

## Customer Service Report

Customer: Bradley Pond								Date of Visit:			2/19/2024				
Customer ID:	Isaiah Sanders								Weather:			60 °F High			
Field Biologist: Isaiah Sar													0% 笆		
·															
Waterway and Ditch		_	_	<del></del> ,	1	<del>                                      </del>		1	ı					ī	
Site	1	2		<b>!</b>											
Algae	X	X	Х	X											
Submersed Weeds	Х	Х	<b>  </b>	Х											
Shoreline Grasses & Brush	+			├											
Floating Weeds				<u> </u>											
Mosquito Larvicide				<u> </u>											
Pond Dye			<u> </u>	Х											
Inspection			<b> </b>	<u> </u>											
Debris Removal				<u> </u>											
Carp Program	FLOVA														
☐ Carp Observed ☐ Barriers Inspected	✓	V None Slight Visible			Water Cl ☐ < 1' ☐ 1-2'		2-4' >4'		Wat	er Lev High Norma Low					
Carp Observed	✓ ✓	None Slight Visible			☐ < 1 ' ☑ 1-2'		2-4'			High Norma					
☐ Carp Observed ☐ Barriers Inspected  Fish/Wildlife Observa ☐ Bass	□ □ ntions Anhin	None Slight Visible ga			☐ < 1 ' ☐ 1-2' Woodstork		2-4'	Turtle	□ ✓ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	High Norma		Other	Speci	ies:	
☐ Carp Observed ☐ Barriers Inspected  Fish/Wildlife Observa ☐ Bass ☐ Bream	itions Anhing Cormo	None Slight Visible ga orant			☐ < 1 ' ☑ 1-2'  Woodstork Ducks		2-4' >4'	Snak	es	High Norma		Other	· Speci	es:	
☐ Carp Observed ☐ Barriers Inspected  Fish/Wildlife Observa ☐ Bass ☐ Bream ☐ Catfish ☐	ditions Anhing Cormo	None Slight Visible ga orant			☐ < 1 ' ☑ 1-2'  Woodstork  Ducks  Osprey		2-4' >4'	Snake Alliga	es es es	High Norma		Other	Speci	ies:	
☐ Carp Observed ☐ Barriers Inspected  Fish/Wildlife Observa ☐ Bass ☐ Bream	itions Anhing Cormo	None Slight Visible ga orant			☐ < 1 ' ☑ 1-2'  Woodstork Ducks		2-4' >4'	Snak	es es es	High Norma		Other	· Speci	es:	
☐ Carp Observed ☐ Barriers Inspected  Fish/Wildlife Observa ☐ Bass ☐ Bream ☐ Catfish ☐	Anhing Cormo Egrets Heron	None Slight Visible ga prant s as	e oted		☐ < 1 ' ☑ 1-2'  Woodstork  Ducks  Osprey		2-4' >4'	Snake Alliga Frogs Slenc Blue	es es es	High Norma Low kerush is		Other	Speci	ies:	
☐ Carp Observed ☐ Barriers Inspected  Fish/Wil dlife Observa ☐ Bass ☐ Bream ☐ Catfish ☐ Gambusia  Native/Beneficial Veg ☐ Arrowhead ☐ Cordgrass ☐ Carp Observed ☐ Cordgrass ☐ Carp Observed ☐	Anhing Cormo Egrets Heron Bulrus Lily Golde	None Slight Visible ga prant s as on No	e oted na		☐ < 1 ' ☐ 1-2'  Woodstork Ducks Osprey Ibis  Lotus Chara Naiad		2-4' >4'	Snake Alliga Frogs Slenc Blue Blado	es es ator flag Ir	High Norma Low kerush is		Other	Speci	es:	
☐ Carp Observed ☐ Barriers Inspected  Fish/Wildlife Observa ☐ Bass ☐ Bream ☐ Catfish ☐ Gambusia  Native/Beneficial Veg ☐ Arrowhead ☐ Cordgrass ☐ Bacopa	Anhing Cormo Heron etatio Bulrus	None Slight Visible ga prant s as on No	e oted na		☐ < 1 ' ☐ 1-2'  Woodstork Ducks Osprey Ibis  Lotus Chara		2-4' >4'	Snake Alliga Frogs Slenc Blue	es es ator flag Ir	High Norma Low kerush is		Other	Speci	es:	
Carp Observed  Barriers Inspected  Fish/Wil dlife Observa  Bass Bream Catfish Gambusia  Native/Beneficial Veg Arrowhead Cordgrass Bacopa Pickerelweed	Anhing Cormo Heron Bulrus Lily Golde Spadd	None Slight Visible ga orant s as on No	e oted na :k		☐ < 1 ' ☐ 1-2'  Woodstork Ducks Osprey Ibis  Lotus Chara Naiad Eelgrass		2-4' >4'	Snake Alliga Frogs Slenc Blue Bladc Pond	es es es ator s der Spil Flag Ir derwork	High Norma Low Kerush is	al				
☐ Carp Observed ☐ Barriers Inspected  Fish/Wildlife Observa ☐ Bass ☐ Bream ☐ Catfish ☐ Gambusia  Native/Beneficial Veg ☐ Arrowhead ☐ Cordgrass ☐ Bacopa	Anhing Cormo Heron Bulrus Lily Golde Spadd	None Slight Visible ga orant s as on No	e oted na :k		☐ < 1 ' ☐ 1-2'  Woodstork Ducks Osprey Ibis  Lotus Chara Naiad Eelgrass		2-4' >4'	Snake Alliga Frogs Slenc Blue Bladc Pond	es es es ator s der Spil Flag Ir derwork	High Norma Low Kerush is	al				

www.FloridaLake.com 904.801.LAKE (5253)



## Customer Service Report

Customer: Bradley Pond Date of Visit: 2/19/2024
Customer ID: Weather: 60 °F High
Field Biologist: Isaiah Sanders 0% ©



Pond 1



Pond 3



Pond 2



Pond 4

Did you know? The manatee is Florida's official marine mammal. Fossils indicate they have been in Florida waters for millions of years.

www.FloridaLake.com 904.801.LAKE (5253)