



October 16, 2024

Patrick Henry Town of Lake Hamilton 840 Water Tank Road Lake Hamilton, FL 33851

RE: Project: Lead & Copper

Pace Project No.: 35910389

## Dear Patrick Henry:

Enclosed are the analytical results for sample(s) received by the laboratory on October 03, 2024. 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,

Cameron Meynardie cameron.meynardie@pacelabs.com 813-855-1844 Project Manager

allel

**Enclosures** 

cc: Harvey Sims, Town of Lake Hamilton JT Torrance, Town of Lake Hamilton





#### **CERTIFICATIONS**

Project: Lead & Copper Pace Project No.: 35910389

#### **Pace Analytical Services Ormond Beach**

8 East Tower Circle, Ormond Beach, FL 32174

Alaska DEC- CS/UST/LUST Alabama Certification #: 41320 California Certification# 3096

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 Nevada Certification: FL NELAC Reciprocity 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

Utah FL NELAC Reciprocity

Utah

Virginia Environmental Certification #: 460165

West Virginia Certification #: 9962C Wisconsin Certification #: 399079670

Wyoming (EPA Region 8): FL NELAC Reciprocity



# **SAMPLE SUMMARY**

Project: Lead & Copper Pace Project No.: 35910389

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35910389001	113 Poinsettia	Drinking Water	09/30/24 10:09	10/03/24 19:00
35910389002	122 PALM	Drinking Water	09/25/24 06:05	10/03/24 19:00
35910389003	121 Grove	Drinking Water	09/25/24 15:56	10/03/24 19:00
35910389004	127 Grove	Drinking Water	09/25/24 13:32	10/03/24 19:00
35910389005	113 Kaigon	Drinking Water	09/25/24 05:35	10/03/24 19:00
35910389006	218 Omaha	Drinking Water	09/25/24 10:30	10/03/24 19:00
35910389007	322 GATES	Drinking Water	09/25/24 06:00	10/03/24 19:00
35910389008	105 Sample	Drinking Water	09/25/24 10:00	10/03/24 19:00
35910389009	526 Wimccin	Drinking Water	09/25/24 08:15	10/03/24 19:00
35910389010	290 GATES	Drinking Water	09/25/24 07:30	10/03/24 19:00
35910389011	829 SR-17	Drinking Water	09/25/24 06:00	10/03/24 19:00
35910389012	215 SAMPLE	Drinking Water	09/25/24 08:15	10/03/24 19:00
35910389013	610 Cunning ham	Drinking Water	09/25/24 08:05	10/03/24 19:00
35910389014	510 Omaha	Drinking Water	09/27/24 09:30	10/03/24 19:00
35910389015	205 Kelly	Drinking Water	09/27/24 08:43	10/03/24 19:00
35910389016	122 Grove	Drinking Water	09/30/24 06:00	10/03/24 19:00
35910389017	221 Pionsettia	Drinking Water	09/25/24 04:15	10/03/24 19:00
35910389018	321 Gunter	Drinking Water	09/30/24 06:00	10/03/24 19:00
35910389019	128 Lake Gordon	Drinking Water	09/30/24 09:33	10/03/24 19:00
35910389020	215 Smith Ave	Drinking Water	09/29/24 11:00	10/03/24 19:00
35910389021	72 Pionsettia	Drinking Water	10/01/24 06:10	10/03/24 19:00



# **SAMPLE ANALYTE COUNT**

Project: Lead & Copper Pace Project No.: 35910389

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35910389001	113 Poinsettia	EPA 200.8	BSL	2	PASI-O
35910389002	122 PALM	EPA 200.8	BSL	2	PASI-O
35910389003	121 Grove	EPA 200.8	BSL	2	PASI-O
35910389004	127 Grove	EPA 200.8	BSL	2	PASI-O
35910389005	113 Kaigon	EPA 200.8	BSL	2	PASI-O
35910389006	218 Omaha	EPA 200.8	BSL	2	PASI-O
35910389007	322 GATES	EPA 200.8	BSL	2	PASI-O
35910389008	105 Sample	EPA 200.8	BSL	2	PASI-O
35910389009	526 Wimccin	EPA 200.8	BSL	2	PASI-O
35910389010	290 GATES	EPA 200.8	BSL	2	PASI-O
35910389011	829 SR-17	EPA 200.8	BSL	2	PASI-O
35910389012	215 SAMPLE	EPA 200.8	BSL	2	PASI-O
35910389013	610 Cunning ham	EPA 200.8	BSL	2	PASI-O
35910389014	510 Omaha	EPA 200.8	BSL	2	PASI-O
35910389015	205 Kelly	EPA 200.8	BSL	2	PASI-O
35910389016	122 Grove	EPA 200.8	BSL	2	PASI-O
35910389017	221 Pionsettia	EPA 200.8	BSL	2	PASI-O
35910389018	321 Gunter	EPA 200.8	BSL	2	PASI-O
35910389019	128 Lake Gordon	EPA 200.8	BSL	2	PASI-O
35910389020	215 Smith Ave	EPA 200.8	BSL	2	PASI-O
35910389021	72 Pionsettia	EPA 200.8	ADS	2	PASI-O

PASI-O = Pace Analytical Services - Ormond Beach



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Date: 10/16/2024 02:25 PM

Sample: 113 Poinsettia	Lab ID:	35910389001	Collected	: 09/30/24	10:09	Received: 10	/03/24 19:00 M	atrix: Drinking	Nater
Parameters	Results	Units	PQL _	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA 2	00.8						
	Initial Volu	me/Weight: 15	mL Final Vo	olume/Wei	ht: 15 n	nL			
	Pace Ana	ytical Services	- Ormond Be	each					
Copper	141	ug/L	1.0	0.93	1		10/15/24 20:01	7440-50-8	
Lead	1.3	ug/L	1.0	0.25	1		10/15/24 20:01	7439-92-1	



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 122 PALM	Lab ID:	35910389002	Collecte	d: 09/25/2	4 06:05	Received: 10	)/03/24 19:00 M	atrix: Drinking	Water
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Initial Volu	Method: EPA 2 ime/Weight: 15 lytical Services	mL Final '		ght: 15 ı	mL			
Copper	13.0	ug/L	1.0	0.93	1		10/15/24 20:05	7440-50-8	
Lead	0.25 U	ug/L	1.0	0.25	1		10/15/24 20:05	7439-92-1	



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 121 Grove	Lab ID:	35910389003	Collecte	d: 09/25/2	4 15:56	Received: 10	)/03/24 19:00 M	atrix: Drinking	Water		
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Initial Volume/Weight: 15 mL Final Volume/Weight: 15 mL Pace Analytical Services - Ormond Beach										
Copper	32.7	ug/L	1.0	0.93	1		10/15/24 20:07	7440-50-8			
Lead	0.25 U	ug/L	1.0	0.25	1		10/15/24 20:07	7439-92-1			



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 127 Grove	Lab ID:	35910389004	Collecte	d: 09/25/2	4 13:32	Received: 10	0/03/24 19:00 Ma	atrix: Drinking	Water
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	,	Method: EPA 2		/olume/Wei	ght: 15 r	mL			
	Pace Anal	lytical Services	- Ormond	Beach					
Copper	14.6	ug/L	1.0	0.93	1		10/15/24 20:08	7440-50-8	
Lead	0.25 U	ug/L	1.0	0.25	1		10/15/24 20:08	7439-92-1	



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 113 Kaigon	Lab ID:	35910389005	Collecte	d: 09/25/2	4 05:35	Received: 10	/03/24 19:00 M	atrix: Drinking	Water		
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	r Analytical Method: EPA 200.8 Initial Volume/Weight: 15 mL Final Volume/Weight: 15 mL										
	Pace Ana	lytical Services	- Ormond I	Beach							
Copper	8.5	ug/L	1.0	0.93	1		10/15/24 20:09	7440-50-8			
Lead	0.25 U	ug/L	1.0	0.25	1		10/15/24 20:09	7439-92-1			



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 218 Omaha	Lab ID:	35910389006	Collecte	ed: 09/25/2	4 10:30	Received: 10	)/03/24 19:00 M	atrix: Drinking	Water
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Initial Volu	Method: EPA 20 ume/Weight: 15 lytical Services	mL Final		ght: 15 r	mL			
Copper Lead	61.7 0.76 I	ug/L ug/L	1.0 1.0	0.93 0.25	1 1		10/15/24 20:11 10/15/24 20:11	7440-50-8 7439-92-1	



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 322 GATES	Lab ID:	35910389007	Collecte	d: 09/25/2	4 06:00	Received: 10	0/03/24 19:00 Ma	atrix: Drinking	Water
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	,	Method: EPA 2		/olume/Wei	ght: 15 r	mL			
	Pace Anal	ytical Services	- Ormond I	Beach					
Copper	72.4	ug/L	1.0	0.93	1		10/15/24 20:12	7440-50-8	
Lead	0.38 I	ug/L	1.0	0.25	1		10/15/24 20:12	7439-92-1	



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 105 Sample	Lab ID:	35910389008	Collecte	ed: 09/25/2	4 10:00	Received: 10	)/03/24 19:00 M	atrix: Drinking	Water
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Initial Volu	Method: EPA 2 ume/Weight: 15 lytical Services	mL Final		ght: 15 r	mL			
Copper	30.1	ug/L	1.0	0.93	1		10/15/24 20:14	7440-50-8	
Lead	0.38 I	ug/L	1.0	0.25	1		10/15/24 20:14	7439-92-1	



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 526 Wimccin	Lab ID:	35910389009	Collecte	ed: 09/25/2	4 08:15	Received: 10	)/03/24 19:00 Ma	atrix: Drinking	Water		
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	MET ICPMS Drinking Water  Analytical Method: EPA 200.8  Initial Volume/Weight: 15 mL Final Volume/Weight: 15 mL										
	Pace Ana	lytical Services	- Ormond	Beach							
Copper	9.9	ug/L	1.0	0.93	1		10/15/24 20:19	7440-50-8			
Lead	0.80 I	ug/L	1.0	0.25	1		10/15/24 20:19	7439-92-1			



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 290 GATES	Lab ID:	35910389010	Collecte	ed: 09/25/2	4 07:30	Received: 10	)/03/24 19:00 M	atrix: Drinking	Water
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	,	Method: EPA 2		Volume/Wei	aht: 15 r	nl			
		ytical Services			giit. 10 i				
Copper	10.6	ug/L	1.0	0.93	1		10/15/24 20:21	7440-50-8	
Lead	0.36 I	ug/L	1.0	0.25	1		10/15/24 20:21	7439-92-1	



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 829 SR-17	Lab ID: 35910389011		Collected: 09/25/24 06:00			Received: 10	Received: 10/03/24 19:00 Matrix: Drinking				
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Initial Volu	Method: EPA 2 ime/Weight: 15 lytical Services	mL Final \		ght: 15 r	mL					
Copper	25.6	ug/L	1.0	0.93	1		10/15/24 20:22	7440-50-8			
Lead	0.25 U	ug/L	1.0	0.25	1		10/15/24 20:22	7439-92-1			



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Lab ID: 35910389012		Collected: 09/25/24 08:15			Received: 10/03/24 19:00 Matrix: Drinking W				
Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual	
Initial Volu	ıme/Weight: 15	mL Final		ght: 15 n	nL				
9.1	ug/L	1.0	0.93	1					
	Analytical Initial Volu Pace Anal	Analytical Method: EPA 2 Initial Volume/Weight: 15 Pace Analytical Services 9.1 ug/L	Analytical Method: EPA 200.8 Initial Volume/Weight: 15 mL Final Pace Analytical Services - Ormond  9.1 ug/L 1.0	Analytical Method: EPA 200.8 Initial Volume/Weight: 15 mL Final Volume/Wei Pace Analytical Services - Ormond Beach 9.1 ug/L 1.0 0.93	Analytical Method: EPA 200.8 Initial Volume/Weight: 15 mL Final Volume/Weight: 15 mPace Analytical Services - Ormond Beach  9.1 ug/L 1.0 0.93 1	Analytical Method: EPA 200.8 Initial Volume/Weight: 15 mL Final Volume/Weight: 15 mL Pace Analytical Services - Ormond Beach 9.1 ug/L 1.0 0.93 1	Analytical Method: EPA 200.8 Initial Volume/Weight: 15 mL Final Volume/Weight: 15 mL Pace Analytical Services - Ormond Beach 9.1 ug/L 1.0 0.93 1 10/15/24 20:24	Analytical Method: EPA 200.8 Initial Volume/Weight: 15 mL Final Volume/Weight: 15 mL Pace Analytical Services - Ormond Beach  9.1 ug/L 1.0 0.93 1 10/15/24 20:24 7440-50-8	



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 610 Cunning ham	Lab ID: 35910389013		Collecte	Collected: 09/25/24 08:05			0/03/24 19:00 Ma	Matrix: Drinking Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	,	Method: EPA 2		Volume/Wei	ght: 15 r	mL			
	Pace Ana	lytical Services	- Ormond	Beach					
Copper	40.1	ug/L	1.0	0.93	1		10/15/24 20:25	7440-50-8	
Lead	0.43 I	ug/L	1.0	0.25	1		10/15/24 20:25	7439-92-1	



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 510 Omaha	Lab ID: 35910389014		Collecte	Collected: 09/27/24 09:30			Received: 10/03/24 19:00 Matrix: Drin				
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	,	Method: EPA 2		Volume/Wei	ght: 15 r	mL					
	Pace Ana	lytical Services	- Ormond	Beach							
Copper	127	ug/L	1.0	0.93	1		10/15/24 20:27	7440-50-8			
Lead	0.41 I	ug/L	1.0	0.25	1		10/15/24 20:27	7439-92-1			





## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 205 Kelly	Lab ID: 35910389015		Collecte	Collected: 09/27/24 08:43			Received: 10/03/24 19:00 Matrix: Drinking V				
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Initial Volu	Method: EPA 2 ime/Weight: 15 lytical Services	mL Final \		ght: 15 r	mL					
Copper	11.8	ug/L	1.0	0.93	1		10/15/24 20:28	7440-50-8			
Lead	0.25 U	ug/L	1.0	0.25	1		10/15/24 20:28	7439-92-1			



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 122 Grove	Lab ID: 35910389016		Collected	Collected: 09/30/24 06:00			/03/24 19:00 M	Matrix: Drinking Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Initial Volu	Method: EPA 2 me/Weight: 15 lytical Services	mL Final V	`	ght: 15 r	mL			
Copper	231	ug/L	1.0	0.93	1		10/15/24 20:29	7440-50-8	
Lead	0.48 I	ug/L	1.0	0.25	1		10/15/24 20:29	7439-92-1	





## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 221 Pionsettia	Lab ID: 35910389017		Collecte	Collected: 09/25/24 04:15			Received: 10/03/24 19:00 Matrix: Drinking				
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Initial Volu	Method: EPA 2	mL Final		ght: 15 r	mL					
Copper	Pace Ana <b>7.2</b>	lytical Services ug/L	- Ormona 1.0	Beach 0.93	1		10/15/24 20:31	7440-50-8			
Lead	0.25 U	ug/L ug/L	1.0	0.93	1		10/15/24 20:31				



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 321 Gunter	Lab ID: 35910389018		Collecte	Collected: 09/30/24 06:00			Received: 10/03/24 19:00 Matri				
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	,	Method: EPA 20 ume/Weight: 15		′olume/Wei	ght: 15 r	nL					
	Pace Anal	lytical Services	- Ormond E	Beach							
Copper	13.4	ug/L	1.0	0.93	1		10/15/24 20:35	7440-50-8			
Lead	0.25 U	ug/L	1.0	0.25	1		10/15/24 20:35	7439-92-1			



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 128 Lake Gordon	Lab ID: 35910389019		Collecte	Collected: 09/30/24 09:33			)/03/24 19:00 M	Matrix: Drinking Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Initial Volu	Method: EPA 2	mL Final		ght: 15 r	mL			
Copper	21.6	lytical Services ug/L	1.0	0.93	1		10/15/24 20:37	7440-50-8	
Lead	0.59 I	ug/L	1.0	0.25	1		10/15/24 20:37	7439-92-1	





## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 215 Smith Ave	Lab ID: 35910389020		Collecte	Collected: 09/29/24 11:00			Received: 10/03/24 19:00 Matrix: Drinking Wa				
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Initial Volu	Method: EPA 2 ume/Weight: 15 lytical Services	mL Final		ght: 15 r	mL					
Copper	25.1	ug/L	1.0	0.93	1		10/15/24 20:38				
Lead	0.25 U	ug/L	1.0	0.25	1		10/15/24 20:38	7439-92-1			



## **ANALYTICAL RESULTS**

Project: Lead & Copper Pace Project No.: 35910389

Sample: 72 Pionsettia	Lab ID: 35910389021		Collected: 10/01/24 06:10			Received: 10	)/03/24 19:00 Ma	Matrix: Drinking Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Initial Volu	Method: EPA 2	mL Final		ght: 15 r	mL			
Copper	52.4	lytical Services ug/L	- Ormona 1.0	0.93	1		10/15/24 18:30	7440-50-8	
Lead	0.33 I	ug/L	1.0	0.25	1		10/15/24 18:30		



#### **QUALITY CONTROL DATA**

Project: Lead & Copper Pace Project No.: 35910389

QC Batch: 1047747

QC Batch Method: EPA 200.8

Analysis Method: E

EPA 200.8

Analysis Description:

200.8 MET No Prep Drinking Water

Laboratory:

Pace Analytical Services - Ormond Beach

Associated Lab Samples: 35910389021

METHOD BLANK: 5759212

Date: 10/16/2024 02:25 PM

Copper

Lead

Matrix: Water

Associated Lab Samples: 35910389021

Blank Reporting MDL Qualifiers Parameter Units Result Limit Analyzed 0.93 U 1.0 0.93 10/15/24 19:05 ug/L 0.25 U 1.0 0.25 10/15/24 19:05 ug/L

LABORATORY CONTROL SAMPLE: 5759213

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Copper 50 48.9 98 85-115 ug/L Lead 50 47.6 95 85-115 ug/L

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5759208 5759209 MS MSD 35908939001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits **RPD** RPD Qual Copper ug/L 93.2 50 50 141 142 96 98 70-130 20 Lead ND 100 100 104 102 103 70-130 2 20 ug/L 101

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 5759210 5759211 MS MSD 35910918027 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec **RPD** RPD Qual Limits 20 J(M1), 1.4 mg/L Copper ug/L 50 50 1410 1440 83 131 70-130 0.0018 20 Lead ug/L 100 100 97.4 96.7 96 95 70-130 1 mg/L

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.



#### **QUALITY CONTROL DATA**

Project: Lead & Copper Pace Project No.: 35910389

Date: 10/16/2024 02:25 PM

QC Batch: 1047749 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: 35910389001, 35910389002, 35910389003, 35910389004, 35910389005, 35910389006, 35910389007,

35910389008, 35910389009, 35910389010, 35910389011, 35910389012, 35910389013, 35910389014,

35910389015, 35910389016, 35910389017, 35910389018, 35910389019, 35910389020

METHOD BLANK: 5759225 Matrix: Water

Associated Lab Samples: 35910389001, 35910389002, 35910389003, 35910389004, 35910389005, 35910389006, 35910389007,

35910389008, 35910389009, 35910389010, 35910389011, 35910389012, 35910389013, 35910389014,

35910389015, 35910389016, 35910389017, 35910389018, 35910389019, 35910389020

Parameter	Units	Blank Result	Reporting Limit	MDL	Analyzed	Qualifiers
Copper	ug/L	0.93 U	1.0	0.93	10/15/24 20:42	
Lead	ug/L	0.25 U	1.0	0.25	10/15/24 20:42	
LABORATORY CONTROL SAMPLE	E: 5750226					

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Copper	ug/L	50	51.0	102	85-115	
Lead	ug/L	50	48.0	96	85-115	

MATRIX SPIKE & MATRIX SP	IKE DUPLI	CATE: 5759	221		5759222							
			MS	MSD								
	;	35910389001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Copper	ug/L	141	50	50	188	189	94	97	70-130	1	20	
Lead	ug/L	1.3	100	100	102	101	101	100	70-130	1	20	

MATRIX SPIKE & MATRIX SP	IKE DUPI	LICATE: 5759	223		5759224							
			MS	MSD								
		35910389020	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Copper	ug/L	25.1	50	50	75.6	75.3	101	100	70-130	0	20	
Lead	ug/L	0.25 U	100	100	105	103	105	103	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.

(813)881-9401



#### **QUALIFIERS**

Project: Lead & Copper 35910389 Pace Project No.:

#### **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

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.

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

Date: 10/16/2024 02:25 PM

The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.

U Compound was analyzed for but not detected.

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

L Off-scale high. Actual value is known to be greater than value given.



## **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: Lead & Copper Pace Project No.: 35910389

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
35910389001	113 Poinsettia	EPA 200.8	1047749		
35910389002	122 PALM	EPA 200.8	1047749		
35910389003	121 Grove	EPA 200.8	1047749		
35910389004	127 Grove	EPA 200.8	1047749		
35910389005	113 Kaigon	EPA 200.8	1047749		
35910389006	218 Omaha	EPA 200.8	1047749		
35910389007	322 GATES	EPA 200.8	1047749		
35910389008	105 Sample	EPA 200.8	1047749		
35910389009	526 Wimccin	EPA 200.8	1047749		
35910389010	290 GATES	EPA 200.8	1047749		
35910389011	829 SR-17	EPA 200.8	1047749		
35910389012	215 SAMPLE	EPA 200.8	1047749		
35910389013	610 Cunning ham	EPA 200.8	1047749		
35910389014	510 Omaha	EPA 200.8	1047749		
35910389015	205 Kelly	EPA 200.8	1047749		
35910389016	122 Grove	EPA 200.8	1047749		
35910389017	221 Pionsettia	EPA 200.8	1047749		
35910389018	321 Gunter	EPA 200.8	1047749		
35910389019	128 Lake Gordon	EPA 200.8	1047749		
35910389020	215 Smith Ave	EPA 200.8	1047749		
35910389021	72 Pionsettia	EPA 200.8	1047747		

24.25010389			Н	## Preservative Types (3) Mone, (2) MNOS, (3) H2500, (4) MCI, (5) MOH (6) Zn Aretare, (7) H2504, (4) MNOS, (8) So. Thiosufare, (9) Ascobic Aud (10) MNOS, (10) Soc. Thiosufare, (9) Ascobic Aud (10)	Proj. Mgr.  Cameron Meynardie of Acctivum / Client D.	Table #:  13002 Prefile / Template 13002 Prefile / Bottle On, ID:	Sample Conment					sible Hazards:	8 43	1900   Tedes   In Person   I Courter   1900   In Person   I Courter   In Person   I Courter   In Person
30.40.	85: #OM	35910	10 Identify Container Presentation 1	Analysis Requested		bp ∉ C⊓)	<b>——</b> ;			22	33	Ustomer Remarks / Special Conditions / Possible Hazards:		Papelmes 2 CU Papelmes 2 CU PaseItmes 10.5.24 e Presource/pace-terms-and-conditions/
CHAIN-OF-CUSTODY Analytical Request Document	Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields Contact/Report To: Patrick Henry Phone #: 863-247-0606 E-Mail: henryp@townoflakehamilton.com C. F. Mail:	Invoice To: Service Con trust of lake hom. It is	al: finance@townoflakehamilton.com der # (if	1	Sounty Flate origin of simple(s): Florida  Sa applicable: Reportable [ ] Yes [ ] No  Perval required]:  OW PWSID # or WW Permit # as applicable:  9 [ ] 3 Day [ ] Other	Field Filtered (if applicable): [ ] Yes [ ] No Analysis: Osolid (BS), Other (OT) Product (P), Soil/Soild (SS), Oil (OL), Wipe (WP), Tissue (TS), Bioassa Composite Start Collected or Composite Start	1009 G			0000 .	080	Collected By: (Printed Name)		Received by/Company; (Signature)  Receiv
Pace® Location Requested (Gty/State):  Pace Analytical Oldsmar 110 South Bayview Blvd., Oldsmar, R. 34677  CH	2	Lead & Copper	Site Collection Info/Facility ID (as applicable):	Time Zone Collected: [ ] AK [ ] PT [ ] MT [ ] CT [ ] FT   County	Regulatory Program (DW, RCRA, etc.) as applicable: R     Level II	Other Requested:   Requested:   Requested:   Requested:   Requested:   Analysis:     Yes     No		De Grah	300	किंग्न त्या	576 W. man Du Graf of Str.	Additional Instructions from Pace*;	insurfaced by Popularity (Signature) (190/3/24)	Selection by Company: (Signature)  Signification as sample via this chain of custody constitutes acknowledgment and acceptance of the Pace® Terms and C.

2/2

of the Pace\* Terms and Conditions found at https://www.pacelabs.com/resource-library/resource/pace-terms-and-conditions/

31 of 34

Scan QR Code for instructions  Specify Container Size ** ** ** *** *** *** *** *** *** ***	851 851		Chain-of-Cus	tody is a LEGAL DI	CUMENT - Comp	Chain-of-Custody is a LEGAL DOCUMENT - Complete all relevant fields	ument ids					Page 1 Fabruary 1 Fabr	
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Scan QR Code for instruction  eservative Type***  Ruessted  Ruessted  Gonection Ratio; (TG: 23.)  Concettion Ratio; (TG: 23.)	108	3	hone #:	100	9		-						
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723/ PLA Page: 3 of	tting a sample via this chain of custody constitutes acknowledgme	ent and acceptance c	f the Pace® Terms	and Conditions		21/146	١		10-3-24	1822 3	Page //	3 of 3	П

DC#\_Title: ENV-FRM-ORB1-0093 v06 Sample Condition Upon Receipt Form Version: 7 | Effective Date: 5/23/2024 | Issued by: Ormond Beach

Sample Condition Upon Receipt Form (SCUR)

WO#: 35909676

PM: CEM

Due Date: 10/14/2

Project Manager: Client:

Project #

CLIENT: 37-CLAKHAM

Pace

Date and Initials of person:

Examining contents:	
Verifying pH:	

Thermometer Used T-202 Date:	0.00	.24	-	Time: _1づし	.5	Initials:	au	
State of Origin: FL	☐ For WV t	proiects, all	containers ve	erified to ≤6 °C				
Cooler #1 Temp.°C <u>13-9 (</u> Visual) <u>+0.2</u> (C					□Samples o	nice con	ling process has beg	מנונ
Cooler #2 Temp.°C(Visual)(Co							ling process has beg	
Cooler#3 Temp.°C(Visual)(Co							ling process has beg	
Cooler #4 Temp.°C(Visual)(Co							• .	
Cooler #5 Temp.°C (Visual) (Co							ling process has beg	
Cooler #6 Temp.°C (Visual) (Co							ling process has beg 	
					LI Samples of	n ice, cool	ling process has beg	jun.
Recheck for OOT °C(Visual)(C  Courier: □Fed Ex □UPS □USPS □Client □Commercial ØF		<b>Factor)</b> _ ⊒Other:		(Actual)	Time:	-	Initials:	=0
Shipping Method: ☐Standard Overnight ☐First Overnight ☐Prior			und □lnte	rnational Priority	□Othor:			
Billing: □Recipient □Sender □Third Party □Credit Card □Un		п шого		mational Phonty	□Other:			
Tracking #								
Custody Seal Present: □Yes ☑No Seal properly placed and inta	act: ∐Yes	□No			Ice: □Wet	□Blue □	Dry <b>☑</b> None □Melte	be
	Other:							
Samples shorted to lab: □Yes 2No (If yes, complete the following)								
Shorted Date:						s	horted Time:	
Bottle Quantity / Type:	-							
Chain of Custody: Present: ✓Yes ☐No   Filled Out: ☐Yes ☐No								
Relinquished To Pace: ☐Yes ☐No ☐N/A   Sa	mpling Da	ate(s): 🗆	Yes □No □		Time(s): □Yes l		4	
Samples Arrived within Hold Time,	□Yes	□No	□N/A	Comments:				
Rush Turnaround Requested on COC.	□Yes	□No	□N/A	Comments:				
Sufficient Volume	□Yes	□No	□N/A	Comments:				
Correct Containers Used	□Yes	□No	□N/A	Comments:				
Containers Intact	□Yes	□No	□N/A	Comments:				
Sample Labels Match COC (Sample ID, Date/Time of Collection).	□Yes	□No	□N/A	Comments:				
All containers needing acid / base preservation have been checked.	□Yes	□No	□N/A	Preservative	P ::	1	n Information  Date:	
Ill containers needing preservation are found to be in compliance with	Пу						Time:	
PA recommendation:	□Yes	□No	∐N/A	Amount add			Initials	
Exceptions: Vials, Microbiology, O&G, PFAS leadspace in Volatile Vials? ( >6mm):				Amount auc	Jea (IIIL)		Initials:	
rip Blank Present:	□Yes	□No	N/A					
	□Yes	□No	□N/A					
omments / Resolutions (use back for additional comments):	_							
abeled by: Revie	wed h	r				Jolivan	ed by:	
7		-				ングニマピー	cu by.	



Due Date: 10/15/24

CLIENT: 37-CLAKHAM

Client:

Project #

Project Manager:

Sample Condition Upon Bac

Date and Initials of person:

Examining	contents: The
	13

				V	eritying pH:
Thermometer L	Jsed: <u>7-409</u>	Date: 10-3-24	Time:	. 0000 In	iitials:
	of Origin:	☐ For WV projects, all contain	POVI -		
Coole	er#1 Temp.°C	(Correction Footest 1/	ners venfied to ≤6 °C		
Coole	er#2 Temp.°C_ <i>ZD-V</i> (Visual)	(Correction Factor) 74	(Actual)		ce, cooling process has begun.
Coole	er #3 Temp.°C(Visual)	(Correction Factor)(Correction Factor)	<u>∠(⊘</u> (Actual)		ce, cooling process has begun.
Coole	er #4 Temp.°C(Visual)	(Correction Factor)	(Actual)		e, cooling process has begun.
Coole	er #5 Temp.°C(Visual)	(Correction Factor)	(Actual)		e, cooling process has begun.
Coole	er #6 Temp.°C(Visual)	(Correction Factor)	(Actual)	☐Samples on ic	e, cooling process has begun.
Reche	ck for OOT °C	(Correction Factor)	(Actual)	☐Samples on ic	e, cooling process has begun,
Courier: ☐Fed Fo	ck for OOT °C(Visual)	(Correction Factor)	(Actual)	Time:	Initials:
Billing: □Recipier	: □Standard Overnight □First Overnight nt □Sender □Third Party □Credit Card	☐Priority Overnight ☐Ground	□International Prio	ority Gother:	
	Credit Card	⊔Uлknown			
Tracking #					
	sent: □Yes ☑No Seal properly placed a	nd intact: □Yes □No		lce: □Wet □BI	ue Dry Mone Melted
Packing Material:	□Bubble Wrap □Bubble Bags ☑None	□Other:			) had been a second
Samples shorted t	to lab: □Yes □No (If yes, complete the follo	owing)			
Shorted Date:					Shorted Time:
Bottle Quantity / T	уре:				Shorted Time:
Chain of Custody:	Present □Yes □No   Filled Out: □Yes	No □N/A   Sampler Name: (	□Yes ☑No □N/A		
amples Arrived	Relinquished To Pace: ZYes \( \subseteq No \( \subseteq N/\)	A   Sampling Date(s): Yes	No □N/A   Sampl	ling Time(s) Yes \( \triangle \)	
Samples Arrived with		✓Yes □No □N/	Comment of the land	m.24	LIVA
ush Turnaround Re	equested on COC.	☐Yes ☑No ☐N/	A Comments	77	
orrect Containers L	land	□Yes □No □N/	A Comments Co	imple 6 321	ind 122 have 900ml
ontainers Intact	Jsed.	Yes □No □N//	A Comments	July (	110 122 have nome
		✓Yes □No □N/A	A Comments:		
	h COC (Sample ID, Date/Time of Collection)	LIES MINO LINIA	Comments		
containers needin	g acid / base preservation have been check	ed ves \( \text{No } \( \text{NN/A} \)	1	Preser	vation Information
		J 100	` Preserva	itive: HWer3	Date: 10-4-24
containers needing	g preservation are found to be in compliance	with	Lot / Trac	292066	1770
A recommendation	n.	∐Yes ✓No □N/A	,		Time:
adspace in Volatile	Exceptions: Vials, Microbiology, 0&G	, PFAS	Amount	added (mL):	Initials:
Blank Present:	viais? ( >omm):	□Yes □No □N/A			<u> </u>
		□Yes □No □N/A			
mments / Resolut	ions (use back for additional comments):	Sample 5	26 Vinc	Cin uc c	antomas FTC mas
utched b	y time and dute,	- 1 1 2	WITC	WIII 1/3 C	entainer 526 main
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congine/	for 177 Gran	Contain (1)	- 11 10	. 1 -	
analo In	215	Contained tin	re laute	09-25-24 1	550 VS ( OF 9-2000)

Reviewed by: AES

215 Number, Delivered by: 571

Labeled by: