



FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
STRATEGIC MONITORING PROGRAM FIELD SHEET

April 2018

Data Qualified?
Yes ☒ No ☐

WIN Station Name: Lake Marie @ Center

Date: 4/25/18
(mm/dd/yyyy)

WIN/ Field ID: G2CE0084

WBID: 2951

Latitude: 28.88526675
(Decimal Degrees)

County: Volusia

ORG ID: 2IFLEN

Longitude: -81.31138845
(Decimal Degrees)

Receiving Body of Water: _____

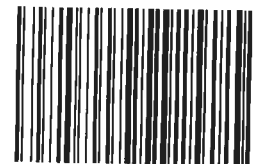
RQ-2018- 04-23-55

Sampling Team Members				WQ Measurements	Sample Collection	Documentation	Preservation	Preservation Check	Sampling Equipment			
<u>W.F. Roman</u> <u>Katie March</u>				☒	☒	☒	☒	☒	☒ Sample Container	☐ Van Dorn	☐ Pole	
									☐ Carboy	☒ Syringe		
									☐ Dipper	☐ Other		
Depth Measured with <u>Secchi</u>								Equipment ID <u>Leaffoot</u>				
Collection Method												
☐ Wading				☐ Canoe/Kayak								
☐ From Shore				☒ Electric Motor								
☐ Other				☐ Gasoline Motor								
Water Level: Dry/ Pooled/ Low / <u>Normal</u> / High / Flooded				Meter ID# <u>Boop-Non</u>				Matrix: <u>Fresh</u> / Marine / DI				
Photos: Yes / <u>No</u>				Flow: No Flow / Intestinal / Flowing / <u>NA</u>				Tide: Rising/ Falling/ Slack/ <u>NA</u>				
Tide Times: High _____ Low _____												
Time Zone	Time	Total Depth (m)	Sample Depth (m)	Secchi Disk (m)	DO (mg/L)	DO (%SAT)	pH	Salinity (PPT)	Sp COND (µmhos/cm)	Temp. (C°)		
<u>EST</u>	<u>1043</u>	<u>3.3</u>	<u>0.3</u>	<u>1.8</u>	<u>7.79</u>	<u>93.6</u>	<u>7.53</u>	<u>0.15</u>	<u>318</u>	<u>24.60</u>		
<u>CEN</u>			<u>2.8</u>		<u>6.66</u>	<u>79.2</u>	<u>7.36</u>	<u>0.15</u>	<u>319</u>	<u>24.31</u>		
Biological Samples Collected: <u>None</u> HA SCI RPS Algae ID LVS LVI Other:												
SBIO ID Numbers: SBIO-ID: _____ HA-ID: _____ RPS-ID: _____ Macrophyte-ID: _____ LIMS#: _____												
Parameter Suite	Parameter Methods				Preservation	Lot#	Expiration	pH Check				
Preserved Nutrients	☒ W-NH3 / ☐ W-NO2NO3 / ☐ W-TKN / ☐ W-TOC / ☐ W-S-A TP				☒ Ice ☒ H ₂ SO ₄	<u>58341020</u>	<u>12/7/18</u>	☒ <2				
Metals	☐ W-ICPMS ☐ W-ICP				☐ Ice ☐ HNO ₃			☐ <2				
Filtered Nutrients	☒ W-PO4-F ☒ Field Filtered 0.45 µm Filter				☒ Ice							
Chlorophyll	☒ CHLSUITE-W				☒ Ice							
Physical/Aggregate (Fresh)	☒ Alkalinity / ☐ W-F / ☐ W-TSS / ☐ TURBIDITY / ☐ W-CL-IC / ☐ W-COLOR / ☐ W-SO4-IC / ☐ W-TDS				☒ Ice							
Physical/Aggregate (Marine)	☐ Alkalinity / ☐ W-F / ☐ W-TSS / ☐ TURBIDITY				☐ Ice							
Macroinvertebrates	☐ MI FW QLDC				☐ Formalin							
Periphyton	☐ ALGAE-ID				☐ Ice							
Microbiology	☒ E Coli ☐ F Coli ☐ Enterococci				☒ Ice							
Molecular	☒ PCR FILTER ☐ PCR HF183 ☐ PCR BacR ☐ PCR GULL2 ☐ PCR GFD				☒ Ice							
Tracers	☒ W-E8321-DI ☒ W-E8321-MS				☒ Ice							
Pesticides	☐ W-PSNP-TQ ☐ W-CT-CL-R ☐ W-E8321-DI ☐ W-PCL-SQ-R ☐ WE8321-MS ☐ W-CARB-AA				☐ Ice ☐ Other							

Notes:

WIN ID / Field ID →

Lake Marie @
Center (2951)



G2CE0084

Signature: K March

Date: 4/25/18

Enter Field Parameters, Verify Station ID In LIMS DMT: KMM-5/1/18

QC Station ID, Field Parameters In LIMS DMT: 7/2 5/3/18

Scan/Save Field Sheets

Migrate Data to WIN:

Verify Data In WIN:

(Initials/Date)

(Initials/Date)

(Initials/Date)

Florida Department of Environmental Protection
Central Laboratory Submittal Form

Customer: CEN-DIST

Requester: Michael Linger

Field Report Prepared By: K. March

Project ID: SMP

Collected By: L. Bonaw, K. MarchSampling Agency: 21FREN

Location	WIN ID / Field ID →		Latitude		Longitude		WIN ID / Field ID →		Latitude		Longitude		Bottle Group(s)	
Field ID	Lake Marie @ Center (2951)		☐ dd ☐ dms		☐ dd ☐ dms		Lake Gleason @ Center (2893G)		☐ dd ☐ dms		☐ dd ☐ dms		C	
WIN/STORE#														
Location	Collection (comp begin or grab)		Temp (C)		pH		Collection (comp begin or grab)		Temp (C)		pH		Bottle Group(s)	
Field ID	Date 4/25/18 Time 1043		24.60		7.53		Date 4/25/18 Time 1118		24.66		7.60		D	
WIN/STORE#														
Location	Matrix (type, e.g., Salt, Fresh, etc)		Diss. Oxygen		Total Res. Chlorine		Matrix (type, e.g., Salt, Fresh, etc)		Diss. Oxygen		Total Res. Chlorine			
Field ID	7.79		7.79		318		8.00		8.00		181			
WIN/STORE#														
Location	Sample Depth		Sp. Conductance		pH		Sample Depth		Sp. Conductance		pH			
Field ID	0.3		0.3		318		0.3		0.3		181			
WIN/STORE#														
Location	Composite end		Total Res. Chlorine		pH		Composite end		Total Res. Chlorine		pH			
Field ID	Date		mg/L		% sat		Date		mg/L		% sat			
WIN/STORE#														
Location	Sample Depth		Sp. Conductance		pH		Sample Depth		Sp. Conductance		pH			
Field ID	0.3		0.3		318		0.3		0.3		181			
WIN/STORE#														
Location	Composite end		Total Res. Chlorine		pH		Composite end		Total Res. Chlorine		pH			
Field ID	Date		mg/L		% sat		Date		mg/L		% sat			
WIN/STORE#														
Location	Sample Depth		Sp. Conductance		pH		Sample Depth		Sp. Conductance		pH			
Field ID	0.3		0.3		318		0.3		0.3		181			
WIN/STORE#														
Location	Composite end		Total Res. Chlorine		pH		Composite end		Total Res. Chlorine		pH			
Field ID	Date		mg/L		% sat		Date		mg/L		% sat			
WIN/STORE#														
Location	Sample Depth		Sp. Conductance		pH		Sample Depth		Sp. Conductance		pH			
Field ID	0.3		0.3		318		0.3		0.3		181			
WIN/STORE#														
Location	Composite end		Total Res. Chlorine		pH		Composite end		Total Res. Chlorine		pH			
Field ID	Date		mg/L		% sat		Date		mg/L		% sat			
WIN/STORE#														
Location	Sample Depth		Sp. Conductance		pH		Sample Depth		Sp. Conductance		pH			
Field ID	0.3		0.3		318		0.3		0.3		181			
WIN/STORE#														
Location	Composite end		Total Res. Chlorine		pH		Composite end		Total Res. Chlorine		pH			
Field ID	Date		mg/L		% sat		Date		mg/L		% sat			
WIN/STORE#														
Location	Sample Depth		Sp. Conductance		pH		Sample Depth		Sp. Conductance		pH			
Field ID	0.3		0.3		318		0.3		0.3		181			
WIN/STORE#														

Relinquished By: <u>K. March</u>	Date/Time: <u>4/25/18 1600</u>	Shipping Method: <u>FedEx</u>	Number of Coolers Shipped: <u>1</u>	Received By: <u>[Signature]</u>	Date/Time: <u>4/26/18 10:05</u>
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* Sample collection date provided by sampler via email.

Group: A	Bottle Type:	P-1L	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab	0
ALKALINITY TURBIDITY W-CL-IC W-COLOR W-F W-SO4-IC W-TDS W-TSS							
Group: A	Bottle Type:	P-250ML-WI-THI	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab	0
CD-FLR-ECQ							
Group: A	Bottle Type:	BP-1L	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab	0
CHLSUITE-W							
Group: A	Bottle Type:	P-500ML	# of Bottles: 1	Preservative:	HNO3	Enter Number of Bottles Sent to Lab	0
W-ICP W-ICPMS							
Group: A	Bottle Type:	P-500ML	# of Bottles: 1	Preservative:	ICE And H2SO4	Enter Number of Bottles Sent to Lab	0
W-NH3 W-NO2NO3 W-S-A-TP W-TKN W-TOC							
Group: A	Bottle Type:	P-125ML	# of Bottles: 1	Preservative:	FILTER-ICE	Enter Number of Bottles Sent to Lab	0
W-PO4-F							
Group: B	Bottle Type:	BG-500ML	# of Bottles: 1	Preservative:	CH2ClCOOH Pre-Preserved	Enter Number of Bottles Sent to Lab	0
W-CARB-AA							
Group: B	Bottle Type:	BG-500ML	# of Bottles: 4	Preservative:	ICE	Enter Number of Bottles Sent to Lab	0
W-CT-Cl-R W-PCL-SQ-R							
Group: B	Bottle Type:	BG-500ML	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab	0
W-E8321-DI W-E8321-MS							

Group: B	Bottle Type: W-PSNP-TQ	BG-1L	# of Bottles: 4	Preservative:	ICE	Enter Number of Bottles Sent to Lab
Group: C	Bottle Type: ALKALINITY TURBIDITY W-CL-IC W-COLOR W-F W-SO4-IC W-TDS W-TSS	P-1L	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab
Group: C	Bottle Type: CD-FLR-ECQ	P-250ML-WI-THI	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab
Group: C	Bottle Type: CHLSUITE-W	BP-1L	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab
Group: C	Bottle Type: PCR-FILTER	QPCR-P-500ML	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab
Group: C	Bottle Type: W-E8321-DI W-E8321-MS	BG-500ML	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab
Group: C	Bottle Type: W-NH3 W-NO2NO3 W-S-A-TP W-TKN W-TOC	P-500ML	# of Bottles: 1	Preservative: ICE And H2SO4	ICE	Enter Number of Bottles Sent to Lab
Group: C	Bottle Type: W-PO4-F	P-125ML	# of Bottles: 1	Preservative:	FILTER-ICE	Enter Number of Bottles Sent to Lab
Group: D	Bottle Type: ALKALINITY TURBIDITY W-CL-IC W-COLOR	P-1L	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab

1 to Flower

Group: D	Bottle Type:	P-1L	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab	1
	W-F						
	W-SO4-IC						
	W-TDS						
	W-TSS						
Group: D	Bottle Type:	P-250ML-WI-THI	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab	1 to Flowers
	CD-FLR-ECQ						
Group: D	Bottle Type:	BP-1L	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab	1
	CHLSUITE-W						
Group: D	Bottle Type:	P-500ML	# of Bottles: 1	Preservative:	ICE And H2SO4	Enter Number of Bottles Sent to Lab	1
	W-NH3						
	W-NO2NO3						
	W-S-A-TP						
	W-TKN						
	W-TOC						
Group: D	Bottle Type:	P-125ML	# of Bottles: 1	Preservative:	FILTER-ICE	Enter Number of Bottles Sent to Lab	1
	W-PO4-F						



Department of Environmental Protection
3319 Maguire Blvd Suite 232, Orlando, FL 32803
Natalie Ayala / Michael Linger / Kalina Warren
Michael.Linger@dep.state.fl.us
(407) 897-4100

Site Location: Lakes Gleason & Marie

Signature: K. March

Signature:

[illegible]

Special Instructions:

Samples are ambient water and not suspected to contain chlorine

Sample Containers Intact?