



FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
STRATEGIC MONITORING PROGRAM FIELD SHEET

Data Qualified?

Yes / No

January 2018

WIN Station Name:

LITTLE WACASASSA @ CR 339
23020018 LITTLE WACASASSA @ CR 339 Blue Springs

Date: 2/21/2018

WIN/ Field ID:

23020018

WBID:

3747

Latitude:

29.44655 29.47886

County:

Levy

ORG ID:

21FLA

Longitude:

-82.70485 -82.68359

Receiving Body of Water:

WACASASSA

RQ-2018-

02-19-16

Sampling Team Members					WQ Measurements	Sample Collection	Documentation	Preservation	Preservation Check	Sampling Equipment				
J Parash						X		X	X	☒ Sample Container	☐ Van Dorn	☐ Pole		
B Davis					X		X			☐ Carboy	☐ Syringe			
										☐ Dipper	☐ Other			
										Depth Measured with <u>YSI IT</u>				
										Equipment ID <u>0-136 #3</u>				
										Collection Method				
										☒ Wading	☐ Canoe/Kayak			
										☐ From Shore	☐ Electric Motor			
										☐ Other	☐ Gasoline Motor			
Water Level: Dry / Pooled / Low / <u>Normal</u> / High / Flooded					Meter ID# <u>YSI IT</u>					Matrix: <u>Fresh</u> Marine / DI				
Photos: <u>Yes</u> / No		Flow: No Flow / Intestinal / <u>Flowing</u> / 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 (PPT)	Sp COND (µmhos/cm)	Temp. (C°)				
EST	1153	0.1	0.1	VOB	2.51	29.1	5.23	0.02	42	22.66	✓			
CEN														
Biological Samples Collected: <u>None</u> 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 ☒ H ₂ SO ₄	SA734102L	12/18	☒ <2					
Metals	☒ W-ICPMS ☒ W-ICP					☒ Ice ☒ HNO ₃	7261120		☒ <2					
Filtered Nutrients	☒ W-PO4-F ☒ Field Filtered 0.45 µm Filter					☒ Ice	PKA12517							
Chlorophyll	☒ CHLSUITE-W					☒ Ice								
Physical/Aggregate (Fresh)	☒ Alkalinity / W-F / W-TSS / TURBIDITY / W-CHC / 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								

Notes:

WIN / Field ID:



LITTLE WACASASSA @ CR 339
LITTLE WACASASSA @ CR 339

Signature:

[Signature]

Date:

2/21/18

Enter Field Parameters, Verify Station ID in LIMS DMT:

[Signature] 2/22/18

QC Station ID, Field Parameters in LIMS DMT:

DP 2/22/18

Scan/Save Field Sheets

BP 2/22/18

Migrate Data to WIN:

Verify Data in WIN:

(Initials/Date)

(Initials/Date)

(Initials/Date)



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[illegible]

Florida Department of Environmental Protection

Central Laboratory Submittal Form

Customer: NE-DIST

Requester: Jeremy M. Parrish

Field Report Prepared By: Jeremy Parrish

Project ID: SMP

Collected By: Jeremy Parrish

Sampling Agency: tcepr ne

Location	WIN / Field ID:	21030071	Matrix (type, e.g., Salt, Fresh, etc)	Fresh	Diss. Oxygen	6.8	Sp. Conductance (umho/cm)	74	Bottle Group(s)	A
Field ID	21030071		Temp (C)	20.35	pH	5.21	Sample Depth	0.3		
WIN/STORET #	OLUSTEE CREEK AT SR-18		Salinity (ppt)	0.03	Comments					
Latitude	☐ dd ☐ dms	Longitude	☐ dd ☐ dms							
Location	WIN / Field ID:	21030051FLA	Matrix (type, e.g., Salt, Fresh, etc)	Fresh	Diss. Oxygen	1.27	Sp. Conductance (umho/cm)	364	Bottle Group(s)	B
Field ID	21030051FLA		Temp (C)	21.7	pH	7.36	Sample Depth	0.2		
WIN/STORET #	GRASSY HOLE SPRING ICHETUCKNEE		Salinity (ppt)	0.17	Comments					
Latitude	☐ dd ☐ dms	Longitude	☐ dd ☐ dms							
Location	WIN / Field ID:	21030145	Matrix (type, e.g., Salt, Fresh, etc)	Fresh	Diss. Oxygen	4.78	Sp. Conductance (umho/cm)	299	Bottle Group(s)	B
Field ID	21030145		Temp (C)	21.11	pH	7.22	Sample Depth	0.3		
WIN/STORET #	SANTA FE RIVER @ HOLLINGSWORTH BLUFF		Salinity (ppt)	21.014	Comments					
Latitude	☐ dd ☐ dms	Longitude	☐ dd ☐ dms							
Location	WIN / Field ID:	21030086	Matrix (type, e.g., Salt, Fresh, etc)	Fresh	Diss. Oxygen	6.55	Sp. Conductance (umho/cm)	169	Bottle Group(s)	B/C
Field ID	21030086		Temp (C)	21.1	pH	7.18	Sample Depth	0.3		
WIN/STORET #	COW CREEK AT SR 138		Salinity (ppt)	0.08	Comments					
Latitude	☐ dd ☐ dms	Longitude	☐ dd ☐ dms							
Location	WIN / Field ID:		Matrix (type, e.g., Salt, Fresh, etc)		Diss. Oxygen		Sp. Conductance (umho/cm)			
Field ID			Temp (C)		pH		Sample Depth			
WIN/STORET #			Salinity (ppt)		Comments					
Latitude	☐ dd ☐ dms	Longitude	☐ dd ☐ dms							

Relinquished By:	Date/Time	Shipping Method	Number of Coolers Shipped:	Received By:	Date/Time
JParrish	2/21/18 1600	Fedex	3		

Group: A	Bottle Type:	P-1L	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab
ALKALINITY						
TURBIDITY						
W-CL-IC						
W-COLOR						
W-F						
W-SO4-IC						
W-TDS						
W-TSS						
Group: A	Bottle Type:	BP-1L	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab
CHLSUITE-W						
Group: A	Bottle Type:	P-120ML-WC-THI	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab
NED-AEG-EC						
Group: A	Bottle Type:	BG-1L	# of Bottles: 2	Preservative:	ICE	Enter Number of Bottles Sent to Lab
W-AHERB-AA						
W-GLYPH						
W-PYR-AA-R						
W-SUC-AA-R						
W-UHERB-AA						
Group: A	Bottle Type:	BG-1L	# of Bottles: 1	Preservative:	CH2ClCOOH Pre-Preserved	Enter Number of Bottles Sent to Lab
W-CARB-AA						
Group: A	Bottle Type:	BG-500ML	# of Bottles: 4	Preservative:	ICE	Enter Number of Bottles Sent to Lab
W-CT-CI-R						
W-PCL-SQ-R						
Group: A	Bottle Type:	P-500ML	# of Bottles: 1	Preservative:	HNO3	Enter Number of Bottles Sent to Lab
W-ICP						
W-ICPMS						
Group: A	Bottle Type:	P-500ML	# of Bottles: 1	Preservative:	ICE And H2SO4	Enter Number of Bottles Sent to Lab
W-NH3						
W-NO2NO3						
W-S-A-TP						
W-TKN						
W-TOC						

Customer: NE-DIST

Requester: Jeremy M. Parrish

Field Report Prepared By:

Thames

Project ID: SMP

Collected By:

Sampling Agency:

6020 NE

Location		WIN / Field ID:	Collection (comp begin or grab)		Eastern	Composite end	Bottle	
Field ID	WIN/STOI	23020018	Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)	22.66	pH	5.23	Sample Depth	0.1
			Salinity (ppt)	0.62	Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)		pH		Sample Depth	
			Salinity (ppt)		Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)		pH		Sample Depth	
			Salinity (ppt)		Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)		pH		Sample Depth	
			Salinity (ppt)		Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)		pH		Sample Depth	
			Salinity (ppt)		Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)		pH		Sample Depth	
			Salinity (ppt)		Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)		pH		Sample Depth	
			Salinity (ppt)		Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)		pH		Sample Depth	
			Salinity (ppt)		Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)		pH		Sample Depth	
			Salinity (ppt)		Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)		pH		Sample Depth	
			Salinity (ppt)		Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)		pH		Sample Depth	
			Salinity (ppt)		Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)		pH		Sample Depth	
			Salinity (ppt)		Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)		pH		Sample Depth	
			Salinity (ppt)		Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)		pH		Sample Depth	
			Salinity (ppt)		Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)		pH		Sample Depth	
			Salinity (ppt)		Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date	Time	Central	Date	Group(s)
			Matrix (type, e.g., Salt, Fresh, etc)					
			Temp (C)		pH		Sample Depth	
			Salinity (ppt)		Comments			
			Collection (comp begin or grab)		Eastern	Composite end	Bottle	
			Grab	Date				

Group: A	Bottle Type: P-1L	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab
ALKALINITY TURBIDITY W-CL-IC W-COLOR W-F W-SO4-IC W-TDS W-TSS					
Group: A	Bottle Type: BR-1L	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab
CHLSUITE-W					
Group: A	Bottle Type: P-120ML-WC-THI	# of Bottles: 1	Preservative:	ICE	Enter Number of Bottles Sent to Lab
NED-AEG-EC					
Group: A	Bottle Type: BG-1L	# of Bottles: 2	Preservative:	ICE	Enter Number of Bottles Sent to Lab
W-AHERB-AA W-GLYPH W-PYR-AA-R W-SUC-AA-R W-UHERB-AA					
Group: A	Bottle Type: BG-1L	# of Bottles: 1	Preservative: CH2ClCOOH Pre-Preserved		Enter Number of Bottles Sent to Lab
W-CARB-AA					
Group: A	Bottle Type: BG-500ML	# of Bottles: 4	Preservative:	ICE	Enter Number of Bottles Sent to Lab
W-CT-CI-R W-PCL-SQ-R					
Group: A	Bottle Type: P-500ML	# of Bottles: 1	Preservative:	HNO3	Enter Number of Bottles Sent to Lab
W-ICP W-ICPMS					
Group: A	Bottle Type: P-500ML	# of Bottles: 1	Preservative: ICE And H2SO4		Enter Number of Bottles Sent to Lab
W-NH3 W-NO2NO3 W-S-A-TP W-TKN W-TOC					