



Lake Eckles

LAKE HABITAT ASSESSMENT, LAKE VEGETATION INDEX, SUBMERGED
VEGETATION SURVEY AND WATER QUALITY

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Methods

STUDY AREA ANALYSIS

The watershed containing the Lake Eckles was analyzed using ESRI ArcGIS Pro. Using this software with 2022 ESRI Basemaps aerial, 2017 Land Use/ Land Cover (LULC), Landscape Development Intensity (LDI) Index values were calculated for the 100 meter buffer surrounding the lake following the procedures of FDEP (<https://floridadep.gov/dear/bioassessment/content/bioassessment-ldi-hdg-bcg>). “The Landscape Development Intensity index (LDI) is an estimate of how much humans have altered an area of interest around a waterbody. Various land use types (low density residential, row crops, industrial, natural) are assigned coefficients of land use intensity based on estimates of the amount of human energy that is put into those land use types. The LDI is calculated by multiplying each land use coefficient by the percentage of the area of interest occupied by that land use, and then summing the results. The Florida Department of Environmental Protection (DEP) uses the LDI as a tool to estimate potential land use impacts on streams, lakes, and wetlands. For streams and rivers, DEP typically uses a LDI calculated for the 100 m buffer of the waterbody for 10 km upstream of the point of interest. For lakes and isolated wetlands, DEP typically uses a LDI calculated for the 100 m buffer around the waterbody. LDI values less than two (≤ 2) can be considered minimally disturbed.”

LAKE BATHYMETRY AND MORPHOLOGICAL CHARACTERISTICS ASSESSMENT

The **Bathymetric Map**¹ provides the lake’s morphologic parameters in various units. The bottom of the lake was mapped using a Lowrance Elite 7 Ti Wide Area Augmentation System (WAAS)² enabled Global Positioning System (GPS) with Totalscan transducer (bottom sounder) to determine the boat’s position, and bottom depth in a single measurement. The result is an estimate of the lake’s area, mean and maximum depths, and volume and the creation of a bottom contour map. Besides pointing out the deeper fishing holes in the lake, the morphologic data derived from this part of the assessment can be valuable to overall management of the lake vegetation as well as providing flood storage data for flood models.

¹ A bathymetric map is a map that accurately depicts all of the various depths of a water body. An accurate bathymetric map is important for effective herbicide application and can be an important tool when deciding which form of management is most appropriate for a water body. Lake volumes, hydraulic retention time and carrying capacity are important parts of lake management that require the use of a bathymetric map.

² WAAS is a form of differential GPS (DGPS) where data from 25 ground reference stations located in the United States receive GPS signals from GPS satellites in view and retransmit these data to a master control site and then to geostationary satellites. For more information, see end note 2.

LAKE VEGETATION INDEX ASSESSMENT

Hillsborough County requested the implementation of the Florida Department of Environmental Protection methods for Lake Vegetation Index (LVI 1000) (<http://www.dep.state.fl.us/water/sas/sop/sops.htm>) using forms FD 9000-03 (Physical/Chemical Characterization), FD 9000-06 (Lake Habitat Assessment) FD 9000-27 (LVI Field Sheet) and FD 9000-31 (Lake Observation Field Sheet).

The Lake Vegetation Index (LVI) is a rapid assessment protocol in which selected sections of a lake are assessed for the presence or absence of vegetation through visual observation and through the use of a submerged vegetation sampling tool called a Frodus. The assessment results provide a list of species presents and the dominant and where appropriate co-dominant species that are found in each segment. These results are then entered into a scoring table and a final LVI score is determined. LVI scores provide an estimate of the vegetative health of a lake. Our assessment team was trained and qualified by FDEP to conduct these assessment as an independent team and must prequalify each year prior to conducting additional assessments. The LVI method consists of dividing the lake into twelve pie-shaped segments (see diagram below) and selecting a set of four segments from the twelve to include in the LVI. The assessment team then travels across the segment and identifies all unique species of aquatic plant present in the segment. Additionally, a Frodus is thrown at several points on a single five-meter belt transect that is established in the center of the segment from a point along the shore to a point beyond the submerged vegetation zone. For scoring, the threshold score for impairment is 43.

Four metrics are utilized in the Lake Vegetation Index Survey; Dominant Coefficient of Conservatism (CoC), Percent Florida Exotic Pest Plant Council Type 1 (% FLEPPC), Percent Native Taxa, Percent Sensitive Taxa.

The Dominant Coefficient of Conservatism (CoC) metric for the dominant or co-dominate species in each section. The CoC applies a score of 0-10 to each species based on its ecological tolerances and fidelity to pre-settlement conditions. Species with higher scores show a high fidelity to native, undisturbed habitats and are typically sensitive to alterations. Available CoC scores can be obtained from LT 7000 from the Florida Department of Environmental Protection at: <http://www.dep.state.fl.us/water/sas/sop/sops.htm>.

The percent FLEPPC (Florida Exotic Pest Plant Council) Category 1 invasive exotic taxa in a single sampling unit (pie slice) by dividing the number of FLEPPC Category I taxa by the total number of taxa in that sampling unit. Multiply result times 100. Refer to Appendix LVI 1000-1 to determine which plants are on the FLEPPC Category 1 list. Note that not all exotic taxa should be included in this metric, only those listed in Appendix LVI 1000-1 as Category 1 FLEPPC. If the FLEPPC updates their list of Category 1 exotics, those updates shall not be reflected in this calculation until they are included in Appendix LVI 1000-1.

The percent native taxa in a single sampling unit (pie slice) is calculated by dividing the number of native taxa by the total number of taxa in that sampling unit. Multiply result times 100. Nativity status is determined by the Plant Atlas from the Institute for Systematic Botany, and is listed in Appendix LVI 1000-1. For informational purposes, visit the website

<http://www.florida.plantatlas.usf.edu/>. Taxa that are native according to the Plant Atlas from the Institute for Systematic Botany but are not on the list in Appendix LVI 1000-1 may be included in this metric calculation, but inclusion of these additional taxa is not required.

The percent sensitive taxa in a single sampling unit by summing the number of taxa with a C of C (Coefficient of Conservatism) score ≥ 7 and then dividing by the total number of taxa in that sampling unit. Multiply result times 100. Refer to Appendix LVI 1000-1 for a list of C of C scores.

The collected bathymetric data is analyzed for submerged aquatic vegetation (SAV) calculations including the percentage of the surface area of the lake inhabited by SAV as well as an estimate of the percent volume of the lake inhabited by SAV. SAV is an important component to a lakes nutrient cycling as well as chlorophyll concentrations due to the SAV and phytoplankton competing for available nutrients in the water column. In addition SAV serves a vital role as habitat for many species of macroinvertebrates and fish as well as substrate for epiphytic algae.

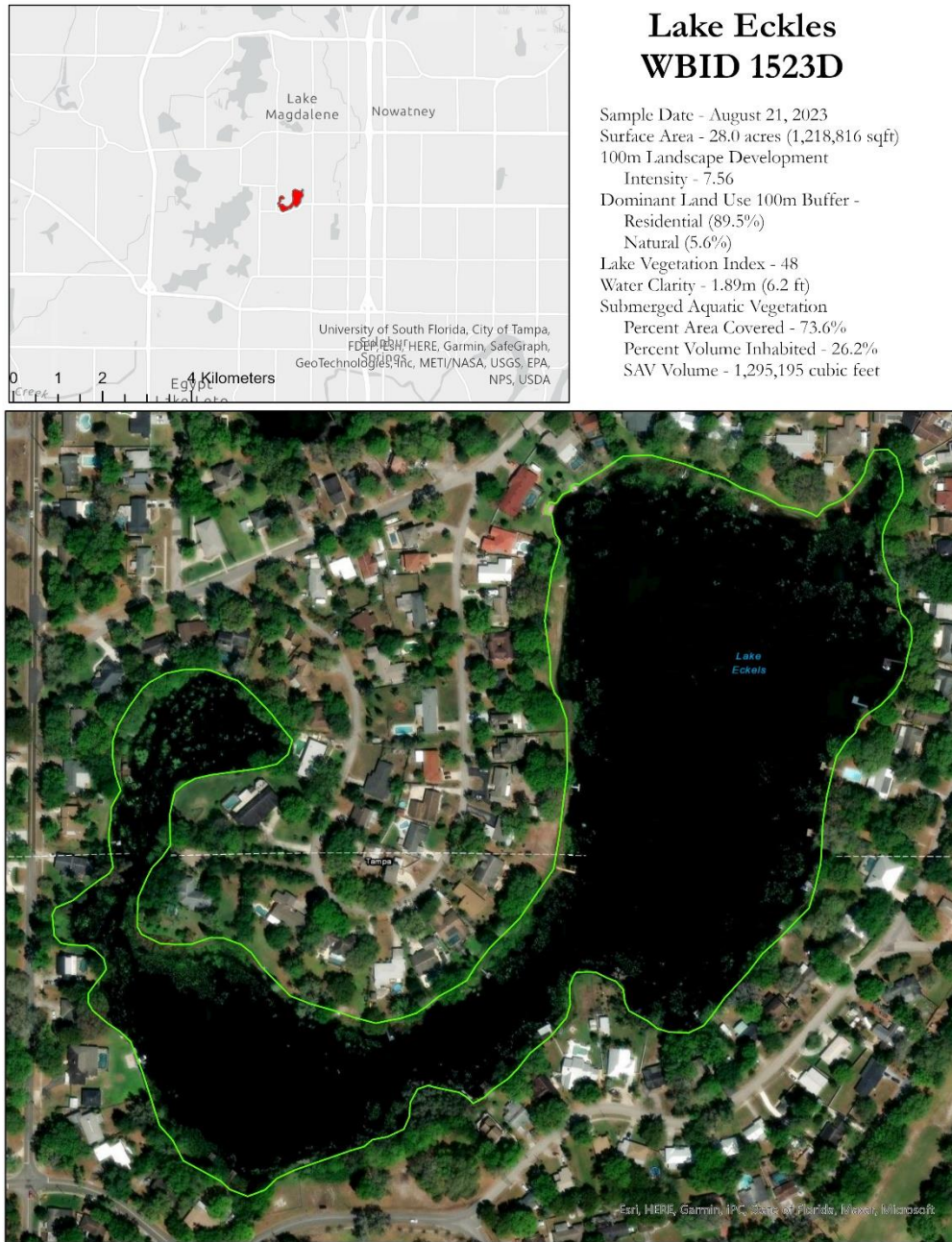
WATER QUALITY ASSESSMENT

Physical water quality samples were taken using a Eureka Manta Sub-2 multiprobe pre and post calibrated on the day of the assessment. Measurements taken with this device include: depth, conductivity, pH, Dissolved Oxygen (mg/l and % Saturation) and salinity. Chemical water parameters were collected and preserved on ice by USF Water Institute staff and analyzed at the Hillsborough County Public Utilities Laboratory Analysis include; Chlorophyll (a, b, c, t and corrected), Alkalinity, Color, E Coli, Enterococci, Ammonia, Nitrates/Nitrites, Total Phosphorous, Kjeldahl Nitrogen and Total Nitrogen. The results of the water quality sampling effort will be discussed in the framework of the FDEP Numeric Nutrient Criteria. Due to the lack of public access to the majority of lakes in Hillsborough County, the majority of available water quality samples are from the resident volunteer LAKEWATCH program. This data is being included in the analysis of Hillsborough County lakes.

Study Area

Lake Eckles is located in the Hillsborough Bay Watershed in north-western Hillsborough County, Florida. The Landscape Development Intensity Index of the 100 meter buffer around Lake Eckles is dominated by residential (89.5%) and natural (5.6%) land uses. The resulting LDI value for the 100 meter buffer around Lake Eckles is 7.56.

FIGURE 1: 2023 LAKE ECKLES ASSESSMENT STUDY AREA MAP



Lake Bathymetry and Morphological Characterization

At the time of the assessment, Lake Eckles was experiencing normal water levels (28.87 feet NAVD88 on staff gauge) resulting in a 28.0 acre water body. Lake Eckles at the time of the assessment had a mean water depth of 4.1 feet and a maximum observed depth of 17.98 feet. The volume at this time was approximately 37,045,398 gallons. Figure 2 shows the resulting bathymetric contour map for Lake Eckles from data collected on August 21, 2023. The collected data has been overlain the 2022 ESRI Basemap aerials.

Table 1: Morphological Calculations for Lake Eckles

Parameter	Feet	Meters	Acres	Acre-Ft	Gallons
Surface Area (sq)	1,218,816	113,231	28.0		
Mean Depth	4.1	1.24			
Maximum Depth	17.98	5.48			
Volume (cubic)	4,952,215	140,230		113.7	37,045,398
Gauge (NAVD 88)	28.87	8.80			

Figure 2: 2023 2-Foot Bathymetric Contour Map for Lake Eckles

Lake Eckles

Contour — 10
 — 2 — 12
 — 4 — 14
 — 6 — 16
 — 8 — Perimeter

EXPLANATION:
 Survey Date: August 21, 2023
 Water level was 28.87 NAVD88
 at the time of the assessment.
 Contours are expressed in absolute
 depth below this level.

LAKE MORPHOLOGY:
 Perimeter 8,272 ft;
 Area 28.0 Acres;
 (1,218,816 Sqft)
 Mean Depth 4.1 ft;
 Volume 113.7 Acre-ft,
 (37,045,398 gallons);
 Deepest point 17.98 ft

DATA SOURCES:
 2022 aerial photography provided by
 ESRI.
 Lake perimeter digitized from Hillsborough
 County 2022 aerial photographs.
 All contours generated by the USF Water
 Institute from survey data collected by
 USF Water Institute Lake and Stream
 Assessment Program.

DISCLAIMER:
 This map is for illustrative purposes only,
 and should not be used for lake navigation.

0 125 250 500
 Feet





Figure 3 Overview photograph of Lake Eckles showing the typical residentially developed shoreline along region 2 of the Lake Vegetation Index.

Lake Habitat and Lake Vegetation Index Assessment

The lake assessment for Lake Eckles was conducted on August 21, 2023. The water in Lake Eckles was characterized as low and slightly turbid. The secchi disk depth was 1.89 meters allowing for an abundant submerged aquatic vegetation community. The vegetation quality of the plants in and buffering Lake Eckles are predominantly native species with moderate growths of non-native invasive species such as *Ludwigia peruviana* and *Panicum repens*. The percentage of non-native FLEPPC 1 species ranged from 13% (region 2) to 21% (region 11). Stormwater reaches the lake predominately via sheet flow from surrounding residential land cover. The residential development along the shoreline has altered the shoreline for residential turf grasses. The bottom substrate quality was dominated by sandy/silt and submersed vegetation.



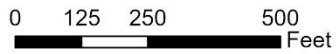
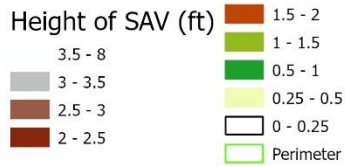
Figure 4 Brasenia schreberi, Water Shield was co-dominant in region 11 of the Lake Vegetation Index on Lake Eckles

The Lake Vegetation Index identified 37 species of wetland vegetation growing in the four selected sections along Lake Eckles. The majority of these species (26) are native species. The remaining 11 species (*shown in **bold** in Table 2*) are non- native or invasive to this region. The edges of the lake are dominated by species able to rapidly colonize following the frequent disturbance of mowing, such as *Panicum repens* and *Ludwigia peruviana*. At the time of the assessment the water transparency was 1.89 m (6.2 ft). High annual average secchi disk depths allow for an extensive littoral zone with establishment of floating leaved and submerged aquatic vegetation. Four species of submersed aquatic vegetation were observed during the lake vegetation index. *Vallisneria americana* was dominant or co-dominant species in LVI regions 2, 5 and 8. The floating leaved vegetation community had 6 species observed with *Nuphar* being co-dominant in LVI regions 5, 8 and 11.

By analyzing the collected sonar chart, submerged aquatic vegetation potentially covered approximately 73.63% of the surface area of Lake Eckles. This submerged vegetation inhabits an estimated 26.15% of the water volume in Lake Eckles. Figure 5 shows the results of the SAV analysis indicating the location and height of SAV estimated from collected sonar readings.

The calculated LVI score for Lake Eckles was 48, above the impairment threshold of 43 indicating the vegetation community is showing evidence of being “Healthy”. Figure 6 shows the map of Lake Eckles detailing the LVI regions used for the assessment (Regions 2, 5, 8, 11). Table 2 details the species list results of the Lake Vegetation Index. Table 3 details the scoring result for the Lake Vegetation Index.

Lake Eckles



EXPLANATION:

Survey Date: August 21, 2023
 Water level was 28.87ft NAVD88 at the time of the assessment.
 Submerged Aquatic Vegetation was analyzed from collected sonar data.
 The height of the SAV where present is shown in 0.5 foot increments.

DATA SOURCES:

2022 aerial photography provided by ESRI.
 Lake perimeter digitized from Hillsborough County 2022 aerial photographs.
 All contours generated by the USF Water Institute from survey data collected by USF Water Institute Lake and Stream Assessment Program

SAV STATISTICS:

Area 897,434 square ft; 20.6 Acres;
 (73.6% of Lake Surface Area)
 Mean SAV Height 1.4 ft;
 Volume 1,295,195 Cubic ft, (9,688,797 gallons);
 (26.15% of Lakes Volume)



Water Institute

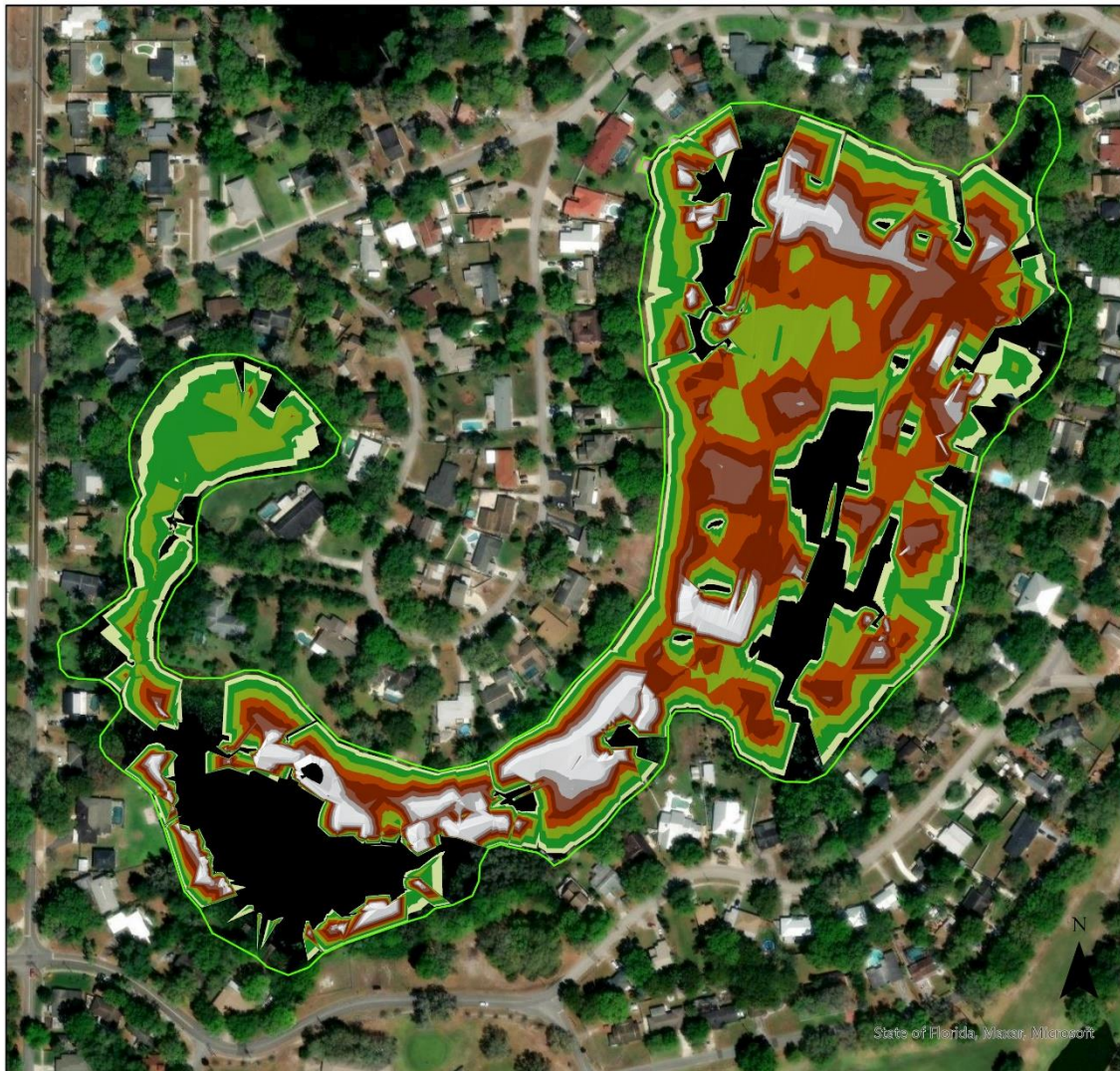


Figure 5 Lake Eckles Submerged Aquatic Vegetation Assessment Results

Lake Eckles WBID 1523D

- Lake Vegetation Index Points
- Lake Eckles LVI Regions

0 25 50 100 Meters

Sample Date - August 21, 2023
Regions Assessed - 2, 5, 8, 11
Dominant Species per Region -
2 - *Vallisneria americana*
5 - *Nymphaea odorata*,
Vallisneria americana
8 - *Nymphaea odorata*,
Vallisneria americana
11 - *Nymphaea odorata*,
Brasenia schreberi

Lake Description
Water Clarity - 1.9m (6.2ft)
Color - Slightly Turbid, Clear
Sediment Types - Sandy/Silt, Vegetated
Lake Vegetation Index - 48



Figure 6: Lake Vegetation Index region map for Lake Eckles

Table 2: Lake Vegetation Index results for Lake Eckles August 21, 2023. In this table, “p” represents the taxa was present in the region while “c” and “d” denotes the taxa as being co-dominant or dominant in the vegetation region.

Taxon	CofC Score	FLEPPC Status	Wetland Status	Nativity	Region				Occurrence
					2	5	8	11	
<i>Cyperus odoratus</i>	3.00	-	FACW	Native	p	p	p	p	4
<i>Hydrocotyle</i>	2.00	-	FACW	Native	p	p	p	p	4
<i>Ludwigia octovalvis</i>	2.00	-	OBL	Native	p	p	p	p	4
<i>Ludwigia peruviana</i>	0.00	Category 1	OBL	Exotic	p	p	p	p	4
<i>Mikania scandens</i>	1.95	-	-	Native	p	p	p	p	4
<i>Nuphar</i>	3.50	-	OBL	Native	p	c	c	c	4
<i>Nymphaea odorata</i>	5.00	-	OBL	Native	p	p	p	p	4
<i>Panicum repens</i>	0.00	Category 1	FACW	Exotic	p	p	p	p	4
<i>Vallisneria americana</i>	7.00	-	OBL	Native	d	c	c	p	4
<i>Persicaria hirsuta</i>	3.00	-	OBL	Native	p	p	p	-	3
<i>Sphagneticola trilobata</i>	0.00	Category 2	FACW	Exotic	p	p	p	-	3
<i>Typha</i>	1.00	-	OBL	Native	-	p	p	p	3
<i>Cyperus alternifolius</i>	0.00	Category 2	OBL	Exotic	-	p	p	-	2
<i>Cyperus blepharoleptos</i>	0.00	-	OBL	Exotic	-	-	p	p	2
<i>Cyperus polystachyos</i>	1.56	-	FACW	Native	p	p	-	-	2
<i>Fimbristylis</i>		-	-	-	-	p	-	p	2
<i>Fuirena scirpoidea</i>	5.50	-	OBL	Native	p	-	-	p	2
<i>Najas guadalupensis</i>	5.07	-	OBL	Native	p	-	p	-	2
<i>Sagittaria lancifolia</i>	3.00	-	OBL	Native	-	p	p	-	2
<i>Taxodium</i>	7.00	-	OBL	Native	-	p	p	-	2
<i>Utricularia gibba</i>	6.37	-	OBL	Native	-	-	p	p	2
<i>Acer rubrum</i>	4.65	-	FACW	Native	-	p	-	-	1
<i>Alternanthera philoxeroides</i>	0.00	Category 2	OBL	Exotic	-	-	p	-	1
<i>Bacopa monnieri</i>	3.50	-	OBL	Native	p	-	-	-	1
<i>Brasenia schreberi</i>	8.79	-	OBL	Native	-	-	-	c	1
<i>Cephalanthus occidentalis</i>	5.00	-	OBL	Native	-	-	p	-	1
<i>Eichhornia crassipes</i>	0.00	Category 1	OBL	Exotic	-	-	-	p	1
<i>Hydrilla verticillata</i>	0.00	Category 1	OBL	Exotic	-	-	p	-	1

Taxon	CofC Score	FLEPPC Status	Wetland Status	Nativity	Region				Occurrence
					2	5	8	11	
<i>Ludwigia arcuata</i>	3.50	-	OBL	Native	p	-	-	-	1
<i>Melaleuca quinquenervia</i>	0.00	Category 1	FAC	Exotic	-	p	-	-	1
<i>Myrica cerifera</i>	2.00	-	FAC	Native	-	-	p	-	1
<i>Pontederia cordata</i>	5.38	-	OBL	Native	-	p	-	-	1
<i>Sacciolepis striata</i>	5.35	-	OBL	Native	-	-	-	p	1
<i>Salix caroliniana</i>	2.95	-	OBL	Native	-	-	p	-	1
<i>Salvinia minima</i>	0.00	Category 1	OBL	Exotic	-	-	-	p	1
<i>Sambucus nigra</i>	1.48	-	FAC	Native	-	-	-	p	1
<i>Sapium sebiferum</i>	0.00	Category 1	FAC	Exotic	-	-	p	-	1

Table 3: Scoring Summary for the Lake Vegetation Index

LVI Sample Result: 48				
Region South				
Metric / Section	2	5	8	11
Total # Taxa	16	20	24	19
% Native Taxa	81%	70%	67%	68%
% FLEPPC 1 Taxa	13%	15%	17%	21%
% Sensitive Taxa	6%	10%	8%	11%
Dom Taxa Count	1	2	2	2
CofC Dom Taxa	7.00	5.25	5.25	6.15
Section LVI	61	47	40	44

Water Quality Assessment

Long-term water quality data is available for Lake Eckles. The available data was collected by Lakewatch, Southwest Florida Water Management District, Florida Department of Environmental Protection and Hillsborough County Environmental Services. Table 4 provides a summary of the Physical/Chemical conditions recorded at the middle of the Lake Eckles during the assessment in 2023.

Table 4: Lake Eckles Water Quality 8/21/2023 (Field)

Meter Readings:	Depth (M)	Temp (°C)	pH (SU)	D.O (MG/L)	D.O Sat. (%)	Cond. (UMHO/CM)	Salinity (PPT)
Top:	0.26	30.8	7.2	5.34	67	120	0.06
Mid-Depth:	1.99	30.4	7.18	2.74	34.1	250	0.11
Bottom:	3.68	30.3	7.06	0.24	3	246	0.12

The chemical water quality analysis for Lake Eckles is shown in Table 5 for the samples taken on 7/18/23. Table 6 includes this data in the numeric nutrient criteria framework using the data from this assessment. The numeric nutrient criteria data is insufficient for calculations for 2023 so calculations are for 2020-2022. The long term color data have a geometric mean value of 20.6 PCU, classifying it as a clear water lake (greater than or equal to 40 PCU). Total Alkalinity period of record geometric mean value is 35.7 mg/L, classifying the lake as alkaline (>20 mg/L). The NNC thresholds for a clear alkaline lake with sufficient data to calculate NNC (Previous three years with at least 4 samples per year in separate seasons) are 20 µg/L for Chlorophyll-a Corrected for Phaeophytin, 0.03-0.09 mg/L for Total Phosphorous and 1.05-1.91 mg/L for Total Nitrogen.

Geometric mean Chlorophyll-a corrected values for the past three years are below the threshold with annual geometric means of 4.19 µg/L (2020), 2.51 µg/L (2021) and 2.76 µg/L (2022). Total Phosphorous geometric mean values for the most recent data were below of the nutrient threshold for clear alkaline lakes in the peninsula region with sufficient data with a value of 0.027 mg/l (2020), 0.026 mg/L (2021) and 0.026 mg/L (2022). Total Nitrogen values were below the nutrient threshold for colored lakes with sufficient data with values of 0.978 mg/l (2020), 0.833 mg/L (2021) and 0.656 mg/L (2022).

Bacteria testing showed low levels of E. Coli (32.7 colonies/100ml) and Enterococci (3 colonies/100ml) below the rules set forth in FDEP 62-302.530 (<https://www.flrules.org/gateway/RuleNo.asp?title=SURFACE%20WATER%20QUALITY%20STANDARDS&ID=62-302.500>) "Most Probable Number (MPN) or Membrane Filter (MF) counts shall not exceed a monthly average of 200, nor exceed 400 in 10% of the samples, nor exceed 800 on any one day. Monthly averages shall be expressed as geometric means based on a minimum of 10 samples taken over a 30 day period."

Table 5: Lake Eckles 2023 Hillsborough County Environmental Services Water Quality Results (Laboratory)

Parameter	7/18/2023	POR Mean Value	Units
Alkalinity	41.3	35.7	mg/LCaCO₃
Color		20.6	PCU
E Coli	32.7	32.7	#/100ml
Enterococci	3.0	3.0	#/100 ml
Chlorophyll a	3.9	11.08	ug/L
Chlorophyll b	2.5	1.03	ug/L
Chlorophyll c	2.5	1.9	ug/L
Chlorophyll a Corrected	3.2	5.63	ug/L
Ammonia	0.073	0.007	mg/L
Nitrates/Nitrites	0.043	0.004	mg/L
Kjeldahl Nitrogen	0.863	1.1	mg/L
Total Nitrogen	0.860	0.945	mg/L
Total Phosphorus	0.150	0.028	mg/L

Table 6: Numeric Nutrient Criteria Framework

Parameter	Value
Geometric Mean Color (pcu)	20.6
Number of Samples	18
Geometric Mean Alkalinity (mg/L CaCO ₃)	35.7
Number of Samples	7
Lake Type	Clear Alkaline

Year (# of Samples)	Geomean Chla Corrected (µg/L)	Chlorophyll a Criteria (µg/L)	Geomean Total Phosphorous (mg/L)	Total Phosphorous Criteria (mg/L)	Geomean Total Nitrogen (mg/L)	Total Nitrogen Criteria (mg/L)
2021 (6)	4.19	< 20	0.027	< 0.09	0.978	< 1.91
2022 (7)	2.51	< 20	0.026	< 0.09	0.833	< 1.91
2023 (6)	2.76	< 20	0.026	< 0.09	0.656	< 1.91

Conclusion

Lake Eckles is a predominately residential lake in the Hillsborough Bay Watershed of Hillsborough County, Florida. The results of the assessment of Lake Eckles shows healthy lake based on Chlorophyll-a, Total Nitrogen and Total Phosphorous concentrations according to the FDEP numeric nutrient criteria using a combination of Lakewatch, Southwest Florida Water Management District and Hillsborough County Environmental Services datasets.

The system does show health in the vegetation communities according to the Lake Vegetation Index with moderate invasive species (11) and an overall LVI score of 48. The assessment also revealed a submerged aquatic vegetation community comprising 4 species occupying 73.63% of the surface area and 26.15% of the volume of Lake Eckles.