

FDEP South Regional Operations Center

PO Box 2549
Fort Myers, Florida 33902
(239) 344-5600

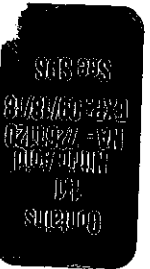
SAMPLING DATE: 2/14/18

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WBID#	PARAMETER	TIME	ANALYST	Sample Depth	TEMP	DO	%SAT DO	COND	PH	Secchi	Total Depth	Matrix
RQ#	Field ID	Collection date	UNIT	hr:min	meters	°C	mg/L	no decimal	whole #	1 decimal	1 decimal	1 decimal
STORET #	Location/Name	STORET #										
RQ-2018-02-12-20	2/14/2018	SD021418-1	Field ID	0915	0.3	24.3	6.1	84	38812	7.5	2.2	7.8
Time:	CaloosarRvr @	STORET #										
USGS-Punta	G3SSD0108	Bottom if	JB	20	24.3	6.2	85	38961	7.6		2.5	SALT
Blanca		>1.5										
Field Conditions:	Overcast											
RQ-2018-02-12-20	2/14/2018	SD021418-2	Field ID	0927	0.3	24.2	6.0	84	37112	7.6	2.0	2.6
Time:	CaloosarRvr @	STORET #										
USGS-Shell Point	G3SSD0109	Bottom if	JB	21	24.2	6.5	88	37220	7.7		2.0	SALT
		>1.5										
Field Conditions:	Partly cloudy											
RQ-2018-02-12-20	2/14/2018	SD021418-3	Field ID	1000	0.3	24.2	6.8	90	25553	7.7	1.1	2.8
Time:	CaloosarRvr @	STORET #										
Marker # 76	G3SSD0110	Bottom if	JB	23	24.3	6.9	92	2567	7.7		2.8	SALT
		>1.5										
Field Conditions:	Partly cloudy											
RQ-2018-02-12-20	2/14/2018	SD021418-4	Field ID	1037	0.3	24.6	7.4	95	16598	8.0	1.3	2.9
Time:	CaloosarRvr @	STORET #										
Marker #52	G3SSD0111	Bottom if	JB	24	24.7	6.5	85	24685	7.7		2.9	SALT
		>1.5										
Field Conditions:	Partly cloudy											

Comments:



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Revised 12/10/2015

RQ#: 2018-02-12-21 B: CC C: FB F: ENTER SIM: _____
 RQ#: 2018-02-12-20 B: CC C: FB F: ENTER SIM: _____
 RQ#: _____ B: CC C: FB F: ENTER SIM: _____



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

Sampled by {Team Names} and Initials

Report Prepared by JB
 Sample Depth (m) 1.0-6.9

CHAS COLEY CC
John Bazzano JB

Collection Method (circle one)
 Grab Composite

Composite Date/Time
 Start _____ Finish _____

Preservation Check (see back also)

Preservative in bottles

Field Measurement Instruments ID:

Ice Y Initials JB
 Nutrients - 1 mL 1:1 H₂SO₄ per 500 mL Y JB
 PO₄ - Filter Y JB
 Metals - 1 mL 1:1 HNO₃ per 500 mL Y JB
 Other WDOC Y JB

VSI ID _____ Date/Time/Initial _____
KEYS Calibrated 2/14/18 0734 JB
KEYS Cal. Check 2/14/18 1700 JB
 _____ Calibrated _____
 _____ Cal. Check _____

Cal Check Passing? circle: Y or N _____

Sampling device (circle): Container Bucket Van Dorn 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.)

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SAMPLING DATE:

[illegible]

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SAMPLING DATE: _____

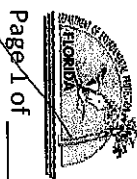
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RQ #: _____ B: _____ C: _____ F: _____ ENTER: _____ SIM: _____
 RQ #: _____ B: _____ C: _____ F: _____ ENTER: _____ SIM: _____
 RQ #: _____ B: _____ C: _____ F: _____ ENTER: _____ SIM: _____



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

Sampled by {Team Names} and Initials

Report Prepared by _____
 Sample Depth (m) _____

Collection Method (circle one)
 Grab Composite

Composite Date/Time
 Start _____ Finish _____

Preservation Check (see back also)

Preservative in bottles
 [Y/N] Initials

Field Measurement Instruments ID:
 YSI ID Date/Time/Initial

Ice	_____	_____	_____	_____	_____	_____	_____	_____	_____
Nutrients - 1 mL 1:1 H ₂ SO ₄ per 500 mL	_____	_____	_____	_____	_____	_____	_____	_____	_____
PO ₄ - Filter	_____	_____	_____	_____	_____	_____	_____	_____	_____
Metals - 1 mL 1:1 HNO ₃ per 500 mL	_____	_____	_____	_____	_____	_____	_____	_____	_____
Other	_____	_____	_____	_____	_____	_____	_____	_____	_____

Cal Check Passing? circle: Y or N _____

Sampling device (circle): Container Bucket Van Dorn 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
 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

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WBID#	PARAMETER	DATE / TIME	ANALYST	Sample Depth	TEMP	DO	%SAT DO	COND	PH	Secchi	Total	Matrix
Field ID	Location/Name	UNIT	(Initials)	Feet	°C	mg/L	%	µS/cm	su	meter	meter	Fresh/S alt
2/14/2018	Caloosahatchee @ Mid Channel-Orange River Mouth	dd/mm/yy hr:min		68	10	299	301	94	400	78		
Field ID	Collection date	STOR#										
2/14/2018	Caloosahatchee @ Mid Channel-Orange River Mouth	1205	CC	0.3	24.8	7.1	96	692	7.8	1.0	1.0	Salt
Time: 2/14/2018	Field ID: SD021418-9	STOR#										
Caloosahatchee @ Mid Channel-Orange River Mouth	Field ID: G3SD0116											
Field Conditions: Partly cloudy												
2/14/2018	Caloosahatchee @ Mid Channel-Orange River Mouth	1220	CC	0.3	24.2	8.1	99	6360	7.9	1.0	2.0	Salt
Time: 2/14/2018	Field ID: SD021418-10	STOR#										
Caloosahatchee @ Mid Channel-Orange River Mouth	Field ID: G3SD0117											
Field Conditions: Partly cloudy												
2/14/2018	Caloosahatchee @ Mid Channel off Oxbow on South Bank	dd/mm/yy hr:min										
Field ID	Collection date	STOR#										
2/14/2018	Caloosahatchee @ Mid Channel off Oxbow on South Bank	1230	CC	0.3	23.6	7.3	88	6429	7.8	1.1	6.9	Salt
Time: 2/14/2018	Field ID: SD021418-11	STOR#										
Caloosahatchee @ Mid Channel off Oxbow on South Bank	Field ID: G3SD0118											
Field Conditions: Partly cloudy												
2/14/2018	Caloosahatchee @ Mid Channel off point on South Bank	dd/mm/yy hr:min										
Field ID	Collection date	STOR#										
2/14/2018	Caloosahatchee @ Mid Channel off point on South Bank	1240	CC	0.3	23.1	6.4	74	6888	7.7	1.1	5.6	Salt
Time: 2/14/2018	Field ID: SD021418-12	STOR#										
Caloosahatchee @ Mid Channel off point on South Bank	Field ID: G3SD0119											
Field Conditions: Partly cloudy												
2/14/2018	Caloosahatchee @ Mid Channel off point on South Bank	1240	CC	0.3	23.1	6.4	74	6888	7.7	1.1	5.6	Salt
Time: 2/14/2018	Field ID: SD021418-12	STOR#										
Caloosahatchee @ Mid Channel off point on South Bank	Field ID: G3SD0119											
Field Conditions: Partly cloudy												
2/14/2018	Caloosahatchee @ Mid Channel off point on South Bank	1240	CC	0.3	23.1	6.4	74	6888	7.7	1.1	5.6	Salt
Time: 2/14/2018	Field ID: SD021418-12	STOR#										
Caloosahatchee @ Mid Channel off point on South Bank	Field ID: G3SD0119											
Field Conditions: Partly cloudy												
2/14/2018	Caloosahatchee @ Mid Channel off point on South Bank	1240	CC	0.3	23.1	6.4	74	6888	7.7	1.1	5.6	Salt
Time: 2/14/2018	Field ID: SD021418-12	STOR#										
Caloosahatchee @ Mid Channel off point on South Bank	Field ID: G3SD0119											
Field Conditions: Partly cloudy												

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WBID#	PARAMETER	DATE / TIME	ANALYST (Initials)	Sample Depth	TEMP EPA170.1	DO SM4500.06	%SAT DO SM4500.06	COND EPA120.1	PH EPA150.1	Secchi URSUPVUL/01	Total Depth	Matrix
Field ID: _____ Location/Name: _____ Collection date: _____	UNIT	dd/mm/yy hr:min		Feet	°C	mg/L	%	µS/cm	su	meter	meter	Fresh/S alt
STORET #	STORET #			68	10	299	301	94	400	78		
Field ID: _____ Location: _____ STORET #: _____ Collection Date: _____												
Field Conditions: _____												
pH<2.0 (circle) Y / N Sample collected by: _____												
Field ID: _____ Location: _____ STORET #: _____ Collection Date: _____												
Field Conditions: _____												
pH<2.0 (circle) Y / N Sample collected by: _____												
Field ID: _____ Location: _____ STORET #: _____ Collection Date: _____												
Field Conditions: _____												
pH<2.0 (circle) Y / N Sample collected by: _____												
Field ID: _____ Location: _____ STORET #: _____ Collection Date: _____												
Field Conditions: _____												
pH<2.0 (circle) Y / N Sample collected by: _____												
Comments: _____												