



FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION STRATEGIC MONITORING PROGRAM FIELD SHEET

Data Qualified?
Yes / No

January 2018

WIN Station Name: Open Creek @ San Pablo Rd Date: 9/15/2018
(mm/dd/yyyy)
WIN/ Field ID: 20030695 WBID: 2299A Latitude: 30.27008
(Decimal Degrees)
County: Duval ORG ID: 21FLA Longitude: -81.44103
(Decimal Degrees)
Receiving Body of Water: ICW RQ-2018- 09-05-37

Sampling Team Members						WQ Measurements	Sample Collection	Documentation	Preservation	Preservation Check
J. Ferrish										
B. Davis										
C. Riken										

Sampling Equipment					
☐ Sample Container	☐ Van Dorn	☒ Pole			
☐ Carboy	☐ Syringe				
☐ Dipper	☐ Other				
Depth Measured with <u>YSI 3</u>					
Equipment ID <u>029044</u>					

Collection Method					
☐ Wading	☐ Canoe/Kayak				
☒ From Shore	☐ Electric Motor				
☐ Other	☐ Gasoline Motor				

Water Level: Dry/ Pooled/ Low / Normal / High / Flooded
Photos: Yes / No Flow: No Flow / Interstitial / Flowing / NA
Meter ID# YSI 3 Matrix: Fresh / Marine / DI
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 (umhos/cm)	Temp. (C°)
EST	1205	0.35	0.3	0.35	6.16	79	7.39	0.28	590	28.28
CEN										

Biological Samples Collected: None 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 ☐ H2SO4	<u>SA8085170</u>	<u>3/2019</u>	☒ <2
Metals	☐ W-ICPMS ☐ W-ICP	☐ Ice ☐ HNO3			☐ <2
Filtered Nutrients	☒ W-PO4-F ☒ Field Filtered 0.45 um Filter <u>R7HA29005</u>	☒ Ice			
Chlorophyll	☒ CHLSUITE-W	☒ Ice			
Physical/Aggregate (Fresh)	☐ Alkalinity / W-F / W-TSS / TURBIDITY / W-Cl-IC / 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 <u>WE8321 DE</u> <u>WE8321 MS</u>	☒ Ice			
Pesticides	☐ W-PSNP-TQ ☐ W-UHERB-AA ☐ W-AHERB-AA ☐ W-CARB-AA ☐ W-PCL-SQ-R ☐ W-PYR-AA-R ☐ W-GLYPH ☐ W-SUC-AA-R	☐ Ice ☐ Other			

Contains: 1:1 H2SO4
Lot No: SA8085170
Expires: 03/26/19
See Safety Data Sheet (SDS)

Contains: 1:1 H2SO4
Lot No: WE8321
Expires: 03/26/19
See Safety Data Sheet (SDS)

Sticker(s) Here (s)

Notes:

low above bridge

WIN / Field ID:



20030695

OPEN CREEK AT SAN PABLO ROAD

Signature: [Signature]

Date: 9/15/18

Enter Field Parameters, Verify Station ID in LIMS DMT:

9/11/18
(Initials/Date)

QC Station ID, Field Parameters in LIMS DMT: 9/13/18
(Initials/Date)

Scan/Save Field Sheets 9/13/18
(Initials/Date)

Migrate Data to WIN:

(Initials/Date)

Verify Data in WIN:

(Initials/Date)

BEAR NEP

Relinquished By:		Date/Time	Shipping Method	Number of Coolers Shipped:	Received By:	Date/Time
B. B.		7/5/18 1600	Fedex	2		

Field ID	WIN/Field ID	Location	Latitude	Longitude	Winn	Field ID	Collection Date	Collection Time	Temp (C)	Salinity (ppt)	pH	Sample Depth	Diss. Oxygen	Sp. Conductance	Total Res. Chlorine	Bottle Group(s)
Field 1	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 2	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 3	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 4	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 5	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 6	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 7	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 8	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 9	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 10	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 11	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 12	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 13	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 14	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 15	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 16	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 17	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 18	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 19	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 20	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 21	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 22	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 23	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	2003073985LA	7/5/18	940	25.56	0.15	7.24	0.1	5.2	315		A
Field 24	2003073985LA	BUTCHER PEN CR @ BLANDING BLVD			2003073985LA	20										

Group: A	Bottle Type:	P-1L	# of Bottles: 2	Preservative:	ICE	Enter Number of Bottles Sent to Lab	2
	ALKALINITY						
	TURBIDITY						
	W-CL-IC						
	W-COLOR						
	W-F						
	W-SO4-IC						
	W-TDS						
	W-TSS						
Group: A	Bottle Type:	BP-1L	# of Bottles: 2	Preservative:	ICE	Enter Number of Bottles Sent to Lab	2
	CHLSUITE-W						
Group: A	Bottle Type:	P-250ML-WI-THI	# of Bottles: 2	Preservative:	ICE	Enter Number of Bottles Sent to Lab	2 to ALS
	NE-ALS-ECQ						
Group: A	Bottle Type:	QPCR-P-500ML	# of Bottles: 2	Preservative:	ICE	Enter Number of Bottles Sent to Lab	2
	PCR-FILTER						
Group: A	Bottle Type:	BG-500ML	# of Bottles: 2	Preservative:	ICE	Enter Number of Bottles Sent to Lab	2
	W-E8321-DI						
	W-E8321-MS						
Group: A	Bottle Type:	P-500ML	# of Bottles: 2	Preservative:	ICE And H2SO4	Enter Number of Bottles Sent to Lab	2
	W-NH3						
	W-NO2NO3						
	W-S-A-TP						
	W-TKN						
	W-TOC						
Group: A	Bottle Type:	P-125ML	# of Bottles: 2	Preservative:	FILTER-ICE	Enter Number of Bottles Sent to Lab	2
	W-PO4-F						
Group: B	Bottle Type:	P-1L	# of Bottles: 2	Preservative:	ICE	Enter Number of Bottles Sent to Lab	2
	ALKALINITY						
	TURBIDITY						
	W-F						
	W-TSS						
Group: B	Bottle Type:	BP-1L	# of Bottles: 2	Preservative:	ICE	Enter Number of Bottles Sent to Lab	2
	CHLSUITE-W						

Group: B	Bottle Type: P-250ML-WI-THI	# of Bottles: 2	Preservative: ICE	Enter Number of Bottles Sent to Lab
	NE-ALS-ENQ			2 to ALS
Group: B	Bottle Type: QPCR-P-500ML	# of Bottles: 2	Preservative: ICE	Enter Number of Bottles Sent to Lab
	PCR-FILTER			2
Group: B	Bottle Type: BG-500ML	# of Bottles: 2	Preservative: ICE	Enter Number of Bottles Sent to Lab
	W-E8321-DI			2
	W-E8321-MS			
Group: B	Bottle Type: P-500ML	# of Bottles: 2	Preservative: ICE And H2SO4	Enter Number of Bottles Sent to Lab
	W-NH3			2
	W-NO2NO3			
	W-S-A-TP			
	W-TKN			
	W-TOC			
Group: B	Bottle Type: P-125ML	# of Bottles: 2	Preservative: FILTER-ICE	Enter Number of Bottles Sent to Lab
	W-PO4-F			2



ALS Environmental

CHAIN OF CUSTODY/LABORATORY ANALYSIS REQUEST FORM

9143 Phillips Highway, Ste 200 • Jacksonville, FL 32256 (904) 739-2277 • 800-695-7222 x06 • FAX (904) 739-2011

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SR#

CAS Contract

Project Name BMAP 1		Project Number 2018-09-03-37		ANALYSIS REQUESTED (Include Method Number and Container Preservative)	
Project Manager Jeremy Lamsch		Email Address jeremy.lamsch@als.com		PRESERVATIVE 88	
Company/Address 8800 Baymeadows Way W.		FAX # 904-256-1700		NUMBER OF CONTAINERS 1	
Phone # 904-256-1700		Sampler's Signature Jeremy Lamsch		Sampler's Printed Name Jeremy Lamsch	
CLIENT SAMPLE ID 20030139		LAB ID 20030580		DATE 9/5/18	
20030848		9/5/18		1055	
20030695		9/5/18		1205	
SPECIAL INSTRUCTIONS/COMMENTS		TURNAROUND REQUIREMENTS RUSH (SURCHARGES APPLY) STANDARD REQUESTED FAX DATE REQUESTED REPORT DATE		REPORT REQUIREMENTS I. Results Only II. Results + QC Summaries (LOS, DUP, MS/MSD as required) III. Results + QC and Calibration Summaries IV. Data Validation Report with Raw Data V. Specialized Forms / Custom Report Edata Yes No	
RELINQUISHED BY Jeremy Lamsch		RECEIVED BY Shirley S.		RELINQUISHED BY Shirley S.	
Firm ALS		Firm ALS		Firm ALS	
Date/Time 9/5/18 1234		Date/Time 9/5/18 1334		Date/Time 9/5/18 1334	
DISTRIBUTION: White - Return to Originator, Yellow - Retained by Client		INVOICE INFORMATION PO # BILL TO:		RECEIVED BY Shirley S.	