



FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
STRATEGIC MONITORING PROGRAM FIELD SHEET

February 2016

B
A-KIT

PAGE 1 OF 1

Data Qualified?
Yes / No

STORET Station Name: BLACK SPRING

Date: 04/28/2016
(mm/dd/yyyy)

STORET Station ID: G1SW0049

Latitude: 28° 52' 38.61" N
(Decimal Degrees)

WBID: 1341H RQ- 2016-04-25-45 ORG ID: 21FLTPA

Longitude: 82° 35' 57.20" W
(Decimal Degrees)

Receiving Body of Water: GCM

Field ID: G1SW0049

County: CITRUS

Sampling Team Members		WQ Measurements	Sample Collection	Documentation	Preservation	Preservation Check
STEPHEN CUNGERMAN		X	X			
ASHLEY SALMERON			X	X	X	

Sampling Equipment		
☒ Sample Container	☐ Van Dorn	☐ Pole
☐ Carboy	☒ Syringe	
☐ Dipper	☐ Other	
Equipment ID		

Collection Method		
☐ Wading	Via Boat	
☐ From Shore	☒ Canoe/Kayak	
☐ Other (note below)	☒ Electric Motor	
	☐ Gasoline Motor	

Water Level: Dry / Low / Normal / High / Flooded Matrix: Fresh / Marine / DI

Meter ID# L11 JON Photos: Yes / No Tide Falling: Yes / No / NA

Time Zone	Time	Sample Depth (m)	Total Depth (m)	DO (mg/L)	DO (%SAT)	pH	Salinity (ppt)	Secchi Disk (m)	Sp COND (umhos/cm)	Temp. (C°)
EST	1035	0.3	1.4	5.7	69	7.9	1.6	1.4	3073	24.9
CEN										

Biological Samples Collected: None HA SCI LVS RPS LVI Other

Parameter Suite	Parameter Methods	Preservation	Acid Lot#	Expiration	pH Check
Preserved Nutrients	☒ W-NH3 / W-NO2NO3 / W-TKN / W-TOC / W-S-A-TP	☒ Ice ☒ H2SO4			☒ <2
Metals	☐ W-ICPMS ☐ W-ICP	☐ Ice ☐ HNO3			☐ <2
Filtered Nutrients	☒ W-PO4-F ☒ Field Filtered 0.45 um Filter	☒ Ice			
Chlorophyll	☒ CHLSUITE-W	☒ Ice			
BOD	☐ BOD-UNIN	☐ Ice			
Physical/Aggregate (Kit A)	☒ Alkalinity / W-F / W-TSS / TURBIDITY / W-GH-IC / W-COLOR / W-SO4-IC / W-TDS	☒ Ice			
Physical/Aggregate (Kit B)	☒ Alkalinity / W-F / W-TSS / TURBIDITY	☒ Ice			
Macroinvertebrates	☐ ML-FW-QLDC	☐ Formalin			
Microbiology	☐ E Coli ☐ F Coli ☐ Enteroc ☐ QPCR	☐ Ice			
Periphyton	☐ ALGAE-ID	☐ Ice			
Pesticides	☐ W-PSNP-TQ ☐ W-AHERB-AA ☐ W-PYR-AA-R ☐ W-PC-AA-SF ☐ W-UHERB-AA ☐ W-GLYPH	☐ Ice ☐ Other			
Flow m/s	"J" Qualify Flow				

Contains
1:1
Sulfuric Acid
SA-5259020
EXP: 09/16/16
Warning!
See MSDS

Notes:

RQ-2016-04-25-45
Date: 04/28/16
Time:

G1SW0049

Signature: [Signature] Date: 04/28/2016

Field Parameters Entered into LIMS: [Signature] 05/02/2016 (Initials/Date)
Date Migrated to STORET: (Initials/Date)
Field Parameters QC in LIMS: (Initials/Date)
Field Sheets Scanned/Saved: (Initials/Date)

FedEx Package
Express **US Airbill**

FedEx Tracking Number
8041 3592 5460

1 From Please print and press hard.

Date **04/28/2016** Sender's FedEx Account Number **8041 3592 5460**

Sender's Name **FDEP** Phone **(813) 470-5770**

Company _____

Address **13051 N. Telecom Pkwy**

City **TEMPLE TERRACE** State **FL** ZIP **33637**

2 Your Internal Billing Reference

First 24 characters will appear on invoice.

To Recipient's Name **CHEMISTRY RECEIVING** Phone **(850) 245-8085**

Company **DEPT ENVIRONMENTAL PROTECTION**

Address **2600 BLAIRSTONE RD**

We cannot deliver to P.O. boxes or P.O. ZIP codes.

Address _____

Use this line for the HOLD location address or for continuation of your shipping address.

City **TALLAHASSEE** State **FL** ZIP **32399-6542**

0110546180



PULL AND RETAIN THIS COPY BEFORE AFFIXING TO THE PACKAGE. NO POUCH NEEDED.

Form ID No. **0215**

Sender's Copy

4 Express Package Service *To meet business. For packages over 150 lbs., use the airway. FedEx Express Freight is Airbill.

NOTE: Service order has changed. Please select carefully.

Next Business Day

☐ **FedEx First Overnight**
Earliest next business morning delivery to select locations. Heavy packages may not be delivered. Monday through SATURDAY Delivery is selected.

☒ **FedEx Priority Overnight**
Next business morning. Heavy shipments will be delivered on Monday unless SATURDAY Delivery is selected.

☐ **FedEx Standard Overnight**
Next business afternoon. Saturday Delivery NOT available.

2-2 Business Days

☐ **FedEx 2Day AM**
Second business morning. Saturday Delivery NOT available.

☐ **FedEx 2Day**
Second business afternoon. Thursday shipments will be delivered on Monday unless SATURDAY Delivery is selected.

☐ **FedEx Express Saver**
Third business day. Saturday Delivery NOT available.

5 Packaging *Declared value limit \$500.

☐ **FedEx Envelope***

☐ **FedEx Pak***

☐ **FedEx Box**

☒ **Other**

6 Special Handling and Delivery Signature Options

☐ **SATURDAY Delivery**
NOT available for: FedEx Standard Overnight, FedEx 2Day AM, or FedEx Express Saver.

☐ **No Signature Required**
Package may be delivered without signature for delivery.

☐ **Direct Signature**
Someone at recipient's address may sign for delivery. Fee applies.

☐ **Indirect Signature**
Someone at recipient's address may sign for delivery. Fee applies.

Does this shipment contain dangerous goods?

☐ **No** One box must be checked.

☐ **Yes** ☐ **Shipped** ☐ **Shipped Declaration**

☐ **Shipped Declaration** ☐ **Shipped Declaration**

☐ **Shipped Declaration** ☐ **Shipped Declaration**

☐ **Cargo Aircraft Only**

☐ **Other**

7 Payment Bill to:

☐ **Sender** ☒ **Recipient** ☐ **Third Party** ☐ **Credit Card** ☐ **Cash/Check**

FedEx Account No. **4503-8868-8**

Credit Card No. _____

Total Packages **1** **Total Weight** **50** **Total Declared Value** **\$**

611

Your liability is limited to US\$100 unless you declare a higher value. See back for details. By using this Airbill you agree to the service conditions on the back of this Airbill and to the current FedEx Service Guide, including terms that limit our liability.

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last revised Apr 7, 2016

Field Report Prepared By: S. CLINGERMAN

Sampling Agency: FIDEP-SwBDC-2AFLTPA

Location		☐ Comp ☒ Grab		Collection (comp begin or grab) Date Time		Eastern Central Date		Composite end Time		Bottle Group(s)
Field ID				Matrix (type, e.g., Salt, Fresh, etc)		Diss. Oxygen		5.7 69 ☒ mg/L Total Res. Chloride- (mg/L)		(See pg 2)
STOI		RQ-2016-04-25-45 Date: 04/28/16 Time:		SALT		Temp (C) 24.9 pH 7.9		Sample Depth 0.3 ☒ m Sp. Conductance 3073 (umho/cm)		A
Latitude		☐ dd ☐ dms		Longitude		Salinity (ppt) 1.6		Comments		
Location		☐ Comp ☐ Grab		Collection (comp begin or grab) Date Time		Eastern Central Date		Composite end Time		Bottle Group(s)
Field ID				Matrix (type, e.g., Salt, Fresh, etc)		Diss. Oxygen		mg/L Total Res. Chloride- (mg/L)		
STORET #				Temp (C)		pH		Sample Depth ft m Sp. Conductance (umho/cm)		
Latitude		☐ dd ☐ dms		Longitude		Salinity (ppt)		Comments		
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Field ID				Matrix (type, e.g., Salt, Fresh, etc)		Diss. Oxygen		mg/L Total Res. Chlorine (mg/L)		
STORET #				Temp (C)		pH		Sample Depth ft m Sp. Conductance (umho/cm)		
Latitude		☐ dd ☐ dms		Longitude		Salinity (ppt)		Comments		
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Group: A	Bottle Type: ALKALINITY TURBIDITY W-F W-TSS	P-1L	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab
Group: A	Bottle Type: BOD-UNIN	P-1L	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab
Group: A	Bottle Type: CHLSUITE-W	BP-1L	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab
Group: A	Bottle Type: W-NH3 W-NO2NO3 W-S-A-TP W-TKN W-TOC	P-500ML	# of Bottles: 1	Preservative:	ICE And H2SO4	Enter Number of Bottles Sent to Lab
Group: A	Bottle Type: W-PO4-F	P-125ML	# of Bottles: 1	Preservative:	ICE-FLTR	Enter Number of Bottles Sent to Lab