

Lake Assessment Report for Long Pond in Hillsborough County, Florida

Date Assessed: August 15, 2012
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Reviewed by: James Griffin

INTRODUCTION

This assessment was conducted to update existing physical and ecological data for Long Pond on the [Hillsborough County & City of Tampa Water Atlas](#). The project is a collaborative effort between the University of South Florida's Center for Community Design and Research and Hillsborough County Stormwater Management Section. The project is funded by Hillsborough County and the Southwest Florida Water Management District. The project has, as its primary goal, the rapid assessing of up to 150 lakes in Hillsborough County during a five-year period. The product of these investigations will provide the County, lake property owners and the general public a better understanding of the general health of Hillsborough County lakes, in terms of shoreline development, water quality, lake morphology (bottom contour, volume, area, etc.) and the plant biomass and species diversity. These data are intended to assist the County and its citizens to better manage lakes and lake-centered watersheds.



Figure 1. General Photograph of Long Pond.

The first section of the report provides the results of the overall morphological assessment of the lake. Primary data products include: a contour (bathymetric) map of the lake, area, volume and depth statistics, and the water level at the time of assessment. These data are useful for evaluating trends and for developing management actions such as plant management where depth and lake volume are needed.

The second section provides the results of the vegetation assessment conducted on the lake. These results can be used to better understand and manage vegetation in the lake. A list is provided with the different plant species found at various sites around the lake. Potentially invasive, exotic (non-native) species are identified in a plant list and the percent of exotics is presented in a summary table. Watershed values provide a means of reference.

The third section provides the results of the water quality sampling of the lake. Both field data and laboratory data are presented. The trophic state index (TSI)ⁱ is used to develop a general lake health statement, which is calculated for both the water column with vegetation and the water column if vegetation were removed. These data are derived from the water chemistry and vegetative submerged biomass assessments and are useful in understanding the results of certain lake vegetation management practices.

The intent of this assessment is to provide a starting point from which to track changes in the lake, and where previous comprehensive assessment data is available, to track changes in the lake's general health. These data can provide the information needed to determine changes and to monitor trends in physical condition and ecological health of the lake.

Section 1: Lake Morphology

Bathymetric Mapⁱⁱ. Table 1 provides the lake's morphologic parameters in various units. The bottom of the lake was mapped using a Lowrance LCX 28C HD or Lowrance HDS 5 Wide Area Augmentation System (WAAS)ⁱⁱⁱ enabled Global Positioning System (GPS) with fathometer (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 (Figure 2). 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.

ⁱ The trophic state index is used by the Water Atlas to provide the public with an estimate of their lake resource quality. For more information, see end note 1.

ⁱⁱ 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.

ⁱⁱⁱ 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.

Table 1. Lake Morphologic Data (Area, Depth and Volume)

Parameter	Feet	Meters	Acres	Acre-Ft	Gallons
Surface Area (sq)	2,538,241	235,810	58.27	0	0
Mean Depth	6	1.80	0	0	0
Maximum Depth	19	5.80	0	0	0
Volume (cubic)	12,188,552	345,141	0	279.80	91,176,702
Gauge (relative)	44.04	13.42	0	0	0



Long Pond

Section - Township - Range
12 & 13-29-20



Contour Lines
Expressed in
2-Foot Intervals



Lake Perimeter
Ground Level

EXPLANATION:

Survey Date: August 15, 2012
Lake water level was 44.04 ft above sea level at
time of the assessment NGVD29.
Contours are expressed in absolute depth
below this level.

LAKE MORPHOLOGY:

Perimeter 9,578.76 ft;
Area 61.55 Acres
Mean Depth 4.37 ft;
Volume 228.33 Acre-ft, (74,400,161.99 gallons);
Deepest point 12.67 ft

DATA SOURCES:

2011 aerial photography provided by the
SWFWMD.
Lake perimeter digitized from SWFWMD
2011 aerial photographs.
All contours generated by the Florida Center
for Community Design and Research from
survey data collected by USF Lake and
Stream Assessment Program.

DISCLAIMER:

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



Figure 2. Bathymetric contour map for Long Pond created from data collected during the 2012 assessment.

Section 2: Lake Ecology (Vegetation)

The lake's apparent vegetative cover and shoreline detail are evaluated using the latest lake aerial photograph as shown in and by use of WAAS-enabled GPS. Submerged vegetation is determined from the analysis of bottom returns from the Lowrance 28c HD or Lowrance HDS 5 combined GPS/fathometer described earlier. As depicted in Figure 3, 10 vegetation assessment sites were chosen for intensive sampling based on the *Lake Assessment Protocol* (copy available on request) for a lake of this size. The site positions are set using GPS and then loaded into a GIS mapping program (ArcGIS) for display. Each site is sampled in the three primary vegetative zones (emergent, submerged and floating)^{iv}. The latest high resolution aerial photos are used to provide shore details (docks, structures, vegetation zones) and to calculate the extent of surface vegetation coverage. The primary indices of submerged vegetation cover and biomass for the lake, percent area coverage (PAC) and percent volume infestation (PVI), are determined by transiting the lake by boat and employing a fathometer to collect "hard and soft return" data. These data are later analyzed for presence and absence of vegetation and to determine the height of vegetation if present. The PAC is determined from the presence and absence analysis of 100 sites in the lake and the PVI is determined by measuring the difference between hard returns (lake bottom) and soft returns (top of vegetation) for sites (within the 100 analyzed sites) where plants are determined present.

Beginning with the 2010 Lake Assessments, the Water Atlas Lake Assessment Team has added the Florida Department of Environmental Protection (FDEP) Lake Vegetation Index (LVI)^v method to the methods used to evaluate a lake. The LVI method was designed by DEP to be a rapid assessment of ecological condition, by determining how closely a lake's flora resembles that expected from a minimally disturbed condition.

The data collected during the site vegetation sampling include vegetation type, exotic vegetation, predominant plant species and submerged vegetation biomass. The total number of species from all sites is used to approximate the total diversity of aquatic plants and the percent of invasive-exotic plants on the lake (Table 2). The Watershed value in Table 2 only includes lakes sampled during the lake assessment project begun in May of 2006. These data will change as additional lakes are sampled. Table 3 through Table 5 detail the results from the 2012 aquatic plant assessment for the lake. These data are determined from the 10 sites used for intensive vegetation surveys. The tables are divided into Floating Leaf, Emergent and Submerged plants and contain the plant code, species, common name and presence (indicated by a 1) or absence (indicated by a blank space) of species and the calculated percent occurrence (number sites species is found/number of sites) and type of plant (Native, Non-Native, Invasive, Pest). In the "Type" category, the codes N and E0 denote species native to Florida. The code E1 denotes Category I invasive species, as defined by the [Florida Exotic Pest Plant Council](#) (FLEPPC); these are species "that are altering native plant communities by displacing native species, changing community structures or ecological functions, or hybridizing with natives." The code E2 denotes Category II invasive species, as defined by FLEPPC; these species "have increased in

^{iv} See end note 3.

^v See end note 4.

abundance or frequency but have not yet altered Florida plant communities to the extent shown by Category I species.” Use of the term invasive indicates the plant is commonly considered invasive in this region of Florida. The term “pest” indicates a plant (native or non-native) that has a greater than 55% occurrence in the lake and is also considered a problem plant for this region of Florida, or is a non-native invasive that is or has the potential to be a problem plant in the lake and has at least 40% occurrence. These two terms are somewhat subjective; however, they are provided to give lake property owners some guidance in the management of plants on their property. Please remember that to remove or control plants in a wetland (lake shoreline) in Hillsborough County the property owner must secure an [Application To Perform Miscellaneous Activities In Wetlands](#) permit from the [Environmental Protection Commission of Hillsborough County](#) and for management of in-lake vegetation outside the wetland fringe (for lakes with an area greater than ten acres), the property owner must secure a [Florida Department of Environmental Protection Aquatic Plant Removal Permit](#).

Table 2. Total Diversity, Percent Exotics, and Number of Pest Plant Species

Parameter	Lake	Watershed
Number of Vegetation Assessment Sites	10	92
Total Plant Diversity (# of Taxa)	32	133
% Non-Native Plants	25	16
Total Pest Plant Species	5	17



Figure 3. 2012 vegetation assessment site map for Long Pond.

Table 3. List of Floating Leaf Zone Aquatic Plants Found

Plant Species Code	Scientific Name	Common Name	Percent Occurrence	Type
SMA	<i>Salvinia minima</i>	Water Spangles, Water Fern	100%	N, E1
ECS	<i>Eichhornia crassipes</i>	Water Hyacinth	100%	E1, P
NLM	<i>Nuphar advena</i>	Spatterdock, Yellow Pondlily	100%	N, E0, P
NOA	<i>Nymphaea odorata</i>	American White Water Lily, Fragrant Water Lily	80%	N, E0, P
NNA	<i>Nymphoides aquatica</i>	Banana Lily, Big Floatingheart	30%	N, E0
SPI	<i>Spirodela polyrhiza</i>	Giant Duckweed	20%	N, E0
ALG	<i>Algal spp.</i>	Algal Mats, Floating	10%	
LEN	<i>Lemna spp.</i>	Duckweed	10%	N, E0



Figure 4. *Nymphaea odorata* is a native floating leaved vegetation found on Long Pond.

Table 4. List of Emergent Zone Aquatic Plants Found

Plant Species Code	Scientific Name	Common Name	Percent Occurrence	Type
LPA	<i>Ludwigia peruviana</i>	Peruvian Primrosewillow	90%	E1, P
SCS	<i>Oxycaryum cubense</i>	Burhead Sedge, Cuban Scirpus	70%	N, E0
TYP	<i>Typha</i> spp.	Cattails	60%	N, E0, P
APS	<i>Alternanthera philoxeroides</i>	Alligator Weed	40%	E2
BMA	<i>Urochloa mutica</i>	Para Grass	30%	E1
PRS	<i>Panicum repens</i>	Torpedo Grass	30%	E1
SCA	<i>Salix caroliniana</i>	Carolina Willow	30%	N, E0
PCA	<i>Pontederia cordata</i>	Pickerel Weed	30%	N, E0
LRS	<i>Ludwigia repens</i>	Creeping Primrosewillow, Red Ludwigia	20%	N, E0
COM	<i>Commelina</i> spp.	Dayflower	20%	N, E0
DVA	<i>Diodia virginiana</i>	Buttonweed	20%	N, E0
HYE	<i>Hydrocotyle umbellata</i>	Manyflower Marshpennywort, Water Pennywort	10%	N, E0
LOS	<i>Ludwigia octovalvis</i>	Mexican Primrosewillow, Long-stalked Ludwigia	10%	N, E0
CYO	<i>Cyperus odoratus</i>	Fragrant Flatsedge	10%	N, E0
CIS	<i>Cyperus involucratus</i>	Umbrella Flat Sedge	10%	E2
BAA	<i>Bidens alba</i>	White Beggar-ticks, Romerillo	10%	N, E0
ACE	<i>Acer rubrum</i>	Southern Red Maple	10%	N, E0
PDF	<i>Polygonum densiflorum</i>	Denseflower Knotweed	10%	N, E0
TGA	<i>Thalia geniculata</i>	Fireflag, Arrowroot	10%	N, E0
WTA	<i>Sphagneticola trilobata</i>	Creeping Oxeye	10%	E2



Figure 5. Portions of Long Pond have undisturbed emergent vegetation zones, while other areas have been cleared or had seawalls installed.

Table 5. List of Submerged Zone Aquatic Plants Found.

Plant Species Code	Scientific Name	Common Name	Percent Occurrence	Type
CDM	<i>Ceratophyllum demersum</i>	Hornwort, Coontail	100%	N, E0
NGS	<i>Najas guadalupensis</i>	Southern Naiad	100%	N, E0
UBA	<i>Utricularia gibba</i>	Humped Bladderwort	100%	N, E0
BMI	<i>Bacopa monnieri</i>	Common Bacopa	20%	N, E0



Figure 6. Long Pond has extensive floating leaved vegetation zones.

Table 6. List of All Plants and Sample Sites

Plant Common Name	Found at Sample Sites	Percent Occurrence	Growth Type
Hornwort, Coontail	1,2,3,4,5,6,7,8,9,10	100	Submersed
Humped Bladderwort	1,2,3,4,5,6,7,8,9,10	100	Submersed
Southern Naiad	1,2,3,4,5,6,7,8,9,10	100	Submersed
Spatterdock, Yellow Pondlily	1,2,3,4,5,6,7,8,9,10	100	Floating
Water Hyacinth	1,2,3,4,5,6,7,8,9,10	100	Floating
Water Spangles, Water Fern	1,2,3,4,5,6,7,8,9,10	100	Floating
Peruvian Primrosewillow	1,2,3,4,5,6,7,8,9	90	Emergent
American White Water Lily, Fragrant Water Lily	3,4,5,6,7,8,9,10	80	Floating
Burhead Sedge, Cuban Scirpus	3,5,6,7,8,9,10	70	Emergent
Cattails	3,5,6,7,8,9	60	Emergent
Alligator Weed	1,2,3,4	40	Emergent
Banana Lily, Big Floatingheart	3,4,10	30	Floating
Carolina Willow	7,8,9	30	Emergent
Para Grass	1,2,10	30	Emergent
Pickerel Weed	5,8,9	30	Emergent
Torpedo Grass	1,2,9	30	Emergent
Buttonweed	1,2	20	Emergent
Common Bacopa	1,2	20	Submersed
Creeping Primrosewillow, Red Ludwigia	4,5	20	Emergent
Dayflower	1,2	20	Emergent
Giant Duckweed	1,3	20	Floating
Algal Mats, Floating	1	10	Floating
Creeping Oxeye	1	10	Emergent
Denseflower Knotweed	6	10	Emergent
Duckweed	1	10	Floating
Fireflag, Arrowroot	10	10	Emergent
Fragrant Flatsedge	2	10	Emergent
Manyflower Marshpennywort, Water Pennywort	10	10	Emergent
Mexican Primrosewillow, Long-stalked Ludwigia	5	10	Emergent
Southern Red Maple	3	10	Emergent
Umbrella Flat Sedge	2	10	Emergent
White Beggar-ticks, Romerillo	2	10	Terrestrial

Section 3: Long-term Ambient Water Chemistry

A critical element in any lake assessment is the long-term water chemistry data set. These data are obtained from several data sources that are available to the Water Atlas and are managed in the Water Atlas Data Download and graphically presented on the water quality page for lakes in Hillsborough County. The Long Pond Water Quality Page can be viewed at <http://www.hillsborough.wateratlas.usf.edu/lake/waterquality.asp?wbodyid=5426&wbodyatlas=lake>.

A primary source of lake water chemistry in Hillsborough County is the [Florida LAKEWATCH](#) volunteer lake monitor and the Florida LAKEWATCH laboratory at the University of Florida. Long Pond does not have an active LAKEWATCH volunteer presently. The last LAKEWATCH volunteer water chemistry data was collected on February 22, 2001, so only limited trend analysis is possible. Other source data are used as available; however these data can only indicate conditions at time of sampling.

These data are displayed and analyzed on the Water Atlas as shown in Figure 7, Figure 8, and Figure 9 for Long Pond. The figures are graphs of: (1) the overall trophic state index (TSI), which is a method commonly used to characterize the productivity of a lake, and may be thought of as a lake's ability to support plant growth and a healthy food source for aquatic life; (2) the chlorophyll a concentration, which indicates the lake's algal concentration, and (3) the lake's Secchi Disk depth which is a measure of water visibility and depth of light penetration. These data are used to evaluate a lake's ecological health and to provide a method of ranking lakes and are indicators used by the US Environmental Protection Agency (USEPA) and the Florida Department of Environmental Protection (FDEP) to determine a lake's level of impairment. The chlorophyll a and Secchi Disk depth graphs include benchmarks which indicate the median values for the various parameters for a large number of Lakes in Florida expressed as percentiles.

Based on best available data, Long Pond has a color value determined as a platinum cobalt unit (pcu) value of 18 and is considered a Clear lake (has a mean color in pcu equal to or below 40). The FDEP and USEPA may classify a lake as impaired if the lake is a dark lake (has a mean color in pcu greater than 40) and has a TSI greater than 60, or is a clear lake and has a TSI greater than 40. Long Pond has a TSI of 47 and meets the FDEP Impaired Waters Rule (IWR) criteria and could be classified as impaired. See also Table 8.

On November 30, 2012, the U.S. Environmental Protection Agency (EPA) approved State standards for the prevention of nutrient pollution in Florida's waterways applicable to 100% of Florida's rivers, streams, lakes and to estuaries from Tampa Bay to Biscayne Bay, including the Florida Keys. These standards are called numeric nutrient criteria (NNC) and establish levels for nitrogen and phosphorus as well as biological conditions that must be met to protect healthy waterways. For lakes, these criteria established a set concentration of nitrogen and phosphorus, based on a not-to-exceed chlorophyll a concentration of 20 µg/L for dark colored and alkaline lakes, and a 6 µg/L for clear, acid lakes. The prior standards used to determine nutrient impairment were based on an estimate of trophic state, and also applied a lake's color and alkalinity as selection criteria as is the case for the new rule. This second standard is still used in part for the 2012 reports and in all the past reports. In the future only the new standards will be used. Because the actual rule was not approved until the end of 2012, we elected to use both the old and new criteria. Please see the discussion on Lake Nutrient Impairment at the end of this report for further explanation. Based on the NNC, Long Pond, with a geometric mean of 7.57 µg/L for Chlorophyll a would be considered impaired and the lake would also be impaired for nitrogen and phosphorous. This is primarily because insufficient data are available to determine if the lake is alkaline or acid so the lower, clear-acid criteria must be used. Our assessment includes the determination of specific conductance as part of our lake profile. These data (see Table 10) indicate that the lake could meet the standard for an alkaline lake (conductivity > 100 µmhos/cm (0.100 µSiemens/cm). FDEP has not assessed the lake so no actual declaration of impairment has been made. See also Table 7.

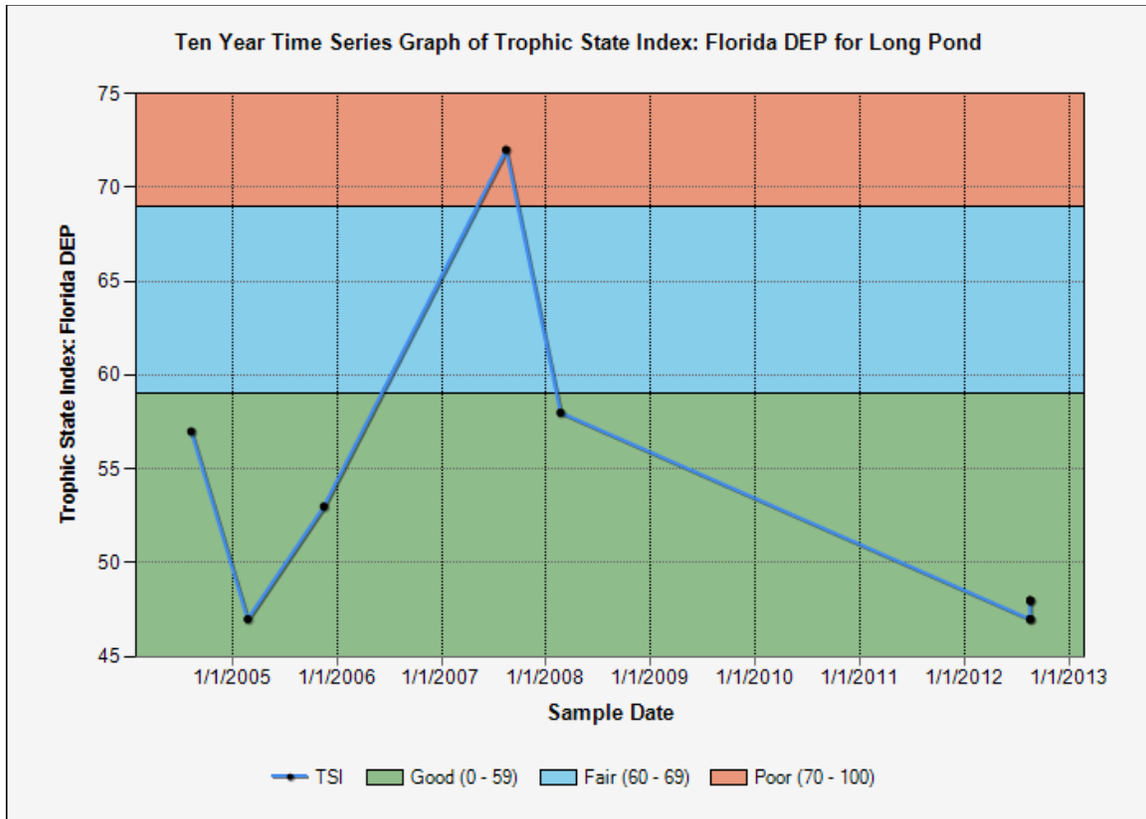


Figure 7. Recent Trophic State Index (TSI) graph for Long Pond^{vi}

^{vi} Graph source: Hillsborough County Water Atlas. For an explanation of the Good, Fair and Poor benchmarks, please see the notes at the end of this report. For the latest data go to: http://www.hillsborough.wateratlas.usf.edu/graphs20/graph_it.aspx?wbodyid=5426&data=TSI&datatype=WQ&waterbodyatlas=lake&ny=10&bench=1

Table 7. Numeric Nutrient Criteria evaluation for lake (see NNC table at end of report)

Lake	Long Pond
Geometric Mean, Color (pcu*)	17.83
Number of Samples, Color	8
Geometric Mean, Specific Conductance (µmhos)	Unknown
Lake Type (based on Color, Specific Conductance)	Clear, Unknown
Chlorophyll a (Chla) Criterion (µg/L)	≤ 6
P Criterion #1 (mg/L) (To be applied if sufficient Number of Samples for Geometric Mean of Chla AND Chla Geometric Mean meets Chla Criterion)	0.01-0.03
P Criterion #2 (mg/L) (To be applied if insufficient Number of Samples for Geometric Mean of Chla, OR if Chla Geometric Mean does not meet Chla Criterion)	≤ 0.01
N Criterion #1 (mg/L) (To be applied if sufficient Number of Samples for Geometric Mean of Chla AND Chla Geometric Mean meets Chla Criterion)	0.51-0.93
N Criterion #2 (mg/L) (To be applied if insufficient Number of Samples for Geometric mean of Chla, OR if Chla Geometric Mean does not meet Chla Criterion)	≤ 0.51
Geometric Mean, Chla (µg/L)	7.572
Geometric Mean, TP (mg/L)	0.038
Geometric Mean, TN (mg/L)	0.732
Number of Samples, Chla, TP, and TN	4
Potential Impairment, Chlorophyll a	Impaired
Potential Impairment, TP	Impaired
Potential Impairment, TN	Impaired

*Platinum Cobalt Units

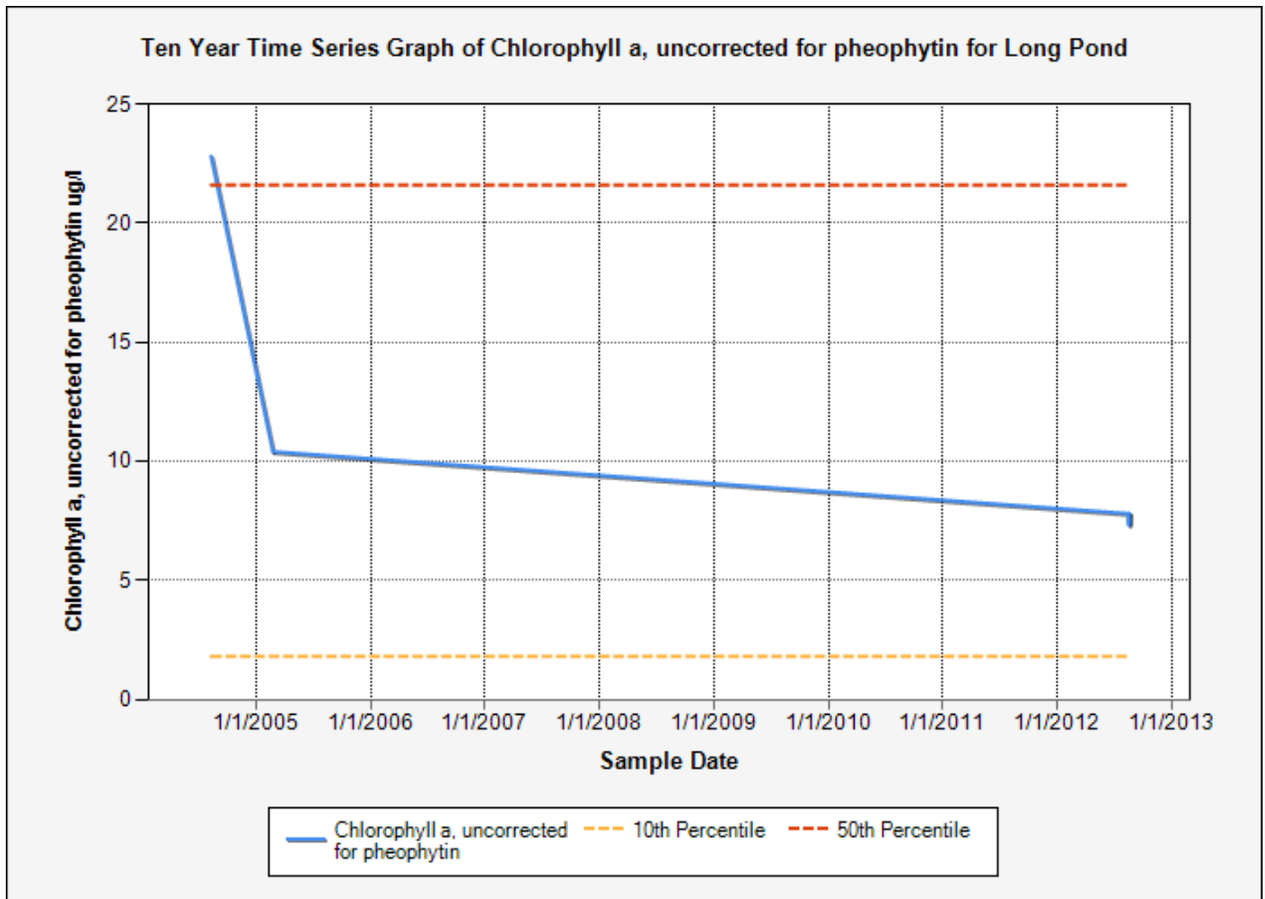


Figure 8. Recent Chlorophyll a graph for Long Pond^{vii}

^{vii} Graph Source: Hillsborough County Water Atlas. For the latest data go to http://www.hillsborough.wateratlas.usf.edu/graphs20/graph_it.aspx?wbodyid=5426&data=Chla_ugl&datatype=WQ&waterbodyatlas=lake&ny=10&bench=1

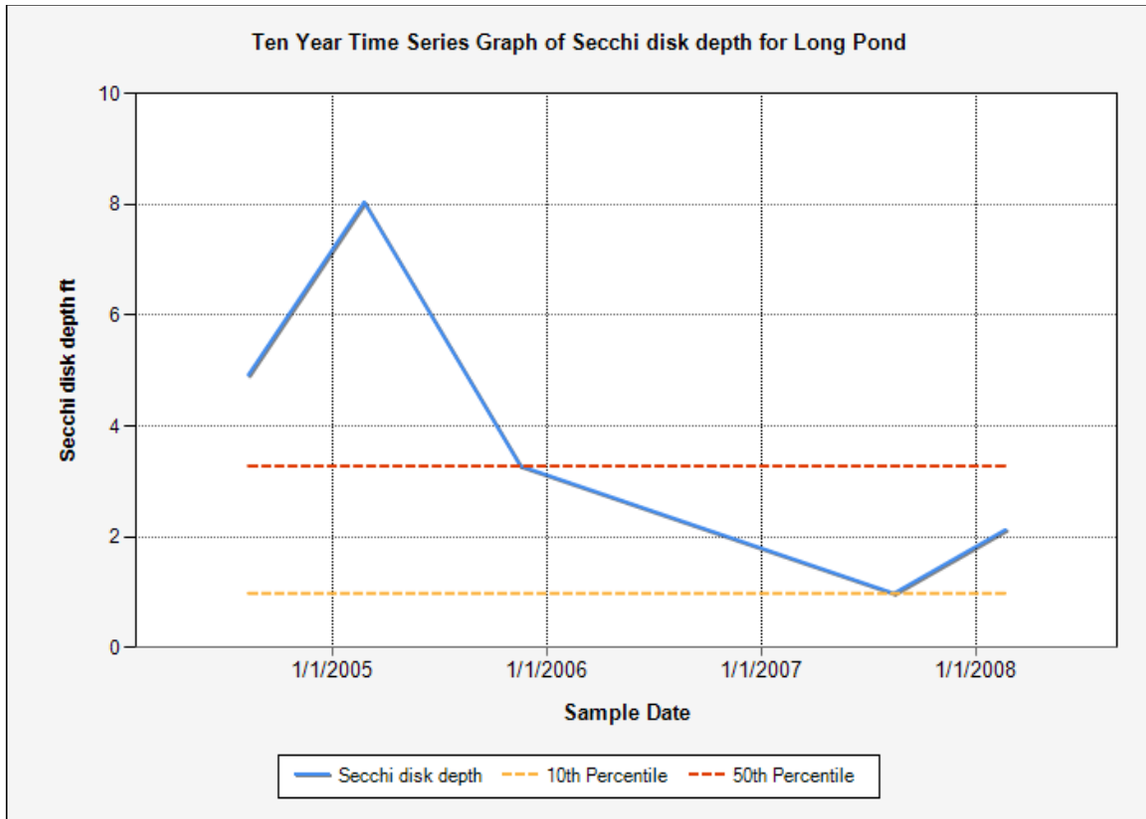


Figure 9. Recent Secchi Disk graph for Long Pond^{viii}

As part of the lake assessment the physical water quality and chemical water chemistry of a lake are measured. These data only indicate a snapshot of the lake’s water quality; however they are useful when compared to the trend data available from LAKEWATCH or other sources. Table 8 contains the summary water quality data and index values and adjusted values calculated from these data. The total phosphorus (TP), total nitrogen (TN) and chlorophyll a water chemistry sample data are the results of chemical analysis of samples taken during the assessment and analyzed by the Hillsborough County Environmental Protection Commission laboratory.

The growth of plants (planktonic algae, macrophytic algae and rooted plants) is directly dependent on the available nutrients within the water column of a lake and to some extent the

^{viii} Graph Source: Hillsborough County Water Atlas. For the latest data go to http://www.hillsborough.wateratlas.usf.edu/graphs20/graph_it.aspx?wbodyid=5426&data=secchi_ft&datatype=WQ&waterbodyatlas=lake&ny=10&bench=1

nutrients which are held in the sediment and the vegetation biomass of a lake. Additionally, algae and other plant growth are [limited](#) by the nutrient in lowest concentration relative to that needed by a plant. Plant biomass contains less phosphorus by weight than nitrogen so phosphorus is many times the limiting nutrient. When both nutrients are present at a concentration in the lake so that either or both may restrict plant growth, the limiting factor is called “balanced”. The ratio of total nitrogen to total phosphorous, the “N to P” ratio (N/P), is used to determine the limiting factor. If N/P is greater than or equal to 30, the lake is considered phosphorus limited, when this ratio is less than or equal to 10, the lake is considered nitrogen limited and if between 10 and 30 it is considered balanced.

Table 8. Water Quality Parameters (Laboratory) for Long Pond. Value column provides the data based on lake assessment sampling. Mean Value is based on long-term sample values for the lake.

Parameter	Value	Mean Value
Lake Area (Acres)	58.27	
Lake Area (m2)	235,810.00	
Lake Volume (m3)	345,141.00	
Number of Vegetation Sites	10	
Average Station SAV Weight	0.72	
Wet Weight of Vegetation (g)	148,532,208.24	
Dry Weight of Vegetation (g)	11,882,576.66	
Total Phosphorus (µg/L)	38.25	41.65
Total Nitrogen (µg/L)	733.00	1053.96
Chlorophyll a (µg/L)	7.58	24.54
TN/TP	19.2	25.3
Limiting Nutrient	Balanced	Balanced
Chlorophyll TSI	45	62
Phosphorus TSI	49	50
Nitrogen TSI	49	57
TSI	47	58
Color (PCU)	18.00	19.00
Secchi disk depth (ft)	6.70	3.37
Impaired TSI for Lake	40	40
Lake Status (Water Column)	Impaired	Impaired

The color of a lake is also important to the growth of algae. Dark, tannic lakes tend to suppress algal growth and can tolerate a higher amount of nutrient in their water column; while clear lakes tend to support higher algal growth with the same amount of nutrients. The color of a lake, which is measured in a unit called the “cobalt platinum unit (PCU)” because of the standard used to determine color, is important because it is used by the State of Florida to determine lake impairment as explained earlier. A new rule which is being developed by USEPA and FDEP, will use alkalinity in addition to color to determine a second set of “clear-alkaline lakes” which will be allowed a higher TSI than a “clear-acid” lake. This is because alkaline lakes have been found to exhibit higher nutrient and algal concentrations than acid lakes. Additionally, lakes connected to a river or other “flow through” systems tend to support lower algal growth for the same amount of nutrient concentration. All these factors are important to the understanding of your lake’s overall condition. Table 8 includes many of the factors that are typically used to determine the actual state of plant growth in your lake. These data should be understood and reviewed when establishing a management plan for a lake; however, as stated above other factors must be considered when developing such a plan. Please contact the [Water Atlas Program](#) if you have questions about this part or any other part of this report.

Table 9 provides data derived from the vegetation assessment which is used to determine an adjusted TSI. This is accomplished by calculating the amount of phosphorus and nitrogen that

could be released by existing submerged vegetation (Adjusted Nutrient) if this vegetation were treated with an herbicide or managed by the addition of Triploid Grass Carp (*Ctenopharyngodon idella*). The table also shows the result of a model that calculates the potential algae, as chlorophyll a (Adjusted Chlorophyll), which could develop due to the additional nutrients held within the plant biomass. While it would not be expected that all the vegetation would be turned into available phosphorus by these management methods, the data is useful when planning various management activities. Approximately 87.00 % of the lake has submerged vegetation present (PAC) and this vegetation represents about 20.66 % of the available lake volume (PVI). Please see additional parameters for adjusted values where appropriate in Table 9. The vegetation holds enough nutrients to add about 48.54 µg/L of phosphorus and 654.14 µg/L of nitrogen to the water column and increase the algal growth potential within the lake.

Long Pond is a balanced lake, in terms of limiting nutrient, and an increase in either phosphorus or nitrogen could change the TSI and increase the potential for algal growth.

Table 9. Field parameters and calculations used to determine nutrients held in Submerged Aquatic Vegetation (SAV) biomass.

Parameter	Value
% Area Covered (PAC)	87.0 %
PVI	20.7 %
Lake Vegetation Index	37
Total Phosphorus - Adjusted (µg/L)	48.54
Total Phosphorus - Combined (µg/L)	86.79
Total Nitrogen - Adjusted (µg/L)	654.14
Total Nitrogen - Combined (µg/L)	1387.14
Chlorophyll - Adjusted from Total Nutrients (µg/L)	21.89
Chlorophyll - Combined (µg/L)	29.47
Adjusted Chlorophyll TSI	65
Adjusted Phosphorus TSI	64
Adjusted Nitrogen TSI	62
Adjusted TSI (for N, P, and CHLA)	64
Impaired TSI for Lake	40

Table 10 contains the field data taken in the center of the lake using a multi-probe (we use either a YSI 6000 or a Eureka Manta) which has the ability to directly measure the temperature, pH, dissolved oxygen (DO), percent DO (calculated from DO, temperature and conductivity). These data are listed for three levels in the lake and each of the four quadrants of the LVI.

To better understand many of the terms used in this report, we recommend that the reader visit the [Hillsborough County & City of Tampa Water Atlas](#) and explore the “Learn More” areas which are found on the resource pages. Additional information can also be found using the [Digital Library](#) on the Water Atlas website.

Table 10. Water Chemistry Data Based on Manta Water Chemistry Probe for Long Pond

Sample Location	Sample Depth (m)	Time	Temp (deg C)	Conductivity (mS/cm)	Dissolved Oxygen (%)	Dissolved Oxygen (mg/L)	pH
Bottom - 1	2.04	8/16/2012 12:00:00 AM	29.25	0.160	21.04	1.64	6.20
Bottom - 2	1.95	8/16/2012 12:00:00 AM	30.02	0.125	70.56	5.44	6.35
Bottom - 3	2.03	8/16/2012 12:00:00 AM	30.01	0.123	71.43	5.51	6.42
Bottom - 4	1.67	8/16/2012 12:00:00 AM	30.04	0.125	83.14	6.64	6.51
Middle - 1	1.00	8/16/2012 12:00:00 AM	29.71	0.150	28.35	2.19	6.22
Middle - 2	1.07	8/16/2012 12:00:00 AM	30.12	0.124	75.47	5.81	6.35
Middle - 3	1.17	8/16/2012 12:00:00 AM	30.07	0.123	76.67	5.91	6.42
Middle - 4	0.90	8/16/2012 12:00:00 AM	30.21	0.125	82.42	6.33	6.49
Surface - 1	0.56	8/16/2012 12:00:00 AM	29.88	0.133	31.29	2.41	6.28
Surface - 2	0.53	8/16/2012 12:00:00 AM	30.34	0.121	77.80	5.69	6.38
Surface - 3	0.67	8/16/2012 12:00:00 AM	30.19	0.123	77.51	5.96	6.41
Surface - 4	0.60	8/16/2012 12:00:00 AM	30.37	0.215	82.38	6.31	6.47

Section 4: Conclusion

Long Pond is a medium area (58.27-acre) lake that would be considered in the Eutrophic category of lakes based on water chemistry. It has a plant diversity of 32 species relative to the total watershed plant diversity of 133 species with about 87.00 % percent of the open water areas containing submerged aquatic vegetation. Vegetation helps to maintain the nutrient balance in the lake as well as provide good fish habitat. The lake has few open water areas to support various types of recreation and has a fair diversity of plant species. The primary pest plants in the lake include *Eichhornia crassipes*, *Nuphar advena*, *Nymphaea odorata*, *Ludwigia peruviana* and *Typha* spp..

The lake vegetative assessment also was used to calculate a Lake Vegetative Index (LVI) for the lake (See Note 4). The LVI can be used to help determine if a lake is impaired in terms of types and quantities of vegetation found in and along the lake shore. An LVI threshold of 37 is used by FDEP to establish a point below which the lake could be considered heavily disturbed and possibly impaired. This threshold is intended to assist the analyst in classifying a lake as impaired when used with water quality data. For example, a clear water lake may have a TSI of 42 but have an LVI of 70. Since the LVI is significantly above the threshold and indicates low human disturbance, the analyst might declare the lake unimpaired even with a TSI slightly above the water quality threshold for a clear lake. Your lake has an LVI of 37 and would be considered impaired based on LVI alone.

By the lake nutrient impairment standards in place prior to November 2012 a clear water lake would require a TSI of 40 or below to not be considered impaired and if a dark water lake it would require a TSI of 60 or below to not be considered impaired. Long Pond is a clear lake and has a TSI of 47 so it would be considered impaired by the old standard. By the new numeric nutrient standards if the lake is clear and acid then it must have chlorophyll a concentration of less than or equal to 6 µg/L and meet certain nitrogen and phosphorous concentration limitations and if a dark lake or an alkaline lake then it must have a chlorophyll a concentration below 20 µg/L and meet certain nitrogen and phosphorous concentration limitations. Long Pond has a chlorophyll a concentration of 7.57 µg/L and because insufficient data are available to determine if the lake is acid or alkaline, we use the more conservative estimate of “clear-acid” which required that the geometric mean of chlorophyll a be less or equal to 6 µg/L. Based on this NNC standard the lake would be impaired. However, in Table 10 the specific conductance is consistently greater than the 100 µmhos per centimeter^{ix} standard that the [NNC](#) states can be used if sufficient Calcium Carbonate Alkalinity data are not available. If we used these data, then the lake could be considered alkaline and it would have nutrient and chlorophyll concentrations well below what would be necessary to consider the lake impaired.

It is important to note that the water quality sampling during the assessment reveals an improvement over historical mean values for Lake Long Pond. However, this improvement is most likely due to an increase in submerged vegetation and not an actual improvement in lake water chemistry. As shown in Table 8, the submerged vegetation biomass contains a large amount of nutrients. To truly understand the nutrient chemistry in Long Pond, it is important to

^{ix} A µmho is equal to 0.001 µS (micro Siemens).

look at available nutrients from the submerged vegetation. Submerged vegetation can hold significant available nutrients. This is the case for Long Pond, where nitrogen and phosphorus concentration would more than double if all the nutrients held in the submerged vegetation were to be released into the water column. The nutrient release would be partially expressed as an increased algal growth, as measured by chlorophyll a. And based on the calculation results shown in Table 9, the increase in algal concentration would be significant. In that case, even if Long Pond was considered an alkaline system, the lake would be listed as impaired for nutrients. The additional algae could cause the lake to be algae dominated and the system to become hypereutrophic.

FDEP has not conducted a study of the lake so no official statement of impairment is available at this time.

This assessment was accomplished to assist lake property owners to better understand and manage their lakes. Hillsborough County supports this effort as part of their [Lake Management Program \(LaMP\)](#) and has developed guidelines for lake property owner groups to join the LaMP and receive specific assistance from the County in the management of their lake. For additional information and recent updates please visit the [Hillsborough County & City of Tampa Water Atlas](#) website.

Lake Assessment Notes

1. Trophic State Index

The trophic state index is used by the Water Atlas to provide the public with an estimate of their lake resource quality. A "Good" quality lake is one that meets all lake use criteria (swimmable, fishable and supports healthy habitat). Based on the discussion above, lakes that are in the oligotrophic through low eutrophic range, for the most part, meet these criteria. A trophic state below 60 indicates lakes in this range and these lakes are given the "Good" descriptor. A trophic state above 60 but below 70 can be considered highly productive and a reasonable lake for fishing and most water sports. This lake is considered "Fair", while a lake in the Hypereutrophic range with a TSI greater than 70 will probably not meet the lake use criteria and these lakes are considered to be poor. Please see **Error! Reference source not found.** below.

Comparison of Classification Schemes

Trophic State Index	Trophic State Classification	Water Quality
0 – 59	Oligotrophic through Mid-Eutrophic	Good
60 – 69	Mid-Eutrophic through Eutrophic	Fair
70 – 100	Hypereutrophic	Poor

Also see the [Florida LAKEWATCH](#) publication, "[Trophic State: A Waterbody's Ability to Support Plants Fish and Wildlife](#)" and the [Trophic State Index Learn More page](#) on the [Hillsborough County & City of Tampa Water Atlas](#).

In recent years FDEP staff have encountered problems interpreting Secchi depth data in many tannic (tea or coffee-colored) waterbodies where transparency is often reduced due to naturally-occurring dissolved organic matter in the water. As a result, Secchi depth has been dropped as an indicator in FDEP's recent TSI calculations ([1996 Water-Quality Assessment for The State of Florida Section 305\(b\) Main Report](#)). This modification for black water TSI calculation has also been adopted by the Water Atlas.

Also, according to Florida LAKEWATCH use of the TSI is often misinterpreted and/or misused from its original purpose, which is simply to describe biological productivity. It is not meant to rate a lake's water quality. For example, higher TSI values represent lakes that support an abundance of algae, plants and wildlife. If you love to fish, this type of lake would not be considered to have "poor" water quality. However, if you are a swimmer or water skier, you might prefer a lake with lower TSI values.

The trophic state index is one of several methods used to describe the biological productivity of a waterbody. Two scientists, Forsberg and Ryding, 1980, developed another method that is widely used. It's known as the Trophic State Classification System. Using this method, waterbodies can be grouped into one of four categories, called trophic states:

Oligotrophic (oh-lig-oh-TROH-fik) where waterbodies have the lowest level of productivity;

Mesotrophic (mees-oh-TROH-fik) where waterbodies have a moderate level of biological productivity;

Eutrophic (you-TROH-fik) where waterbodies have a high level of biological productivity;

Hypereutrophic (HI-per-you-TROH-fik) where waterbodies have the highest level of biological productivity. The trophic state of a waterbody can also affect its use or perceived utility. Figure 10 illustrates this concept.

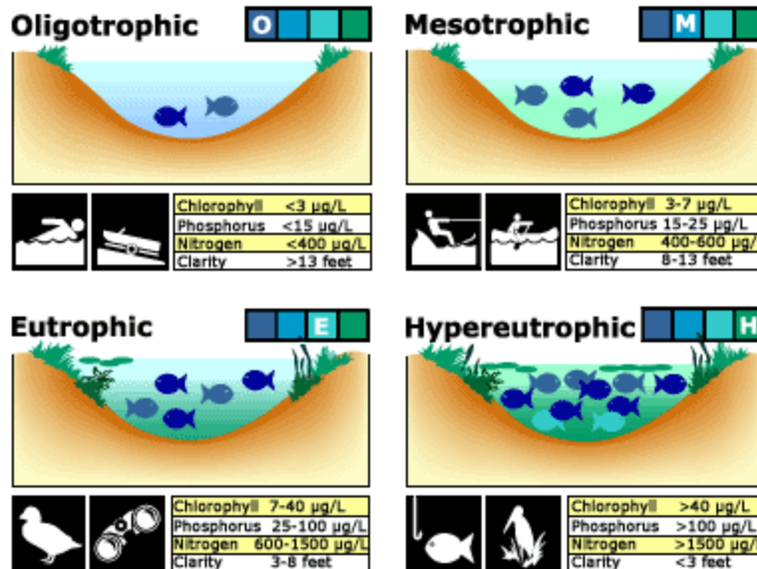


Figure 10. Trophic States

- Rule for Lake Nutrient Impairment prior to November 30, 2012:** “For the purposes of evaluating nutrient enrichment in lakes, TSIs shall be calculated based on the procedures outlined on pages 86 and 87 of the State’s 1996 305(b) report, which are incorporated by reference. Lakes or lake segments shall be included on the planning list for nutrients if:(1) For lakes with a mean color greater than 40 platinum cobalt units, the annual mean TSI for the lake exceeds 60, unless paleolimnological information indicates the lake was naturally greater than 60, or (2) For lakes with a mean color less than or equal to 40 platinum cobalt units, the annual mean TSI for the lake exceeds 40, unless paleolimnological information indicates the lake was naturally greater than 40, or (3) For any lake, data indicate that annual mean TSIs have increased over the assessment period, as indicated by a positive slope in the means plotted versus time, or the annual mean TSI has increased by more than 10 units over historical values. When evaluating the slope of mean TSIs over time, the Department shall require at least a 5 unit increase in TSI over the assessment period and use a Mann’s one-sided, upper-tail test for trend, as described in Nonparametric Statistical Methods by M. Hollander and D. Wolfe (1999 ed.), pages 376 and 724 (which are incorporated by reference), with a 95% confidence level.”

References: 62-303.352 F.A.C —Nutrients in Lakes. Specific Authority 403.061, 403.067 FS. Law Implemented 403.062, 403.067 FS. History - New 6- 10-02, Amended 12-11-06. Please see page 12 of the [Impaired Waters Rule](#). Updated activity regarding impaired waters may be tracked at: <http://www.dep.state.fl.us/water/tmdl/>

- New Numeric Nutrient Criteria in effect after November 30, 2012:** The following excerpt from the Florida Administrative Code (F.A.C.) Surface Water Quality Standard (62-302.531(b)-1) is provided as reference for the numeric nutrient criteria that will be used in all Lake Reports.

“For lakes, the applicable numeric interpretations of the narrative nutrient criterion in paragraph 62-302.530(47)(b), F.A.C., for chlorophyll a are shown in the table below. The applicable interpretations for TN and TP will vary on an annual basis, depending on the availability of chlorophyll a data and the concentrations of nutrients and chlorophyll a in

the lake, as described below. The applicable numeric interpretations for TN, TP, and chlorophyll a shall not be exceeded more than once in any consecutive three year period.

- a. If there are sufficient data to calculate the annual geometric mean chlorophyll a and the mean does not exceed the chlorophyll a value for the lake type in the table below, then the TN and TP numeric interpretations for that calendar year shall be the annual geometric means of lake TN and TP samples, subject to the minimum and maximum limits in the table below. However, for lakes with color > 40 PCU in the West Central Nutrient Watershed Region, the maximum TP limit shall be the 0.49 mg/L TP streams threshold for the region; or
- b. If there are insufficient data to calculate the annual geometric mean chlorophyll a for a given year or the annual geometric mean chlorophyll a exceeds the values in the table below for the lake type, then the applicable numeric interpretations for TN and TP shall be the minimum values in the table below.

<u>Long Term Geometric Mean Lake Color and Alkalinity</u>	<u>Annual Geometric Mean Chlorophyll a</u>	<u>Minimum calculated numeric interpretation</u>		<u>Maximum calculated numeric interpretation</u>	
		<u>Annual Geometric Mean Total Phosphorus</u>	<u>Annual Geometric Mean Total Nitrogen</u>	<u>Annual Geometric Mean Total Phosphorus</u>	<u>Annual Geometric Mean Total Nitrogen</u>
<u>> 40 Platinum Cobalt Units</u>	<u>20 µg/L</u>	<u>0.05 mg/L</u>	<u>1.27 mg/L</u>	<u>0.16 mg/L¹</u>	<u>2.23 mg/L</u>
<u>< 40 Platinum Cobalt Units and > 20 mg/L CaCO₃</u>	<u>20 µg/L</u>	<u>0.03 mg/L</u>	<u>1.05 mg/L</u>	<u>0.09 mg/L¹</u>	<u>1.91 mg/L</u>
<u>< 40 Platinum Cobalt Units and < 20 mg/L CaCO₃</u>	<u>6 µg/L</u>	<u>0.01 mg/L</u>	<u>0.51 mg/L</u>	<u>0.03 mg/L¹</u>	<u>0.93 mg/L</u>

¹For lakes with color > 40 PCU in the West Central Nutrient Watershed Region, the maximum TP limit shall be the 0.49 mg/L TP streams threshold for the region.

For the purpose of subparagraph 62-302.531(2)(b)1., F.A.C., color shall be assessed as true color and shall be free from turbidity. Lake color and alkalinity shall be the long-term geometric mean, based on a minimum of ten data points over at least three years with at least one data point in each year. If insufficient alkalinity data are available, long-term geometric mean specific conductance values shall be used, with a value of <100 micromhos/cm used to estimate the 20 mg/L CaCO₃ alkalinity concentration until such time that alkalinity data are available.”

For Hillsborough County, the Anclote River, Brooker and Rocky Brushy Creek lakes (Direct tributaries to Old Tampa Bay) are the only lake groups not considered West Central Nutrient Regions. Please see the map below of Nutrient Regions for Florida. Those lakes within the West Central nutrient region traditionally have higher background level of phosphorus and the standard is set at the higher 0.49 mg/L standard. All others will need to meet the table standard above.

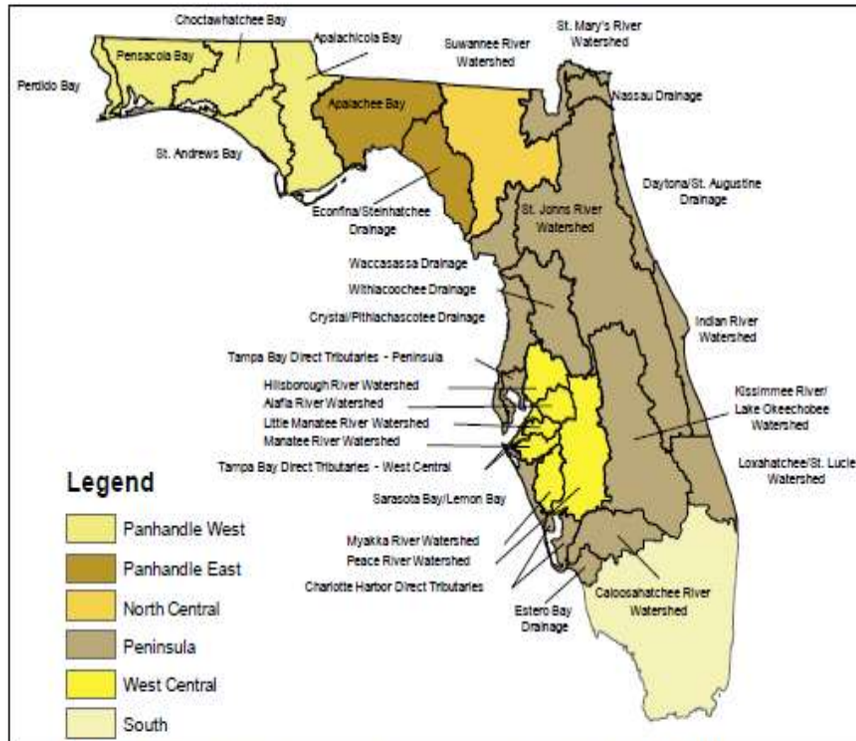
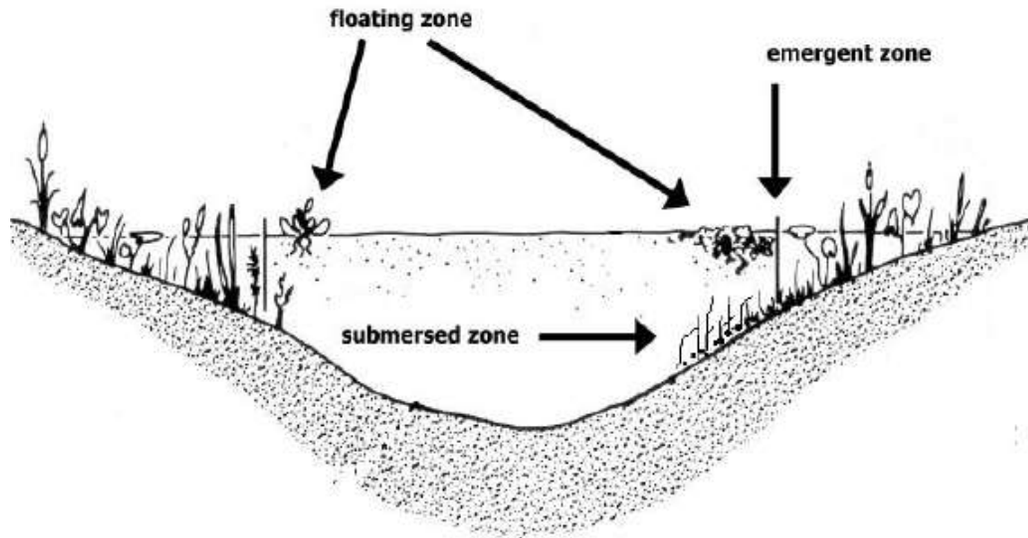


Figure 1-8. Detailed map of EPA's stream classification by NWRs used in final rule. Note that watershed boundaries are delineated by National Oceanic and Atmospheric Administration's (NOAA) Coastal Assessment Framework (CAF) of estuarine drainage areas (EDAs), fluvial drainage areas (FDAs), and coastal drainage areas (CDAs).

4. Lake Vegetation

The three primary aquatic vegetation zones are shown below:



5. **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 submersed vegetation zone. For scoring, the threshold score for impairment is 37. Below is a table of LVI scores recorded in Hillsborough County for comparison:

Lake Name	Sample Date	LVI Score
Lake Magdalene	5/26/2005	64
Lake Magdalene	10/20/2005	38
Burrell Lake, off Nebraska in Lutz area. Ambient Monitoring Program	8/4/2005	16
Silver lake just south of Waters between Habana and Himes Avenues, Tampa. Ambient Monitoring Program	7/29/2005	36
Unnamed lake on Forest Hills Drive south of Fletcher Avenue. Ambient Monitoring Program	8/3/2005	34
Hanna Pond, off Hanna Rd in Lutz. Ambient Monitoring Program	7/25/2005	38
Small lake, Lutz, just east pf Livingston. Ambient Monitoring Program	7/22/2005	39
Small lake, Lutz, adj to Lake Keene. Ambient Monitoring Program	8/5/2005	28
Unnamed small lake, Tampa, off Fowler behind University Square Mall. Ambient Monitoring Program	7/19/2005	16
Tiffany Lake, Lutz, north of Whittaker. Ambient Monitoring Program	7/25/2005	40

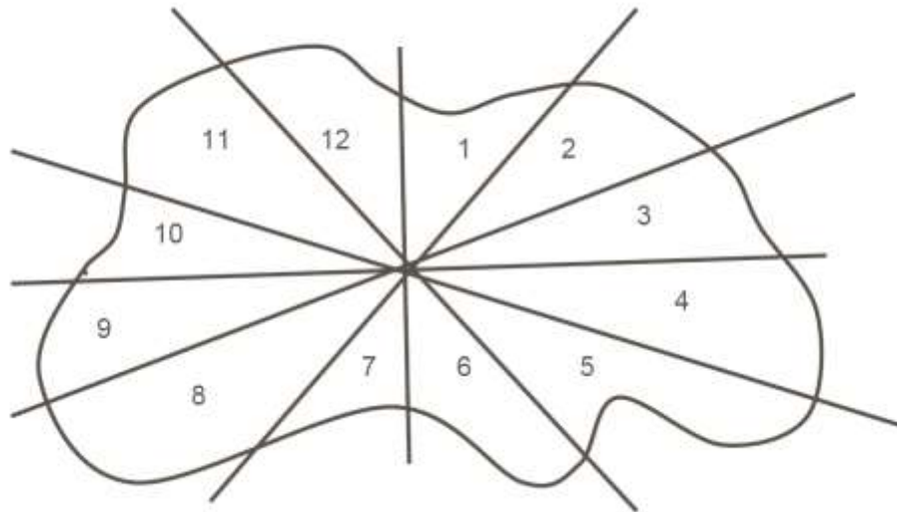
Cedar Lake, south of Fletcher, Forest Hills. Ambient Monitoring Program	7/22/2005	37
Unnamed small lake behind Natives Nursery, Lutz. Ambient Monitoring Program	8/5/2005	20
Unnamed lake on Curry Road off Livingston, Lutz. Ambient Monitoring Program	7/19/2005	46
Unnamed lake in Lutz. Ambient Monitoring Program	7/20/2005	45
Lake Josephine - HIL538UL	10/12/2006	40
Lake Magdalene - HIL546UL	10/18/2006	40
Starvation Lake - HIL540NL	9/28/2006	48
Egypt Lake - HIL556UL	10/31/2006	34
Unnamed Lake - HIL544UL	9/25/2008	58
Lake Rogers - L63P	7/22/2009	65
Lake Alice/Odessa, profundal zone	8/6/2009	71
Lake Carroll (Center)	7/15/2009	64
Unnamed Small Lake - Z4-SL-3011	7/21/2009	24
Unnamed Small Lake - Z4-SL-3020	7/21/2009	40
Lake Ruth - Z4-SL-3031	7/16/2009	71
Lake Juanita - Z4-SL-3036	7/20/2009	72
Chapman Lake	6/8/2009	42
Island Ford Lake	8/10/2010	50
Lake Magdalene	7/29/2010	56
Lake Stemper	7/13/2010	38
Lake Carroll	7/20/2010	57

6. Reference: "[Assessing the Biological Condition of Florida Lakes: Development of the Lake Vegetation Index \(LVI\) Final Report](#)", December, 2007, page 7. Prepared for: Florida Department of Environmental Protection, Twin Towers Office Building, 2600 Blair Stone Road, Tallahassee, FL 32399-2400, Authors: Leska S. Fore*, Russel Frydenborg**, Nijole Wellendorf**, Julie Espy**, Tom Frick**, David Whiting**, Joy Jackson**, and Jessica Patronis**

* Statistical Design

** Florida Department of Environmental Protection

Diagram showing the method used to divide a typical lake into 12 sections for replicate sampling:



7. Estimating nutrients held in submerged plants

An adjusted chlorophyll a value ($\mu\text{g/L}$) was calculated by modifying the methods of Canfield et al (1983). The total wet weight of plants in the lake (kg) was calculated by multiplying lake surface area (m^2) by PAC (percent area coverage of macrophytes) and multiplying the product by the biomass of submersed plants (kg wet weight m^2) and then by 0.25, the conversion for the 1/4 meter sample cube. The dry weight (kg) of plant material was calculated by multiplying the wet weight of plant material (kg) by 0.08, a factor that represents the average percent dry weight of submersed plants (Canfield and Hoyer, 1992) and then converting to grams. The potential phosphorus concentration (mg/m^3) was calculated by multiplying dry weight (g) by 1.41 mg TP g⁻¹ dry weight, a number that represents the mean phosphorus (mg) content of dried plant material measured in 750 samples from 60 Florida lakes (University of Florida, unpublished data), and then dividing by lake volume (m^3) and then converting to $\mu\text{g/L}$ ($1000/1000$). From the potential phosphorus concentration, a predicted chlorophyll a concentration was determined from the total phosphorus and chlorophyll a relationship reported by Brown (1997) for 209 Florida lakes. Adjusted chlorophyll a concentrations were then calculated by adding each lake's measured chlorophyll a concentration to the predicted chlorophyll a concentration.