

The lake assessments are created in partnership with Hillsborough County and the Florida Center for Community Design and Research

### LAKE ASSESSMENT DOCUMENT

Lake Artillery 6/30/99 Watershed: Brooker Creek

Lake assessments are being conducted to contribute physical and ecological data to the Atlas as a collaborative effort between project partners. The goal is to rapidly assess many of the lakes in the county and thus provide stakeholders a better understanding of the character of the lake, its shore, and the aquatic plants present there. These data are intended to assist in the future management of the lake and its watershed.

The first section of the report provides the results of the bottom mapping effort: a contour (bathymetric) map of the lake, area, volume and depth statistics, and the water level at the time of assessment (if available).

The second section provides the results of the ecological (vegetation) assessment conducted on the lake. These results can be used to better manage vegetation in your 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. The results of this study are compared with other lakes in the watershed.

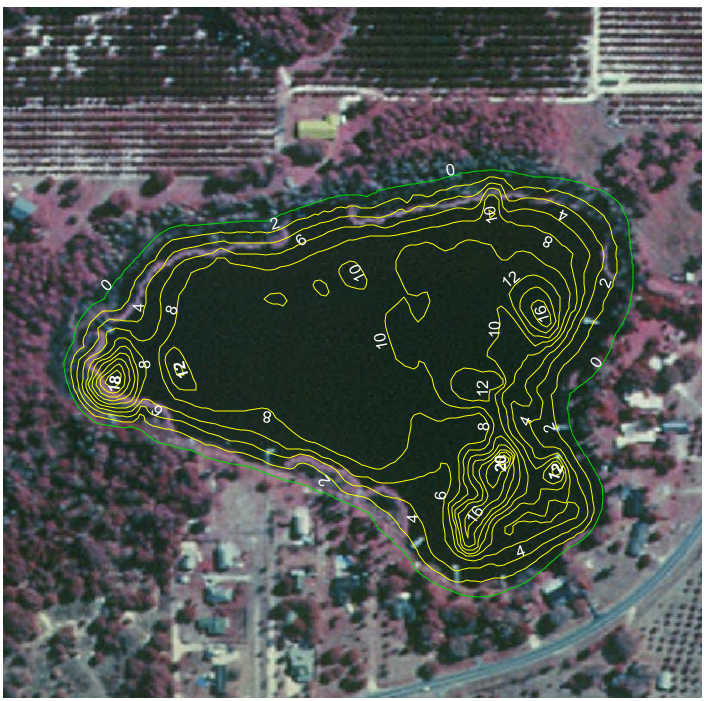
The intent of the assessment is to provide a starting point from which to track changes in your lake. These data can provide the information needed to determine changes and to monitor trends in physical condition and ecological health of the lake.

### **I. Physical Data** – Area, Depth, Volume, & Bottom Contours

The bottom of the lake was mapped using a sophisticated Global Positioning System (GPS) to determine the boat's position, and a depth-finder to provide depth associated with that measured position. The result is an estimate of your lake's area, mean and maximum depths, and volume (Table 1) and the creation of a bottom contour map.

Table 1. Physical Characteristics of Your Lake.

Surface Area (acres):	20
Mean Depth (feet):	7.0
Maximum Depth (feet):	20.9
Volume (gallons):	45,225,431



# Lake Artillery

Section - Township - Range 3 - 27 - 17



Contour Lines Expressed in 2-Foot Intervals

Lake Perimeter Ground Level

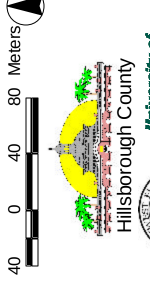
**EXPLANATION:** 

Survey Date: June 30, 1999

Lake water level was 41.35 ft above sea level when the lake was surveyed. Contours are expressed in absolute depth below this level.

## DATA SOURCES:

Digital orthophotos by United States Geological Survey. All contours generaged by Florida Center for Community Design and Research based on survey data provided by the Hillsborough County Lake Management Program.









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### II. Ecological Data

**Aquatic Plant Survey** 

Approximately equispaced sites are haphazardly mapped around the lake and the aquatic plants at each site are surveyed. 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 and in the watershed (Table 2). Many of these plants are considered ecologically harmful, as they tend to out-compete native species. Such "nuisance" plants can also make boating and other recreational activities difficult or impossible. The common and scientific names of plant species found on your lake are listed in Table 3.

Table 2. Comparison of species diversity between your lake and other assessed lakes located within your watershed.

	Lake Artillery	Brooker Creek
		(Average)
Number of Taxa:	33	30
Percent Exotic Plants:	15%	14%

Table 3. Botanical and common names of the most commonly found plants on your lake. Percent frequency (of occurence), habit (location where found), status (native or exotic), and EPPC status are provided.

Common Name	Plant Species	Frequency	Habit	Status	EPPC
Water Primroses, Primrosewillow	Ludwigia spp.	90%	Emergent	Unknown	NL
Cypress	Taxodium spp.	90%	Emergent	Native	NL
Water Spangles, Water Fern	Salvinia minima	70%	Floating	Native	NL
Dayflower	Commelina diffusa	60%	Emergent	Exotic	NL
Manyflower Marshpennywort, Water Penny	Hydrocotyl umbellata	60%	Emergent	Native	NL
Wax Myrtle	Myrica cerifera	60%	Emergent	Native	NL
Pickerel Weed	Pontederia cordata	60%	Emergent	Native	NL
Burhead Sedge,Cuban Scirpus	Scirpus cubensis	60%	Emergent	Native	NL
Southern Red Maple	Acer rubrum var. trilobum	50%	Emergent	Native	NL
Baldwin's Spikerush, Roadgrass	Eleocharis baldwinii	50%	Submersed	Native	NL
Sweetbay Magnolia	Magnolia virginiana	50%	Emergent	Native	NL
Torpedo Grass	Panicum repens	50%	Emergent	Exotic	1
Pine Tree	Pinus spp.	50%	Emergent	Native	NL
Para Grass	Urochloa (Brachiaria) mutica	50%	Emergent	Exotic	1
Swamp Fern	Blechnum serrulatum	40%	Emergent	Native	NL
Cattails	Typha spp.	40%	Emergent	Native	NL

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Sedge	Cyperus spp.	30%	Emergent	Unknown	NL
Dahoon Holly	Ilex cassine	30%	Emergent	Native	NL
Golden Canna, Bandana-Of-The-Everglade	Canna flaccida	20%	Emergent	Native	NL
Asian Pennywort, Coinwort, Spadeleaf	Centella asiatica	20%	Emergent	Native	NL
Wild Taro, Dasheen, Coco Yam	Colocasia esculenta	20%	Emergent	Exotic	I
False Daisy, Yerba De Tajo	Eclipta alba (prostrata)	20%	Emergent	Native	NL
Marsh St. John's Wort	Triadenum virginicum	20%	Emergent	Native	NL
Algal Mats, Floating	Algal spp.	10%	Floating	Unknown	Unknow
Alligator Weed	Alternanthera philoxeroides	10%	Emergent	Exotic	II
Carolina Mosquito Fern	Azolla caroliniana	10%	Floating	Native	NL
Sedge	Carex spp.	10%	Emergent	Unknown	
Southern Wood Fern	Dryopteris Iudoviciana	10%	Emergent	Native	NL
Waterpod	Hydrolea quadrivalvis	10%	Emergent	Native	NL
Common Duckweed	Lemna spp.	10%	Floating	Native	NL
Cinnamon Fern	Osmunda cinnamomea	10%	Emergent	Native	NL
Water Oak	Quercus nigra	10%	Emergent	Native	NL
Giant Duckweed	Spirodela polyrhiza	10%	Floating	Native	NL

### **Standing Crop**

In addition to an overall survey of the types of plants on a lake, an estimate of the standing crop (biomass) of the lake has been obtained for many lakes. This was done by calculating the average weight of the vegetation within a quarter-meter square quadrat tossed haphazardly into three zones (see Figure) at each sampling site around the lake: (1) the emergent zone, (2) the floating zone and (3) the submersed zone. The average weight of the plants (Table 4) from all sampling sites and the dominant type of vegetation (Table 5) are provided. If data tables are not shown, no standing crop estimates were obtained for this lake.

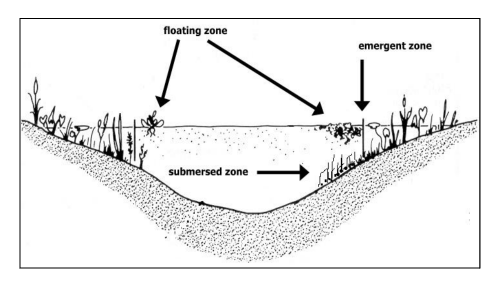


Table 4. Comparison between the average biomass from three zones within your lake and among all lakes assessed within your watershed.

	Lake Artillery	Brooker Creek	
		(Average)	
Emergent Zone:	4.28	3.71	
Floating Zone:	0.00	0.82	
Submersed Zone:	0.00	1.63	

Number of lakes sampled in your watershed: 25

Note: All biomass measurements are shown in kilograms per square meter.

Table 5. Dominant taxa from three zones within your lake.

<u>Zone</u>	Dominant Plant	<u>Status</u>
Emergent Zone:	Burhead Sedge, Cuban Scirpus	Native
Floating Zone:	Water Spangles, Water Fern	Native

Submersed Zone: