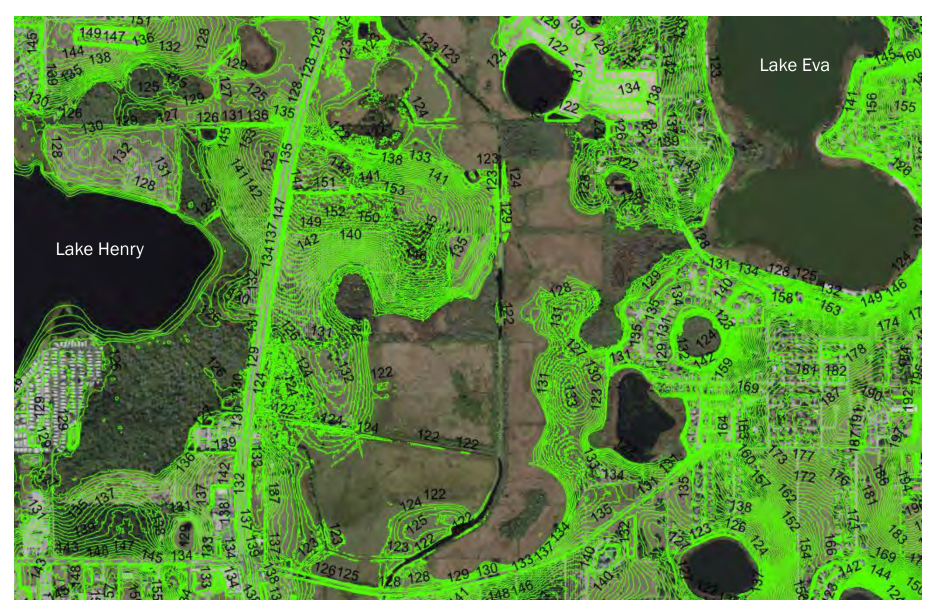


- Address Lake Eva Minimum Level (MFL) and **District guidance levels**
- Improve water quality in Lake Eva (verified impaired for nitrogen and chlorophyll-a)
- Improve flood protection for Lake Henry, while protecting water recreation opportunities
- Improve groundwater recharge between the two lakes and potentially obtain water supply
- Natural systems enhancement/improvement

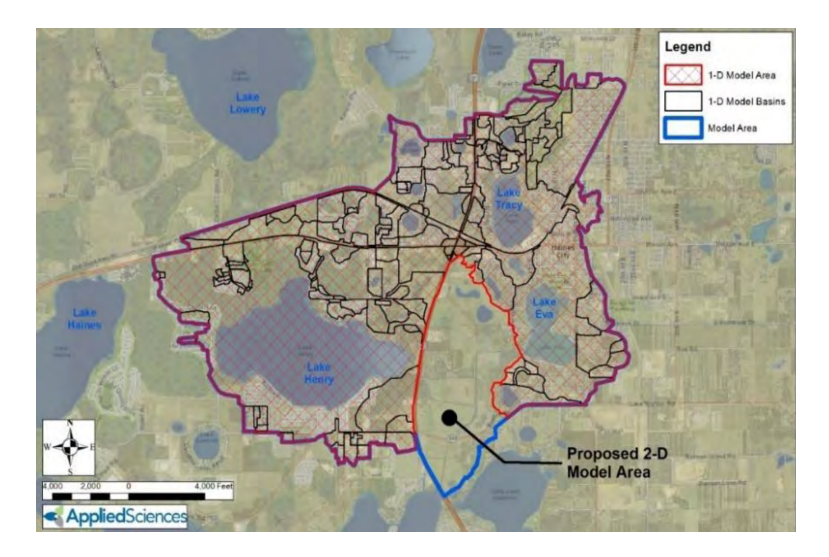
Project Approach and Timeline

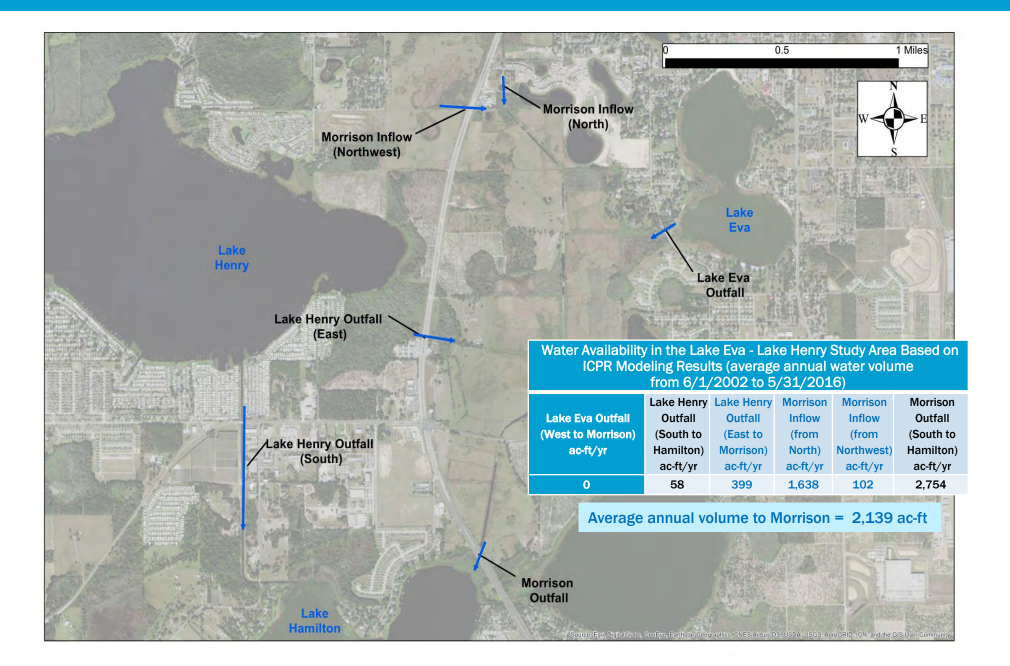
- Conduct Feasibility Study to assess existing conditions and restoration alternatives, and complete conceptual design for selected alternative. Includes stakeholder meetings and input. (Complete)
- Complete **30 Percent Design Package** including survey, geotech, design, regulatory coordination, benefits, and cost estimates. (Complete)
- 3rd Party Review (2020)
- Complete **Design and Submit Permit Applications** (2021)
- Complete Final Construction Bid Documents and Permits Issued (2021)
- Complete Project Bidding (2021)
- Complete Construction (2022)

Existing Wetland/Muck Areas

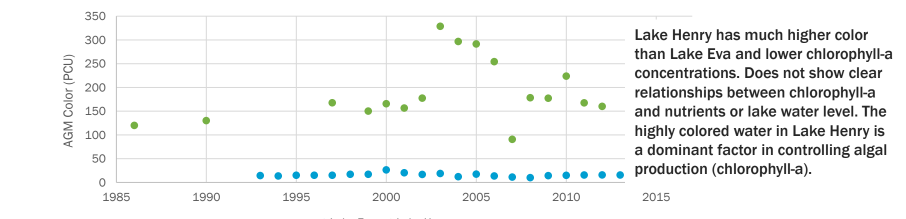


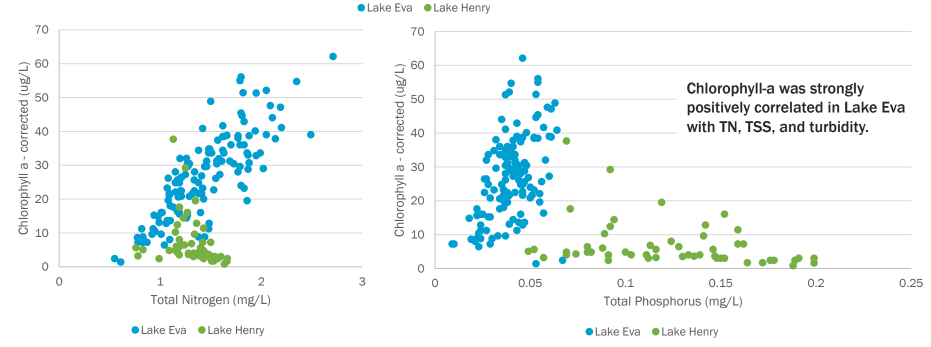
Project Modeling Area - ICPRv4



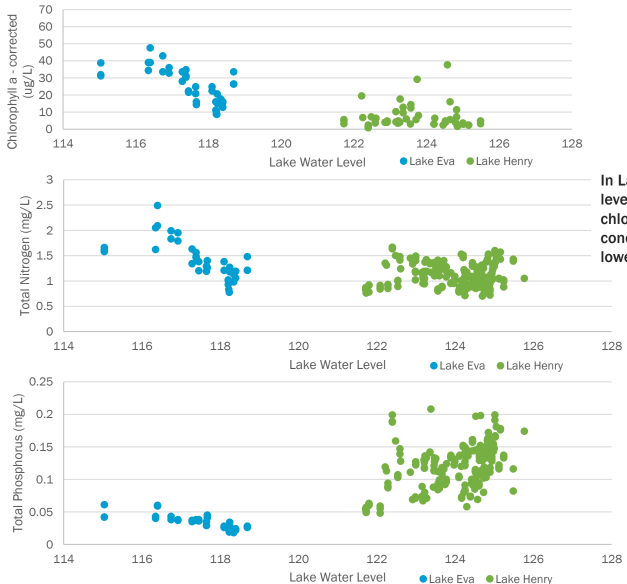


Water Quality Statistical Analysis





Water Quality Statistical Analysis



In Lake Eva, higher lake water levels are associated with lower chlorophyll-a and lower TN concentrations (and to some extent lower TP concentrations).

Overland Flow	Input Variab Watershed Siz	le ze (acres)			Value 620.2			- Pation		
SCS CN for wa	tershed			61			Ser St	- 33	100	新教教室 14 2
Percent Directly Connected Area				11%				A STREET		Contraction Prove
	Stormwater	Groundwater	Precipitation	Total		1. 6.47	P P P			
Annual Volume (ac-ft)	484	170	656	1,310	重任	No. of State	1			
Annual TP Load (kg/yr	143	21	54	218			2		言語	
Annual TN Load (kg/yr	953	335	420	1,708						
	Legend	RTH 0.3 In miles				Lake	Eva			

Major city outfall Minor city outfall City drainage catchment area Major FDOT outfall Minor FDOT outfall FDOT drainage catchment area

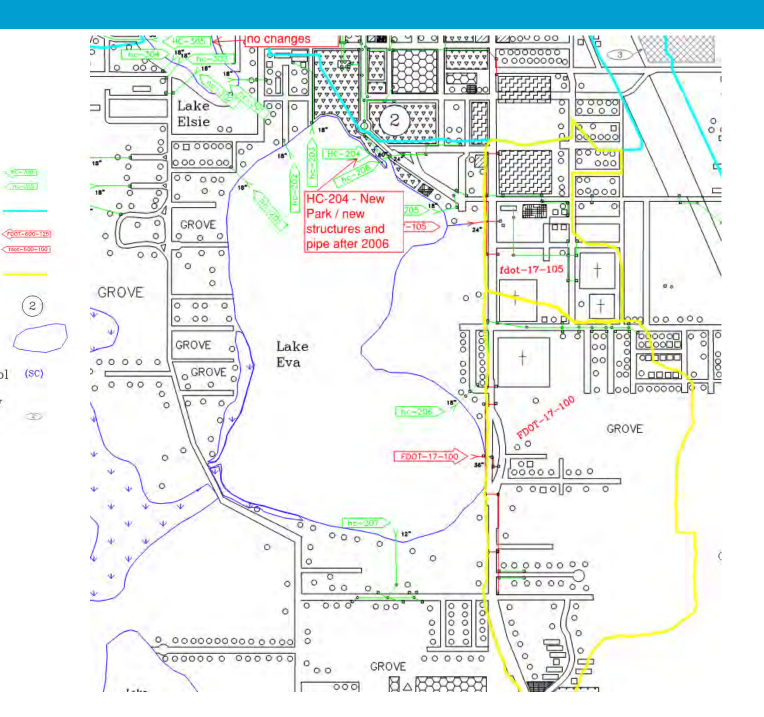
Potential Source Control Site (Table 3-E)

Lakes, streams, etc. (waters of the U.S.)

Existing Structural Control (SC)

< C-708

Primary industrial facility (refer to application Section 3.0 for listing)



Project Area Soils Match Objectives



- 35, Hontoon muck
- 13, Samsula muck
- 100% hydric, very poorly drained

- 3 and 4, Candler sand
- 50, Candler urban land complex
- 0% hydric, low fines content, excessively drained, rapid to very rapid permeability

Option 1 Wetland Restoration

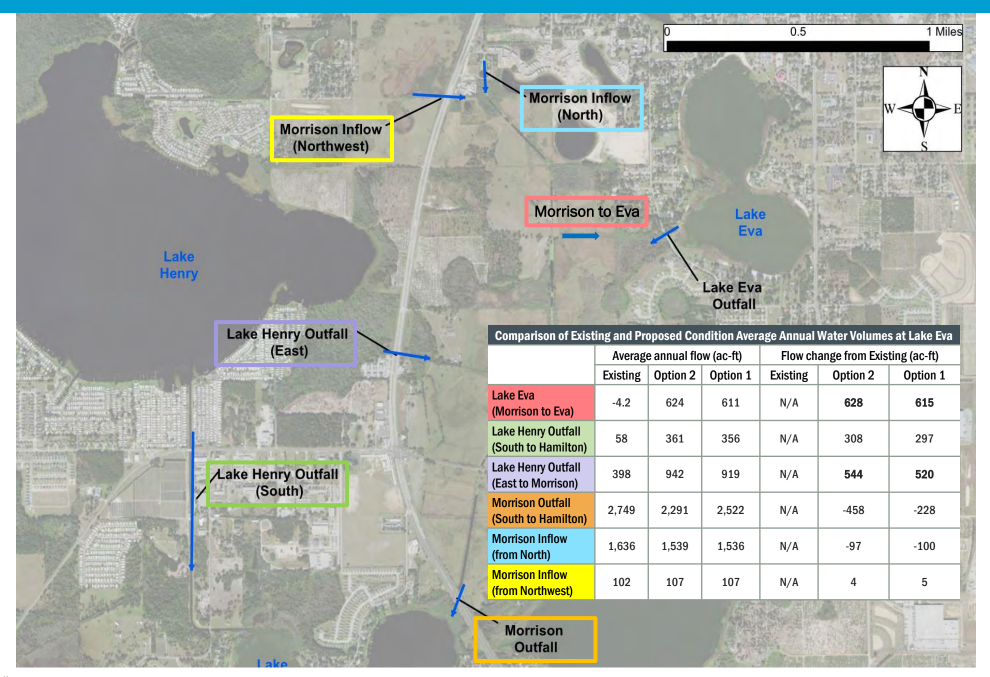
(13 Functional Gain Units)



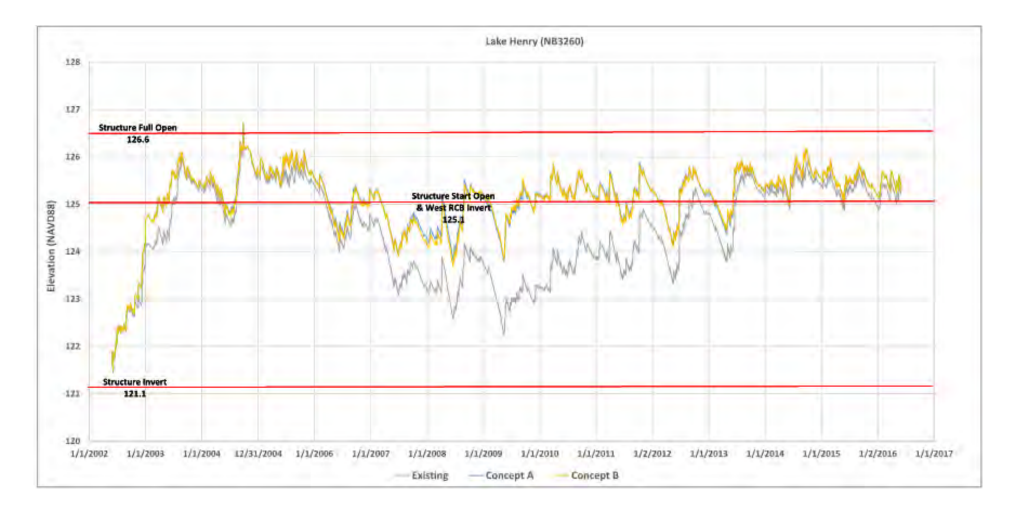
Option 2 Wetland Restoration

(34 Functional Gain Units)

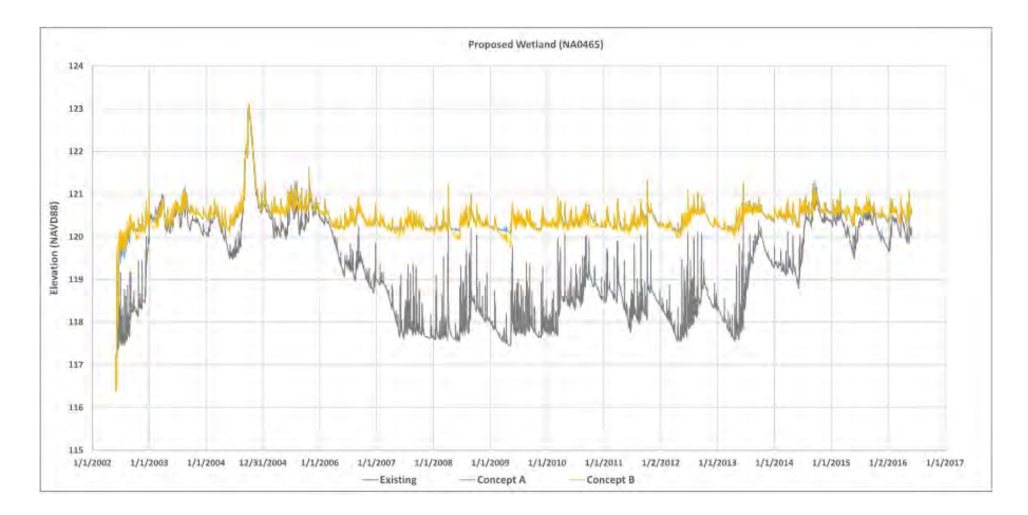




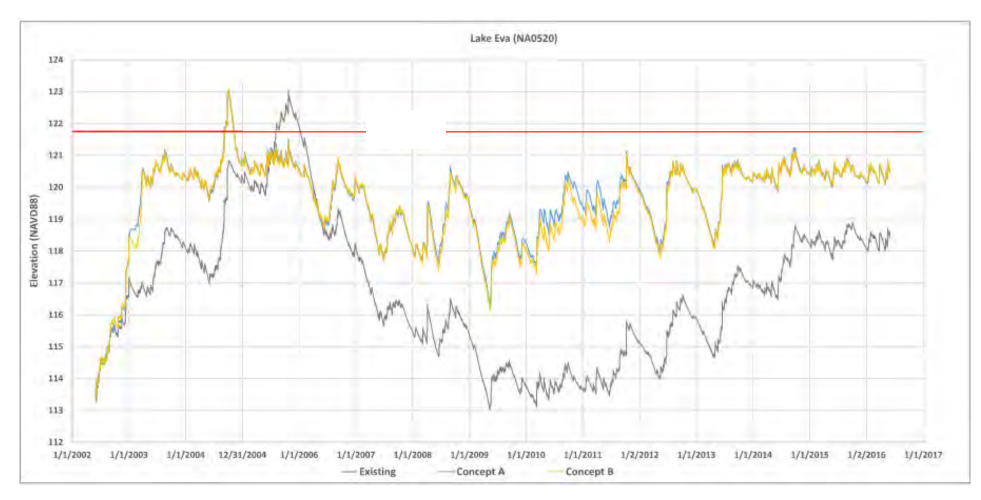
Lake Henry Continuous Simulation



Wetland Continuous Simulation

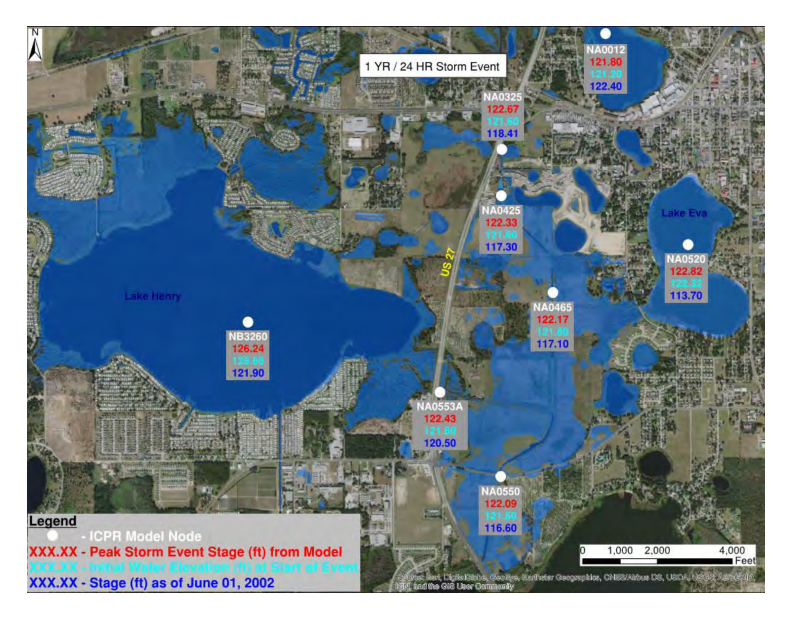


Lake Eva Continuous Simulation

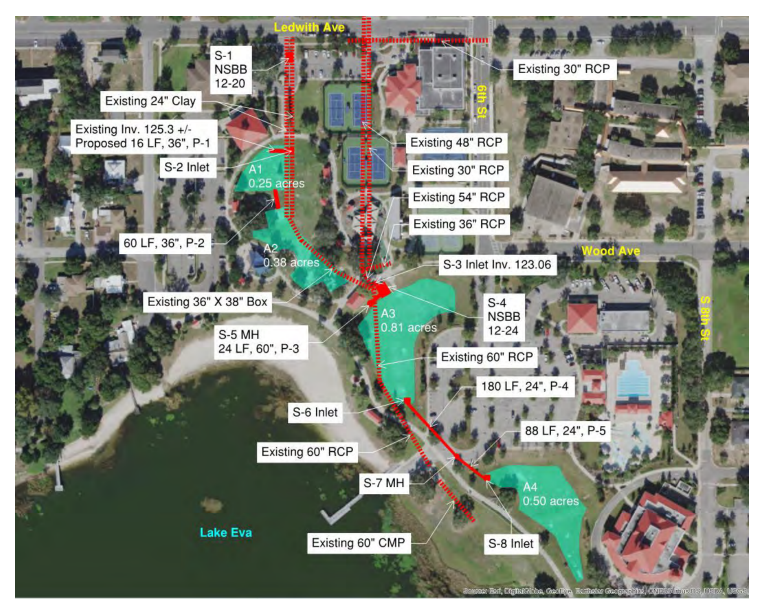


Lake Eva 1-year, 24-hour elevation 122.8 ft. 100-year, 24-hour elevation 123.45 ft.

No Change in Peak Stages for 1 to 100-year Storms



Stormwater BMP Retrofits North of Lake Eva



Stormwater BMP Retrofits South of Lake Eva



Construction and Life Cycle Cost Summary

Option	Construction Cost (\$) ¹	Average Annual O&M Cost (\$) ¹	20 Year Life Cycle Cost (\$) ¹	
1	4,749,000 (\$3.3 to 6.2 M)	78,000	6,307,000 (\$4.4 to 8.2 M)	
2	5,198,000 (\$3.6 to 6.7 M)	100,000	7,195,000 (\$5.0 to 9.4 M)	
BMP retrofits only	3,269,000 (\$2.3 to 4.2 M)	43,000	4,124,000 (\$2.9 to 5.4 M)	
Wetland Restoration only (Option 1)	1,480,140 (\$1.0 to 1.9 M)	35,000	3,071,000 (\$2.1 to 4.0 M)	
Wetland Restoration only (Option 2)	1,930,000 (\$1.4 to 2.5 M)	5/000		
	1. includes 20% contingency	(Range is +/- 30%)		

Lake Eva Restoration Project Alternatives Scoring

Evaluation Criteria and Option Scoring 5-15-19							
Selection Criteria Priority*		Description		Option 1 Score	Option 2 Score	Option 1 Points	Option 2 Points
Improve Lake Eva Water Quality	1	Achieve Lake Water Quality Improvement for Key Parameters including Total Phosphorus and Chlorophyll-a		6	9	90	135
Address Lake Eva Low Water Level Concerns	2	Address Regulatory Requirements for Maintaining Minimum Level and Flow (MFL) in Lake Eva		6	9	72	108
Meet Regional Integrated Water Resources Needs	3	to solving multi-jurisdictional "One Water" needs		7	9	70	90
Provide Groundwater Recharge and Water Supply Credits	3	Infiltrate "Excess" Water into project area groundwater system with the goal of generating water supply credits		6	6	60	60
Minimize Need for Land Acquisition and Easements	4	Maximize the use of existing public lands and easements for project improvements and minimize the need to acquire additional private land or easements		8	7	72	63
Utilize Existing Infrastructure and Natural Conveyances	4	Maximize natural conveyance and maintain existing drainage system		8	8	72	72
Public / Stakeholder Acceptance	5	infrastructure is such a way that it's compatible with maximizing natural conveyance. Consensus of acceptance by Stakeholders, Residences, and Businesses		7	8	49	56
Life-Cycle Cost	6			5	8	30	48
Provide Natural Systems Enhancement	7	Improve ecosystem form and function within the project area	5	5	9	25	45
Recreational Benefits	7	Maintain or improve Lake Recreational Benefits (Swimming, boating, fishing, etc.)		7	9	35	45
Social Benefits	7	Provide public benefits such as increased property value, economic development, educational opportunities, aesthetics, etc.		7	9	35	45
Reduce Lake Henry Flooding During Wet Weather Periods	8	Reduce extent/depth of flooding for residents adjacent to Lake Henry for the 100-year, 24-hour event based on existing flood maps		7	7	28	28
Minimize Impacts (temporary/permanent) to residences and businesses	ces 9 Construction and Operation of Proposed Improvements has minimal im residences and businesses		3	7	7	21	21
Likelihood or Ease of Permitting	10	Regulatory Acceptability and Less Time/Lower Cost for Project Permitting		7	5	14	10
Proven Treatment/Recharge Approach	11	Use project elements which are effective and meet regulatory requirements	1	8	8	8	8

* = Rank from 1 to 15, "1" is most preferred

maximum score is 1030

681

834

Lake Eva Project SWFWMD FY21 CFI Cost Benefit Analysis

Category	Units	Project Value	Rating	Comments		
Water Quality						
Nitrogen reduction	\$/lb	\$114	High	Estimated TN load reduction	3,159 lb/yr	
Phosphorus reduction	\$/lb	\$1,025	High	Estimated TN load reduction	351 lb/yr	
Suspended solids reduction	\$/lb	\$3.65	High	Estimated TSS load reduction	98,480 lb/yr	
Wetland Restoration	\$/ac restored	\$13,308	High	145 acres restored	\$1,929,714	
Additional GW recharge	Million Gal /year	155 MG	NA	GW recharge		
Meet Lake Eva MFL	MFL	628 ac ft/yr	NA	Additional flow to Lake Eva		

Note: "High" Rating is best possible CFI rating.

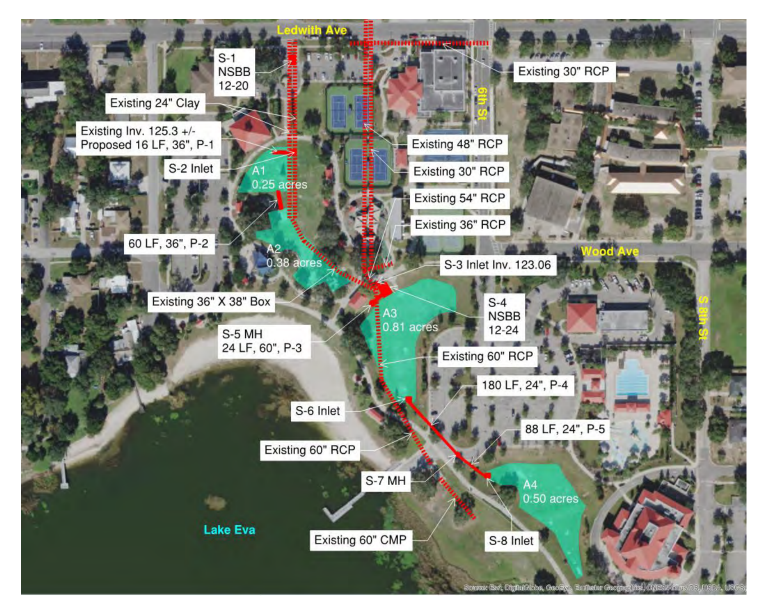
Number of days Lake Eva is at or above the MFL Minimum Lake Level (P50, 117.18' NAVD88) over the 14 year continuous simulation period increases from 151 days to 348 days. Average number of days above P90 elevation increases from 260 to 359 days.

Selected Wetland Restoration Element

(34 Functional Gain Units)



Selected BMP Retrofits North of Lake Eva



Questions

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