



FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION STRATEGIC MONITORING PROGRAM FIELD SHEET

January 2018

Data Qualified?

Yes / No

WIN Station Name: Ribault River @ Harbor View Boat Ramp Date: 7/11/2018
(mm/dd/yyyy)

WIN/ Field ID: 20 G2NE1161 WBID: 2224A Latitude: 30.39639
(Decimal Degrees)

County: Duval ORG ID: 21FLA Longitude: -81.71084
(Decimal Degrees)

Receiving Body of Water: Trout River RQ-2018- CC-25-06

Sampling Team Members					WQ Measurements	Sample Collection	Documentation	Preservation	Preservation Check
<u>BS - V</u>									
<u>J. Perrish</u>									

Sampling Equipment		
☒ Sample Container	☐ Van Dorn	☒ Pole
☐ Carboy	☐ Syringe	
☐ Dipper	☐ Other	
Depth Measured with <u>Pro DSS</u>		
Equipment ID <u>0-Hr 7</u>		

Collection Method		
☐ Wading	☐ Canoe/Kayak	
☐ From Shore	☐ Electric Motor	
☒ Other <u>Dock</u>	☐ Gasoline Motor	

Water Level: Dry/ Pooled/ Low / Normal / High / Flooded Meter ID# Pro DSS Matrix: Fresh / Marine / DI

Photos: Yes / NO Flow: No Flow / Interstitial / Flowing / NA Tide: Rising/ Falling/ Slack/ NA Tide Times: High 816 Low 1431

Time Zone	Time	Total Depth (m)	Sample Depth (m)	Secchi Disk (m)	DO (mg/L)	DO (%SAT)	pH	Salinity (PPT)	Sp COND (umhos/cm)	Temp. (C°)
EST	9:50	1.5	0.3	0.5	<u>54.4</u>	<u>BD</u>	<u>7.10</u>	<u>0.59</u>	<u>1191</u>	<u>29.4</u>
CEN					<u>4.13</u>	<u>54.4</u>				

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	<u>8085170</u>	<u>3/26/19</u>	☒ <2
Metals	☐ W-ICPMS ☐ W-ICP	☐ Ice ☐ HNO3			☐ <2
Filtered Nutrients	☒ W-P04-F ☒ Field Filtered 0.45 um Filter	☒ Ice	<u>R7HA24559</u>		
Chlorophyll	☒ CHL-SUITE-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-SUC-AA-R ☐ W-UHERB-AA ☐ W-AHERB-AA	☐ Ice			
Pesticides	☐ W-PSNP-TQ ☐ W-UHERB-AA ☐ W-AHERB-AA ☐ W-CARB-AA ☐ W-PCL-SQ-R ☐ W-PYR-AA-R ☐ W-GLYPH ☐ W-SUC-AA-R	☐ Ice ☐ Other			

Notes:

Win ID/Field ID G2NE1161

Ribault River at Harbor View Boat Ramp

Signature: [Signature] Date: 7/11/18

Enter Field Parameters, Verify Station ID in LIMS DMT: 7/11/18 QC Station ID, Field Parameters in LIMS DMT: 7/11/18

Scan/Save Field Sheets 7/11/18 Migrate Data to WIN: 7/11/18 Verify Data in WIN: 7/11/18

QA/QC Sample Information

Duplicate

Time Zone: EST CEN		Sample Depth (m): _____		Field ID: _____	
Time: _____		Total Depth (m): _____			
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			☐ < 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			
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-AHERB-AA ☐ W-PYR-AA-R ☐ W-PCL-SQ-R ☐ W-UHERB-AA ☐ W-GLYPH ☐ W-SUC-AA-R	☐ Ice ☐ Other			

Place Preservative Sticker(s) Here
(If Available)

Blank

Time Zone: EST CEN		Time: <u>1245</u>		Field ID: _____	
DI Source: NE ROC LAB		Location: _____		Equipment ID: <u>ORTHO # 7</u>	
☒ Field Blank ☐ Equipment Blank ☐ Field Cleaned Equipment Blank					
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>8101020</u>	<u>4/11/19</u>	☒ < 2
Metals	☐ W-ICPMS ☐ W-ICP	☐ Ice ☐ HNO ₃			☐ < 2
Filtered Nutrients	☒ W-PO4-F ☒ Field Filtered 0.45 µm Filter	☒ Ice	<u>R711A24559</u>		
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			
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-AHERB-AA ☐ W-PYR-AA-R ☐ W-PCL-SQ-R ☐ W-UHERB-AA ☐ W-GLYPH ☐ W-SUC-AA-R	☐ Other			

Contains: 1:1 H2SO4
Lot No.: SA8101020
Expires: 04/11/19
See Safety Data Sheet (SDS)

Place Preservative Sticker(s) Here
(If Available)

Notes:

WIN / Field ID:



FIELD BLANK 71118

Field Blank

Signature: B. D.

Date: 7/11/18

Field Parameters Entered into LIMS: 1/11/18

(Initials/Date)

Field Parameters QC in LIMS: _____

(Initials/Date)

Date Migrated to STORET: _____

(Initials/Date)

Field Sheets Scanned/Saved: _____

(Initials/Date)

Florida Department of Environmental Protection
Central Laboratory Submittal Form

Customer: NE-DIST

Requester: Jeremy M. Parrish

Field Report Prepared By:

Project ID: SMP

Collected By:

Sampling Agency:

DEARNET

Location	WIN ID/Field ID:	Barcode	20030114	Collection (comp begin or grab)	Time	Eastern	Central	Composite end	Time	Bottle Group(s)
Field ID	Moncrief Creek @			Matrix (type, e.g., Salt, Fresh, etc)				Diss. Oxygen	4.23	(See pg 2)
WIN/ST	Lem Turner Rd.			Temp	28.7			pH	7.14	
Latitude				Salinity (ppt)	2.57			Sample Depth	0.3	
Location	WIN/ID/Field ID:	Barcode <td>20030129</td> <td>Collection (comp begin or grab)</td> <td>Time</td> <td>Eastern</td> <td>Central</td> <td>Composite end</td> <td>Time</td> <td>Bottle Group(s)</td>	20030129	Collection (comp begin or grab)	Time	Eastern	Central	Composite end	Time	Bottle Group(s)
Field ID	Ribault River @ Moncrief Rd.			Matrix (type, e.g., Salt, Fresh, etc)				Diss. Oxygen	3.71	
WIN/ST				Temp	28.4			pH	7.15	
Latitude				Salinity (ppt)	0.19			Sample Depth	0.3	
Location	WIN/ID/Field ID	Barcode <td>G2NE1161</td> <td>Collection (comp begin or grab)</td> <td>Time</td> <td>Eastern</td> <td>Central</td> <td>Composite end</td> <td>Time</td> <td>Bottle Group(s)</td>	G2NE1161	Collection (comp begin or grab)	Time	Eastern	Central	Composite end	Time	Bottle Group(s)
Field ID	Ribault River at Harbor View Boat Ramp			Matrix (type, e.g., Salt, Fresh, etc)				Diss. Oxygen	4.13	
WIN/ST				Temp	29.4			pH	7.10	
Latitude				Salinity (ppt)	0.59			Sample Depth	0.3	
Location	WIN/ID/Field ID:	Barcode <td>20030133</td> <td>Collection (comp begin or grab)</td> <td>Time</td> <td>Eastern</td> <td>Central</td> <td>Composite end</td> <td>Time</td> <td>Bottle Group(s)</td>	20030133	Collection (comp begin or grab)	Time	Eastern	Central	Composite end	Time	Bottle Group(s)
Field ID	Ribault River @ US 1			Matrix (type, e.g., Salt, Fresh, etc)				Diss. Oxygen	3.56	
WIN/ST				Temp	27.5			pH	7.04	
Latitude				Salinity (ppt)	0.14			Sample Depth	0.3	

Relinquished By:	Date/Time	Shipping Method	Number of Coolers Shipped:	Received By:	Date/Time
B-E	7/11/18 1640	FedEx	3		

last revised Jan 25, 2018

Field Report Prepared By:

Sampling Agency:

WIN Field ID:		Collection (comp begin or grab)		Eastern Composite end		Bottle Group(s)
Location	WIN Field ID:	Comp	Date	Central	Date	(See pg 2)
Field ID	DEER CR @ TALLEYRAND AVE	Matrix (type, e.g., Salt, Fresh, etc)	1100	☒ mg/L	Total Res. Chlorine	B
WIN/STORE	20030792	Temp (C)	21.1	☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)	3.27	Comments		
Location	Win ID/Field ID: 20030140	☐ Comp ☒ Grab	Collection (comp begin or grab) 7/11/18	Eastern Composite end	Time	
Field ID	Dunn Creek @ Faye Rd.	Matrix (type, e.g., Salt, Fresh, etc)	1140	☒ mg/L	Total Res. Chlorine	A
WIN/STORE		Temp (C)	29.8	☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)	5.14	Comments		
Location	Win ID/Field ID: FIELD BLANK 71118	☐ Comp ☒ Grab	Collection (comp begin or grab) 7/11/18	Eastern Composite end	Time	
Field ID	Field Blank	Matrix (type, e.g., Salt, Fresh, etc)	1245	☐ mg/L	Total Res. Chlorine	D
WIN/STORE		Temp (C)	22	☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)		Comments		
Location		☐ Comp ☐ Grab	Collection (comp begin or grab)	Eastern Composite end	Time	
Field ID		Matrix (type, e.g., Salt, Fresh, etc)		☐ mg/L	Total Res. Chlorine	
WIN/STORE		Temp (C)		☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)		Comments		
Location		☐ Comp ☐ Grab	Collection (comp begin or grab)	Eastern Composite end	Time	
Field ID		Matrix (type, e.g., Salt, Fresh, etc)		☐ mg/L	Total Res. Chlorine	
WIN/STORE		Temp (C)		☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)		Comments		
Location		☐ Comp ☐ Grab	Collection (comp begin or grab)	Eastern Composite end	Time	
Field ID		Matrix (type, e.g., Salt, Fresh, etc)		☐ mg/L	Total Res. Chlorine	
WIN/STORE		Temp (C)		☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)		Comments		
Location		☐ Comp ☐ Grab	Collection (comp begin or grab)	Eastern Composite end	Time	
Field ID		Matrix (type, e.g., Salt, Fresh, etc)		☐ mg/L	Total Res. Chlorine	
WIN/STORE		Temp (C)		☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)		Comments		
Location		☐ Comp ☐ Grab	Collection (comp begin or grab)	Eastern Composite end	Time	
Field ID		Matrix (type, e.g., Salt, Fresh, etc)		☐ mg/L	Total Res. Chlorine	
WIN/STORE		Temp (C)		☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)		Comments		
Location		☐ Comp ☐ Grab	Collection (comp begin or grab)	Eastern Composite end	Time	
Field ID		Matrix (type, e.g., Salt, Fresh, etc)		☐ mg/L	Total Res. Chlorine	
WIN/STORE		Temp (C)		☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)		Comments		
Location		☐ Comp ☐ Grab	Collection (comp begin or grab)	Eastern Composite end	Time	
Field ID		Matrix (type, e.g., Salt, Fresh, etc)		☐ mg/L	Total Res. Chlorine	
WIN/STORE		Temp (C)		☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)		Comments		
Location		☐ Comp ☐ Grab	Collection (comp begin or grab)	Eastern Composite end	Time	
Field ID		Matrix (type, e.g., Salt, Fresh, etc)		☐ mg/L	Total Res. Chlorine	
WIN/STORE		Temp (C)		☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)		Comments		
Location		☐ Comp ☐ Grab	Collection (comp begin or grab)	Eastern Composite end	Time	
Field ID		Matrix (type, e.g., Salt, Fresh, etc)		☐ mg/L	Total Res. Chlorine	
WIN/STORE		Temp (C)		☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)		Comments		
Location		☐ Comp ☐ Grab	Collection (comp begin or grab)	Eastern Composite end	Time	
Field ID		Matrix (type, e.g., Salt, Fresh, etc)		☐ mg/L	Total Res. Chlorine	
WIN/STORE		Temp (C)		☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)		Comments		
Location		☐ Comp ☐ Grab	Collection (comp begin or grab)	Eastern Composite end	Time	
Field ID		Matrix (type, e.g., Salt, Fresh, etc)		☐ mg/L	Total Res. Chlorine	
WIN/STORE		Temp (C)		☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)		Comments		
Location		☐ Comp ☐ Grab	Collection (comp begin or grab)	Eastern Composite end	Time	
Field ID		Matrix (type, e.g., Salt, Fresh, etc)		☐ mg/L	Total Res. Chlorine	
WIN/STORE		Temp (C)		☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)		Comments		
Location		☐ Comp ☐ Grab	Collection (comp begin or grab)	Eastern Composite end	Time	
Field ID		Matrix (type, e.g., Salt, Fresh, etc)		☐ mg/L	Total Res. Chlorine	
WIN/STORE		Temp (C)		☐ ft	Sp. Conductance (umho/cm)	
Latitude	☐ dd ☐ dms	Salinity (ppt)		Comments		
Location		☐ Comp ☐ Grab	Collection (comp begin or grab)	Eastern Composite end	Time	
Field ID		Matrix (type, e.g., Salt, Fresh, etc)		☐ mg/L	Total Res. Chlorine	
WIN/STORE		Temp (C)		☐ ft	Sp. Conductance (umho/cm)	
Latitude						

Group: A	Bottle Type: ALKALINITY TURBIDITY W-F W-TSS	P-1L	# of Bottles: 3	Preservative: ICE	Enter Number of Bottles Sent to Lab	3
Group: A	Bottle Type: CHLSUITE-W	BP-1L	# of Bottles: 3	Preservative: ICE	Enter Number of Bottles Sent to Lab	3
Group: A	Bottle Type: NE-ALS-ENG	P-120ML-OC	# of Bottles: 3	Preservative: ICE	Enter Number of Bottles Sent to Lab	3 + 4 ALS
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	3
Group: A	Bottle Type: W-PO4-F	P-125ML	# of Bottles: 3	Preservative: FILTER-ICE	Enter Number of Bottles Sent to Lab	3
Group: B	Bottle Type: ALKALINITY TURBIDITY W-F W-TSS	P-1L	# of Bottles: 2	Preservative: ICE	Enter Number of Bottles Sent to Lab	2
Group: B	Bottle Type: CHLSUITE-W	BP-1L	# of Bottles: 2	Preservative: ICE	Enter Number of Bottles Sent to Lab	2
Group: B	Bottle Type: NE-ALS-ENG	P-120ML-OC	# of Bottles: 2	Preservative: ICE	Enter Number of Bottles Sent to Lab	2 to ALS
Group: B	Bottle Type: PCR-FILTER	QPCR-P-250ML	# of Bottles: 4	Preservative: ICE	Enter Number of Bottles Sent to Lab	4
Group: B	Bottle Type: W-E8321-DI W-E8321-MS	BG-500ML	# of Bottles: 2	Preservative: ICE	Enter Number of Bottles Sent to Lab	2
Group: B	Bottle Type:	P-500ML	# of Bottles: 2	Preservative: ICE And H2SO4	Enter Number of Bottles Sent to Lab	2

Group: B	Bottle Type:	P-500ML	# of Bottles: 2	Preservative: ICE And H2SO4	Enter Number of Bottles Sent to Lab	2
	W-NH3					
	W-NO2NO3					
	W-S-A-TP					
	W-TKN					
	W-TOC					
Group: B	Bottle Type:	P-125ML	# of Bottles: 2	Preservative: FILTER-ICE	Enter Number of Bottles Sent to Lab	2
	W-PO4-F					
Group: C	Bottle Type:	P-120ML-OC	# of Bottles: 1	Preservative: ICE	Enter Number of Bottles Sent to Lab	1 to ALS
	NE-ALS-ENG					
Group: D	Bottle Type:	P-1L	# of Bottles: 1	Preservative: ICE	Enter Number of Bottles Sent to Lab	1
	ALKALINITY					
	TURBIDITY					
	W-F					
	W-TSS					
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					

Cooler Packing Worksheet for Request: RQ-2018-06-25-06

LSJR North Salt

Ship Cooler On: 6/15/2018

Customer/Project: NE-DIST/SMP

Assigned To: REAVES_S

Requester: Jeremy M. Parrish

Priority: 3

904-256-1700
8800 Baymeadows Way W

Jacksonville, FL 32256-7577

Attn: Jeremy Parrish

Please return
packing list with
sample submittal
forms.

Comments:

2 - cases of sulfuric acid
4 - sets of sulfuric acid labels

Requested Analyses:

Bottle Group: A**# of Sites: 3**

Container ID: P-1L

Qty: 3 Preservation: ICE

Lot # 00071006

Description: Plastic Bottle 1L

Analysis

ALKALINITY

TURBIDITY

W-F

W-TSS

DescriptionAlkalinity in aqueous matrices as mg CaCO₃/L

Turbidity in aqueous matrices

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

Total Suspended Solids in aqueous matrices using a maximum of 250 mL of sample

Container ID: BP-1L

Qty: 3 Preservation: ICE

Lot # 1223623

Description: Brown Plastic Bottle 1L

Analysis

CHLSUITE-W

Description

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

Container ID: P-120ML-OC

Qty: 3 Preservation: ICE

Lot # 6A20

Description: Plastic Micro 120 ml Sterilized
Orange Cap WO tablet

Analysis

NE-ALS-ENQ

Description

Enterococci by MPN by ALS Environmental Laboratory

Container ID: P-500ML

Qty: 3 Preservation: ICE And H2SO4

Lot # ~~00067~~
00070684

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 # 00070886

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: 2

Container ID: P-1L

Qty: 2 Preservation: ICE

Lot # 00071006

Description: Plastic Bottle 1L

Analysis

ALKALINITY

TURBIDITY

W-F

W-TSS

Description

Alkalinity in aqueous matrices as mg CaCO3/L

Turbidity in aqueous matrices

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

Total Suspended Solids in aqueous matrices using a maximum of 250 mL of sample

Container ID: BP-1L

Qty: 2 Preservation: ICE

Lot # 1223623

Description: Brown Plastic Bottle 1L

Analysis

CHLSUITE-W

Description

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

Container ID: P-120ML-OC

Qty: 2 Preservation: ICE

Lot # 61420

Description: Plastic Micro 120 ml Sterilized
Orange Cap WO tablet

Analysis

NE-ALS-ENQ

Description

Enterococci by MPN by ALS Environmental Laboratory

Container ID: QPCR-P-250ML

Qty: 4 Preservation: ICE

Lot # 00070172

Description: 250ml Sterile Nalgene (2)

Affix PCR Instruction Label to container

Analysis

PCR-FILTER

Description

Preparation of Samples by Filtration and held for qPCR Analysis

Container ID: BG-500ML

Qty: 2 Preservation: ICE

Lot # 00071432

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: 2 Preservation: ICE And H2SO4

Lot # 00070684

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: 2 Preservation: FILTER-ICE

Lot # 00070886

Description: Plastic Bottle 125 mL

Analysis

W-PO4-F

Description

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

Bottle Group: C

of Sites: 1

Container ID: P-120ML-OC

Qty: 1 Preservation: ICE

Lot # 6A20

Description: Plastic Micro 120 ml Sterilized
Orange Cap WO tablet

Analysis

NE-ALS-ENQ

Description

Enterococci by MPN by ALS Environmental Laboratory

Bottle Group: D

of Sites: 1

Container ID: P-1L

Qty: 1 Preservation: ICE

Lot # 00071006

Description: Plastic Bottle 1L

Analysis

ALKALINITY

TURBIDITY

W-F

W-TSS

Description

Alkalinity in aqueous matrices as mg CaCO₃/L

Turbidity in aqueous matrices

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

Total Suspended Solids in aqueous matrices using a maximum of 250 mL of sample

Container ID: P-500ML

Qty: 1 Preservation: ICE And H₂SO₄

Lot # 00070684

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 # 00070886

Description: Plastic Bottle 125 mL

Analysis

W-PO₄-F

Description

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

Cooler Packed By: SR Number of Coolers: 2 Date: 6-11-18

Kit must also include:

- ☒ Field Sheets
- ☒ Temperature Control Bottle
- ☒ FedEx Bills, if applicable
- ☒ Plastic Bags/Zip Ties
- ☒ Acid Labels (sets of 24)

If Preservation Included:

ID <u>Sulfuric Acid</u>	Exp <u>3-26-19</u>	Lot # <u>SA8085170</u>
ID _____	Exp _____	Lot # _____
ID _____	Exp _____	Lot # _____
ID _____	Exp _____	Lot # _____
ID _____	Exp _____	Lot # _____

PLEASE RETURN ALL COOLERS FOR RQ-2018-06-25-06



CHAIN OF CUSTODY/LABORATORY ANALYSIS REQUEST FORM

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CAS Contract

9143 Phillips Highway, Ste 200 • Jacksonville, FL 32256 (904) 739-2277 • 800-695-7222 x06 • FAX (904) 739-2011

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Project Name LSA North St		Project Number 2018-06-25-06		ANALYSIS REQUESTED (Include Method Number and Container Preservative)	
Project Manager Jeremy Parnish		Email Address jeremy.m.parnish@deltek.com		PRESERVATIVE	
Company/Address FDEP 8800 Bagmeadows Way West Jax FL 32256		FAX #			
Phone 904 256 1700		FAX #			
Sampler's Signature Jeremy Parnish		Sampler's Printed Name Jeremy Parnish		NUMBER OF CONTAINERS	
CLIENT SAMPLE ID		LAB ID		DATE	
20030114		7/11/18		920	
G2NE1161		950		1	
20030129		1010		1	
20030133		1030		1	
20030792		1100		1	
20030140		1140		1	
SPECIAL INSTRUCTIONS/COMMENTS		TURNAROUND REQUIREMENTS RUSH (SURCHARGES APPLY) STANDARD REQUESTED FAX DATE REQUESTED REPORT DATE		REPORT REQUIREMENTS I. Results Only II. Results + QC Summaries (LOS, DUP, MSMSD as required) III. Results + QC and Calibration Summaries IV. Data Validation Report with Raw Data V. Specialized Forms / Custom Report Estimate Yes No	
SAMPLE RECEIPT CONDITION/COOLER TEMP: See QAPP ☐ 0.6°C		RELINQUISHED BY Signature Jeremy Parnish Printed Name Jeremy Parnish		RECEIVED BY Signature Chapman P. L. Printed Name Chapman P. L.	
CUSTODY SEALS: Y N		RELINQUISHED BY Signature Chapman P. L. Printed Name Chapman P. L.		RECEIVED BY Signature Chapman P. L. Printed Name Chapman P. L.	
Firm FDEP		Firm FDEP		Firm FDEP	
Date/Time 7/11/18 1222		Date/Time 7/11/18 1222		Date/Time 7/11/18 1222	
Distribution: White - Return to Originator, Yellow - Retained by Client		Distribution: White - Return to Originator, Yellow - Retained by Client		Distribution: White - Return to Originator, Yellow - Retained by Client	