## Lake Assessment Report DAWSON LAKE 8/27/2004

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 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. 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 the 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 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 the lake's area, mean and maximum depths, and volume (Table 1) and the creation of a bottom contour map. *NOTE: This map is for recreational purposes only.* 

#### Table 1: Physical Characteristics of the Lake

Surface Area (acres):	18.70
Mean Depth (feet):	5.30
Maximum Depth (feet):	10.80
Volume (gallons):	32,558,978







# Dawson Lake

Section Township Range 5-20-30



Contour Lines Expressed in 2 Foot Intervals

Estimated Lake Perimeter

EXPLANATION: Assessment Date: August 02, 2004 Lake water level was 40.7 ft above sea level when the lake was assessed. Contours are expressed in absolute depth below this level and may not exclude the presence of submerged aquatic vegetation.

### DATA SOURCES

Seminole County 1999 Color aerials provided by Seminole County Public Works. All contours generated by Florida Center For Community Design and Research based on GPS/Sonar data provided by Seminole County Stormwater Division.



500 ⊐ Feet



250

125

Seminole County

N



375

#### II. Ecological Data - Aquatic Plant Survey

Approximately equispaced sites (typically ten or more) are 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 beneficial 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 the lake and other assessed lakes located within the same watershed

	Lake	Watershed
	DAWSON LAKE	Lake Monroe (L-S Canal)
	(Average)	
Number of Taxa:	30	32
Percent Exotic Plants:	17%	18%

# Table 3: Botanical and common names of the most commonly found plants on the lake.Percent frequency (of occurrence), habit (location where found), status (native or exotic),<br/>and EPPC status are provided

Common Name	Scientific Name	Frequency	Habit	Status	EPPC
Alligator Weed	Alternanthera	100%	Emergent	Exotic	II
	philoxeroides				
Baldwin's Spikerush,	Eleocharis	100%	Submersed	Native	NL
Roadgrass	baldwinii				
Peruvian Primrosewillow	Ludwigia	100%	Emergent	Exotic	NL
	peruviana				
Spatterdock, Yellow	Nuphar lutea	86%	Floating	Native	NL
Pondlily					
American White Water	Nymphea	86%	Floating	Native	NL
Lily, Fragrant Water Lily	odorata				
Maidencane	Panicum	86%	Emergent	Native	NL
	hemitomon				
Pickerel Weed	Pontederia	86%	Emergent	Native	NL
	cordata				
Water Spangles, Water	Salvinia minima	86%	Floating	Native	NL
Fern					
Para Grass	Urochloa mutica	86%	Emergent	Exotic	Ι
Manyflower	Hydrocotyl	71%	Emergent	Native	NL
Marshpennywort, Water	umbellata				
Pennywort					
Algal Mats, Floating	Algal spp.	57%	Floating	Unknown	Unknown

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Common Name	Scientific Name	Frequency	Habit	Status	EPPC
Buttonbush	Cephalanthus	57%	Emergent	Native	NL
	occidentalis				
Fragrant Flatsedge	Cyperus odoratus	57%	Emergent	Native	NL
Mexican Primrosewillow,	Ludwigia	57%	Emergent	Native	NL
Long-stalked Ludwigia	octovalvis				
Southern Naiad	Najas	57%	Submersed	Native	NL
	guadelupensis				
Torpedo Grass	Panicum repens	57%	Emergent	Exotic	Ι
Carolina Willow	Salix caroliniana	57%	Emergent	Native	NL
Cattails	Typha spp.	57%	Emergent	Native	NL
Buttonweed	Diodia virginiana	43%	Emergent	Native	NL
Stonewort	Nitella spp.	43%	Submersed	Native	NL
Climbing Hempvine	Mikania	29%	Emergent	Native	NL
	scandens				
Panic Grasses	Panicum spp.	29%	Emergent	Unknown	NL
Duck Potato	Sagittaria	29%	Emergent	Native	NL
	lancifolia				
Chinese Tallow Tree	Sapium	29%	Emergent	Exotic	Ι
	sebiferum				
Bald Cypress	Taxodium	29%	Emergent	Native	NL
	distichum				
Jamaica Swamp Saw	Cladium	14%	Emergent	Native	NL
Grass	jamaicense				
Southern Cut Grass	Leersia hexandra	14%	Emergent	Native	NL
Creeping	Ludwigia repens	14%	Emergent	Native	NL
Primrosewillow, Red					
Ludwigia					
Pine Tree	Pinus spp.	14%	Emergent	Native	NL
Smartweed, Knotweed	Polygonum spp.	14%	Emergent	Native	NL