



October 25, 2023

Randa DeSuza
VIWAPA St Croix
Richmond Compound
Route 1
Christiansted, VI 00821

RE: Project: STX-Pb&Cu Assessment Sampling
Pace Project No.: 35836367

Dear Randa DeSuza:

Enclosed are the analytical results for sample(s) received by the laboratory on October 23, 2023. The results relate only to the samples included in this report. Results reported herein conform to the applicable TNI/NELAC Standards and the laboratory's Quality Manual, where applicable, unless otherwise noted in the body of the report.

The test results provided in this final report were generated by each of the following laboratories within the Pace Network:

- Pace Analytical Services - Ormond Beach

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Martha Montero
martha.montero@pacelabs.com
(386)672-5668
Project Manager

Enclosures



REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Pace Analytical Services Ormond Beach

8 East Tower Circle, Ormond Beach, FL 32174

Alaska DEC- CS/UST/LUST

Alabama Certification #: 41320

Colorado Certification: FL NELAC Reciprocity

Connecticut Certification #: PH-0216

Delaware Certification: FL NELAC Reciprocity

DoD-ANAB #: ADE-3199

Florida Certification #: E83079

Georgia Certification #: 955

Guam Certification: FL NELAC Reciprocity

Hawaii Certification: FL NELAC Reciprocity

Illinois Certification #: 200068

Indiana Certification: FL NELAC Reciprocity

Kansas Certification #: E-10383

Kentucky Certification #: 90050

Louisiana Certification #: FL NELAC Reciprocity

Louisiana Environmental Certificate #: 05007

Maine Certification #: FL01264

Maryland Certification: #346

Massachusetts Certification #: M-FL1264

Michigan Certification #: 9911

Mississippi Certification: FL NELAC Reciprocity

Missouri Certification #: 236

Montana Certification #: Cert 0074

Nebraska Certification: NE-OS-28-14

New Hampshire Certification #: 2958

New Jersey Certification #: FL022

New York Certification #: 11608

North Carolina Environmental Certificate #: 667

North Carolina Certification #: 12710

North Dakota Certification #: R-216

Ohio DEP 87780

Oklahoma Certification #: D9947

Pennsylvania Certification #: 68-00547

Puerto Rico Certification #: FL01264

South Carolina Certification: #96042001

Tennessee Certification #: TN02974

Texas Certification: FL NELAC Reciprocity

US Virgin Islands Certification: FL NELAC Reciprocity

Virginia Environmental Certification #: 460165

West Virginia Certification #: 9962C

Wisconsin Certification #: 399079670

Wyoming (EPA Region 8): FL NELAC Reciprocity

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**SAMPLE SUMMARY**

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35836367001	009A-#179 Hannah's Rest	Drinking Water	10/21/23 07:45	10/23/23 10:10
35836367002	009B-#179 Hannah's Rest	Drinking Water	10/21/23 07:58	10/23/23 10:10
35836367003	008A-#80 Hannah's Rest	Drinking Water	10/21/23 08:07	10/23/23 10:10
35836367004	008B-#80 Hannah's Rest	Drinking Water	10/21/23 08:20	10/23/23 10:10
35836367005	010A-4C White Lady	Drinking Water	10/21/23 08:32	10/23/23 10:10
35836367006	010B-4C White Lady	Drinking Water	10/21/23 08:45	10/23/23 10:10
35836367007	007A-Vet by One Love	Drinking Water	10/21/23 08:56	10/23/23 10:10
35836367008	007B-Vet by One Love	Drinking Water	10/21/23 09:09	10/23/23 10:10
35836367009	005A-Across C.O. Markoe School	Drinking Water	10/21/23 09:22	10/23/23 10:10
35836367010	005B-Across C.O. Markoe School	Drinking Water	10/21/23 09:35	10/23/23 10:10
35836367011	002A-STX Country Club	Drinking Water	10/21/23 09:54	10/23/23 10:10
35836367012	002B-STX Country Club	Drinking Water	10/21/23 10:07	10/23/23 10:10
35836367013	001A-#43B La Grange	Drinking Water	10/21/23 10:23	10/23/23 10:10
35836367014	001B-#43B La Grange	Drinking Water	10/21/23 10:36	10/23/23 10:10
35836367015	003A-1A-B La Grange	Drinking Water	10/21/23 10:53	10/23/23 10:10
35836367016	003A-1A-B La Grange	Drinking Water	10/21/23 11:06	10/23/23 10:10
35836367017	012A-#267 Hannah's Rest	Drinking Water	10/21/23 11:21	10/23/23 10:10
35836367018	012B-#267 Hannah's Rest	Drinking Water	10/21/23 11:34	10/23/23 10:10
35836367019	013A-#70-10 Campo Rico	Drinking Water	10/21/23 11:45	10/23/23 10:10
35836367020	013B-#70-10 Campo Rico	Drinking Water	10/21/23 11:58	10/23/23 10:10
35836367021	014A-#338 Est. Whim	Drinking Water	10/21/23 12:09	10/23/23 10:10
35836367022	014B-#338 Est. Whim	Drinking Water	10/21/23 12:22	10/23/23 10:10
35836367023	015A-#108 Whim	Drinking Water	10/21/23 12:32	10/23/23 10:10
35836367024	015B-#108 Whim	Drinking Water	10/21/23 12:45	10/23/23 10:10
35836367025	018A-#89 William's Delight	Drinking Water	10/21/23 12:59	10/23/23 10:10
35836367026	018B-#89 William's Delight	Drinking Water	10/21/23 13:12	10/23/23 10:10
35836367027	027A-#88 Diamond	Drinking Water	10/21/23 14:16	10/23/23 10:10
35836367028	027B-#88 Diamond	Drinking Water	10/21/23 14:29	10/23/23 10:10
35836367029	020A-#305 Mt. Pleasant	Drinking Water	10/21/23 13:51	10/23/23 10:10
35836367030	020B-#305 Mt. Pleasant	Drinking Water	10/21/23 14:02	10/23/23 10:10
35836367031	028A-#543 Mt. Pleasant	Drinking Water	10/21/23 14:16	10/23/23 10:10
35836367032	028B-#543 Mt. Pleasant	Drinking Water	10/21/23 14:29	10/23/23 10:10
35836367033	019A-#249 William's Delight	Drinking Water	10/21/23 14:44	10/23/23 10:10
35836367034	019B-#249 William's Delight	Drinking Water	10/21/23 14:57	10/23/23 10:10
35836367035	017A-#113 William's Delight	Drinking Water	10/21/23 15:08	10/23/23 10:10
35836367036	017B-#113 William's Delight	Drinking Water	10/21/23 15:21	10/23/23 10:10
35836367037	026A-#148 St. Georges	Drinking Water	10/21/23 15:33	10/23/23 10:10

REPORT OF LABORATORY ANALYSIS

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**SAMPLE SUMMARY**

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35836367038	026B-#148 St. Georges	Drinking Water	10/21/23 15:46	10/23/23 10:10
35836367039	24A-#48 Grove Place	Drinking Water	10/21/23 15:01	10/23/23 10:10
35836367040	24B-#48 Grove Place	Drinking Water	10/21/23 15:11	10/23/23 10:10
35836367041	25A-#314 Grove Place	Drinking Water	10/21/23 14:38	10/23/23 10:10
35836367042	25B-#314 Grove Place	Drinking Water	10/21/23 14:48	10/23/23 10:10
35836367043	23A-#66 Grove Place	Drinking Water	10/21/23 14:17	10/23/23 10:10
35836367044	23B-#66 Grove Place	Drinking Water	10/21/23 14:27	10/23/23 10:10
35836367045	32A-#372 Mon Bijou	Drinking Water	10/21/23 12:03	10/23/23 10:10
35836367046	32B-#372 Mon Bijou	Drinking Water	10/21/23 12:13	10/23/23 10:10
35836367047	31A-#22B Calquohoun	Drinking Water	10/21/23 13:01	10/23/23 10:10
35836367048	31B-#22B Calquohoun	Drinking Water	10/21/23 13:11	10/23/23 10:10
35836367049	38A-#55 Profit	Drinking Water	10/21/23 11:06	10/23/23 10:10
35836367050	38B-#55 Profit	Drinking Water	10/21/23 11:16	10/23/23 10:10
35836367051	29A-#521 Castle Burke	Drinking Water	10/21/23 13:32	10/23/23 10:10
35836367052	29B-#521 Castle Burke	Drinking Water	10/21/23 13:42	10/23/23 10:10
35836367053	37A-#90 Profit	Drinking Water	10/21/23 11:29	10/23/23 10:10
35836367054	37B-#90 Profit	Drinking Water	10/21/23 11:39	10/23/23 10:10
35836367055	30A-#445B Castle Burke	Drinking Water	10/21/23 13:53	10/23/23 10:10
35836367056	30B-#445B Castle Burke	Drinking Water	10/21/23 14:03	10/23/23 10:10
35836367057	46A-#15 Sion Farm	Drinking Water	10/21/23 08:42	10/23/23 10:10
35836367058	46B-#15 Sion Farm	Drinking Water	10/21/23 08:52	10/23/23 10:10
35836367059	41A-#498 Strawberry Hill	Drinking Water	10/21/23 10:01	10/23/23 10:10
35836367060	41B-#498 Strawberry Hill	Drinking Water	10/21/23 10:12	10/23/23 10:10
35836367061	44A-#106 Sion Farm	Drinking Water	10/21/23 08:08	10/23/23 10:10
35836367062	44B-#106 Sion Farm	Drinking Water	10/21/23 08:22	10/23/23 10:10
35836367063	66A-#296 Strawberry Hill	Drinking Water	10/21/23 09:33	10/23/23 10:10
35836367064	66B-#296 Strawberry Hill	Drinking Water	10/21/23 09:48	10/23/23 10:10
35836367065	54A-9C St. John	Drinking Water	10/21/23 07:00	10/23/23 10:10
35836367066	54B-9C St. John	Drinking Water	10/21/23 07:15	10/23/23 10:10
35836367067	43A-#319 Strawberry Hill	Drinking Water	10/21/23 09:10	10/23/23 10:10
35836367068	43B-#319 Strawberry Hill	Drinking Water	10/21/23 09:22	10/23/23 10:10
35836367069	39A-#292 Barren Spot	Drinking Water	10/21/23 10:34	10/23/23 10:10
35836367070	39B-#292 Barren Spot	Drinking Water	10/21/23 10:44	10/23/23 10:10
35836367071	21A-#238 Paradise/Adventure Hi	Drinking Water	10/21/23 15:26	10/23/23 10:10
35836367072	21B-#238 Paradise/Adventure Hi	Drinking Water	10/21/23 15:36	10/23/23 10:10
35836367073	45A-#148 Sion Farm	Drinking Water	10/21/23 07:39	10/23/23 10:10
35836367074	45B-#148 Sion Farm	Drinking Water	10/21/23 07:51	10/23/23 10:10

REPORT OF LABORATORY ANALYSIS

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SAMPLE ANALYTE COUNT

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Lab ID	Sample ID	Method	Analysts	Analytes Reported
35836367001	009A-#179 Hannah's Rest	EPA 200.8	LEC	2
35836367002	009B-#179 Hannah's Rest	EPA 200.8	EAP	2
35836367003	008A-#80 Hannah's Rest	EPA 200.8	EAP	2
35836367004	008B-#80 Hannah's Rest	EPA 200.8	EAP	2
35836367005	010A-4C White Lady	EPA 200.8	EAP	2
35836367006	010B-4C White Lady	EPA 200.8	EAP	2
35836367007	007A-Vet by One Love	EPA 200.8	EAP	2
35836367008	007B-Vet by One Love	EPA 200.8	EAP	2
35836367009	005A-Across C.O. Markoe School	EPA 200.8	EAP	2
35836367010	005B-Across C.O. Markoe School	EPA 200.8	EAP	2
35836367011	002A-STX Country Club	EPA 200.8	EAP	2
35836367012	002B-STX Country Club	EPA 200.8	EAP	2
35836367013	001A-#43B La Grange	EPA 200.8	EAP	2
35836367014	001B-#43B La Grange	EPA 200.8	EAP	2
35836367015	003A-1A-B La Grange	EPA 200.8	LEC	2
35836367016	003A-1A-B La Grange	EPA 200.8	LEC	2
35836367017	012A-#267 Hannah's Rest	EPA 200.8	EAP	2
35836367018	012B-#267 Hannah's Rest	EPA 200.8	EAP	2
35836367019	013A-#70-10 Campo Rico	EPA 200.8	EAP	2
35836367020	013B-#70-10 Campo Rico	EPA 200.8	EAP	2
35836367021	014A-#338 Est. Whim	EPA 200.8	EAP	2
35836367022	014B-#338 Est. Whim	EPA 200.8	EAP	2
35836367023	015A-#108 Whim	EPA 200.8	EAP	2
35836367024	015B-#108 Whim	EPA 200.8	EAP	2
35836367025	018A-#89 William's Delight	EPA 200.8	LEC	2
35836367026	018B-#89 William's Delight	EPA 200.8	EAP	2
35836367027	027A-#88 Diamond	EPA 200.8	EAP	2
35836367028	027B-#88 Diamond	EPA 200.8	EAP	2
35836367029	020A-#305 Mt. Pleasant	EPA 200.8	EAP	2
35836367030	020B-#305 Mt. Pleasant	EPA 200.8	EAP	2
35836367031	028A-#543 Mt. Pleasant	EPA 200.8	EAP	2
35836367032	028B-#543 Mt. Pleasant	EPA 200.8	EAP	2
35836367033	019A-#249 William's Delight	EPA 200.8	EAP	2
35836367034	019B-#249 William's Delight	EPA 200.8	EAP	2
35836367035	017A-#113 William's Delight	EPA 200.8	EAP	2
35836367036	017B-#113 William's Delight	EPA 200.8	EAP	2
35836367037	026A-#148 St. Georges	EPA 200.8	EAP	2

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SAMPLE ANALYTE COUNT

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Lab ID	Sample ID	Method	Analysts	Analytes Reported
35836367038	026B-#148 St. Georges	EPA 200.8	EAP	2
35836367039	24A-#48 Grove Place	EPA 200.8	EAP	2
35836367040	24B-#48 Grove Place	EPA 200.8	EAP	2
35836367041	25A-#314 Grove Place	EPA 200.8	LEC	2
35836367042	25B-#314 Grove Place	EPA 200.8	EAP	2
35836367043	23A-#66 Grove Place	EPA 200.8	LEC	2
35836367044	23B-#66 Grove Place	EPA 200.8	EAP	2
35836367045	32A-#372 Mon Bijou	EPA 200.8	EAP	2
35836367046	32B-#372 Mon Bijou	EPA 200.8	EAP	2
35836367047	31A-#22B Calquohoun	EPA 200.8	LEC	2
35836367048	31B-#22B Calquohoun	EPA 200.8	EAP	2
35836367049	38A-#55 Profit	EPA 200.8	LEC	2
35836367050	38B-#55 Profit	EPA 200.8	EAP	2
35836367051	29A-#521 Castle Burke	EPA 200.8	EAP	2
35836367052	29B-#521 Castle Burke	EPA 200.8	EAP	2
35836367053	37A-#90 Profit	EPA 200.8	EAP	2
35836367054	37B-#90 Profit	EPA 200.8	EAP	2
35836367055	30A-#445B Castle Burke	EPA 200.8	EAP	2
35836367056	30B-#445B Castle Burke	EPA 200.8	EAP	2
35836367057	46A-#15 Sion Farm	EPA 200.8	EAP	2
35836367058	46B-#15 Sion Farm	EPA 200.8	EAP	2
35836367059	41A-#498 Strawberry Hill	EPA 200.8	EAP	2
35836367060	41B-#498 Strawberry Hill	EPA 200.8	EAP	2
35836367061	44A-#106 Sion Farm	EPA 200.8	EAP	2
35836367062	44B-#106 Sion Farm	EPA 200.8	EAP	2
35836367063	66A-#296 Strawberry Hill	EPA 200.8	LEC	2
35836367064	66B-#296 Strawberry Hill	EPA 200.8	EAP	2
35836367065	54A-9C St. John	EPA 200.8	EAP	2
35836367066	54B-9C St. John	EPA 200.8	EAP	2
35836367067	43A-#319 Strawberry Hill	EPA 200.8	EAP	2
35836367068	43B-#319 Strawberry Hill	EPA 200.8	EAP	2
35836367069	39A-#292 Barren Spot	EPA 200.8	EAP	2
35836367070	39B-#292 Barren Spot	EPA 200.8	EAP	2
35836367071	21A-#238 Paradise/Adventure Hi	EPA 200.8	EAP	2
35836367072	21B-#238 Paradise/Adventure Hi	EPA 200.8	EAP	2
35836367073	45A-#148 Sion Farm	EPA 200.8	EAP	2
35836367074	45B-#148 Sion Farm	EPA 200.8	EAP	2

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SAMPLE ANALYTE COUNT

Project: STX-Pb&Cu Assessment Sampling
Pace Project No.: 35836367

Lab ID	Sample ID	Method	Analysts	Analytes Reported
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PASI-O = Pace Analytical Services - Ormond Beach

REPORT OF LABORATORY ANALYSIS

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SUMMARY OF DETECTION

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Lab Sample ID Method	Client Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
35836367001	009A-#179 Hannah's Rest					
EPA 200.8	Copper	0.16	mg/L	0.0010	10/25/23 10:20	
EPA 200.8	Lead	0.041	mg/L	0.0010	10/25/23 10:20	
35836367002	009B-#179 Hannah's Rest					
EPA 200.8	Lead	0.00024J	mg/L	0.0010	10/24/23 16:06	
35836367003	008A-#80 Hannah's Rest					
EPA 200.8	Copper	0.47	mg/L	0.0010	10/24/23 16:10	
EPA 200.8	Lead	0.16	mg/L	0.0010	10/24/23 16:10	
35836367004	008B-#80 Hannah's Rest					
EPA 200.8	Copper	0.0011	mg/L	0.0010	10/24/23 16:11	
35836367005	010A-4C White Lady					
EPA 200.8	Copper	0.23	mg/L	0.0010	10/24/23 16:16	
EPA 200.8	Lead	0.11	mg/L	0.0010	10/24/23 16:16	
35836367006	010B-4C White Lady					
EPA 200.8	Copper	0.0011	mg/L	0.0010	10/24/23 16:17	
35836367007	007A-Vet by One Love					
EPA 200.8	Copper	0.65	mg/L	0.0010	10/24/23 16:19	
EPA 200.8	Lead	0.090	mg/L	0.0010	10/24/23 16:19	
35836367008	007B-Vet by One Love					
EPA 200.8	Copper	0.0010	mg/L	0.0010	10/24/23 16:20	
35836367009	005A-Across C.O. Markoe School					
EPA 200.8	Copper	0.49	mg/L	0.0010	10/24/23 16:21	
EPA 200.8	Lead	0.086	mg/L	0.0010	10/24/23 16:21	
35836367010	005B-Across C.O. Markoe School					
EPA 200.8	Copper	0.0023	mg/L	0.0010	10/24/23 16:23	
35836367011	002A-STX Country Club					
EPA 200.8	Copper	0.56	mg/L	0.0010	10/24/23 16:24	
EPA 200.8	Lead	0.020	mg/L	0.0010	10/24/23 16:24	
35836367012	002B-STX Country Club					
EPA 200.8	Copper	0.0020	mg/L	0.0010	10/24/23 16:26	
35836367013	001A-#43B La Grange					
EPA 200.8	Copper	0.22	mg/L	0.0010	10/24/23 16:27	
EPA 200.8	Lead	0.21	mg/L	0.0010	10/24/23 16:27	
35836367014	001B-#43B La Grange					
EPA 200.8	Copper	0.0010	mg/L	0.0010	10/24/23 16:28	
35836367015	003A-1A-B La Grange					
EPA 200.8	Copper	0.58	mg/L	0.0010	10/25/23 10:24	
EPA 200.8	Lead	0.18	mg/L	0.0010	10/25/23 10:24	

REPORT OF LABORATORY ANALYSIS

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SUMMARY OF DETECTION

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Lab Sample ID Method	Client Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
35836367016	003A-1A-B La Grange					
EPA 200.8	Copper	0.0029	mg/L	0.0010	10/25/23 10:26	
35836367017	012A-#267 Hannah's Rest					
EPA 200.8	Copper	0.82	mg/L	0.0010	10/24/23 16:33	
EPA 200.8	Lead	0.10	mg/L	0.0010	10/24/23 16:33	
35836367018	012B-#267 Hannah's Rest					
EPA 200.8	Copper	0.0062	mg/L	0.0010	10/24/23 16:34	
35836367019	013A-#70-10 Campo Rico					
EPA 200.8	Copper	1.4	mg/L	0.010	10/24/23 18:54	
EPA 200.8	Lead	0.33	mg/L	0.010	10/24/23 18:54	
35836367020	013B-#70-10 Campo Rico					
EPA 200.8	Copper	0.0016	mg/L	0.0010	10/24/23 16:37	
35836367021	014A-#338 Est. Whim					
EPA 200.8	Copper	1.0	mg/L	0.010	10/24/23 18:55	M1
EPA 200.8	Lead	0.14	mg/L	0.0010	10/24/23 16:44	
35836367022	014B-#338 Est. Whim					
EPA 200.8	Copper	0.0016	mg/L	0.0010	10/24/23 16:51	
35836367023	015A-#108 Whim					
EPA 200.8	Copper	0.25	mg/L	0.0010	10/24/23 16:53	
EPA 200.8	Lead	0.20	mg/L	0.0010	10/24/23 16:53	
35836367024	015B-#108 Whim					
EPA 200.8	Copper	0.0020	mg/L	0.0010	10/24/23 16:54	
EPA 200.8	Lead	0.00043J	mg/L	0.0010	10/24/23 16:54	
35836367025	018A-#89 William's Delight					
EPA 200.8	Copper	0.49	mg/L	0.010	10/25/23 10:44	
EPA 200.8	Lead	0.55	mg/L	0.010	10/25/23 10:44	
35836367026	018B-#89 William's Delight					
EPA 200.8	Lead	0.00037J	mg/L	0.0010	10/24/23 16:55	
35836367027	027A-#88 Diamond					
EPA 200.8	Copper	1.8	mg/L	0.010	10/24/23 18:41	
EPA 200.8	Lead	0.22	mg/L	0.010	10/24/23 18:41	
35836367028	027B-#88 Diamond					
EPA 200.8	Copper	0.0012	mg/L	0.0010	10/24/23 16:58	
35836367029	020A-#305 Mt. Pleasant					
EPA 200.8	Copper	0.30	mg/L	0.0010	10/24/23 17:00	
EPA 200.8	Lead	0.11	mg/L	0.0010	10/24/23 17:00	
35836367030	020B-#305 Mt. Pleasant					
EPA 200.8	Copper	0.0018	mg/L	0.0010	10/24/23 17:01	

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SUMMARY OF DETECTION

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Lab Sample ID Method	Client Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
35836367031	028A-#543 Mt. Pleasant					
EPA 200.8	Copper	0.59	mg/L	0.0010	10/24/23 17:02	
EPA 200.8	Lead	0.073	mg/L	0.0010	10/24/23 17:02	
35836367033	019A-#249 William's Delight					
EPA 200.8	Copper	0.49	mg/L	0.0010	10/24/23 17:08	
EPA 200.8	Lead	0.16	mg/L	0.0010	10/24/23 17:08	
35836367034	019B-#249 William's Delight					
EPA 200.8	Copper	0.0016	mg/L	0.0010	10/24/23 17:10	
35836367035	017A-#113 William's Delight					
EPA 200.8	Copper	0.65	mg/L	0.0010	10/24/23 17:11	
EPA 200.8	Lead	0.37	mg/L	0.010	10/24/23 18:42	
35836367036	017B-#113 William's Delight					
EPA 200.8	Copper	0.0018	mg/L	0.0010	10/24/23 17:12	
EPA 200.8	Lead	0.00039J	mg/L	0.0010	10/24/23 17:12	
35836367037	026A-#148 St. Georges					
EPA 200.8	Copper	0.43	mg/L	0.0010	10/24/23 17:14	
EPA 200.8	Lead	0.041	mg/L	0.0010	10/24/23 17:14	
35836367038	026B-#148 St. Georges					
EPA 200.8	Copper	0.0034	mg/L	0.0010	10/24/23 17:15	
35836367039	24A-#48 Grove Place					
EPA 200.8	Copper	0.29	mg/L	0.0010	10/24/23 17:17	
EPA 200.8	Lead	0.099	mg/L	0.0010	10/24/23 17:17	
35836367040	24B-#48 Grove Place					
EPA 200.8	Copper	0.0036	mg/L	0.0010	10/24/23 17:18	
EPA 200.8	Lead	0.00025J	mg/L	0.0010	10/24/23 17:18	
35836367041	25A-#314 Grove Place					
EPA 200.8	Copper	0.43	mg/L	0.0010	10/25/23 10:32	
EPA 200.8	Lead	0.25	mg/L	0.010	10/25/23 10:46	
35836367042	25B-#314 Grove Place					
EPA 200.8	Lead	0.00037J	mg/L	0.0010	10/24/23 17:28	
35836367043	23A-#66 Grove Place					
EPA 200.8	Copper	0.93	mg/L	0.010	10/25/23 10:47	
EPA 200.8	Lead	0.66	mg/L	0.010	10/25/23 10:47	
35836367044	23B-#66 Grove Place					
EPA 200.8	Copper	0.0017	mg/L	0.0010	10/24/23 17:32	
EPA 200.8	Lead	0.00049J	mg/L	0.0010	10/24/23 17:32	
35836367045	32A-#372 Mon Bijou					
EPA 200.8	Copper	0.32	mg/L	0.0010	10/24/23 17:34	
EPA 200.8	Lead	0.20	mg/L	0.0010	10/24/23 17:34	

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SUMMARY OF DETECTION

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Lab Sample ID Method	Client Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
35836367046	32B-#372 Mon Bijou					
EPA 200.8	Copper	0.00097J	mg/L	0.0010	10/24/23 17:35	
EPA 200.8	Lead	0.00029J	mg/L	0.0010	10/24/23 17:35	
35836367047	31A-#22B Calquohoun					
EPA 200.8	Copper	0.58	mg/L	0.0010	10/25/23 10:34	
EPA 200.8	Lead	0.10	mg/L	0.0010	10/25/23 10:34	
35836367048	31B-#22B Calquohoun					
EPA 200.8	Lead	0.00024J	mg/L	0.0010	10/24/23 17:36	
35836367049	38A-#55 Profit					
EPA 200.8	Copper	0.55	mg/L	0.0010	10/25/23 10:36	
EPA 200.8	Lead	0.033	mg/L	0.0010	10/25/23 10:36	
35836367050	38B-#55 Profit					
EPA 200.8	Copper	0.0015	mg/L	0.0010	10/24/23 17:41	
35836367051	29A-#521 Castle Burke					
EPA 200.8	Copper	0.45	mg/L	0.0010	10/24/23 17:42	
EPA 200.8	Lead	0.20	mg/L	0.0010	10/24/23 17:42	
35836367052	29B-#521 Castle Burke					
EPA 200.8	Copper	0.0018	mg/L	0.0010	10/24/23 17:44	
EPA 200.8	Lead	0.00038J	mg/L	0.0010	10/24/23 17:44	
35836367053	37A-#90 Profit					
EPA 200.8	Copper	0.90	mg/L	0.0010	10/24/23 17:45	
EPA 200.8	Lead	0.20	mg/L	0.0010	10/24/23 17:45	
35836367054	37B-#90 Profit					
EPA 200.8	Copper	0.0022	mg/L	0.0010	10/24/23 17:46	
EPA 200.8	Lead	0.00029J	mg/L	0.0010	10/24/23 17:46	
35836367055	30A-#445B Castle Burke					
EPA 200.8	Copper	0.48	mg/L	0.0010	10/24/23 17:48	
EPA 200.8	Lead	0.16	mg/L	0.0010	10/24/23 17:48	
35836367056	30B-#445B Castle Burke					
EPA 200.8	Copper	0.0011	mg/L	0.0010	10/24/23 17:49	
35836367057	46A-#15 Sion Farm					
EPA 200.8	Copper	0.32	mg/L	0.0010	10/24/23 17:51	
EPA 200.8	Lead	0.23	mg/L	0.0050	10/24/23 18:43	
35836367058	46B-#15 Sion Farm					
EPA 200.8	Copper	0.0016	mg/L	0.0010	10/24/23 17:52	
EPA 200.8	Lead	0.0012	mg/L	0.0010	10/24/23 17:52	
35836367059	41A-#498 Strawberry Hill					
EPA 200.8	Copper	5.5	mg/L	0.010	10/24/23 18:45	
EPA 200.8	Lead	1.6	mg/L	0.010	10/24/23 18:45	

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SUMMARY OF DETECTION

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Lab Sample ID Method	Client Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
35836367060	41B-#498 Strawberry Hill					
EPA 200.8	Copper	0.0019	mg/L	0.0010	10/24/23 17:58	
EPA 200.8	Lead	0.00037J	mg/L	0.0010	10/24/23 17:58	
35836367061	44A-#106 Sion Farm					
EPA 200.8	Copper	0.082	mg/L	0.0010	10/24/23 18:05	
EPA 200.8	Lead	0.032	mg/L	0.0010	10/24/23 18:05	
35836367062	44B-#106 Sion Farm					
EPA 200.8	Copper	0.0026	mg/L	0.0010	10/24/23 18:09	
EPA 200.8	Lead	0.00051J	mg/L	0.0010	10/24/23 18:09	
35836367063	66A-#296 Strawberry Hill					
EPA 200.8	Copper	1.7	mg/L	0.010	10/25/23 10:48	
EPA 200.8	Lead	0.089	mg/L	0.0010	10/25/23 10:37	
35836367064	66B-#296 Strawberry Hill					
EPA 200.8	Copper	0.0042	mg/L	0.0010	10/24/23 18:11	
EPA 200.8	Lead	0.00040J	mg/L	0.0010	10/24/23 18:11	
35836367065	54A-9C St. John					
EPA 200.8	Copper	0.53	mg/L	0.0010	10/24/23 18:15	
EPA 200.8	Lead	0.072	mg/L	0.0010	10/24/23 18:15	
35836367066	54B-9C St. John					
EPA 200.8	Copper	0.015	mg/L	0.0010	10/24/23 18:16	
EPA 200.8	Lead	0.0030	mg/L	0.0010	10/24/23 18:16	
35836367067	43A-#319 Strawberry Hill					
EPA 200.8	Copper	6.0	mg/L	0.010	10/24/23 19:00	
EPA 200.8	Lead	0.71	mg/L	0.010	10/24/23 19:00	
35836367068	43B-#319 Strawberry Hill					
EPA 200.8	Copper	0.0076	mg/L	0.0010	10/24/23 18:19	
EPA 200.8	Lead	0.0015	mg/L	0.0010	10/24/23 18:19	
35836367069	39A-#292 Barren Spot					
EPA 200.8	Copper	0.92	mg/L	0.010	10/24/23 19:02	
EPA 200.8	Lead	0.036	mg/L	0.0010	10/24/23 18:21	
35836367070	39B-#292 Barren Spot					
EPA 200.8	Copper	0.040	mg/L	0.0010	10/24/23 18:22	
EPA 200.8	Lead	0.0023	mg/L	0.0010	10/24/23 18:22	
35836367071	21A-#238 Paradise/Adventure Hi					
EPA 200.8	Copper	0.77	mg/L	0.0010	10/24/23 18:23	
EPA 200.8	Lead	0.056	mg/L	0.0010	10/24/23 18:23	
35836367072	21B-#238 Paradise/Adventure Hi					
EPA 200.8	Copper	0.0018	mg/L	0.0010	10/24/23 18:25	
35836367073	45A-#148 Sion Farm					
EPA 200.8	Copper	1.7	mg/L	0.010	10/24/23 19:03	

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SUMMARY OF DETECTION

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Lab Sample ID Method	Client Sample ID Parameters	Result	Units	Report Limit	Analyzed	Qualifiers
35836367073	45A-#148 Sion Farm					
EPA 200.8	Lead	0.018	mg/L	0.0010	10/24/23 18:26	
35836367074	45B-#148 Sion Farm					
EPA 200.8	Copper	0.0024	mg/L	0.0010	10/24/23 18:28	
EPA 200.8	Lead	0.00039J	mg/L	0.0010	10/24/23 18:28	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 009A-#179 Hannah's Rest Lab ID: 35836367001 Collected: 10/21/23 07:45 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Preparation Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.16	mg/L	0.0010	0.00093	1	10/24/23 22:42	10/25/23 10:20	7440-50-8	
Lead	0.041	mg/L	0.0010	0.00022	1	10/24/23 22:42	10/25/23 10:20	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 009B-#179 Hannah's Rest Lab ID: 35836367002 Collected: 10/21/23 07:58 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Copper	<0.00093	mg/L	0.0010	0.00093	1		10/24/23 16:06	7440-50-8	
Lead	0.00024J	mg/L	0.0010	0.00022	1		10/24/23 16:06	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 008A-#80 Hannah's Rest Lab ID: 35836367003 Collected: 10/21/23 08:07 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.47	mg/L	0.0010	0.00093	1		10/24/23 16:10	7440-50-8	
Lead	0.16	mg/L	0.0010	0.00022	1		10/24/23 16:10	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 008B-#80 Hannah's Rest Lab ID: 35836367004 Collected: 10/21/23 08:20 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0011	mg/L	0.0010	0.00093	1		10/24/23 16:11	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 16:11	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 010A-4C White Lady Lab ID: 35836367005 Collected: 10/21/23 08:32 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.23	mg/L	0.0010	0.00093	1		10/24/23 16:16	7440-50-8	
Lead	0.11	mg/L	0.0010	0.00022	1		10/24/23 16:16	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 010B-4C White Lady Lab ID: 35836367006 Collected: 10/21/23 08:45 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0011	mg/L	0.0010	0.00093	1		10/24/23 16:17	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 16:17	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 007A-Vet by One Love Lab ID: 35836367007 Collected: 10/21/23 08:56 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.65	mg/L	0.0010	0.00093	1		10/24/23 16:19	7440-50-8	
Lead	0.090	mg/L	0.0010	0.00022	1		10/24/23 16:19	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 007B-Vet by One Love Lab ID: 35836367008 Collected: 10/21/23 09:09 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0010	mg/L	0.0010	0.00093	1		10/24/23 16:20	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 16:20	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 005A-Across C.O. Markoe School Lab ID: 35836367009 Collected: 10/21/23 09:22 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.49	mg/L	0.0010	0.00093	1		10/24/23 16:21	7440-50-8	
Lead	0.086	mg/L	0.0010	0.00022	1		10/24/23 16:21	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 005B-Across C.O. Markoe School Lab ID: 35836367010 Collected: 10/21/23 09:35 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0023	mg/L	0.0010	0.00093	1		10/24/23 16:23	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 16:23	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 002A-STX Country Club Lab ID: 35836367011 Collected: 10/21/23 09:54 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.56	mg/L	0.0010	0.00093	1		10/24/23 16:24	7440-50-8	
Lead	0.020	mg/L	0.0010	0.00022	1		10/24/23 16:24	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 002B-STX Country Club Lab ID: 35836367012 Collected: 10/21/23 10:07 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0020	mg/L	0.0010	0.00093	1		10/24/23 16:26	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 16:26	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 001A-#43B La Grange Lab ID: 35836367013 Collected: 10/21/23 10:23 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.22	mg/L	0.0010	0.00093	1		10/24/23 16:27	7440-50-8	
Lead	0.21	mg/L	0.0010	0.00022	1		10/24/23 16:27	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 001B-#43B La Grange Lab ID: 35836367014 Collected: 10/21/23 10:36 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0010	mg/L	0.0010	0.00093	1		10/24/23 16:28	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 16:28	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 003A-1A-B La Grange Lab ID: 35836367015 Collected: 10/21/23 10:53 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Preparation Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.58	mg/L	0.0010	0.00093	1	10/24/23 22:42	10/25/23 10:24	7440-50-8	
Lead	0.18	mg/L	0.0010	0.00022	1	10/24/23 22:42	10/25/23 10:24	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 003A-1A-B La Grange Lab ID: 35836367016 Collected: 10/21/23 11:06 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Preparation Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0029	mg/L	0.0010	0.00093	1	10/24/23 22:42	10/25/23 10:26	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1	10/24/23 22:42	10/25/23 10:26	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 012A-#267 Hannah's Rest Lab ID: 35836367017 Collected: 10/21/23 11:21 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.82	mg/L	0.0010	0.00093	1		10/24/23 16:33	7440-50-8	
Lead	0.10	mg/L	0.0010	0.00022	1		10/24/23 16:33	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 012B-#267 Hannah's Rest Lab ID: 35836367018 Collected: 10/21/23 11:34 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0062	mg/L	0.0010	0.00093	1		10/24/23 16:34	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 16:34	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 013A-#70-10 Campo Rico Lab ID: 35836367019 Collected: 10/21/23 11:45 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	1.4	mg/L	0.010	0.0093	10		10/24/23 18:54	7440-50-8	
Lead	0.33	mg/L	0.010	0.0022	10		10/24/23 18:54	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 013B-#70-10 Campo Rico Lab ID: 35836367020 Collected: 10/21/23 11:58 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0016	mg/L	0.0010	0.00093	1		10/24/23 16:37	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 16:37	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 014A-#338 Est. Whim Lab ID: 35836367021 Collected: 10/21/23 12:09 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	1.0	mg/L	0.010	0.0093	10		10/24/23 18:55	7440-50-8	M1
Lead	0.14	mg/L	0.0010	0.00022	1		10/24/23 16:44	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 014B-#338 Est. Whim Lab ID: 35836367022 Collected: 10/21/23 12:22 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0016	mg/L	0.0010	0.00093	1		10/24/23 16:51	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 16:51	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 015A-#108 Whim Lab ID: 35836367023 Collected: 10/21/23 12:32 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.25	mg/L	0.0010	0.00093	1		10/24/23 16:53	7440-50-8	
Lead	0.20	mg/L	0.0010	0.00022	1		10/24/23 16:53	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 015B-#108 Whim Lab ID: 35836367024 Collected: 10/21/23 12:45 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0020	mg/L	0.0010	0.00093	1		10/24/23 16:54	7440-50-8	
Lead	0.00043J	mg/L	0.0010	0.00022	1		10/24/23 16:54	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 018A-#89 William's Delight Lab ID: 35836367025 Collected: 10/21/23 12:59 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Preparation Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.49	mg/L	0.010	0.0093	10	10/24/23 22:42	10/25/23 10:44	7440-50-8	
Lead	0.55	mg/L	0.010	0.0022	10	10/24/23 22:42	10/25/23 10:44	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 018B-#89 William's Delight Lab ID: 35836367026 Collected: 10/21/23 13:12 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Copper	<0.00093	mg/L	0.0010	0.00093	1		10/24/23 16:55	7440-50-8	
Lead	0.00037J	mg/L	0.0010	0.00022	1		10/24/23 16:55	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 027A-#88 Diamond Lab ID: 35836367027 Collected: 10/21/23 14:16 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	1.8	mg/L	0.010	0.0093	10		10/24/23 18:41	7440-50-8	
Lead	0.22	mg/L	0.010	0.0022	10		10/24/23 18:41	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 027B-#88 Diamond Lab ID: 35836367028 Collected: 10/21/23 14:29 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0012	mg/L	0.0010	0.00093	1		10/24/23 16:58	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 16:58	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 020A-#305 Mt. Pleasant Lab ID: 35836367029 Collected: 10/21/23 13:51 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Copper	0.30	mg/L	0.0010	0.00093	1		10/24/23 17:00	7440-50-8	
Lead	0.11	mg/L	0.0010	0.00022	1		10/24/23 17:00	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 020B-#305 Mt. Pleasant Lab ID: 35836367030 Collected: 10/21/23 14:02 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0018	mg/L	0.0010	0.00093	1		10/24/23 17:01	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 17:01	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 028A-#543 Mt. Pleasant Lab ID: 35836367031 Collected: 10/21/23 14:16 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.59	mg/L	0.0010	0.00093	1		10/24/23 17:02	7440-50-8	
Lead	0.073	mg/L	0.0010	0.00022	1		10/24/23 17:02	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 028B-#543 Mt. Pleasant Lab ID: 35836367032 Collected: 10/21/23 14:29 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Copper	<0.00093	mg/L	0.0010	0.00093	1		10/24/23 17:07	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 17:07	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: **019A-#249 William's Delight** Lab ID: **35836367033** Collected: 10/21/23 14:44 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.49	mg/L	0.0010	0.00093	1		10/24/23 17:08	7440-50-8	
Lead	0.16	mg/L	0.0010	0.00022	1		10/24/23 17:08	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 019B-#249 William's Delight Lab ID: 35836367034 Collected: 10/21/23 14:57 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0016	mg/L	0.0010	0.00093	1		10/24/23 17:10	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 17:10	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 017A-#113 William's Delight Lab ID: 35836367035 Collected: 10/21/23 15:08 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Copper	0.65	mg/L	0.0010	0.00093	1		10/24/23 17:11	7440-50-8	
Lead	0.37	mg/L	0.010	0.0022	10		10/24/23 18:42	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 017B-#113 William's Delight Lab ID: 35836367036 Collected: 10/21/23 15:21 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0018	mg/L	0.0010	0.00093	1		10/24/23 17:12	7440-50-8	
Lead	0.00039J	mg/L	0.0010	0.00022	1		10/24/23 17:12	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 026A-#148 St. Georges Lab ID: 35836367037 Collected: 10/21/23 15:33 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.43	mg/L	0.0010	0.00093	1		10/24/23 17:14	7440-50-8	
Lead	0.041	mg/L	0.0010	0.00022	1		10/24/23 17:14	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 026B-#148 St. Georges Lab ID: 35836367038 Collected: 10/21/23 15:46 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0034	mg/L	0.0010	0.00093	1		10/24/23 17:15	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 17:15	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 24A-#48 Grove Place Lab ID: 35836367039 Collected: 10/21/23 15:01 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.29	mg/L	0.0010	0.00093	1		10/24/23 17:17	7440-50-8	
Lead	0.099	mg/L	0.0010	0.00022	1		10/24/23 17:17	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 24B-#48 Grove Place Lab ID: 35836367040 Collected: 10/21/23 15:11 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0036	mg/L	0.0010	0.00093	1		10/24/23 17:18	7440-50-8	
Lead	0.00025J	mg/L	0.0010	0.00022	1		10/24/23 17:18	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 25A-#314 Grove Place Lab ID: 35836367041 Collected: 10/21/23 14:38 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Preparation Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.43	mg/L	0.0010	0.00093	1	10/24/23 22:42	10/25/23 10:32	7440-50-8	
Lead	0.25	mg/L	0.010	0.0022	10	10/24/23 22:42	10/25/23 10:46	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 25B-#314 Grove Place Lab ID: 35836367042 Collected: 10/21/23 14:48 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	<0.00093	mg/L	0.0010	0.00093	1		10/24/23 17:28	7440-50-8	
Lead	0.00037J	mg/L	0.0010	0.00022	1		10/24/23 17:28	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 23A-#66 Grove Place Lab ID: 35836367043 Collected: 10/21/23 14:17 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Preparation Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.93	mg/L	0.010	0.0093	10	10/24/23 22:42	10/25/23 10:47	7440-50-8	
Lead	0.66	mg/L	0.010	0.0022	10	10/24/23 22:42	10/25/23 10:47	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 23B-#66 Grove Place Lab ID: 35836367044 Collected: 10/21/23 14:27 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0017	mg/L	0.0010	0.00093	1		10/24/23 17:32	7440-50-8	
Lead	0.00049J	mg/L	0.0010	0.00022	1		10/24/23 17:32	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 32A-#372 Mon Bijou Lab ID: 35836367045 Collected: 10/21/23 12:03 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.32	mg/L	0.0010	0.00093	1		10/24/23 17:34	7440-50-8	
Lead	0.20	mg/L	0.0010	0.00022	1		10/24/23 17:34	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 32B-#372 Mon Bijou Lab ID: 35836367046 Collected: 10/21/23 12:13 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.00097J	mg/L	0.0010	0.00093	1		10/24/23 17:35	7440-50-8	
Lead	0.00029J	mg/L	0.0010	0.00022	1		10/24/23 17:35	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 31A-#22B Calquohoun Lab ID: 35836367047 Collected: 10/21/23 13:01 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Preparation Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.58	mg/L	0.0010	0.00093	1	10/24/23 22:42	10/25/23 10:34	7440-50-8	
Lead	0.10	mg/L	0.0010	0.00022	1	10/24/23 22:42	10/25/23 10:34	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 31B-#22B Calquohoun Lab ID: 35836367048 Collected: 10/21/23 13:11 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Copper	<0.00093	mg/L	0.0010	0.00093	1		10/24/23 17:36	7440-50-8	
Lead	0.00024J	mg/L	0.0010	0.00022	1		10/24/23 17:36	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 38A-#55 Profit Lab ID: 35836367049 Collected: 10/21/23 11:06 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Preparation Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.55	mg/L	0.0010	0.00093	1	10/24/23 22:42	10/25/23 10:36	7440-50-8	
Lead	0.033	mg/L	0.0010	0.00022	1	10/24/23 22:42	10/25/23 10:36	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 38B-#55 Profit Lab ID: 35836367050 Collected: 10/21/23 11:16 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0015	mg/L	0.0010	0.00093	1		10/24/23 17:41	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 17:41	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 29A-#521 Castle Burke Lab ID: 35836367051 Collected: 10/21/23 13:32 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.45	mg/L	0.0010	0.00093	1		10/24/23 17:42	7440-50-8	
Lead	0.20	mg/L	0.0010	0.00022	1		10/24/23 17:42	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 29B-#521 Castle Burke Lab ID: 35836367052 Collected: 10/21/23 13:42 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0018	mg/L	0.0010	0.00093	1		10/24/23 17:44	7440-50-8	
Lead	0.00038J	mg/L	0.0010	0.00022	1		10/24/23 17:44	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 37A-#90 Profit Lab ID: 35836367053 Collected: 10/21/23 11:29 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.90	mg/L	0.0010	0.00093	1		10/24/23 17:45	7440-50-8	
Lead	0.20	mg/L	0.0010	0.00022	1		10/24/23 17:45	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 37B-#90 Profit Lab ID: 35836367054 Collected: 10/21/23 11:39 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0022	mg/L	0.0010	0.00093	1		10/24/23 17:46	7440-50-8	
Lead	0.00029J	mg/L	0.0010	0.00022	1		10/24/23 17:46	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 30A-#445B Castle Burke Lab ID: 35836367055 Collected: 10/21/23 13:53 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.48	mg/L	0.0010	0.00093	1		10/24/23 17:48	7440-50-8	
Lead	0.16	mg/L	0.0010	0.00022	1		10/24/23 17:48	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 30B-#445B Castle Burke Lab ID: 35836367056 Collected: 10/21/23 14:03 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0011	mg/L	0.0010	0.00093	1		10/24/23 17:49	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 17:49	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 46A-#15 Sion Farm Lab ID: 35836367057 Collected: 10/21/23 08:42 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.32	mg/L	0.0010	0.00093	1		10/24/23 17:51	7440-50-8	
Lead	0.23	mg/L	0.0050	0.0011	5		10/24/23 18:43	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 46B-#15 Sion Farm Lab ID: 35836367058 Collected: 10/21/23 08:52 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0016	mg/L	0.0010	0.00093	1		10/24/23 17:52	7440-50-8	
Lead	0.0012	mg/L	0.0010	0.00022	1		10/24/23 17:52	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 41A-#498 Strawberry Hill Lab ID: 35836367059 Collected: 10/21/23 10:01 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	5.5	mg/L	0.010	0.0093	10		10/24/23 18:45	7440-50-8	
Lead	1.6	mg/L	0.010	0.0022	10		10/24/23 18:45	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 41B-#498 Strawberry Hill Lab ID: 35836367060 Collected: 10/21/23 10:12 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0019	mg/L	0.0010	0.00093	1		10/24/23 17:58	7440-50-8	
Lead	0.00037J	mg/L	0.0010	0.00022	1		10/24/23 17:58	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 44A-#106 Sion Farm Lab ID: 35836367061 Collected: 10/21/23 08:08 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.082	mg/L	0.0010	0.00093	1		10/24/23 18:05	7440-50-8	
Lead	0.032	mg/L	0.0010	0.00022	1		10/24/23 18:05	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 44B-#106 Sion Farm Lab ID: 35836367062 Collected: 10/21/23 08:22 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0026	mg/L	0.0010	0.00093	1		10/24/23 18:09	7440-50-8	
Lead	0.00051J	mg/L	0.0010	0.00022	1		10/24/23 18:09	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 66A-#296 Strawberry Hill Lab ID: 35836367063 Collected: 10/21/23 09:33 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Preparation Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	1.7	mg/L	0.010	0.0093	10	10/24/23 22:42	10/25/23 10:48	7440-50-8	
Lead	0.089	mg/L	0.0010	0.00022	1	10/24/23 22:42	10/25/23 10:37	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 66B-#296 Strawberry Hill Lab ID: 35836367064 Collected: 10/21/23 09:48 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0042	mg/L	0.0010	0.00093	1		10/24/23 18:11	7440-50-8	
Lead	0.00040J	mg/L	0.0010	0.00022	1		10/24/23 18:11	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 54A-9C St. John Lab ID: 35836367065 Collected: 10/21/23 07:00 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.53	mg/L	0.0010	0.00093	1		10/24/23 18:15	7440-50-8	
Lead	0.072	mg/L	0.0010	0.00022	1		10/24/23 18:15	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 54B-9C St. John Lab ID: 35836367066 Collected: 10/21/23 07:15 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.015	mg/L	0.0010	0.00093	1		10/24/23 18:16	7440-50-8	
Lead	0.0030	mg/L	0.0010	0.00022	1		10/24/23 18:16	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 43A-#319 Strawberry Hill Lab ID: 35836367067 Collected: 10/21/23 09:10 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	6.0	mg/L	0.010	0.0093	10		10/24/23 19:00	7440-50-8	
Lead	0.71	mg/L	0.010	0.0022	10		10/24/23 19:00	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 43B-#319 Strawberry Hill Lab ID: 35836367068 Collected: 10/21/23 09:22 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0076	mg/L	0.0010	0.00093	1		10/24/23 18:19	7440-50-8	
Lead	0.0015	mg/L	0.0010	0.00022	1		10/24/23 18:19	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 39A-#292 Barren Spot Lab ID: 35836367069 Collected: 10/21/23 10:34 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.92	mg/L	0.010	0.0093	10		10/24/23 19:02	7440-50-8	
Lead	0.036	mg/L	0.0010	0.00022	1		10/24/23 18:21	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 39B-#292 Barren Spot Lab ID: 35836367070 Collected: 10/21/23 10:44 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.040	mg/L	0.0010	0.00093	1		10/24/23 18:22	7440-50-8	
Lead	0.0023	mg/L	0.0010	0.00022	1		10/24/23 18:22	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: **21A-#238** Lab ID: **35836367071** Collected: 10/21/23 15:26 Received: 10/23/23 10:10 Matrix: Drinking Water
Paradise/Adventure Hi

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.77	mg/L	0.0010	0.00093	1		10/24/23 18:23	7440-50-8	
Lead	0.056	mg/L	0.0010	0.00022	1		10/24/23 18:23	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: **21B-#238** Lab ID: **35836367072** Collected: 10/21/23 15:36 Received: 10/23/23 10:10 Matrix: Drinking Water
Paradise/Adventure Hi

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0018	mg/L	0.0010	0.00093	1		10/24/23 18:25	7440-50-8	
Lead	<0.00022	mg/L	0.0010	0.00022	1		10/24/23 18:25	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 45A-#148 Sion Farm Lab ID: 35836367073 Collected: 10/21/23 07:39 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	1.7	mg/L	0.010	0.0093	10		10/24/23 19:03	7440-50-8	
Lead	0.018	mg/L	0.0010	0.00022	1		10/24/23 18:26	7439-92-1	

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ANALYTICAL RESULTS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Sample: 45B-#148 Sion Farm Lab ID: 35836367074 Collected: 10/21/23 07:51 Received: 10/23/23 10:10 Matrix: Drinking Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Copper	0.0024	mg/L	0.0010	0.00093	1		10/24/23 18:28	7440-50-8	
Lead	0.00039J	mg/L	0.0010	0.00022	1		10/24/23 18:28	7439-92-1	

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QUALITY CONTROL DATA

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

QC Batch:	960737	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Ormond Beach
Associated Lab Samples:	35836367002, 35836367003, 35836367004, 35836367005, 35836367006, 35836367007, 35836367008, 35836367009, 35836367010, 35836367011, 35836367012, 35836367013, 35836367014, 35836367017, 35836367018, 35836367019, 35836367020		

METHOD BLANK:	5283559	Matrix:	Water
Associated Lab Samples:	35836367002, 35836367003, 35836367004, 35836367005, 35836367006, 35836367007, 35836367008, 35836367009, 35836367010, 35836367011, 35836367012, 35836367013, 35836367014, 35836367017, 35836367018, 35836367019, 35836367020		

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Copper	mg/L	<0.00093	0.0010	0.00093	10/24/23 16:41	
Lead	mg/L	<0.00022	0.0010	0.00022	10/24/23 16:41	

LABORATORY CONTROL SAMPLE:	5283560					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Copper	mg/L	0.05	0.048	96	85-115	
Lead	mg/L	0.05	0.049	99	85-115	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:	5283555	5283556										
Parameter	Units	35836367002 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Copper	mg/L	<0.00093	0.05	0.05	0.051	0.052	101	103	70-130	1	20	
Lead	mg/L	0.00024J	0.05	0.05	0.058	0.059	115	117	70-130	2	20	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:	5283557	5283558										
Parameter	Units	35836367020 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Copper	mg/L	0.0016	0.05	0.05	0.054	0.054	104	105	70-130	1	20	
Lead	mg/L	<0.00022	0.05	0.05	0.058	0.058	116	115	70-130	1	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

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QUALITY CONTROL DATA

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

QC Batch:	960739	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Ormond Beach
Associated Lab Samples:	35836367021, 35836367022, 35836367023, 35836367024, 35836367026, 35836367027, 35836367028, 35836367029, 35836367030, 35836367031, 35836367032, 35836367033, 35836367034, 35836367035, 35836367036, 35836367037, 35836367038, 35836367039, 35836367040		

METHOD BLANK:	5283571	Matrix:	Water
Associated Lab Samples:	35836367021, 35836367022, 35836367023, 35836367024, 35836367026, 35836367027, 35836367028, 35836367029, 35836367030, 35836367031, 35836367032, 35836367033, 35836367034, 35836367035, 35836367036, 35836367037, 35836367038, 35836367039, 35836367040		

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Copper	mg/L	<0.00093	0.0010	0.00093	10/24/23 17:25	
Lead	mg/L	<0.00022	0.0010	0.00022	10/24/23 17:25	

LABORATORY CONTROL SAMPLE:	5283572					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Copper	mg/L	0.05	0.049	99	85-115	
Lead	mg/L	0.05	0.049	97	85-115	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:	5283567	5283568										
Parameter	Units	35836367021 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Copper	mg/L	1.0	0.05	0.05	1.0	1.0	-38	-62	70-130	1	20	E,M1
Lead	mg/L	0.14	0.05	0.05	0.19	0.19	97	102	70-130	1	20	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:	5283569	5283570										
Parameter	Units	35836367040 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Copper	mg/L	0.0036	0.05	0.05	0.055	0.056	103	104	70-130	1	20	
Lead	mg/L	0.00025J	0.05	0.05	0.058	0.057	115	113	70-130	2	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

QC Batch:	960744	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Ormond Beach
Associated Lab Samples:	35836367042, 35836367044, 35836367045, 35836367046, 35836367048, 35836367050, 35836367051, 35836367052, 35836367053, 35836367054, 35836367055, 35836367056, 35836367057, 35836367058, 35836367059, 35836367060		

METHOD BLANK:	5283587	Matrix:	Water
Associated Lab Samples:	35836367042, 35836367044, 35836367045, 35836367046, 35836367048, 35836367050, 35836367051, 35836367052, 35836367053, 35836367054, 35836367055, 35836367056, 35836367057, 35836367058, 35836367059, 35836367060		

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Copper	mg/L	<0.00093	0.0010	0.00093	10/24/23 18:02	
Lead	mg/L	<0.00022	0.0010	0.00022	10/24/23 18:02	

LABORATORY CONTROL SAMPLE:	5283588					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Copper	mg/L	0.05	0.050	99	85-115	
Lead	mg/L	0.05	0.049	98	85-115	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:	5283583			5283584								
Parameter	Units	35836367042 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Copper	mg/L	<0.00093	0.05	0.05	0.052	0.052	103	103	70-130	0	20	
Lead	mg/L	0.00037J	0.05	0.05	0.057	0.057	113	114	70-130	1	20	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:	5283585			5283586								
Parameter	Units	35836367060 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Copper	mg/L	0.0019	0.05	0.05	0.055	0.054	106	104	70-130	1	20	
Lead	mg/L	0.00037J	0.05	0.05	0.059	0.058	117	116	70-130	1	20	

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: STX-Pb&Cu Assessment Sampling
Pace Project No.: 35836367

QC Batch:	960748	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET No Prep Drinking Water
		Laboratory:	Pace Analytical Services - Ormond Beach
Associated Lab Samples:	35836367061, 35836367062, 35836367064, 35836367065, 35836367066, 35836367067, 35836367068, 35836367069, 35836367070, 35836367071, 35836367072, 35836367073, 35836367074		

METHOD BLANK: 5283604 Matrix: Water
Associated Lab Samples: 35836367061, 35836367062, 35836367064, 35836367065, 35836367066, 35836367067, 35836367068, 35836367069, 35836367070, 35836367071, 35836367072, 35836367073, 35836367074

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Copper	mg/L	<0.00093	0.0010	0.00093	10/24/23 18:35	
Lead	mg/L	<0.00022	0.0010	0.00022	10/24/23 18:35	

LABORATORY CONTROL SAMPLE: 5283605

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Copper	mg/L	0.05	0.050	99	85-115	
Lead	mg/L	0.05	0.050	100	85-115	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5283600 5283601

Parameter	Units	35836367061		MSD		MS		MSD		% Rec Limits	RPD	Max RPD	Qual
		Result	Spike Conc.	Spike Conc.	Result	Result	% Rec	% Rec					
Copper	mg/L	0.082	0.05	0.05	0.13	0.13	101	99	70-130	1	20		
Lead	mg/L	0.032	0.05	0.05	0.087	0.086	110	108	70-130	1	20		

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5283602 5283603

Parameter	Units	35836367074		MSD		MS		MSD		% Rec Limits	RPD	Max RPD	Qual
		Result	Spike Conc.	Spike Conc.	Result	Result	% Rec	% Rec					
Copper	mg/L	0.0024	0.05	0.05	0.055	0.054	104	103	70-130	1	20		
Lead	mg/L	0.00039J	0.05	0.05	0.058	0.058	115	115	70-130	0	20		

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

QC Batch:	960782	Analysis Method:	EPA 200.8
QC Batch Method:	EPA 200.8	Analysis Description:	200.8 MET Drinking Water
		Laboratory:	Pace Analytical Services - Ormond Beach

Associated Lab Samples: 35836367001, 35836367015, 35836367016, 35836367025, 35836367041, 35836367043, 35836367047, 35836367049, 35836367063

METHOD BLANK:	5283887	Matrix:	Water
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Associated Lab Samples: 35836367001, 35836367015, 35836367016, 35836367025, 35836367041, 35836367043, 35836367047, 35836367049, 35836367063

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Copper	mg/L	<0.00093	0.0010	0.00093	10/25/23 10:16	
Lead	mg/L	<0.00022	0.0010	0.00022	10/25/23 10:16	

LABORATORY CONTROL SAMPLE: 5283888						
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Copper	mg/L	0.05	0.049	97	85-115	
Lead	mg/L	0.05	0.049	98	85-115	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5283889												5283890	
Parameter	Units	35836367001		MS	MSD	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
		Result	Spike Conc.	Spike Conc.									
Copper	mg/L	0.16	0.05	0.05	0.21	0.21	93	97	70-130	1	20		
Lead	mg/L	0.041	0.05	0.05	0.091	0.093	101	105	70-130	2	20		

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QUALIFIERS

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit - The lowest concentration value that meets project requirements for quantitative data with known precision and bias for a specific analyte in a specific matrix.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Reported results are not rounded until the final step prior to reporting. Therefore, calculated parameters that are typically reported as "Total" may vary slightly from the sum of the reported component parameters.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

ANALYTE QUALIFIERS

E Analyte concentration exceeded the calibration range. The reported result is estimated.

M1 Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

REPORT OF LABORATORY ANALYSIS

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**QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
35836367001	009A-#179 Hannah's Rest	EPA 200.8	960782	EPA 200.8	960819
35836367015	003A-1A-B La Grange	EPA 200.8	960782	EPA 200.8	960819
35836367016	003A-1A-B La Grange	EPA 200.8	960782	EPA 200.8	960819
35836367025	018A-#89 William's Delight	EPA 200.8	960782	EPA 200.8	960819
35836367041	25A-#314 Grove Place	EPA 200.8	960782	EPA 200.8	960819
35836367043	23A-#66 Grove Place	EPA 200.8	960782	EPA 200.8	960819
35836367047	31A-#22B Calquohoun	EPA 200.8	960782	EPA 200.8	960819
35836367049	38A-#55 Profit	EPA 200.8	960782	EPA 200.8	960819
35836367063	66A-#296 Strawberry Hill	EPA 200.8	960782	EPA 200.8	960819
35836367002	009B-#179 Hannah's Rest	EPA 200.8	960737		
35836367003	008A-#80 Hannah's Rest	EPA 200.8	960737		
35836367004	008B-#80 Hannah's Rest	EPA 200.8	960737		
35836367005	010A-4C White Lady	EPA 200.8	960737		
35836367006	010B-4C White Lady	EPA 200.8	960737		
35836367007	007A-Vet by One Love	EPA 200.8	960737		
35836367008	007B-Vet by One Love	EPA 200.8	960737		
35836367009	005A-Across C.O. Markoe School	EPA 200.8	960737		
35836367010	005B-Across C.O. Markoe School	EPA 200.8	960737		
35836367011	002A-STX Country Club	EPA 200.8	960737		
35836367012	002B-STX Country Club	EPA 200.8	960737		
35836367013	001A-#43B La Grange	EPA 200.8	960737		
35836367014	001B-#43B La Grange	EPA 200.8	960737		
35836367017	012A-#267 Hannah's Rest	EPA 200.8	960737		
35836367018	012B-#267 Hannah's Rest	EPA 200.8	960737		
35836367019	013A-#70-10 Campo Rico	EPA 200.8	960737		
35836367020	013B-#70-10 Campo Rico	EPA 200.8	960737		
35836367021	014A-#338 Est. Whim	EPA 200.8	960739		
35836367022	014B-#338 Est. Whim	EPA 200.8	960739		
35836367023	015A-#108 Whim	EPA 200.8	960739		
35836367024	015B-#108 Whim	EPA 200.8	960739		
35836367026	018B-#89 William's Delight	EPA 200.8	960739		
35836367027	027A-#88 Diamond	EPA 200.8	960739		
35836367028	027B-#88 Diamond	EPA 200.8	960739		
35836367029	020A-#305 Mt. Pleasant	EPA 200.8	960739		
35836367030	020B-#305 Mt. Pleasant	EPA 200.8	960739		
35836367031	028A-#543 Mt. Pleasant	EPA 200.8	960739		
35836367032	028B-#543 Mt. Pleasant	EPA 200.8	960739		
35836367033	019A-#249 William's Delight	EPA 200.8	960739		
35836367034	019B-#249 William's Delight	EPA 200.8	960739		
35836367035	017A-#113 William's Delight	EPA 200.8	960739		
35836367036	017B-#113 William's Delight	EPA 200.8	960739		
35836367037	026A-#148 St. Georges	EPA 200.8	960739		
35836367038	026B-#148 St. Georges	EPA 200.8	960739		
35836367039	24A-#48 Grove Place	EPA 200.8	960739		
35836367040	24B-#48 Grove Place	EPA 200.8	960739		
35836367042	25B-#314 Grove Place	EPA 200.8	960744		
35836367044	23B-#66 Grove Place	EPA 200.8	960744		

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: STX-Pb&Cu Assessment Sampling

Pace Project No.: 35836367

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
35836367045	32A-#372 Mon Bijou	EPA 200.8	960744		
35836367046	32B-#372 Mon Bijou	EPA 200.8	960744		
35836367048	31B-#22B Calquohoun	EPA 200.8	960744		
35836367050	38B-#55 Profit	EPA 200.8	960744		
35836367051	29A-#521 Castle Burke	EPA 200.8	960744		
35836367052	29B-#521 Castle Burke	EPA 200.8	960744		
35836367053	37A-#90 Profit	EPA 200.8	960744		
35836367054	37B-#90 Profit	EPA 200.8	960744		
35836367055	30A-#445B Castle Burke	EPA 200.8	960744		
35836367056	30B-#445B Castle Burke	EPA 200.8	960744		
35836367057	46A-#15 Sion Farm	EPA 200.8	960744		
35836367058	46B-#15 Sion Farm	EPA 200.8	960744		
35836367059	41A-#498 Strawberry Hill	EPA 200.8	960744		
35836367060	41B-#498 Strawberry Hill	EPA 200.8	960744		
35836367061	44A-#106 Sion Farm	EPA 200.8	960748		
35836367062	44B-#106 Sion Farm	EPA 200.8	960748		
35836367064	66B-#296 Strawberry Hill	EPA 200.8	960748		
35836367065	54A-9C St. John	EPA 200.8	960748		
35836367066	54B-9C St. John	EPA 200.8	960748		
35836367067	43A-#319 Strawberry Hill	EPA 200.8	960748		
35836367068	43B-#319 Strawberry Hill	EPA 200.8	960748		
35836367069	39A-#292 Barren Spot	EPA 200.8	960748		
35836367070	39B-#292 Barren Spot	EPA 200.8	960748		
35836367071	21A-#238 Paradise/Adventure Hi	EPA 200.8	960748		
35836367072	21B-#238 Paradise/Adventure Hi	EPA 200.8	960748		
35836367073	45A-#148 Sion Farm	EPA 200.8	960748		
35836367074	45B-#148 Sion Farm	EPA 200.8	960748		

REPORT OF LABORATORY ANALYSIS

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CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.



Section A
 Required Client Information:
 Company: **VIWAPA**
 Address: **Richmond Compound**
 Email To: **randa.desuza@viwapa.vi**
 Phone: **340-643-3905**
 Requested Due Date/TAT:

Section B
 Required Project Information:
 Report To: **randa.desuza@viwapa.vi**
 Copy To: **randa.desuza@viwapa.vi**
 Purchase Order No.: **#075980**
 Project Name: **STX-Pb&Cu Assessment Sampling Event**
 Project Number:

Section C
 Invoice Information:
 Attention: **RANDA DESUZA**
 Company Name: **VIWAPA**
 Address: **Same as "A"**
 Pace Quote Reference: **Martha Montero**
 Pace Project Manager: **9811**
 Pace Profile #:

REGULATORY AGENCY
 NPDES GROUND WATER DRINKING WATER
 UST RCRA OTHER
 Site Location STATE:

Page: 2 of 11

ITEM #	Valid Matrix Codes MATRIX CODE DRINKING WATER DW WATER WT WASTE WATER WW PRODUCT P SOLIDS SL OIL OL WIPE WP AIR AR OTHER OT TISSUE TS	Section D Required Client Information SAMPLE ID (A-Z, 0-9 / -) Sample IDs MUST BE UNIQUE	MATRIX CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED		SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives	Analysis Test ↓ Y/N	Requested Analysis Filtered (Y/N)	Residual Chlorine (Y/N)	Pace Project No./ Lab I.D.
					COMPOSITE START	COMPOSITE END/GRAB							
1		001A - #43B La Grange	DW G	G	DATE	TIME	10:23						
2		001B - #43B La Grange	DW G	G	DATE	TIME	10:36						
3			DW G	G	DATE	TIME							
4			DW G	G	DATE	TIME							
5			DW G	G	DATE	TIME							
6			DW G	G	DATE	TIME							
7			DW G	G	DATE	TIME							
8			DW G	G	DATE	TIME							
9			DW G	G	DATE	TIME							
10			DW G	G	DATE	TIME							
11			DW G	G	DATE	TIME							
12			DW G	G	DATE	TIME							

ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS
	<i>[Signature]</i>	10/21/23	19:00	<i>[Signature]</i> x <i>[Signature]</i>	10/21/23	19:05	
	<i>[Signature]</i>	10/21/23	19:00				
	<i>[Signature]</i>	10/21/23	10:10	JAS / PRICE	10/21/23	10:10	Temp in °C: 24.5 Received on Ice (Y/N): N Cooler Sealed (Y/N): N Samples Intact (Y/N): Y

SAMPLER NAME AND SIGNATURE
 PRINT Name of SAMPLER: *[Signature]*
 SIGNATURE of SAMPLER: *[Signature]*
 DATE Signed (MM/DD/YYYY): 10/21/23

COOLER # 3

CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.



Section A
Required Client Information:
 Company: **VIWAPA**
 Address: **Richmond Compound**
 Email To: **randa.desuza@viwapa.vi**
 Phone: **340-643-3905** Fax: _____
 Requested Due Date/TAT: _____

Section B
Required Project Information:
 Report To: **randa.desuza@viwapa.vi**
 Copy To: **randa.desuza@viwapa.vi**
 Purchase Order No.: **#075980**
 Project Name: **STX-Pb&Cu Assessment Sampling Event**
 Project Number: _____

Section C
Invoice Information:
 Attention: **RANDA DESUZA**
 Company Name: **VIWAPA**
 Address: **Same as "A"**
 Face Quote Reference: _____
 Face Project Manager: **Martha Montero**
 Face Profile #: **9811**

REGULATORY AGENCY
 NPDES GROUND WATER DRINKING WATER
 UST RCRA OTHER _____

Site Location _____
 STATE: _____

Page: **5** of **11**

ITEM #	Section D Required Client Information	Valid Matrix Codes MATRIX CODE DRINKING WATER DW WASTE WATER WW WATER PRODUCT P SOIL/SOLID S OIL OIL WIPE WIP AIR AIR OTHER OT TISSUE TS	MATRIX CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED		SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives H ₂ SO ₄ HNO ₃ HCl NaOH Na ₂ S ₂ O ₃ Methanol Other	Analysis Test LEAD COPPER	Requested Analysis Filtered (Y/N)	Residual Chlorine (Y/N)	Pace Project No./ Lab I.D.
					COMPOSITE START	COMPOSITE END/GRAB							
1	020A - #305 Mt. Pleasant		DW G	G	DATE	TIME	DATE	TIME					
2	020B - #305 Mt. Pleasant		DW G	G	10/21/23	13:51	10/21/23	14:02					
3	028A - #543 Mt. Pleasant		DW G	G	10/21/23	14:16	10/21/23	14:29					
4	028B - #543 Mt. Pleasant		DW G	G	10/21/23	14:29	10/21/23	14:44					
5	019A - #249 William's Delight		DW G	G	10/21/23	14:44	10/21/23	14:57					
6	019B - #249 William's Delight		DW G	G	10/21/23	14:57	10/21/23	15:08					
7	017A - #113 William's Delight		DW G	G	10/21/23	15:08	10/21/23	15:21					
8	017B - #113 William's Delight		DW G	G	10/21/23	15:21	10/21/23	15:33					
9	026A - #148 St. Georges		DW G	G	10/21/23	15:33	10/21/23	15:46					
10	026B - #148 St. Georges		DW G	G	10/21/23	15:46	10/21/23	15:01					
11	24A - #48 Grove Place		DW G	G	10/21/23	15:01	10/21/23	15:11					
12	24B - #48 Grove Place		DW G	G	10/21/23	15:11	10/21/23	15:11					

RELEASING BY / AFFILIATION DATE TIME

ACCEPTED BY / AFFILIATION DATE TIME

RELINQUISHED BY / AFFILIATION DATE TIME

PLEASE PROVIDE THE 90TH PERCENTILE VALUES

10/21/23 19:00 Don Gregori
 10/24/23 19:00
 10/23/23 10:11 JAS/mae

SAMPLER NAME AND SIGNATURE
 PRINT Name of SAMPLER: **RANDA DESUZA / Michael Diaz** DATE Signed (MM/DD/YYYY): **10/21/23**
 SIGNATURE OF SAMPLER: *[Signature]* / *[Signature]*

Temp in °C Received on Ice (Y/N) Custody Sealed (Y/N) Samples Intact (Y/N)

10/21/23 24/5 N N Y

Cooler # 3

CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.



Section A
 Required Client Information:
 Company: **VIWAPA**
 Address: **Richmond Compound**
 Email To: **Christianssted VI 00821**
 Phone: **340-643-3905** Fax: _____
 Requested Due Date/TAT: _____

Section B
 Required Project Information:
 Report To: **randa.desuza@viwapa.vi**
 Copy To: **randa.desuza@viwapa.vi**
 Purchase Order No.: **#075980**
 Project Name: **STX-Pb&Cu Assessment Sampling Event**
 Project Number: _____

Section C
 Invoice Information:
 Attention: **RANDA DESUZA**
 Company Name: **VIWAPA**
 Address: **Same as "A"**
 Pace Quote Reference: _____
 Pace Project Manager: **Martha Montero**
 Pace Profile #: **9811**

REGULATORY AGENCY
 NPDES GROUND WATER DRINKING WATER
 UST RCRA OTHER
 Site Location _____
 STATE: _____

Page: 10 of 11

ITEM #	Section D Required Client Information	Valid Matrix Codes MATRIX CODE DRINKING WATER DW WASTE WATER WW PRODUCT P SOIL/SOLID SL OIL OIL WIPE WIP AIR AIR OTHER OT TISSUE TS	COLLECTED		SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives H ₂ SO ₄ HNO ₃ HCl NaOH Na ₂ S ₂ O ₃ Methanol Other	Analysis Test LEAD COPPER	Requested Analysis Filtered (Y/N)	Residual Chlorine (Y/N)	Pace Project No./ Lab I.D.
			COMPOSITE START	COMPOSITE END/GRAB							
1	25A - #314 Grove Place	DW	G	10/21/23	14:38	1	X	X			
2	25B - #314 Grove Place	DW	G	10/21/23	14:48	1	X	X			
3						1	X	X			
4						1	X	X			
5						1	X	X			
6						1	X	X			
7						1	X	X			
8						1	X	X			
9						1	X	X			
10						1	X	X			
11						1	X	X			
12						1	X	X			

ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS
PLEASE PROVIDE THE 90TH PERCENTILE VALUES	<i>[Signature]</i>	10/21/23	19:00	<i>[Signature]</i>	10/21/23	19:07	
	<i>[Signature]</i>	10/21/23	19:00	<i>[Signature]</i>	10/23/23	10:11	
	<i>[Signature]</i>	10/21/23	10:11	JRS/kane	10/23/23	10:11	Temp in °C Received on Cooler (Y/N) Custody Sealed Ice (Y/N) Samples Intact (Y/N)

SAMPLER NAME AND SIGNATURE
 PRINT Name of SAMPLER: *[Signature]*
 SIGNATURE of SAMPLER: *[Signature]*
 DATE Signed (MM/DD/YY): *10/21/23*

*Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per month for any invoices not paid within 30 days.

Code #4

CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.



Section A
 Client Information:
 Company: **VIWAPA**
 Address: **Richmond Compound**
 Email To: **randa.desuza@vivapa.vi**
 Phone: **340-643-3905**
 Requested Due Date/TAT: _____

Section B
 Required Project Information:
 Report To: **randa.desuza@vivapa.vi**
 Copy To: **randa.desuza@vivapa.vi**
 Purchase Order No.: **#075980**
 Project Name: **STX-Pb&Cu Assessment Sampling Event**
 Project Number: _____

Section C
 Invoice Information:
 Attention: **RANDA DESUZA**
 Company Name: **VIWAPA**
 Address: **Same as "A"**
 Pace Quote Reference: _____
 Pace Project Manager: **Martha Montero**
 Pace Profile #: **9811**

REGULATORY AGENCY
 NPDES GROUND WATER DRINKING WATER
 UST RCRA OTHER _____
 Site Location _____
 STATE: _____

Page: 7 of 11

ITEM #	Section D Required Client Information	Valid Matrix Codes MATRIX CODE DRINKING WATER DW WATER WT WASTE WATER WW PRODUCT P SOIL/SOLID SL OIL OL WIPE WIP AIR AR OTHER OT TISSUE TS	COLLECTED		SAMPLE TYPE (G=GRAB C=COMP)	MATRIX CODE (see valid codes to left)	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives HNO ₃ H ₂ SO ₄ HCl NaOH Na ₂ O ₃ Methanol Other	Requested Analysis Filtered (Y/N)	Pace Project No./ Lab I.D.
			COMPOSITE START	COMPOSITE END/GRAB							
1	23A - #66 Grove Place	DW	G	10/21/23	14:17	1	X				
2	23B - #66 Grove Place	DW	G	10/21/23	14:27	1	X				
3	32A - #372 Mon Bijou	DW	G	10/21/23	12:03	1	X				
4	32B - #372 Mon Bijou	DW	G	10/21/23	12:13	1	X				
5	31A - #22B Calquohoun	DW	G	10/21/23	13:01	1	X				
6	31B - #22B Calquohoun	DW	G	10/21/23	13:11	1	X				
7	38A - #55 Profit	DW	G	10/21/23	11:06	1	X				
8	38B - #55 Profit	DW	G	10/21/23	11:16	1	X				
9	29A - #521 Castle Burke	DW	G	10/21/23	13:32	1	X				
10	29B - #521 Castle Burke	DW	G	10/21/23	13:42	1	X				
11	37A - #90 Profit	DW	G	10/21/23	11:29	1	X				
12	37B - #90 Profit	DW	G	10/21/23	11:39	1	X				

Rush

ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS		
PLEASE PROVIDE THE 90TH PERCENTILE VALUES	<i>Hana' E. A.</i>	10/21/23	19:00	<i>Don Gregorin</i>	10/21/23	17:08	Received on Ice (Y/N)	Custody Sealed (Y/N)	Samples Intact (Y/N)
	<i>XX</i>	10/21/23	10:11	<i>JAS Grace</i>	10/23/23	10:11	Temp in °C		

SAMPLER NAME AND SIGNATURE
 PRINT Name of SAMPLER: *Michael Diaz*
 SIGNATURE of SAMPLER: *Michael Diaz*
 DATE Signed (MM/DD/YY): *10/21/23*

*Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per month for any invoices not paid within 30 days.
 F-ALL-Q-020rev.08, 12-Oct-2007

Coolea #4

CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.



Section A Required Client Information:		Section B Required Project Information:		Section C Invoice Information:	
Company: VIWAPA	Report To: randa.desuza@viwapa.vi	Attention: RANDA DESUZA		Page: 8 of 11	
Address: Richmond Compound	Copy To: randa.desuza@viwapa.vi	Company Name: VIWAPA		REGULATORY AGENCY	
Email To: Christiansted VI 00821	Purchase Order No.: #075980	Address: Same as "A"		<input type="checkbox"/> NPDES <input type="checkbox"/> GROUND WATER <input type="checkbox"/> DRINKING WATER <input type="checkbox"/> UST <input type="checkbox"/> RCRA <input type="checkbox"/> OTHER	
Phone: 340-643-3905	Project Name: STX-Pb&Cu Assessment Sampling Event	Pace Project Reference: Martha Montero		Site Location	
Requested Due Date/TAT:	Project Number:	Pace Profile #: 9811		STATE:	

ITEM #	Section D Required Client Information	Valid Matrix Codes MATRIX CODE DRINKING WATER DW WASTE WATER WW PRODUCT P SOIL/SOLID SL OIL OI WIPE WI AIR AR OTHER OT TISSUE TS	MATRIX CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED		# OF CONTAINERS	Preservatives Unpreserved H ₂ SO ₄ HCl NaOH Na ₂ S ₂ O ₃ Methanol Other	Requested Analysis Filtered (Y/N)	Pace Project No./ Lab I.D.
					COMPOSITE START	COMPOSITE END/GRAB				
1	30A - #445B Castle Burke		DW G	G	DATE	TIME	DATE	TIME		
2	30B - #445B Castle Burke		DW G	G	10/21/23	13:53	10/21/23	14:03		
3			DW G	G	10/21/23		10/21/23			
4			DW G	G	10/21/23		10/21/23			
5			DW G	G	10/21/23		10/21/23			
6			DW G	G	10/21/23		10/21/23			
7			DW G	G	10/21/23		10/21/23			
8			DW G	G	10/21/23		10/21/23			
9			DW G	G	10/21/23		10/21/23			
10			DW G	G	10/21/23		10/21/23			
11			DW G	G	10/21/23		10/21/23			
12			DW G	G	10/21/23		10/21/23			

ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS
PLEASE PROVIDE THE 90TH PERCENTILE VALUES	<i>[Signature]</i>	10/21/23	19:00	<i>[Signature]</i>	10/21/23	19:08	Temp in °C Received on Cooler Sealed Custody Sealed Samples Intact
	<i>[Signature]</i>	10/23/23	10:11	<i>[Signature]</i>	10/23/23	10:11	Temp in °C Received on Cooler Sealed Custody Sealed Samples Intact

*Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per month for any invoices not paid within 30 days.

Order # 5

CHAIN-OF-CUSTODY / Analytical Request Document

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Section A
Required Client Information:
 Company: **VIWAPA**
 Address: **Richmond Compound**
 Email To: **randa.desuza@vivapa.vi**
 Phone: **340-643-3905** Fax:
 Requested Due Date/TAT:

Section B
Required Project Information:
 Report To: **randa.desuza@vivapa.vi**
 Copy To: **randa.desuza@vivapa.vi**
 Purchase Order No.: **#075980**
 Project Name: **STX-Pb&Cu Assessment Sampling Event**
 Project Number:

Section C
Invoice Information:
 Attention: **RANDA DESUZA**
 Company Name: **VIWAPA**
 Address: **Same as "A"**
 Pace Quote Reference:
 Pace Project Manager: **Martha Montero**
 Pace Profile #:

Page: **9** of **11**

ITEM #	Section D Required Client Information	Valid Matrix Codes MATRIX CODE DRINKING WATER DW WATER WT WASTE WATER WW PRODUCT P SOIL/SOLID S OIL O WIRE W AIR A OTHER OT TISSUE TS	COLLECTED		SAMPLE TYPE (G=GRAB C=COMP) (see valid codes to left)	MATRIX CODE (see valid codes to left)	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives H ₂ SO ₄ HNO ₃ HCl NaOH Na ₂ S ₂ O ₃ Methanol Other	Analysis Test ↑ LEAD COPPER	Requested Analysis Filtered (Y/N)	Residual Chlorine (Y/N)	Pace Project No./ Lab I.D.
			COMPOSITE START DATE TIME	COMPOSITE END/GRAB DATE TIME									
1	46A - #15 Sion Farm		10/21/23	8:42	G	DW		1	X	X			
2	46B - #15 Sion Farm		10/21/23	8:52	G	DW		1	X	X			
3	41A - #498 Strawberry Hill		10/21/23	10:01	G	DW		1	X	X			
4	41B - #498 Strawberry Hill		10/21/23	10:12	G	DW		1	X	X			
5	44A - #106 Sion Farm		10/21/23	8:08	G	DW		1	X	X			
6	44B - #106 Sion Farm		10/21/23	8:22	G	DW		1	X	X			
7	66A - #296 Strawberry Hill		10/21/23	9:33	G	DW		1	X	X			
8	66B - #296 Strawberry Hill		10/21/23	9:48	G	DW		1	X	X			
9	54A - 9C St. John		10/21/23	7:00	G	DW		1	X	X			
10	54B - 9C St. John		10/21/23	7:15	G	DW		1	X	X			
11	43A - #319 Strawberry Hill		10/21/23	9:10	G	DW		1	X	X			
12	43B - #319 Strawberry Hill		10/21/23	9:22	G	DW		1	X	X			

ADDITIONAL COMMENTS
 PLEASE PROVIDE THE 90TH PERCENTILE VALUES

RELINQUISHED BY / AFFILIATION
 Date: 10/21/23 19:00 X Dan Grogan
 Signature: [Signature]

ACCEPTED BY / AFFILIATION
 Date: 10/23/23 10:11
 Signature: JRS Pace

DATE SIGNED (MM/DD/YY): 10/21/23

DATE SIGNED (MM/DD/YY): 10/21/23

Temp in °C
 Received on Ice (Y/N)
 Custody Sealed (Y/N)
 Samples Intact (Y/N)

10 of 11

CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Section A
 Required Client Information:
 Company: **VIWAPA**
 Address: **Richmond Compound**
 Christiansted VI 00821
 Email To: **randa.desuza@viwapa.vi**
 Phone: **340-643-3905** Fax:
 Requested Due Date/TAT:

Section B
 Required Project Information:
 Report To: **randa.desuza@viwapa.vi**
 Copy To: **randa.desuza@viwapa.vi**
 Purchase Order No.: **#075980**
 Project Name: **STX-Pb&Cu Assessment Sampling Event**
 Project Number:

Section C
 Invoice Information:
 Attention: **RANDA DESUZA**
 Company Name: **VIWAPA**
 Address: **Same as "A"**
 Pace Quote Reference:
 Pace Project Manager: **Martha Montero**
 Pace Profile #:

REGULATORY AGENCY
 NPDES GROUND WATER DRINKING WATER
 UST RCRA OTHER
 Site Location
 STATE:

ITEM #	Section D Required Client Information	Valid Matrix Codes MATRIX CODE DRINKING WATER DW WATER WT WASTE WATER WW PRODUCT P SOIL/SOLID SL OIL OL WIPE WP AIR AR OTHER OT TISSUE TS	COLLECTED		SAMPLE TYPE (G=GRAB C=COMP)	MATRIX CODE (see valid codes to left)	SAMPLE TEMP AT COLLECTION	PRESERVATIVES		Requested Analysis Filtered (Y/N)	Pace Project No./ Lab I.D.
			COMPOSITE START	COMPOSITE END/GRAB				DATE	TIME		
1	39A - #292 Barren Spot			10/21/23	10:34	DW G					
2	39B - #292 Barren Spot			10/21/23	10:44	DW G					
3				10/21/23		DW G					
4				10/21/23		DW G					
5				10/21/23		DW G					
6				10/21/23		DW G					
7				10/21/23		DW G					
8				10/21/23		DW G					
9				10/21/23		DW G					
10				10/21/23		DW G					
11				10/21/23		DW G					
12				10/21/23		DW G					

ADDITIONAL COMMENTS
 PLEASE PROVIDE THE 90TH PERCENTILE VALUES
 [Handwritten notes and signatures]

RELINQUISHED BY / AFFILIATION
 DATE TIME
 10/21/23 19:00 K. Ron [Signature]
 10/23/23 10:11 JAS Pace

ACCEPTED BY / AFFILIATION
 DATE TIME
 10/21/23 19:09 [Signature]
 10/23/23 10:11 JAS Pace

RESIDUAL CHLORINE (Y/N)
 Residual Chlorine (Y/N)

TEMP IN °C
 Temp in °C

SAMPLE CONDITIONS
 Received on Ice (Y/N)
 Custody Sealed Cooler (Y/N)
 Samples Intact (Y/N)

SAMPLER NAME AND SIGNATURE
 PRINT Name of SAMPLER: **Michael Diaz**
 SIGNATURE of SAMPLER: **[Signature]**
 DATE Signed (MM/DD/YYYY): **10/21/23**

RSD cooler

CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.



Section A
 Required Client Information:
 Company: VIWAPA
 Address: Richmond Compound
 Email To: randa.desuza@vivapa.vi
 Phone: 340-643-3905
 Requested Due Date/TAT:

Section B
 Required Project Information:
 Report To: randa.desuza@vivapa.vi
 Copy To: randa.desuza@vivapa.vi
 Project Name: STX-Pb&Cu Assessment Sampling Event
 Project Number:

Section C
 Invoice Information:
 Attention: RANDA DESUZA
 Company Name: VIWAPA
 Address: Same as "A"
 Pace Quote Reference:
 Pace Project Manager: Martha Montero
 Pace Profile #:

REGULATORY AGENCY
 NPDES GROUND WATER DRINKING WATER
 UST RCRA OTHER
 Site Location STATE:

ITEM #	Section D Required Client Information	Valid Matrix Codes	MATRIX CODE	MATRIX CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED	SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives	Analysis Test	Requested Analysis Filtered (Y/N)	Residual Chlorine (Y/N)	Pace Project No./ Lab I.D.
1	21A - #238 Paradise/Adventure Hill	DRINKING WATER DW	DW	DW	G	COMPOSITE START	DATE TIME	10/21/23 15:26	1	X			
2	21B - #238 Paradise/Adventure Hill	WASTE WATER WW	DW	DW	G	COMPOSITE END/GRAB	DATE TIME	10/21/23 15:36	1	X			
3	45A - #148 Sion Farm	PRODUCT SOLID P	DW	DW	G		DATE TIME	10/21/23 7:39	1	X			
4	45B - #148 Sion Farm	SOIL/SOLID SL	DW	DW	G		DATE TIME	10/21/23 7:51	1	X			
5		OIL WP	DW	DW	G		DATE TIME	10/21/23	1	X			
6		WIFE WP	DW	DW	G		DATE TIME	10/21/23	1	X			
7		AIR AR	DW	DW	G		DATE TIME	10/21/23	1	X			
8		OTHER OT	DW	DW	G		DATE TIME	10/21/23	1	X			
9		TISSUE TS	DW	DW	G		DATE TIME	10/21/23	1	X			
10			DW	DW	G		DATE TIME	10/21/23	1	X			
11			DW	DW	G		DATE TIME	10/21/23	1	X			
12			DW	DW	G		DATE TIME	10/21/23	1	X			

RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS
Stu's / E. A. L.	10/21/23	19:00	Don Gregoire	10/21/23	19:10	
DF	10/23/23	10:11	JRS/Price	10/23/23	10/11	245 N N Y

ADDITIONAL COMMENTS
 PLEASE PROVIDE THE 90TH PERCENTILE VALUES

SAMPLER NAME AND SIGNATURE
 PRINT Name of SAMPLER: Michael Diaz
 SIGNATURE of SAMPLER: Michael Diaz
 DATE Signed (MM/DD/YYYY): 10/21/23

Temp in °C
 Received on Ice (Y/N)
 Custody Sealed Cooler (Y/N)
 Samples Intact (Y/N)



Sample Condition Upon Receipt Form (SCUR)

WO#: 35836367
 PM: MIM Due Date: 10/25/23
 CLIENT: VIWSTC

Project #
 Project Manager:
 Client:

Date and Initials of person:
 Examining contents: JRS
 Label: _____
 Deliver: _____
 pH: _____
 Initials: JRS

Thermometer Used: T 409 Date: 10-23-23 Time: 1010

State of Origin: _____ For WV projects, all containers verified to ≤6 °C
 Cooler #1 Temp: 24.6 (Visual) -0.1 (Correction Factor) 24.5 (Actual)
 Cooler #2 Temp: 22.4 (Visual) _____ (Correction Factor) 22.3 (Actual)
 Cooler #3 Temp: 21.3 (Visual) _____ (Correction Factor) 21.2 (Actual)
 Cooler #4 Temp: 23.1 (Visual) _____ (Correction Factor) 23.0 (Actual)
 Cooler #5 Temp: 22.4 (Visual) _____ (Correction Factor) 22.3 (Actual)
 Cooler #6 Temp: 21.2 (Visual) _____ (Correction Factor) 21.1 (Actual)
 Recheck for OOT °C _____ (Visual) _____ (Correction Factor) _____ (Actual)

Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Samples on ice, cooling process has begun.
 Time: _____ Initials: _____

Courier: Fed Ex UPS USPS Client Commercial Pace Other: _____

Shipping Method: Standard Overnight First Overnight Priority Overnight Ground International Priority Other: _____

Billing: Recipient Sender Third Party Credit Card Unknown

Tracking # _____

Custody Seal Present: Yes No Seal properly placed and intact: Yes No

Ice: Wet Blue Dry None Melted

Packing Material: Bubble Wrap Bubble Bags None Other: _____

Samples shorted to lab: Yes No (If yes, complete the following)
 Shorted Date: _____ Shorted Time: _____
 Bottle Quantity / Type: _____

Chain of Custody:	Present: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No Filled Out: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Relinquished From Pace: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A Sampler Name: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
	Relinquished To Pace: <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Date(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Sampling Time(s): <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
Samples Arrived within Hold Time.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
Rush Turnaround Requested on COC.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: <u>48 HR</u>
Sufficient Volume.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
Correct Containers Used.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
Containers Intact.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
Sample Labels Match COC (Sample ID, Date/Time of Collection).	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A Comments: _____
All containers needing acid / base preservation have been checked.	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A
All containers needing preservation are found to be in compliance with EPA recommendation:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A
Exceptions: Vials, Microbiology, O&G, PFAS	
Headspace in Volatile Vials? (>6mm):	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A
Trip Blank Present:	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A

Preservation Information
 Preservative: HNO3 Date: 10-23-23
 Lot / Trace: 340064 Time: 1020
 Amount added (mL): 2 Initials: ESI

Comments / Resolutions (use back for additional comments):
027A 1416 collection time per container; not on COC
027B 1429 collection time per container; not on COC