

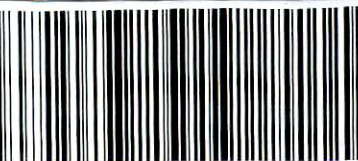
FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION
Central Lab Sample Submittal Form

Request Number: RQ-2017-01-30-33

Page 1 of 2

SMP
 Customer: WQAP
 Project ID: SMP
 Requester: Benjamin Ralys
 Collected By: _____

Field Report Prepared By: _____
 Sampling Agency: FDEP

Field ID → Quincy Creek 100 meters upstream of Ralph Strong Rd. FEB. 01, 2017  G1WA0018-02012017 STORET ↓  G1WA0018 Quincy Creek 100 meters upstream of Ralph Strong Rd.	<table border="1"> <tr> <td>☐ Comp ☒ Grab</td> <td>Collection (comp begin or grab) Date <u>2-1-17</u> Time <u>0900</u></td> <td> Central</td> <td>Collection (comp begin or grab) Date _____ Time _____</td> <td rowspan="5">Bottle Group(s) D</td> </tr> <tr> <td>Matrix (Salt, Fresh) <u>Fresh</u></td> <td>Diss. Oxygen (mg/L) <u>10.44</u></td> <td></td> <td></td> </tr> <tr> <td>Temp (C) <u>11.80</u></td> <td>pH <u>6.32</u></td> <td>Sample Depts (m) <u>0.25</u></td> <td>Sp. Conductance (umho/cm) <u>64</u></td> </tr> <tr> <td>Salinity (ppt) <u>0.03</u></td> <td colspan="3">Comments</td> </tr> <tr> <td colspan="2">Latitude (Decimal Degrees) <u>30.5837</u></td> <td colspan="2">Longitude (Decimal Degrees) <u>-84.5503</u></td> </tr> </table>	☐ Comp ☒ Grab	Collection (comp begin or grab) Date <u>2-1-17</u> Time <u>0900</u>	 Central	Collection (comp begin or grab) Date _____ Time _____	Bottle Group(s) D	Matrix (Salt, Fresh) <u>Fresh</u>	Diss. Oxygen (mg/L) <u>10.44</u>			Temp (C) <u>11.80</u>	pH <u>6.32</u>	Sample Depts (m) <u>0.25</u>	Sp. Conductance (umho/cm) <u>64</u>	Salinity (ppt) <u>0.03</u>	Comments			Latitude (Decimal Degrees) <u>30.5837</u>		Longitude (Decimal Degrees) <u>-84.5503</u>	
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Salinity (ppt) <u>0.03</u>	Comments																					
Latitude (Decimal Degrees) <u>30.5837</u>		Longitude (Decimal Degrees) <u>-84.5503</u>																				
Field ID → Tanyard Branch 100 meters upstream of F Ralph Strong Rd. FEB 01, 2017  G1WA0005-02012017 STORET ↓  G1WA0005 Tanyard Branch 100 meters upstream of Ralph Strong Rd.	<table border="1"> <tr> <td>☐ Comp ☒ Grab</td> <td>Collection (comp begin or grab) Date <u>2-1-17</u> Time <u>0905</u></td> <td> Central</td> <td>Collection (comp begin or grab) Date _____ Time _____</td> <td rowspan="5">Bottle Group(s) A</td> </tr> <tr> <td>Matrix (Salt, Fresh) <u>Fresh</u></td> <td>Diss. Oxygen (mg/L) <u>9.23</u></td> <td></td> <td></td> </tr> <tr> <td>Temp (C) <u>12.37</u></td> <td>pH <u>6.78</u></td> <td>Sample Depts (m) <u>0.1</u></td> <td>Sp. Conductance (umho/cm) <u>175</u></td> </tr> <tr> <td>Salinity (ppt) <u>0.08</u></td> <td colspan="3">Comments</td> </tr> <tr> <td colspan="2">Latitude (Decimal Degrees) <u>30.5832</u></td> <td colspan="2">Longitude (Decimal Degrees) <u>-84.5519</u></td> </tr> </table>	☐ Comp ☒ Grab	Collection (comp begin or grab) Date <u>2-1-17</u> Time <u>0905</u>	 Central	Collection (comp begin or grab) Date _____ Time _____	Bottle Group(s) A	Matrix (Salt, Fresh) <u>Fresh</u>	Diss. Oxygen (mg/L) <u>9.23</u>			Temp (C) <u>12.37</u>	pH <u>6.78</u>	Sample Depts (m) <u>0.1</u>	Sp. Conductance (umho/cm) <u>175</u>	Salinity (ppt) <u>0.08</u>	Comments			Latitude (Decimal Degrees) <u>30.5832</u>		Longitude (Decimal Degrees) <u>-84.5519</u>	
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Latitude (Decimal Degrees) <u>30.5832</u>		Longitude (Decimal Degrees) <u>-84.5519</u>																				
Field ID → Quincy Creek upstream of SR 65 FEB. 01, 2017  G1WA0049-02012017 STORET ↓  G1WA0049 Quincy Creek upstream of SR 65	<table border="1"> <tr> <td>☐ Comp ☒ Grab</td> <td>Collection (comp begin or grab) Date <u>2-1-17</u> Time <u>1006</u></td> <td> Central</td> <td>Collection (comp begin or grab) Date _____ Time _____</td> <td rowspan="5">Bottle Group(s) B, K 2/1/17</td> </tr> <tr> <td>Matrix (Salt, Fresh) <u>Fresh</u></td> <td>Diss. Oxygen (mg/L) <u>10.63</u></td> <td></td> <td></td> </tr> <tr> <td>Temp (C) <u>11.94</u></td> <td>pH <u>6.89</u></td> <td>Sample Depts (m) <u>0.15</u></td> <td>Sp. Conductance (umho/cm) <u>62</u></td> </tr> <tr> <td>Salinity (ppt) <u>0.03</u></td> <td colspan="3">Comments</td> </tr> <tr> <td colspan="2">Latitude (Decimal Degrees) <u>30.599</u></td> <td colspan="2">Longitude (Decimal Degrees) <u>-84.576</u></td> </tr> </table>	☐ Comp ☒ Grab	Collection (comp begin or grab) Date <u>2-1-17</u> Time <u>1006</u>	 Central	Collection (comp begin or grab) Date _____ Time _____	Bottle Group(s) B, K 2/1/17	Matrix (Salt, Fresh) <u>Fresh</u>	Diss. Oxygen (mg/L) <u>10.63</u>			Temp (C) <u>11.94</u>	pH <u>6.89</u>	Sample Depts (m) <u>0.15</u>	Sp. Conductance (umho/cm) <u>62</u>	Salinity (ppt) <u>0.03</u>	Comments			Latitude (Decimal Degrees) <u>30.599</u>		Longitude (Decimal Degrees) <u>-84.576</u>	
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Matrix (Salt, Fresh) <u>Fresh</u>	Diss. Oxygen (mg/L) <u>10.63</u>																					
Temp (C) <u>11.94</u>	pH <u>6.89</u>	Sample Depts (m) <u>0.15</u>	Sp. Conductance (umho/cm) <u>62</u>																			
Salinity (ppt) <u>0.03</u>	Comments																					
Latitude (Decimal Degrees) <u>30.599</u>		Longitude (Decimal Degrees) <u>-84.576</u>																				
Relinquished By: <u>Lasley / Wiwi</u>	Date/Time <u>2/1/17 1320</u>	Number of Coolers _____	Received By: 	Date/Time <u>2/1/17 1320</u>																		

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION

Central Lab Sample Submittal Form

Page 2 of 2

Request Number: RQ-2017-01-30-33

SMP

Customer: WQAP

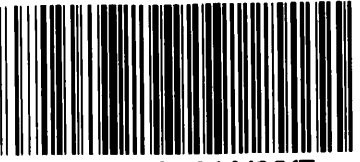
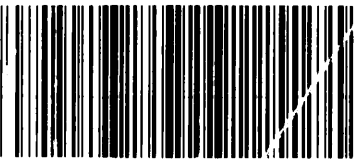
Project ID: SMP

Requester: Benjamin Ralys

Field Report Prepared By: _____

Sampling Agency: FDEP

Collected By: _____

Loc Field ID → Quincy Creek upstream of SR 267 Feb 01, 2017 STORET ↓ Quincy Creek upstream of SR 267 STORET ↓ G1WA0050	 G1WA0050-02012017	☐ Comp	Collection (comp begin or grab)		 G1WA0050	Bottle Group(s) C ✓			
		☒ Grab	Date 2-1-17	Time 1032			Eastern Central	Date	Time
		Matrix (Salt, Fresh)	Diss. Oxygen (mg/L)						
		Temp (C) 12.21	pH 6.82	Sample Depts (m) 0.15			Sp. Conductance (umho/cm) 59		
		Salinity (ppt) 0.03	Comments						
Latitude (Decimal Degrees)		Longitude (Decimal Degrees)							
30.600		-84.581							
Loc Field ID → Juniper Creek upstream of Juniper Creek Rd. Feb 01, 2017 STORET ↓ Juniper Creek upstream of Juniper Creek Rd. STORET ↓ G1WA0059	 G1WA0059-02012017	☐ Comp	Collection (comp begin or grab)		 G1WA0059	Bottle Group(s) E ✓			
		☒ Grab	Date 2-1-17	Time 1126			Eastern Central	Date	Time
		Matrix (Salt, Fresh)	Diss. Oxygen (mg/L) 9.42						
		Temp (C) 12.37	pH 5.89	Sample Depts (m) 0.3			Sp. Conductance (umho/cm) 82		
		Salinity (ppt) 0.04	Comments						
Latitude (Decimal Degrees)		Longitude (Decimal Degrees)							
30.531		-84.736							
Loc Field ID → Harbinwood Estates Drain Feb 01, 2017 STORET ↓ Harbinwood Estates Drain STORET ↓ G1WA0034	 G1WA0034-02012017	☐ Comp	Collection (comp begin or grab)		 G1WA0034	Bottle Group(s) X, E ✓			
		☒ Grab	Date 2-1-17	Time 12:35			Eastern Central	Date	Time
		Matrix (Salt, Fresh)	Diss. Oxygen (mg/L) 10.04						
		Temp (C) 16.46	pH 6.70	Sample Depts (m) 0.05			Sp. Conductance (umho/cm) 93		
		Salinity (ppt) 0.04	Comments						
Latitude (Decimal Degrees)		Longitude (Decimal Degrees)							
30.5143		-84.3357							

Relinquished By:

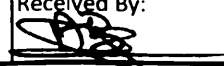
Lasley Wiwi

Date/Time

2/1/17 1320

Number of Coolers

Received By:



Date/Time

2/1/17 1320

Date of Request: 09-JAN-2017
 Created By: MUSSON_C On: 09-JAN-2017
 Modified By: MATTHEWS_D On: 10-JAN-2017
 Customer: WQ-ASSESS
 Project: SMP
 Division: Division of Environmental Assessment and Restoration
 District:
 Sampling Event: Tanyard, Quincy, Juniper, Harbinwood, unnamed

Send Coolers To:

Phone: 850-245-8453
 Division Of Water Facilities, FL DEP
 2600 Blair Stone Rd.
 Tallahassee, FL 32399-2400
 Attn: Curtis Musson

Program Module Number:
 Priority: 3
 Event Status: R
 Criminal Investigation: NO
 Chemistry Request Reviewed By: WATTS_J On: 10-JAN-2017
 Biology Request Reviewed By: MATTHEWS_D On: 10-JAN-2017
 Sampling Kit Required: YES Ship on: 31-JAN-2017
 Sampling Kit Shipped: YES On: 30-JAN-2017
 Sampling Kit Packed By: GREENWOO_J
 Preservatives Needed: NO
 Date to Receive Samples: 01-FEB-2017
 Received By: SHAIK_A On: 01-FEB-2017

Send Final Report To:

Division Of Water Facilities, FL DEP
 2600 Blair Stone Rd.
 Tallahassee, FL 32399-2400
 Attn: Curits Musson

Report Type: Final Only
 FTP Data: NO
 QC Report: YES
 Date Log: NO
 Authorization Log: NO

Comments: Group A: Freshwater Kit, No Metals
 Group B: Freshwater Kit With Metals
 Group C: Freshwater Kit With Metals; E. coli
 Group D: Freshwater Kit With Metals; E. coli; Tracers; Markers
 Group D: E. coli; Tracers; Markers

Bottle Group A (Water) With 2 Samples:

Bottle Type: P-1L	Number of Bottles: 2	Preserved With: ICE
ALKALINITY	Template: DEFAULT	(SM 2320 B-97) Alkalinity in aqueous matrices as mg CaCO3/L
TURBIDITY	Template: DEFAULT	(EPA 180.1 Rev. 2.0) Turbidity in aqueous matrices
W-CL-IC	Template: DEFAULT	(EPA 300.0 Rev. 2.1) Chloride in aqueous matrices
W-COLOR	Template: DEFAULT	(SM 2120 B) True Color measured at 450 nm
Color (true)		
W-F	Template: DEFAULT	(SM 4500 F-C-97) Fluoride in aqueous matrices, without distillation (not valid for NPDES monitoring)
W-SO4-IC	Template: DEFAULT	(EPA 300.0 Rev. 2.1) Sulfate in aqueous matrices
W-TDS	Template: DEFAULT	(SM 2540 C-97) Total Dissolved Solids in aqueous matrices
W-TSS	Template: DEFAULT	(SM 2540 D-97) Total Suspended Solids in aqueous matrices
Bottle Type: BP-1L	Number of Bottles: 2	Preserved With: ICE
CHLSUITE-W	Template: DEFAULT	(SM 10200 H (mod.)) Phytoplankton chlorophyll-a corrected, uncorrected, phaeophytin and ratio by spectrophotometry
Bottle Type: P-500ML	Number of Bottles: 2	Preserved With: ICE And H2SO4
W-NH3	Template: DEFAULT	(EPA 350.1 Rev. 2.0) Ammonia in aqueous matrices as mg N/L
W-NO2NO3	Template: DEFAULT	(EPA 353.2 Rev. 2.0) Nitrite/Nitrate in aqueous matrices as mg N/L
W-S-A-TP	Template: DEFAULT	(EPA 365.1 Rev. 2.0) Total Phosphorus in aqueous matrices as mg P/L
W-TKN	Template: DEFAULT	(EPA 351.2 Rev. 2.0) Total Kjeldahl Nitrogen in aqueous matrices
W-TOC	Template: DEFAULT	(SM 5310 B-00) Nonpurgeable Organic Carbon in aqueous matrices
Bottle Type: P-125ML	Number of Bottles: 2	Preserved With: ICE-FLTR
W-PO4-F	Template: DEFAULT	(EPA 365.1 Rev. 2.0) Ortho-phosphate, dissolved, in filtered, aqueous matrices as mg P/L

Bottle Group B (Water) With 1 Samples:

Bottle Type: P-1L	Number of Bottles: 1	Preserved With: ICE
ALKALINITY	Template: DEFAULT	(SM 2320 B-97) Alkalinity in aqueous matrices as mg CaCO3/L

Bottle Group B (Water) With 1 Samples:

Bottle Type: P-1L	Number of Bottles: 1	Preserved With: ICE
TURBIDITY	Template: DEFAULT	(EPA 180.1 Rev. 2.0) Turbidity in aqueous matrices
W-CL-IC	Template: DEFAULT	(EPA 300.0 Rev. 2.1) Chloride in aqueous matrices
W-COLOR	Template: DEFAULT	(SM 2120 B) True Color measured at 450 nm
Color (true)		
W-F	Template: DEFAULT	(SM 4500 F-C-97) Fluoride in aqueous matrices, without distillation (not valid for NPDES monitoring)
W-SO4-IC	Template: DEFAULT	(EPA 300.0 Rev. 2.1) Sulfate in aqueous matrices
W-TDS	Template: DEFAULT	(SM 2540 C-97) Total Dissolved Solids in aqueous matrices
W-TSS	Template: DEFAULT	(SM 2540 D-97) Total Suspended Solids in aqueous matrices
Bottle Type: BP-1L	Number of Bottles: 1	Preserved With: ICE
CHLSUITE-W	Template: DEFAULT	(SM 10200 H (mod.)) Phytoplankton chlorophyll-a corrected, uncorrected, phaeophytin and ratio by spectrophotometry
Bottle Type: P-500ML	Number of Bottles: 1	Preserved With: HNO3
W-ICP	Template:	(EPA 200.7 Rev. 4.4) Total Recoverable Metals analysis using ICP emission spectroscopy for aqueous samples supporting Clean Water Act Projects
Calcium		
Chromium		
Iron		
Magnesium		
Nickel		
Potassium		
Sodium		
Zinc		
W-ICPMS	Template:	(EPA 200.8 Rev. 5.4) Total Recoverable Metals analysis using ICP-MS for aqueous samples supporting Clean Water Act Projects
Arsenic		
Cadmium		
Copper		
Lead		
Silver		

Bottle Type: P-500ML	Number of Bottles: 1	Preserved With: ICE And H2SO4
W-NH3	Template: DEFAULT	(EPA 350.1 Rev. 2.0) Ammonia in aqueous matrices as mg N/L
W-NO2NO3	Template: DEFAULT	(EPA 353.2 Rev. 2.0) Nitrite/Nitrate in aqueous matrices as mg N/L
W-S-A-TP	Template: DEFAULT	(EPA 365.1 Rev. 2.0) Total Phosphorus in aqueous matrices as mg P/L
W-TKN	Template: DEFAULT	(EPA 351.2 Rev. 2.0) Total Kjeldahl Nitrogen in aqueous matrices
W-TOC	Template: DEFAULT	(SM 5310 B-00) Nonpurgeable Organic Carbon in aqueous matrices

Bottle Type: P-125ML	Number of Bottles: 1	Preserved With: ICE-FLTR
W-PO4-F	Template: DEFAULT	(EPA 365.1 Rev. 2.0) Ortho-phosphate, dissolved, in filtered, aqueous matrices as mg P/L

Bottle Group C (Water) With 1 Samples:

Bottle Type: P-1L	Number of Bottles: 1	Preserved With: ICE
ALKALINITY	Template: DEFAULT	(SM 2320 B-97) Alkalinity in aqueous matrices as mg CaCO3/L
TURBIDITY	Template: DEFAULT	(EPA 180.1 Rev. 2.0) Turbidity in aqueous matrices
W-CL-IC	Template: DEFAULT	(EPA 300.0 Rev. 2.1) Chloride in aqueous matrices
W-COLOR	Template: DEFAULT	(SM 2120 B) True Color measured at 450 nm
Color (true)		
W-F	Template: DEFAULT	(SM 4500 F-C-97) Fluoride in aqueous matrices, without distillation (not valid for NPDES monitoring)
W-SO4-IC	Template: DEFAULT	(EPA 300.0 Rev. 2.1) Sulfate in aqueous matrices
W-TDS	Template: DEFAULT	(SM 2540 C-97) Total Dissolved Solids in aqueous matrices
W-TSS	Template: DEFAULT	(SM 2540 D-97) Total Suspended Solids in aqueous matrices
Bottle Type: BP-1L	Number of Bottles: 1	Preserved With: ICE
CHLSUITE-W	Template: DEFAULT	(SM 10200 H (mod.)) Phytoplankton chlorophyll-a corrected, uncorrected, phaeophytin and ratio by spectrophotometry
Bottle Type:	Number of Bottles: 1	Preserved With: ICE
ECOLI-18QT	Template: DEFAULT	(SM 9223 Quanti-Tray) Escherichia coli by Colilert 18 Quanti-Tray method - non-chlorinated water systems
Bottle Type: P-500ML	Number of Bottles: 1	Preserved With: HNO3
W-ICP	Template:	(EPA 200.7 Rev. 4.4) Total Recoverable Metals analysis using ICP emission spectroscopy for aqueous samples supporting Clean Water Act Projects
Calcium		

Bottle Group C (Water) With 1 Samples:

Bottle Type: P-500ML	Number of Bottles: 1	Preserved With: HNO3
W-ICP	Template:	(EPA 200.7 Rev. 4.4) Total Recoverable Metals analysis using ICP emission spectroscopy for aqueous samples supporting Clean Water Act Projects
Chromium		
Iron		
Magnesium		
Nickel		
Potassium		
Sodium		
Zinc		
W-ICPMS	Template:	(EPA 200.8 Rev. 5.4) Total Recoverable Metals analysis using ICP-MS for aqueous samples supporting Clean Water Act Projects
Arsenic		
Cadmium		
Copper		
Lead		
Silver		

Bottle Type: P-500ML	Number of Bottles: 1	Preserved With: ICE And H2SO4
W-NH3	Template: DEFAULT	(EPA 350.1 Rev. 2.0) Ammonia in aqueous matrices as mg N/L
W-NO2NO3	Template: DEFAULT	(EPA 353.2 Rev. 2.0) Nitrite/Nitrate in aqueous matrices as mg N/L
W-S-A-TP	Template: DEFAULT	(EPA 365.1 Rev. 2.0) Total Phosphorus in aqueous matrices as mg P/L
W-TKN	Template: DEFAULT	(EPA 351.2 Rev. 2.0) Total Kjeldahl Nitrogen in aqueous matrices
W-TOC	Template: DEFAULT	(SM 5310 B-00) Nonpurgeable Organic Carbon in aqueous matrices
Bottle Type: P-125ML	Number of Bottles: 1	Preserved With: ICE-FLTR
W-PO4-F	Template: DEFAULT	(EPA 365.1 Rev. 2.0) Ortho-phosphate, dissolved, in filtered, aqueous matrices as mg P/L

Bottle Group D (Water) With 1 Samples:

Bottle Type: P-1L	Number of Bottles: 1	Preserved With: ICE
ALKALINITY	Template: DEFAULT	(SM 2320 B-97) Alkalinity in aqueous matrices as mg CaCO3/L
TURBIDITY	Template: DEFAULT	(EPA 180.1 Rev. 2.0) Turbidity in aqueous matrices
W-CL-IC	Template: DEFAULT	(EPA 300.0 Rev. 2.1) Chloride in aqueous matrices
W-COLOR	Template: DEFAULT	(SM 2120 B) True Color measured at 450 nm
Color (true)		
W-F	Template: DEFAULT	(SM 4500 F-C-97) Fluoride in aqueous matrices, without distillation (not valid for NPDES monitoring)
W-SO4-IC	Template: DEFAULT	(EPA 300.0 Rev. 2.1) Sulfate in aqueous matrices
W-TDS	Template: DEFAULT	(SM 2540 C-97) Total Dissolved Solids in aqueous matrices
W-TSS	Template: DEFAULT	(SM 2540 D-97) Total Suspended Solids in aqueous matrices
Bottle Type: BP-1L	Number of Bottles: 1	Preserved With: ICE
CHLSUITE-W	Template: DEFAULT	(SM 10200 H (mod.)) Phytoplankton chlorophyll-a corrected, uncorrected, phaeophytin and ratio by spectrophotometry
Bottle Type:	Number of Bottles: 1	Preserved With: ICE
ECOLI-18QT	Template: DEFAULT	(SM 9223 Quanti-Tray) Escherichia coli by Colilert 18 Quanti-Tray method - non-chlorinated water systems
Bottle Type: QPCR-P-250ML	Number of Bottles: 2	Preserved With: ICE
PCR-FILTER	Template: DEFAULT	(SOP-PCR-4.0) Preparation of Samples by Filtration and held for qPCR Analysis
Bottle Type: P-500ML	Number of Bottles: 1	Preserved With: HNO3
W-ICP	Template:	(EPA 200.7 Rev. 4.4) Total Recoverable Metals analysis using ICP emission spectroscopy for aqueous samples supporting Clean Water Act Projects
Calcium		
Chromium		
Iron		
Magnesium		
Nickel		
Potassium		
Sodium		
Zinc		
W-ICPMS	Template:	(EPA 200.8 Rev. 5.4) Total Recoverable Metals analysis using ICP-MS for aqueous samples supporting Clean Water Act Projects
Arsenic		
Cadmium		
Copper		

Bottle Group D (Water) With 1 Samples:

Bottle Type: P-500ML	Number of Bottles: 1	Preserved With: HNO3
W-ICPMS	Template:	(EPA 200.8 Rev. 5.4) Total Recoverable Metals analysis using ICP-MS for aqueous samples supporting Clean Water Act Projects

Lead
Silver

Bottle Type: P-500ML	Number of Bottles: 1	Preserved With: ICE And H2SO4
W-NH3	Template: DEFAULT	(EPA 350.1 Rev. 2.0) Ammonia in aqueous matrices as mg N/L
W-NO2NO3	Template: DEFAULT	(EPA 353.2 Rev. 2.0) Nitrite/Nitrate in aqueous matrices as mg N/L
W-S-A-TP	Template: DEFAULT	(EPA 365.1 Rev. 2.0) Total Phosphorus in aqueous matrices as mg P/L
W-TKN	Template: DEFAULT	(EPA 351.2 Rev. 2.0) Total Kjeldahl Nitrogen in aqueous matrices
W-TOC	Template: DEFAULT	(SM 5310 B-00) Nonpurgeable Organic Carbon in aqueous matrices
Bottle Type: P-125ML	Number of Bottles: 1	Preserved With: ICE-FLTR
W-PO4-F	Template: DEFAULT	(EPA 365.1 Rev. 2.0) Ortho-phosphate, dissolved, in filtered, aqueous matrices as mg P/L
Bottle Type: BG-1L	Number of Bottles: 1	Preserved With: ICE
W-SUC-AA-R	Template: DEFAULT	(EPA 8321B) Analysis of sucralose in water matrices by HPLC/MS/MS
W-UHERB-AA	Template: DEFAULT	(USGS O-2060-01) Urea herbicides and other chemicals in water matrices by HPLC/MS/MS

Bottle Group E (Water) With 2 Samples:

Bottle Type:	Number of Bottles: 2	Preserved With: ICE
ECOLI-18QT	Template: DEFAULT	(SM 9223 Quanti-Tray) Escherichia coli by Colilert 18 Quanti-Tray method - non-chlorinated water systems
Bottle Type: QPCR-P-250ML	Number of Bottles: 4	Preserved With: ICE
PCR-FILTER	Template: DEFAULT	(SOP-PCR-4.0) Preparation of Samples by Filtration and held for qPCR Analysis
Bottle Type: BG-1L	Number of Bottles: 2	Preserved With: ICE
W-SUC-AA-R	Template: DEFAULT	(EPA 8321B) Analysis of sucralose in water matrices by HPLC/MS/MS
W-UHERB-AA	Template: DEFAULT	(USGS O-2060-01) Urea herbicides and other chemicals in water matrices by HPLC/MS/MS

* - The laboratory is not NELAP certified for this analyte/method, or certification is not applicable.

Log-in Checklist

RQ- 2017-01-30-33

Shipping Method: H-D

Date/Time of Receipt: 02-01-17 1320

Cooler ID	Cooler Temperature*	No. Sample Containers in Cooler	Evidence Tape				Tracking # (fill out only if waybill copy is damaged)
			Present?		*Intact?		
			Yes	No	Yes	No	
Red	1.8C	19		✓			
Red	1.0C	14		✓			

*If the temperature of a cooler is above 6.0 °C (or above 10.0 °C for W-1-4-DIOX), or if Evidence Seal is damaged, identify the containers in the affected cooler(s) on back of this form.

****Note:** If "No" is checked in any of the fields below, fill out the back of this form with additional details (Field ID, Test IDs, etc.) and generate an NCR.

****Chain of Custody/ Field Sheet(s) Included?** Yes ☒ No ☐

CONTAINER CHECK

****Evidence Tape on Bottles?** Yes ☐ No ☒ If yes, is it intact? Yes ☐ No ☐

****Caps on tight?** Yes ☒ No ☐ ****Containers intact?** Yes ☒ No ☐

****Sufficient Sample Volume:** Yes ☒ No ☐

CHLORINE CHECK (Blue dot on container)

Check the Box marked "Yes" or "No" for the Presence of Chlorine. If Cl detected, an NCR is required.					
Analysis	Yes	No	Analysis	Yes	No
W-1,4 DIOX			W-PC-AA-SF		
W-AHERB-AA (-AHB-AA-R)			W-PCL-SQ (-R)		
W-BNA (-625, -R)			W-PDQUAT		
W-CARB-AA (-CAB-AA-R)			W-PESTNP-R		
W-ENDO-AA			W-PSCL-TQ		
W-GLYPH			W-PSNP-TQ		
W-NP-AA-SF			W-PST-CL-R		
W-PAH (-R)			W-TR-TQ		
W-PCB-R			W-CT-CI-R		

PRESERVATION CHECK (EXCLUDING SAMPLES SENT TO OVERFLOW LABS, "OV-")

****Acid Preserved Samples:** pH ≤ 2.0? Yes ☒ No ☐ NA ☐ Init: ABJ

****W-1-4-DIOX (Green dot on container) preserved to pH < 4.0?** Yes ☐ No ☐ NA ☒ Init: C

Coolers Unpacked/Checked by: ABJ Date: 02-01-17 NCRs (Y/N)? N

Event ID: Tanyard, Quincy, Juniper, Harbinwo NCR #
WQ-ASSESS-2017-02-01-01 (SMP)

Date Received: 01-FEB-2017 13:20
 Page 1 of 2, 12/19/2016, Form LB-020-1.13

Log-in Checklist

Samples with Incorrect pH Preservation or presence of Chlorine

Field ID	Bottle Test ID(s)	pH / Cl	Action Taken

Samples in Coolers with Incorrect Preservation or Damaged Evidence Tape

Cooler ID	Field ID	Bottle Test ID(s)

Bottles Not Intact

Field ID	Bottle Test ID(s)	Loose Cap	Damaged Cap		Damaged Container		Evidence Tape Not Intact
			CK	BR	CK	BR	

Samples with Insufficient Volume for Analyses

Field ID	Bottle Test ID(s)	Action Taken

ENCORE SAMPLES

S-VOC-MS samples in Encores must be frozen within 48 hours of collection.

Were Encore samples received? Yes____ No____

Date and time placed in freezer _____

Were all samples placed in freezer within 48 hours of collection? Yes____ No____

If no, were samples shipped on dry ice? Yes____ No____

FOR CLEAN LAB USE ONLY – Total Mercury Preservation Check (W-HG-AF; W-HG-AF-F):

Samples preserved within 48 hours? Yes____ No____

Date and time samples preserved: _____

Additional Comments: