

Harbor Isle City of St. Petersburg

Water Quality Analysis



Sample date: 7/20/2020

Report date: 7/24/2020

Produced by:

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Report 2

Aquatic Glossary 3

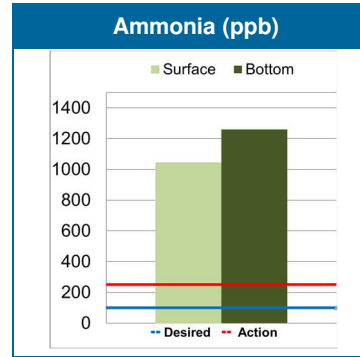
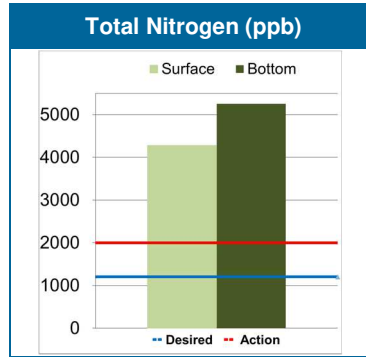
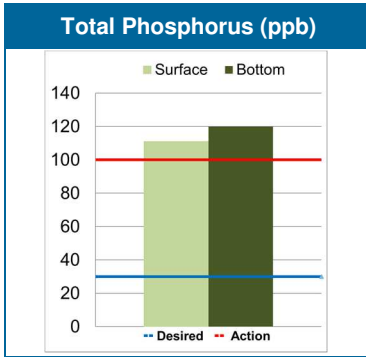
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Water Quality Data: Harbor Isle, Site #3

Date: 7/20/2020

Site Readings					
Test	Desired Range	Action Level	Surface	Bottom	This lake is:
Nutrients - Total Phosphorus	< 30 ppb	> 100 ppb	111	120	High*
Nutrients - Total Nitrogen	< 1200 ppb	>2000 ppb	4277	5256	High*
Nutrients – Ammonia	< 100 ppb	>250 ppb	1043	1260	High*
Clarity – Turbidity	< 5 NTU	NA	4.11	4.09	Normal
Salinity	< 0.5 ppt	NA	6.5	6.5	Normal
Water Clarity - Secchi Depth	≥ 4 Feet	N/A	3.5		Low*



Observations

Since last month's sampling event phosphorus levels have held steady and surface and bottom have normalized. The surface and bottom readings have mostly leveled out. This was anticipated based on the circulation that the aeration system is providing.

The secchi reading has increased since last month.

Oxygen levels are still mostly below the desired range; however, they have improved since the last sampling event should continue to improve as time goes on. Progress is being observed in this waterbody even with the extreme weather patterns of this summer season.

The TN/TP Ratio is: 41.27

When the TN/TP ratio is < 75, the chances of having toxin producing cyanobacterial blooms (blue-green algae) as plankton or filamentous mats increase. Water column phosphorus needs to be reduced to promote more desirable algal groups.

The trophic lake health index is: 78

Oligotrophic	Mesotrophic	Eutrophic	Hypereutrophic
0	30	60	90
120			

Eutrophic lakes have a TSI of 41-100 and usually have intermittent plankton algae blooms, fair water clarity, muck accumulation, occasional odor, moderate dissolved oxygen levels, dense submersed plant growth and algae mats.

Dissolved Oxygen: DO (ppm) + Temperature (°F) - Indicates that this lake is:

Oxygen Extremely Low: The oxygen profile suggests that oxygen levels are extremely low throughout the entire water column. When oxygen levels drop below 4ppm, aquatic life becomes at risk of stress or fish kills. This often leads to fish kills, algae blooms, muck accumulation and foul odors. Aquatic Stress Zone= FDEP dissolved oxygen criteria for Class III waters.

Trophic State Index (TSI)		
<p>A Trophic State Index (TSI) provides a single quantitative result for the purpose of classifying and ranking lakes in terms of water quality.</p> <p>Nutrients such as phosphorus are usually the limiting resource for algae and plant abundance and therefore are used in creating a TSI reference number. Generally, the higher the lakes TSI the greater the likelihood of elevated nutrient levels, increased algae problems and decreased water clarity.</p> <p>Due to the dynamic nature of Florida's geology and differing climate zones, regional locations may differ slightly in what is considered a healthy water quality profile.</p>		
TSI Values	Trophic Status	Attributes
30-40	Oligotrophic	Clear water, few plants and algae, small bass
40-50	Mesotrophic	Water moderately clear, but increasing probability of anoxia, green algae are likely dominant, balanced fishery with medium sized bass
50-60	Eutrophic	Decreased transparency, occasional light algal blooms, lots of available food making for large bass
60-70	Eutrophic	Dominance of blue-green algae, algal scums possible, extensive macrophyte problems possible, higher probability of anoxia, fishery starting to decline
70-80	Hypereutrophic	Dominance of blue-green algae, frequent algal scums, higher probability of anoxia, stunted fishery
>80	Hypereutrophic	Algal scums, higher probability of anoxia, fish kills, few macrophytes, very poor water clarity

More information on data sources available upon request.

Secchi depth

A mechanical test to judge water clarity, accomplished by lowering a black and white disk into the water and recording the point at which it can no longer be seen.

- Higher values indicate greater water clarity.
- Nutrient rich lakes tend to have Secchi depths less than 9 feet and highly enriched sites less than 3 feet.

Nutrient Tested	Desired Range	Action Level	Issues with high levels	Likely causes of high levels
Total Phosphorus	< 30 ppb	> 100 ppb	>100 ppb can unbalance the ecosystem	Reclaimed water discharge, landscape fertilizer runoff and agricultural drainage, phosphorus laden bottom sediments
Total Nitrogen	< 1200 ppb	>2000 ppb	>1200 ppb can unbalance the ecosystem	Landscape fertilizer runoff
Ammonia	< 100 ppb	>250 ppb	>500 ppb can be toxic to fish and animals	Organic decomposition, landscape/fertilizer runoff, and anoxic conditions (low oxygen)
Nutrient Thresholds				
<p>The desired range is the threshold value recommended for freshwaters in order maintain a balanced ecosystem.</p> <p>If nutrients are measured above the action level, it is likely that the nutrient levels may have a detrimental effect on aquatic life and long-term lake health. Action needs to be taken at this point to maintain a healthy ecosystem. Nutrients above the action level will require more maintenance.</p>				
TN/TP Ratio				
<p>The TN/TP ratio can provide a useful clue as to the relative importance of nitrogen or phosphorus toward the abundance of algae in a waterbody.</p> <p>In general, the lower the TN/TP ratio the more cyanobacteria bacteria will be present (i.e., Microcystis) and the higher the TN/TP ratio the more desirable green algae will be present. Studies done on TN/TP ratios have found good agreement in predicting the type of algae present (Schindler et al., 2008; Yoshimasa Amano et al., 2008).</p>				

Dissolved Oxygen

The most critical indicator of a lake's health and water quality.

- Oxygen is added to aquatic ecosystems by aquatic plants and algae through photosynthesis and by diffusion at the water's surface and atmosphere interface.
- Oxygen is required for fast oxidation of organic wastes including bottom muck.
- When the oxygen is used up in the bottom of the lake, anaerobic bacteria continue to breakdown organic materials, creating toxic gasses such as hydrogen sulfide.
- For a healthy game-fish population, oxygen levels should not go below 4.0 ppb