

FDEP South Regional Operations Center

PO Box 2549

Fort Myers, Florida 33902

(239) 344-5600

 SAMPLING DATE: 3/5/18


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WBID# RQ#	PARAMETER	TIME	ANALYST (Initials)	Sample Depth	TEMP 1 decimal	DO 1 decimal	%SAT DO no decimal	COND whole #	PH 1 decimal	Secchi 1 decimal	Total Depth	Matrix
Field ID Location/Name	UNIT	hr:min		meters	°C	mg/L	%	µS/cm	su	meters	meters	Fresh/S alt
Field ID/WIN G3SD0130				68	10	299	301	94	400	78		
Location Hancock Creek		12:00	AL	0.3	22.34	4.07	9.24	15805	7.68	1.1	1.3	S
Collection Date: <u>3/5/18</u>		Bottom if >1.5										
Field Conditions: <u>Normal</u>								pH<2.0 (circle) <u>Y</u> / N	Sample collected by: <u>GS</u>			
Field ID/WIN G3SD0129												
Location Telegraph Creek		13:00	AL	0.3	21.50	8.17	92.9	1363	8.02	1.1	0.9	F
Collection Date: <u>3/5/18</u>		Bottom if >1.5										
Field Conditions: <u>Normal</u>								pH<2.0 (circle) <u>Y</u> / N	Sample collected by: <u>GS</u>			
Field ID/WIN G3SD0128												
Location Orange River		1345	AL	0.2	25.05	7.21	88.4	2157	7.98	0.4	0.4	F
Collection Date: <u>3/5/18</u>		Bottom if >1.5										
Field Conditions: <u>Normal</u>								pH<2.0 (circle) <u>Y</u> / N	Sample collected by: <u>GS</u>			
Field ID:												
Location:												
STORET #:												
Collection Date:		Bottom if >1.5										
Field Conditions:								pH<2.0 (circle) <u>Y</u> / N	Sample collected by:			
Comments:												

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Revised 12/10/2015

SAMPLING DATE:

03/05/18

RQ#:

2018-03-05-74

RQ#:

B: C: F: ENTER: SIM:

RQ#:

B: C: F: ENTER: SIM:

Project ID (circle one) SMP PRAIRIE CALOOSA FLATWOOD Waterbody Names: CALOOSA FLATWOOD

Sampled by {Team Names} and Initials

STEVE COFFEE SAC
GARY SWANCK GS

Report Prepared by

SAC
Sample Depth (m) 0.3 + 0.2

Collection Method (circle one)

Grab Composite

Composite Date/Time

Start Finish

Preservation Check (see back also)

Preservative in bottles

[Y/N] Initials

X SAC

X SAC

X SAC

Ice

Nutrients - 1 mL 1:1 H₂SO₄ per 500 mL

PO4 - Filter

Metals - 1 mL 1:1 HNO₃ per 500 mL

Other

Field Measurement Instruments ID:

YSI ID Date/Time/Initial

7 Calibrated 3/5/18 0846 AC

7 Cal. Check 3/5/18 1530 AC

Calibrated

Cal. Check

Cal Check Passing? circle: Y or N

Sampling device (circle): Container Bucket Van Dom Pump Dipper Other (Specify in Remarks)

Equipment Construction (circle): Plastic Glass Other (Specify in Remarks)

Boat (circle): Motor Paddles/Oars Trolling Motor Other (Specify in Remarks)

Water Level (circle): High Low Normal

L=Low H=High M=Mid S=Slack R=Rising F=Falling

Tide Level (circle): LS LR LF MR MF HR HS HF

Field Remarks: >

Value Qualifiers:

J - Estimated Value

K - Actual value is known to be less than value given

S - Actual value is known to be greater

Record all GPS Readings in Decimal Degree Format

D- Measurement was made in the field

A - Value reported is the mean of two or more determinations

R- Significant rain in the past 48 hrs (excess of 1/2" in the past 48 hrs.)

