

FDEP South Regional Operations Center

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

RQ #: 2021-02-08-53

Project ID: BMAP Caloosa Creeks (GRAB)

SAMPLING DATE: 2/11/21

Meter ID: ProMark

Secchi ID: DEP 846

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Field ID	PARAMETER	TIME	Secchi	Total Depth	Sample Depth	TEMP	COND	SAL	%SAT DO	DO	PH	Matrix
Location/Name			1 decimal			2 decimal	whole #	2 decimal	1 decimal	2 decimal	2 decimal	
STORET #						°C	µS/cm	PPT	%	mg/L	su	F/M
Collection date	UNIT	hr:min	meters	meters	meters							

Field ID/MIN ID	G3SD0129	0855	0.8	1.9	0.3	21.4	484.7	0.23	56.3	4.98	7.16	F
Location	Telegraph Creek @ USGS	Bottom if >1.5			1.4	21.3	484.8	0.23	54.4	4.82	7.32	

Field Conditions:	Partly cloudy	Water Level: Low	Normal	High	Tide level: LS	R	HS	F	N/A	PH	✓	Sample collected by: GS
Field ID/MIN ID	G3SD0085	0945	0.6	0.6	0.3	20.2	247.0	0.12	42.4	3.82	6.53	F
Location	Bee Branch @ Loblolly Bay	Bottom if >1.5										

Field Conditions:	Partly cloudy	Water Level: Low	Normal	High	Tide level: LS	R	HS	F	N/A	PH	✓	Sample collected by: GS
Field ID/MIN ID	G3SD0088	1030	0.7	2.5	0.3	22.6	442.5	0.21	64.4	5.53	7.13	F
Location	Nine Mile Canal @ SR 80	Bottom if >1.5			2.0	21.0	542	0.26	45.1	4.00	7.57	

Field ID/MIN ID	G3SD0146	1115	0.3	0.3	0.15	23.3	578	0.28	78.7	6.74	7.86	F
Location	Roberts Canal @ SR 80	Bottom if >1.5										

Field Conditions:	Cloudy	Water Level: Low	Normal	High	Tide level: LS	R	HS	F	N/A	PH	✓	Sample collected by: GS
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Sampling Device: Container ☒ Collection Method: Shore ☒ Bridge ☐

Tide Times: High Low N/A

Analyte Kit: BOD-MN CHL-SUTE-W ALKALINITY W-COLOR

W-DOC W-F W-NH3 W-NO2NO3 W-PO4-F

W-S-A-TP W-TKN W-TOC W-TSS

ALL SAMPLES ON ICE

LTMS Upload (initials/date) _____

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Field ID		PARAMETER	TIME	Secchi	Total Depth	Sample Depth	TEMP	COND	SAL	%SAT DO	DO	PH	Matrix
Location/Name STORET # Collection date				1 decimal			2 decimal	whole #	2 decimal	1 decimal	2 decimal	2 decimal	
	UNIT		hr:min	meters	meters	meters	"C	µS/cm	PPT	%	mg/L	su	F/M

G3SD0128



sample collected by:	
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