

## CUSTOMER SERVICE REPORT

Customer:	Bradley Pond								Date of VISIT:				10/12/2023			
Customer ID:	J19287								Weather:				81 °F High			
Field Biologist:	Haylee											90% 🌤				
								_								
WATERWAY AN	ID DITCH T	REAT!			1											
Site		1	2	3	4											
Algae														<u> </u>		
Submersed Weeds																
Shoreline Grasses & Brush																
Floating Weeds																
Mosquito Larvicio	de															
Pond Dye																
Inspection																
Debris Removal		Х	Х	Х	Х						1					
			]											<u> </u>		
	_															
CARP PROGRA	М	FLOV	N			WATER C	LARIT	Υ		Wat	er Lev	ELS				
☐ Carp Observed		✓ None				□ <1' □			2-4'							
☐ Barriers Inspected		☐ Slight				☑ 1-2' □			>4'  \rightarrow Norma			I				
_	•		Visible				_				Low					
FISH/WILDLIF	F ORSERVAT	IONS														
☐ Bass ☐		Anhinga				☐ Woodstork			☐ Turtles				☐ Other Species:			
Bream		Cormorant				 ☐ Ducks			☐ Snakes							
☐ Catfish ☐		Egrets				Osprey		Alligator			_					
☐ Gambusia ☐		Herons				Ibis		☐ Frogs			_					
											_					
Native/Bener	ICIAL VEGE	TATIC	on No	OTED												
☐ Arrowhead ☐ Bulrush					☐ Lotus				Slender Spikerush							
☐ Cordgrass	☐ Lily					Chara		☐ Blue Flag Iris								
_		Golde	Golden Canna			Naiad		☑ Bladderwort			t					
☐ Pickerelweed ☐ Spadderdock			k	☐ Eelgrass			Pondweed									
DID YOU KNO			-						e-like	struct	ures loca	ated o	directl	y behi	nd	
the brain of bony	/ Tisnes. Thes	se stru	ctures	aid fis	in in t	balance and	nearın	ıg.								
i e																

www.FloridaLake.com 904.801.LAKE (5253)



## CUSTOMER SERVICE REPORT

Customer: Bradley Pond Date of Visit: 10/12/2023
Customer ID: J19287 Weather: 81 °F High

Field Biologist: Haylee 90% \*



Pond 1



Pond 3



Pond 2



Pond 4

DID YOU KNOW? Otoliths, commonly known as "ear stones," are hard, bone-like structures located directly behind the brain of bony fishes. These structures aid fish in balance and hearing.

www.FloridaLake.com 904.801.LAKE (5253)