



FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION ORING PROGRAM FIELD SHEET

WIN / Field ID:



G1NE0857

January 2018

Data Qualified?

Yes ☒ No ☐

Sunshine Lake Center

3/1/18

Date: 3/1/2018

WBID: 3648A

Latitude: 29.8397

County: Alachua

ORG ID: 21FLA

Longitude: 82.3314

Receiving Body of Water: N/A

RQ-2018-02-26-22

Sampling Team Members				WQ Measurements	Sample Collection	Documentation	Preservation	Preservation Check	Sampling Equipment			
N. Fredrickh				X	X				☒ Sample Container	☐ Van Dorn	☐ Pole	
B. Davis									☐ Carboy	☐ Syringe		
									☐ Dipper	☐ Other		
									Depth Measured with YSE #3			
									Equipment ID 02140 #7			
Collection Method												
☐ Wading									☒ Canoe/Kayak			
☐ From Shore									☐ Electric Motor			
☐ Other									☐ Gasoline Motor			
Water Level: Dry/ Pooled/ Low ☒ Normal / High / Flooded				Meter ID# YSE #3				Matrix: ☒ Fresh / Marine / DI				
Photos: Yes / ☒ No				Flow: No Flow / Intestinal / Flowing / ☒ NA				Tide: Rising/ Falling/ Slack/ NA				
				Tide-Times: High				Low				
Time Zone	Time	Total Depth (m)	Sample Depth (m)	Secchi Disk (m)	DO (mg/L)	DO (%SAT)	pH	Salinity (PPTth)	Sp COND (µmhos/cm)	Temp. (C°)		
EST	12:45	2.40	0.30	0.40	6.49	75.5	6.84	0.03	76	22.87		
CEN												
Biological Samples Collected: ☒ None 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 ☒ H2SO4		SA7163030	6/12/18	☒ <2			
Metals	☐ W-ICPMS ☐ W-ICP				☐ Ice ☐ HNO3				☐ <2			
Filtered Nutrients	☒ W-PO4-F ☒ Field Filtered 0.45 µm Filter				☒ Ice		R7EA12511					
Chlorophyll	☒ CHLSUITE-W				☒ Ice							
Physical/Aggregate (Fresh)	☒ Alkalinity / W-F / W-TSS / TURBIDITY / W-CH-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-SUC-AA-R ☐ W-UHERB-AA ☐ W-AHERB-AA				☐ Ice							
Pesticides	☐ W-PSNP-TQ ☐ W-UHERB-AA ☐ W-AHERB-AA ☐ W-CARB-AA				☐ Ice							
	☐ W-PCL-SQ-R ☐ W-PYR-AA-R ☐ W-GLYPH ☐ W-SUC-AA-R				☐ Other							

Contains 1:1 Sulfuric Acid
Lot No.: SA7163030
Expires: 06/12/18
See Safety Data Sheet (SDS)

SA7163030
1:1 SULFURIC ACID
LOT NO. SA7163030
EXPIRES: 06/12/18
SEE SAFETY DATA SHEET (SDS)

ker(s) Here

Notes:

High winds - rain approaching
NO profile taken

Place Label Here

Signature:

Date:

3/1/18

Enter Field Parameters, Verify Station ID in LIMS DMT:

QC Station ID, Field Parameters in LIMS DMT:

Scan/Save Field Sheets

Migrate Data to WIN:

Verify Data in WIN:

(Initials/Date)

(Initials/Date)

(Initials/Date)



Advanced
Environmental Laboratories, Inc.

Altamonte Springs: 380 Northlake Blvd., Suite 1048 • Altamonte Springs, FL 32701 • 407.937.1594 • Fax 407.937.1597
Gainesville: 4965 SW 41st Blvd. • Gainesville, FL 32608 • 352.377.2349 • Fax 352.365.6639
Jacksonville: 6661 Southpoint Pkwy. • Jacksonville, FL 32216 • 904.363.9350 • Fax 904.363.9354
Miramar: 10200 USA Today Way • Miramar, FL 33025 • 954.889.2288 • Fax 954.889.2281
Tallahassee: 2639 North Monroe Street, Suite D • Tallahassee, FL 32303 • 850.219.6274 • Fax 850.219.6275
Tampa: 9610 Princess Palm Ave. • Tampa, FL 33619 • 813.630.9616 • Fax 813.630.4327

Client Name: FDEP-NE ROC

Project Name:

SWW 3

Address: 8800 Baymeadows Way W

P.O. Number of Project Number:

RQ-2018-02-26-22

Phone: 904-256-1541

FDEP Facility No:

FAX: Please email results

Project Address:

Contact: Nicole Frederick

Special Instructions:

Sampled By:

Dep-Overlornmicro@dep.state.fl.us

PO# B1636A

Turn Around Time: ☒ STANDARD ☐ RUSH

Page: 1 of 1

☐ ADAPT ☐ EQUIS ☐ Other

ANALYSIS REQUIRED

E.coli

LABORATORY I.D. NUMBER

SAMPLE ID

SAMPLE DESCRIPTION

Grab Comp

SAMPLING DATE

TIME

MATRIX

NO. COUNT

PRESER- VATION

NO Sample

24030301 FIVE MILE

Grab

3/1/18

1235

SW

1

1

NO Sample

G1NE0020

ROCKY

Grab

3/1/18

1235

SW

1

1

NO Sample

21030152

HAGUE

Grab

09/10

SW

1

1

NO Sample

20030925

KANAPAHA

Grab

10/10

SW

1

1

NO Sample

G1NE0908

STNK

Grab

3/1/18

1140

SW

1

1

NO Sample

21030146

RHUDA

Grab

3/1/18

1140

SW

1

1

NO Sample

G1NE0857

SUNSHINE

Grab

12/15

SW

1

1

NO Sample

Matrix Code: WW = wastewater SW = surface water GW = ground water DW = drinking water O = oil A = air SO = soil SL = sludge

Received on Ice ☐ Yes ☐ No ☐ Temp taken from sample ☐ Temp from blank

Relinquished by: Date Time Received by: Date Time

DCN: AD-051 Form last revised 04/30/2015

Device used for measuring Temp by unique identifier (circle IR temp gun used) J: 9A G: LT-1 LT-2 T: 10A A: 3A M: 3A S: 1V

FOR DRINKING WATER USE:

PWS ID:

Contact Person:

Supplier of Water:

Site-Address:

Phone:

Customer NE-DIST

Project ID: SMP

Requester: Nicole Frederick

Collected By: N. Fredonck / B. Davis

Field Report Prepared By:

Sampling Agency:

Requester: Nicole Frederick

Collected By: N. Fredonck / B. Davis

Field Report Prepared By:

Sampling Agency:

[illegible]

Relinquished By:

Date/Time

g Method
FED EX

Number of Coolers Shipped:

Received By:	
--------------	--

Date/Time

Group: A	Bottle Type: ALKALINITY TURBIDITY W-CL-IC W-COLOR W-F W-SO4-IC W-TDS W-TSS	P-1L	# of Bottles: 3	Preservative: ICE	Enter Number of Bottles Sent to Lab	2
Group: A	Bottle Type: CHLSUITE-W	BP-1L	# of Bottles: 3	Preservative: ICE	Enter Number of Bottles Sent to Lab	2
Group: A	Bottle Type: W-NH3 W-NO2NO3 W-S-A-TP W-TKN W-TOC	P-500ML	# of Bottles: 3	Preservative: ICE And H2SO4	Enter Number of Bottles Sent to Lab	2
Group: A	Bottle Type: W-PO4-F	P-125ML	# of Bottles: 3	Preservative: FILTER-ICE	Enter Number of Bottles Sent to Lab	2
Group: B	Bottle Type: NE-ALS-ECQ	P-250ML-WI-THI	# of Bottles: 3	Preservative: ICE	Enter Number of Bottles Sent to Lab	3
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	1
Group: C	Bottle Type: CHLSUITE-W	BP-1L	# of Bottles: 1	Preservative: ICE	Enter Number of Bottles Sent to Lab	1
Group: C	Bottle Type: QPCR-P-250ML	# of Bottles: 2	Preservative: ICE	Enter Number of Bottles Sent to Lab	2	

Request Number: RQ-2018-02-26-22

Suw 3_2018

Florida Department of Environmental Protection Central Laboratory Submittal Form

Customer: NE-DIST

Project ID: SMP

Requester: Nicole Frederick

Collected By: N. Frederick / B. Davis

Field Report Prepared By: N. Frederick

Sampling Agency: NE REC



21030301

Fivemile-Creek@SWQ3rd

3/1/18

Latitude ☐ dd ☐ dms Longitude ☐ dd ☐ dms

Salinity ☐ dd ☐ dms (ppt)

Comments: NO Sample No Flow



G1NE0020

Rocky Creek at 156th av.
3/1/18

Latitude 28.8105 ☐ dd ☐ dms Longitude 82.3764 ☐ dd ☐ dms

WIN / Field ID



21030152

HAGUE BRANCH TRIBE @ US441
80m W 77th TERR 3/1/18

Latitude 29.7695 ☐ dd ☐ dms Longitude 82.4298 ☐ dd ☐ dms

Location

Field ID

WIN/STORET #

Latitude

Longitude

Salinity ☐ dd ☐ dms (ppt)

Temp (C)

Matrix (type, e.g., Salt, Fresh, etc)

Diss. Oxygen

Sample Depth

pH

Comments

Collection (comp, begin or grab)

Date

Temp (C)

Salinity (ppt)

Matrix (type, e.g., Salt, Fresh, etc)

Diss. Oxygen

Sample Depth

pH

Comments

Collection (comp, begin or grab)

Date

Temp (C)

Salinity (ppt)

Matrix (type, e.g., Salt, Fresh, etc)

Diss. Oxygen

Sample Depth

pH

Comments

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Matrix (type, e.g., Salt, Fresh, etc)

Diss. Oxygen

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pH

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Sample Depth

pH

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Sample Depth

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Matrix (type, e.g., Salt, Fresh, etc)

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pH

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Sample Depth

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Salinity (ppt)

Matrix (type, e.g., Salt, Fresh, etc)

Diss. Oxygen

Sample Depth

pH

Comments

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Date

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Salinity (ppt)

Matrix (type, e.g., Salt, Fresh, etc)

Diss. Oxygen

Sample Depth

pH

Comments

Collection (comp, begin or grab)

Date

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Matrix (type, e.g., Salt, Fresh, etc)

Diss. Oxygen

Sample Depth

pH

Comments

Collection (comp, begin or grab)

Date

Temp (C)

Salinity (ppt)

Matrix (type, e.g., Salt, Fresh, etc)

Diss. Oxygen

Sample Depth

pH

Comments

Collection (comp, begin or grab)

Date

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Salinity (ppt)

Matrix (type, e.g., Salt, Fresh, etc)

Diss. Oxygen

Sample Depth

pH

Comments

Collection (comp, begin or grab)

Date

Temp (C)

Salinity (ppt)

Matrix (type, e.g., Salt, Fresh, etc)

Diss. Oxygen

Sample Depth

pH

Comments

Collection (comp, begin or grab)

Date

Temp (C)

Salinity (ppt)

Matrix (type, e.g., Salt, Fresh, etc)

Diss. Oxygen

Sample Depth

pH

Comments

Collection (comp, begin or grab)

Date

Temp (C)

Salinity (ppt)

Matrix (type, e.g., Salt, Fresh, etc)

Diss. Oxygen

Sample Depth

pH

Comments

Collection (comp, begin or grab)

Date

Temp (C)

Salinity (ppt)

Matrix (type, e.g., Salt, Fresh, etc)

Diss. Oxygen

Sample Depth

pH

Comments

Collection (comp, begin or grab)

Date

Temp (C)

Salinity (ppt)

Matrix (type, e.g., Salt, Fresh, etc)

Diss. Oxygen

Sample Depth

pH

Comments

Collection (comp, begin or grab)

Date

Temp (C)

Salinity (ppt)

Matrix (type, e.g., Salt, Fresh, etc)

Diss. Oxygen

Sample Depth

pH

Comments

Collection (comp, begin or grab)

Date

Group: C	Bottle Type: PCR-FILTER	QPCR-P-250ML	# of Bottles: 2	Preservative:	ICE	Enter Number of Bottles Sent to Lab	2
Group: C	Bottle Type: W-CARB-AA	BG-1L	# of Bottles: 1	Preservative: CH ₂ ClCOOH Pre-Preserved	ICE	Enter Number of Bottles Sent to Lab	1
Group: C	Bottle Type: W-CT-CI-R W-PCL-SQ-R	BG-500ML	# of Bottles: 4	Preservative:	ICE	Enter Number of Bottles Sent to Lab	4
Group: C	Bottle Type: W-E8321-DI W-E8321-MS	BG-500ML	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab	1
Group: C	Bottle Type: W-ICP W-ICPMS	P-500ML	# of Bottles: 1	Preservative:	HNO ₃	Enter Number of Bottles Sent to Lab	1
Group: C	Bottle Type: W-NH ₃ W-NO ₂ NO ₃ W-S-A-TP W-TKN W-TOC	P-500ML	# of Bottles: 1	Preservative:	ICE And H ₂ SO ₄	Enter Number of Bottles Sent to Lab	1
Group: C	Bottle Type: W-PO4-F	P-125ML	# of Bottles: 1	Preservative:	FILTER-ICE	Enter Number of Bottles Sent to Lab	1
Group: C	Bottle Type: W-PSNP-TQ	BG-1L	# of Bottles: 4	Preservative:	ICE	Enter Number of Bottles Sent to Lab	4
Group: D	Bottle Type: PCR-FILTER	QPCR-P-250ML	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab	2

Cooler Packing Worksheet for Request: RQ-2018-02-26-22

Suw 3_2018

Ship Cooler On: 2/16/2018

Customer/Project: NE-DIST/SMP

Assigned To: REYNOLDS_T

Requester: Nicole Frederick

Priority: 3

904-256-1541
8800 Baymeadows Way West
Suite 100
Jacksonville, FL 32256-7577

Attn: Nicole Frederick

Comments:

No preservatives needed.

Group A: Freshwater Kit, No Metals

Group B: Bacteria-AEL

Group C: Kit C & Pesticides & Markers

Group D: PCR-Filter

Requested Analyses:

Bottle Group: A

of Sites: 3

Container ID: P-1L

Qty: 3 Preservation: ICE

Lot # 07069122

Description: Plastic Bottle 1L

Analysis

ALKALINITY

TURBIDITY

W-CL-IC

W-COLOR

W-F

W-SO4-IC

W-TDS

W-TSS

Description

Alkalinity in aqueous matrices as mg CaCO3/L

Turbidity in aqueous matrices

Chloride in aqueous matrices

True Color measured at 450 nm

Fluoride in aqueous matrices, without distillation (not valid for NPDES monitoring)

Sulfate in aqueous matrices

Total Dissolved Solids in aqueous matrices

Total Suspended Solids in aqueous matrices

Container ID: BP-1L

Qty: 3 Preservation: ICE

Lot # 1214297

Description: Brown Plastic Bottle 1L

Analysis

CHLSUITE-W

Description

Phytoplankton chlorophyll-a corrected, uncorrected, and phaeophytin by spectrophotometry

Container ID: P-500ML

Qty: 3 Preservation: ICE And H2SO4

Lot # ⁷~~00080302~~

Description: Plastic Bottle 500 mL

Affix YELLOW sulfuric acid dot to container.

Analysis

W-NH3

W-NO2NO3

W-S-A-TP

W-TKN

W-TOC

Description

Ammonia in aqueous matrices as mg N/L

Nitrite/Nitrate in aqueous matrices as mg N/L

Total Phosphorus in aqueous matrices as mg P/L

Total Kjeldahl Nitrogen in aqueous matrices

Nonpurgeable Organic Carbon in aqueous matrices

Container ID: P-125ML

Qty: 3 Preservation: FILTER-ICE

Lot # 00069732

Description: Plastic Bottle 125 mL

Analysis

W-PO4-F

Description

Ortho-phosphate, dissolved, in filtered, aqueous matrices as mg P/L

Bottle Group: B

of Sites: 5

Container ID: P-120ML-WC-THI

Qty: 5 Preservation: ICE

Lot # GH02-1

Description:

Analysis

NED-AEG-EC

Description

Escherichia coli by membrane filter method using modified mTEC by Advanced Environmental Gainesville Overflow Laboratories for NED

Bottle Group: C

of Sites: 1

Container ID: P-1L

Qty: 1 Preservation: ICE

Lot # 00069122

Description: Plastic Bottle 1L

Analysis

ALKALINITY

TURBIDITY

W-CL-IC

W-COLOR

W-F

W-SO4-IC

W-TDS

W-TSS

Description

Alkalinity in aqueous matrices as mg CaCO3/L

Turbidity in aqueous matrices

Chloride in aqueous matrices

True Color measured at 450 nm

Fluoride in aqueous matrices, without distillation (not valid for NPDES monitoring)

Sulfate in aqueous matrices

Total Dissolved Solids in aqueous matrices

Total Suspended Solids in aqueous matrices

Container ID: BP-1L

Qty: 1 Preservation: ICE

Lot # 1214297

Description: Brown Plastic Bottle 1L

Analysis

CHLSUITE-W

Description

Phytoplankton chlorophyll-a corrected, uncorrected, and phaeophytin by spectrophotometry

Container ID: QPCR-P-250ML

Qty: 2 Preservation: ICE

Lot # 00069545

Description: 250ml Sterile Nalgene (2)

Analysis

PCR-FILTER

Description

Preparation of Samples by Filtration and held for qPCR Analysis

Container ID: BG-1L

Qty: 1 Preservation: CH₂ClCOOH Pre-Preserved

Lot # 00069348

Description: Brown Glass Bottle 1L

Affix BLUE dot to container.

Analysis

W-CARB-AA

Description

Carbamates in water matrices by HPLC/MS/MS

Container ID: BG-500ML

Qty: 4 Preservation: ICE

Lot # 00068229

Description: Brown Glass Bottle 500ML

Affix BLUE dot to container.

Analysis

W-CT-Cl-R

W-PCL-SQ-R

Description

Organochlorine pesticides in water matrices by GC/MS with Negative Chemical Ionization

Organochlorine pesticides in water matrices by GC/MS-SIM

Container ID: BG-500ML

Qty: 1 Preservation: ICE

Lot # 00068229

Description: Brown Glass Bottle 500ML

Affix BLUE dot to container.

Analysis

W-E8321-DI

W-E8321-MS

Description

Pesticides, herbicides, and other chemicals in water matrices by HPLC/MS/MS

Pesticides, herbicides, and other chemicals in water matrices by HPLC/MS/MS

Container ID: P-500ML

Qty: 1 Preservation: HNO₃

Lot # 00068229

Description: Plastic Bottle 500 mL

Affix RED nitric acid dot to container.

Analysis

Description

W-ICP

Total Recoverable Metals analysis using ICP emission spectroscopy for aqueous samples supporting Clean Water Act Projects

W-ICPMS

Total Recoverable Metals analysis using ICP-MS for aqueous samples supporting Clean Water Act Projects

Container ID: P-500ML

Qty: 1 Preservation: ICE And H2SO4

Lot # 000676302

Description: Plastic Bottle 500 mL

Affix YELLOW sulfuric acid dot to container.

Analysis

W-NH3

W-NO2NO3

W-S-A-TP

W-TKN

W-TOC

Description

Ammonia in aqueous matrices as mg N/L

Nitrite/Nitrate in aqueous matrices as mg N/L

Total Phosphorus in aqueous matrices as mg P/L

Total Kjeldahl Nitrogen in aqueous matrices

Nonpurgeable Organic Carbon in aqueous matrices

Container ID: P-125ML

Qty: 1 Preservation: FILTER-ICE

Lot # 00069732

Description: Plastic Bottle 125 mL

Analysis

W-PO4-F

Description

Ortho-phosphate, dissolved, in filtered, aqueous matrices as mg P/L

Container ID: BG-1L

Qty: 4 Preservation: ICE

Lot # 00069348

Description: Brown Glass Bottle 1L

Affix BLUE dot to container.

Analysis

W-PSNP-TQ

Description

Organonitrogen and phosphorus pesticides (ultra trace level) in water matrices by GC/MS/MS

Bottle Group: D

of Sites: 2

Container ID: QPCR-P-250ML

Qty: 4 Preservation: ICE

Lot # 00069545

Description: 250ml Sterile Nalgene (2)

Analysis

PCR-FILTER

Description

Preparation of Samples by Filtration and held for qPCR Analysis

Cooler Packed By: Tyler V. Number of Coolers: 3 Date: 02/13/18

Kit must also include:

- ☒ Field Sheets
- ☒ Temperature Control Bottle
- ☒ FedEx Bills, if applicable
- ☒ Plastic Bags
- ☒ Zip Ties

If Preservation Included:

ID _____	Exp _____	Lot # _____
ID _____	Exp _____	Lot # _____
ID _____	Exp _____	Lot # _____
ID _____	Exp _____	Lot # _____
ID _____	Exp _____	Lot # _____

PLEASE RETURN ALL COOLERS FOR RQ-2018-02-26-22