



FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION IG PROGRAM FIELD SHEET

Data Qualified?

Yes / No

WIN /Field ID:



20030866

January 2018

Date: 7 / 31 / 2018
(mm/dd/yyyy)

WI

PUNCHEON BR @ DEERWOOD PK BLVD

WI

WBID: 2271

Latitude: 30.24735

(Decimal Degrees)

County: Duval

ORG ID: 21FLA

Longitude: -81.542086

(Decimal Degrees)

Receiving Body of Water: Mill Creek

RQ-2018-07-23-17

Sampling Team Members						WQ Measurements	Sample Collection	Documentation	Preservation	Preservation Check
P. O'Connor										
A. Kalmbacher										

Sampling Equipment					
☒ Sample Container	☐ Van Dorn	☒ Pole			
☐ Carboy	☐ Syringe				
☐ Dipper	☐ Other				
Depth Measured with YSF II					
Equipment ID 045044					

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

Water Level: Dry / Pooled / Low / Normal / High / Flooded						Meter ID# YSF II	Matrix: Fresh D Marine / DI	
Photos: Yes / No						Flow: No Flow / Interstitial / Flowing / 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	0915	0.29	0.15	0.29	4.37	54	6.74	0.10	211	25.7
CEN				S						

Biological Samples Collected: None X 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	8085170	8/26/18	☒ <2
Metals	☐ W-ICPMS ☐ W-ICP	☐ Ice ☐ HNO3			☐ <2
Filtered Nutrients	☒ W-PO4-F ☒ Field Filtered 0.45 µm Filter	☒ Ice	R76A12512		
Chlorophyll	☒ CHLSUITE-W	☒ Ice			
Physical/Aggregate (Fresh)	☒ Alkalinity / W-F / W-TSS / TURBIDITY / W-CI-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	☐ 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			

Notes:

WIN /Field ID:



20030866

PUNCHEON BR @ DEERWOOD PK BLVD

Signature: B - T -

Date: 8/6/18

Enter Field Parameters, Verify Station ID in LIMS DMT: 8/8/18

QC Station ID, Field Parameters in LIMS DMT: 8/6/18

Scan/Save Field Sheets 8/6/18

Migrate Data to WIN: 8/6/18

Verify Data in WIN: 8/6/18

(Initials/Date)

(Initials/Date)

(Initials/Date)

Duplicate

Blank

Notes: NEW FENCE AROUND Site CURRENTLY UNLOCKED		Field ID:  BLANK 07312018
Field Blank Location: NE ROC DI		
Signature:		Date:

Field Parameters QC in LIMS:

Field Sheets Scanned/Saved:

(Initials/Date)

(Initials/Date)

Request Number: RQ-2018-07-23-17
LSJR East 1

Florida Department of Environmental Protection
Central Laboratory Submittal Form

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last revised Jan 25, 2018

Customer: NE-DIST
Project ID: SMP

Requester: Jeremy M. Parrish
Collected By: A. Kaimbacher, P. O'Connor

Field Report Prepared By: P. O'Connor

Sampling Agency: DEAE NEA ROC

WIN /Field ID:			20030866	
PUNCHEON BR @ DEERWOOD PK BLVD				
Latitude	☐ dd ☐ dms	Longitude	☐ dd ☐ dms	
WIN /Field ID:			G2NE1145	
Greenfield cr. at Hodges rd.				
Latitude	☐ dd ☐ dms	Longitude	☐ dd ☐ dms	
WIN /Field ID:			20030657	
GREENFIELD CREEK AT ATLANTIC BLVD.				
Latitude	☐ dd ☐ dms	Longitude	☐ dd ☐ dms	
WIN /Field ID:			20030579	
STRAWBERRY CR AT END OF BOWLAN RD.				
Latitude	☐ dd ☐ dms	Longitude	☐ dd ☐ dms	
WIN /Field ID:			20030579	
STRAWBERRY CR AT END OF BOWLAN RD.				
Latitude	☐ dd ☐ dms	Longitude	☐ dd ☐ dms	
WIN /Field ID:			20030579	
STRAWBERRY CR AT END OF BOWLAN RD.				
Latitude	☐ dd ☐ dms	Longitude	☐ dd ☐ dms	
WIN /Field ID:			20030579	
STRAWBERRY CR AT END OF BOWLAN RD.				

Comp	Grab	Collection (comp begin or grab)	Date	Time	Temp	pH	Salinity	Comments	Sample Depth	Diss. Oxygen	% sat	Total Res. Chlorine	Bottle Group(s)
☒	☒	07-31-18	0915	0915	25.7	6.74	0.10	DO% 54	0.15	4.37	211	211	C
Matrix (type, e.g., Salt, Fresh, etc)	Surface Water Fresh												
Temp	25.7												
pH	6.74												
Salinity	0.10												
Comments	DO% 54												
Sample Depth	0.15												
Diss. Oxygen	4.37												
% sat	211												
Total Res. Chlorine	211												
Bottle Group(s)	C												
Comp	Grab	Collection (comp begin or grab)	Date	Time	Temp	pH	Salinity	Comments	Sample Depth	Diss. Oxygen	% sat	Total Res. Chlorine	Bottle Group(s)
☒	☒	07-31-18	1040	1040	25.8	6.8	0.18	DO% 54	0.05	4.26	359	359	BA
Matrix (type, e.g., Salt, Fresh, etc)	Surface Water Fresh												
Temp	25.8												
pH	6.8												
Salinity	0.18												
Comments	DO% 54												
Sample Depth	0.05												
Diss. Oxygen	4.26												
% sat	359												
Total Res. Chlorine	359												
Bottle Group(s)	BA												
Comp	Grab	Collection (comp begin or grab)	Date	Time	Temp	pH	Salinity	Comments	Sample Depth	Diss. Oxygen	% sat	Total Res. Chlorine	Bottle Group(s)
☒	☒	07-31-18	1125	1125	25.5	6.95	0.16	DO% 53	0.07	4.01	330	330	C
Matrix (type, e.g., Salt, Fresh, etc)	Surface Water Fresh												
Temp	25.5												
pH	6.95												
Salinity	0.16												
Comments	DO% 53												
Sample Depth	0.07												
Diss. Oxygen	4.01												
% sat	330												
Total Res. Chlorine	330												
Bottle Group(s)	C												

Relinquished By:	Date/Time	Shipping Method	Number of Coolers Shipped:	Received By:	Date/Time
P. O'Connor	07-31-18 1415	Fed Ex	2 (total)		

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

Group: B	Bottle Type: W-E8321-MS	BP-500ML	# of Bottles: 2	Preservative: ICE	Enter Number of Bottles Sent to Lab	2
Group: C	Bottle Type: ALKALINITY TURBIDITY W-CL-IC W-COLOR W-F W-SO4-IC W-TDS W-TSS	P-1L	# of Bottles: 2	Preservative: ICE	Enter Number of Bottles Sent to Lab	2
Group: C	Bottle Type: CHLSUTE-W	BP-1L	# of Bottles: 2	Preservative: ICE	Enter Number of Bottles Sent to Lab	2
Group: C	Bottle Type: NE-ALS-ECQ	P-250ML-WI-THI	# of Bottles: 2	Preservative: ICE	Enter Number of Bottles Sent to Lab	2
Group: C	Bottle Type: W-NH3 W-NO2NO3 W-S-A-TP W-TKN W-TOC	P-500ML	# of Bottles: 2	Preservative: ICE And H2SO4	Enter Number of Bottles Sent to Lab	2
Group: C	Bottle Type: W-PO4-F	P-125ML	# of Bottles: 2	Preservative: FILTER-ICE	Enter Number of Bottles Sent to Lab	2
Group: D	Bottle Type: ALKALINITY TURBIDITY W-CL-IC W-COLOR W-F W-SO4-IC W-TDS W-TSS	P-1L	# of Bottles: 1	Preservative: ICE	Enter Number of Bottles Sent to Lab	1
Group: D	Bottle Type: P-500ML	# of Bottles: 1	Preservative: HNO3	Enter Number of Bottles Sent to Lab	1	

2 Sent to Contract Lab

Group: D	Bottle Type: W-ICP W-ICPMS	P-500ML	# of Bottles: 1	Preservative:	HNO3	Enter Number of Bottles Sent to Lab	
Group: D	Bottle Type: W-NH3 W-NO2NO3 W-S-A-TP W-TKN W-TOC	P-500ML	# of Bottles: 1	Preservative: ICE And H2SO4		Enter Number of Bottles Sent to Lab	
Group: D	Bottle Type: W-PO4-F	P-125ML	# of Bottles: 1	Preservative: FILTER-ICE		Enter Number of Bottles Sent to Lab	

Request Number: RQ-2018-07-23-17

LSJR East 1

Florida Department of Environmental Protection Central Laboratory Submittal Form

Customer: NE-DIST

Project ID: SMP

Requester: Jeremy M. Parrish

Field Report Prepared By:

Collected By: A. KALMBACHER, P. O'CONNOR

Sampling Agency:

P. O'CONNOR
DEAR NE-DIST

WIN /Field ID:

20030872

NEWCASTLE CR @ FT CAROLINE HILLS RD

Latitude

☐ dd
☐ dms

Longitude



WIN /Field ID:

20030805

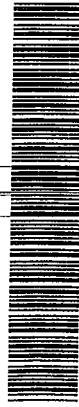
NEWCASTLE CR @ MILLCREST DR

Latitude

☐ dd
☐ dms

Longitude

Field ID:



BLANK 07312018

Field Blank

Location: NE ROC DI

Latitude

☐ dd
☐ dms

Longitude

Location

Field ID

WIN/STORE #

Latitude

☐ dd
☐ dms

Longitude

Relinquished By:

07-31-18 1415

Shipping Method

Fed Ex

Number of Coolers Shipped:

2 (total)

Received By:

Date/Time

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last revised Jan 25, 2018

Collection (comp begin or grab)		Composite end		Bottle Group(s) (See pg 2)
Comp Grab	Date	Time	Date	
☒	07-31-18	12:10		A
Matrix (type, e.g., Salt, Fresh, etc) Surface Water Fresh				
Diss. Oxygen 5.75				
Total Res. Chlorine (mg/L)				
Temp (C)		24.7	5.75	B
pH		0.1	248	
Sample Depth		0.1		
Sp. Conductance (umho/cm)				
Salinity (ppt)		0.12	69.2	C
Comments				
Collection (comp begin or grab)				
Date 07-31-18 Time 12:35				
Matrix (type, e.g., Salt, Fresh, etc)		Surface Water Fresh		D
Diss. Oxygen		5.0		
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)		264		
Temp (C)		24.5	6.52	D
pH		0.1		
Sample Depth		0.1		
Sp. Conductance (umho/cm)				
Salinity (ppt)		0.12	60	D
Comments				
Collection (comp begin or grab)				
Date 07-31-18 Time 10:50				
Matrix (type, e.g., Salt, Fresh, etc)		DEIONIZED WATER		D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conductance (umho/cm)				
Salinity (ppt)				D
Comments				
Collection (comp begin or grab)				
Date				
Matrix (type, e.g., Salt, Fresh, etc)				D
Diss. Oxygen				
Total Res. Chlorine (mg/L)				
Sp. Conductance (umho/cm)				
Temp (C)				D
pH				
Sample Depth				
Sp. Conduct				

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 PAGE 1 OF 1

SR#
CAS Contract

Project Name LSJK EAST		Project Number		ANALYSIS REQUESTED (Include Method Number and Container Preservative)																			
Project Manager Jeremy Burish		Email Address																					
Company/Address DEAR NED ROC				PRESERVATIVE 8																			
8800 Baymeadows Way W.																							
Fax FI 32256																							
Phone 904 256 1700																							
Sample's Signature Patrick O'Connor				Sample's Printed Name Patrick O'Connor																			
CLIENT SAMPLE ID				LAB ID		SAMPLING DATE		TIME		MATRIX		NUMBER OF CONTAINERS											
20030866						07-31-18		0915		SW		1											
62ME1145								1020				1											
20030657								1040				1											
20030579								1125				1											
20030872								1210				1											
20030805								1235				1											
SPECIAL INSTRUCTIONS/COMMENTS																							
See OAP ☐ 0.9°C SAMPLE RECEIPT: CONDITION/COOLER TEMP: RELINQUISHED BY RECEIVED BY CUSTODY SEALS: Y N RELINQUISHED BY														TURNOVER REQUIREMENTS RUSH (SURCHARGES APPLY) STANDARD REQUESTED FAX DATE REQUESTED REPORT DATE									
SIGNATURE Patrick O'Connor PRINTED NAME DEARNED ROC FIRM 01-31-18 1255 DATE/TIME 7/31/18 1255														SIGNATURE Michelle Riden PRINTED NAME Michelle Riden FIRM ALS DATE/TIME 7/31/18 1255									
REPORT REQUIREMENTS I. Results Only II. Results + QC Summaries (ICS, DUP, MSD as required) III. Results + QC and Calibration Summaries IV. Data Validation Report with Raw Data V. Specialized Forms / Custom Report Edata Yes No														INVOICE INFORMATION PO # BILL TO:									
RELINQUISHED BY RECEIVED BY														RELINQUISHED BY RECEIVED BY									