



November 23, 2020

Paul Swieton
Rensselaer-Columbia-Greene Counties and BOCES
10 Empire State Blvd.
FI 2
Castleton On Hudson, NY 12033

RE: Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

#### Dear Paul Swieton:

Enclosed are the analytical results for sample(s) received by the laboratory on November 10, 2020. 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,

Nicolette M. Lovari

nicolette.lovari@pacelabs.com (631)694-3040 Project Manager

**Enclosures** 

cc: Patrick Paratore, Wynantskill Union Free School District Mary Yodis, Wynantskill Union Free School District







### **CERTIFICATIONS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

**Pace Analytical Services Ormond Beach** 

8 East Tower Circle, Ormond Beach, FL 32174

Alaska DEC- CS/UST/LUST Alabama Certification #: 41320 Arizona Certification# AZ0819

Colorado Certification: FL NELAC Reciprocity

Connecticut Certification #: PH-0216

Delaware Certification: FL NELAC Reciprocity

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

Maryland Certification: #346 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

### REPORT OF LABORATORY ANALYSIS



# **SAMPLE ANALYTE COUNT**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
70152961001	GDS-01-BF-01	EPA 200.8	SLG	1	PASI-O
70152961002	GDS-01-S-DW-06	EPA 200.8	SLG	1	PASI-O
70152961003	GDS-01-DW-13	EPA 200.8	SLG	1	PASI-O
70152961004	GDS-02-BF-18	EPA 200.8	SLG	1	PASI-O
70152961005	GDS-02-BF-19	EPA 200.8	SLG	1	PASI-O
70152961006	GDS-02-BF-20	EPA 200.8	SLG	1	PASI-O
70152961007	GDS-02-BF-21	EPA 200.8	SLG	1	PASI-O
70152961008	GDS-02-DW-22	EPA 200.8	SLG	1	PASI-O
70152961009	GDS-02-BF-23	EPA 200.8	SLG	1	PASI-O
70152961010	GDS-02-BF-24	EPA 200.8	SLG	1	PASI-O
70152961011	GDS-02-NIM-P-25	EPA 200.8	SLG	1	PASI-O
70152961012	GDS-02-SF-26	EPA 200.8	SLG	1	PASI-O
70152961013	GDS-02-CF-30	EPA 200.8	SLG	1	PASI-O
70152961014	GDS-02-CF-31	EPA 200.8	SLG	1	PASI-O
70152961015	GDS-02-DW-32	EPA 200.8	SLG	1	PASI-O
70152961016	GDS-02-BF-33	EPA 200.8	SLG	1	PASI-O
70152961017	GDS-02-DW-34	EPA 200.8	SLG	1	PASI-O
70152961018	GDS-02-SF-39	EPA 200.8	SLG	1	PASI-O
70152961019	GDS-02-LS-40	EPA 200.8	SLG	1	PASI-O
70152961020	GDS-02-DW-41	EPA 200.8	SLG	1	PASI-O
70152961021	GDS-02-BF-42	EPA 200.8	SLG	1	PASI-O
70152961022	GDS-02-SF-43	EPA 200.8	SLG	1	PASI-O
70152961023	GDS-02-SF-44	EPA 200.8	SLG	1	PASI-O
70152961024	GDS-02-SF-46	EPA 200.8	SLG	1	PASI-O
70152961025	GDS-02-SF-47	EPA 200.8	SLG	1	PASI-O
70152961026	GDS-02-IM-49	EPA 200.8	SLG	1	PASI-O
70152961027	GDS-02-BF-51	EPA 200.8	SLG	1	PASI-O
70152961028	GDS-02-SF-52	EPA 200.8	SLG	1	PASI-O
70152961029	GDS-02-SF-53	EPA 200.8	SLG	1	PASI-O
70152961030	GDS-02-SF-54	EPA 200.8	SLG	1	PASI-O
70152961031	GDS-02-DW-55	EPA 200.8	SLG	1	PASI-O
70152961032	GDS-02-SF-56	EPA 200.8	SLG	1	PASI-O
70152961033	GDS-02-CBF-57	EPA 200.8	SLG	1	PASI-O
70152961034	GDS-02-BF-58	EPA 200.8	SLG	1	PASI-O
70152961035	GDS-02-DW-59	EPA 200.8	SLG	1	PASI-O
70152961036	GDS-02-SF-60	EPA 200.8	SLG	1	PASI-O
70152961037	GDS-01-SF-61	EPA 200.8	SLG	1	PASI-O

# **REPORT OF LABORATORY ANALYSIS**

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# **SAMPLE ANALYTE COUNT**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
70152961038	GDS-01-SF-62	EPA 200.8	SLG	1	PASI-O

PASI-O = Pace Analytical Services - Ormond Beach



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-01-BF-01	Lab ID: 70°	152961001	Collected: 10/07/2	20 06:57	Received: 1	11/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me		0.8 Ormond Beach					
Lead	1.4	ug/L	1.0	1		11/17/20 09:5	1 7439-92-1	



### **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Date: 11/23/2020 09:40 AM

Sample: GDS-01-S-DW-06 Lab ID: 70152961002 Collected: 10/07/20 06:59 Received: 11/10/20 09:50 Matrix: Drinking Water DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach 1.0 Lead <1.0 ug/L 1 11/17/20 09:54 7439-92-1



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-01-DW-13	Lab ID: 701	52961003	Collected: 10/07/2	20 07:03	Received: 1	11/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		0.8 Ormond Beach					
Lead	1.3	ug/L	1.0	1		11/17/20 09:54	7439-92-1	



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-BF-18	Lab ID: 701	152961004	Collected: 10/07/2	20 07:12	Received: 1	11/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
Lead	Pace Analytic	ug/L	Ormond Beach 1.0			11/17/20 09:5		



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-BF-19	Lab ID: 701	52961005	Collected: 10/07/2	20 07:12	Received: 1	1/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		0.8 Ormond Beach					
Lead	<1.0	ug/L	1.0	1		11/17/20 09:58	3 7439-92-1	



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-BF-20	Lab ID: 70°	52961006	Collected: 10/07/2	20 07:09	Received:	11/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 20	0.8					
	Pace Analytic	al Services -	Ormond Beach					
Lead	<1.0	ug/L	1.0	1		11/17/20 09:59	7439-92-1	



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-BF-21	Lab ID: 701	52961007	Collected: 10/07/2	20 07:09	Received: 1	1/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met	hod: EPA 200	0.8					
	Pace Analytic	al Services - 0	Ormond Beach					



### **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Date: 11/23/2020 09:40 AM

Sample: GDS-02-DW-22 Lab ID: 70152961008 Collected: 10/07/20 07:10 Received: 11/10/20 09:50 Matrix: Drinking Water DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach 1.0 Lead <1.0 ug/L 1 11/17/20 10:01 7439-92-1



### **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Date: 11/23/2020 09:40 AM

Sample: GDS-02-BF-23 Lab ID: 70152961009 Collected: 10/07/20 07:16 Received: 11/10/20 09:50 Matrix: Drinking Water DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach 2.4 1.0 11/17/20 10:02 7439-92-1 Lead ug/L 1



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-BF-24	Lab ID: 701	52961010	Collected: 10/07/2	20 07:16	Received:	11/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		0.8 Ormond Beach					
Lead	3.6	ug/L	1.0	1		11/17/20 10:02	2 7439-92-1	



### **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Date: 11/23/2020 09:40 AM

Sample: GDS-02-NIM-P-25 Lab ID: 70152961011 Collected: 10/07/20 07:20 Received: 11/10/20 09:50 Matrix: Drinking Water DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach 1.0 11/17/20 10:03 7439-92-1 Lead <1.0 ug/L 1



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-SF-26	Lab ID: 70°	152961012	Collected: 10/07/2	20 07:21	Received: 1	1/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me		0.8 Ormond Beach					
Lead	<1.0	ug/L	1.0	1		11/17/20 10:04	7439-92-1	



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-CF-30	Lab ID: 701	152961013	Collected: 10/07/2	20 07:24	Received: 1	1/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
	Pace Analytic	ai Services - (	Ormond Beach					



### **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Date: 11/23/2020 09:40 AM

Sample: GDS-02-CF-31 Lab ID: 70152961014 Collected: 10/07/20 07:24 Received: 11/10/20 09:50 Matrix: Drinking Water DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach 1.0 11/17/20 10:06 7439-92-1 Lead <1.0 ug/L 1



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-DW-32	Lab ID: 701	52961015	Collected: 10/07/2	20 07:26	Received: 1	11/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		0.8 Ormond Beach					
Lead	<1.0	ug/L	1.0	1		11/17/20 10:09	7439-92-1	



### **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Date: 11/23/2020 09:40 AM

Sample: GDS-02-BF-33 Lab ID: 70152961016 Collected: 10/07/20 07:42 Received: 11/10/20 09:50 Matrix: Drinking Water DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach 1.8 1.0 11/17/20 10:46 7439-92-1 Lead ug/L 1



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-DW-34	Lab ID: 701	52961017	Collected: 1	10/07/2	0 07:44	Received:	11/10/20 09:50	Matrix: Drinking	Water	
Parameters	Results	Units	Report L	Limit _	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
	Face Analytica	i Services -	Official Beac	<b>711</b>						



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-SF-39	Lab ID: 70°	52961018	Collected: 10/07/2	20 07:45	Received:	11/10/20 09:50	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	1.0	ug/L	1.0	1		11/17/20 10:48	3 7439-92-1			



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-LS-40	Lab ID: 70°	52961019	Collected: 10/07/2	20 08:02	Received: 1	1/10/20 09:50	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	3.2	ug/L	1.0	1		11/17/20 10:48	3 7/30-02-1			



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-DW-41	Lab ID: 701	52961020	Collected: 10/07/2	20 07:47	Received: 1	1/10/20 09:50	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8  Pace Analytical Services - Ormond Beach								
Lead	2.0	ug/L	1.0	1		11/18/20 21:08	3 7439-92-1			



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-BF-42	Lab ID: 70°	52961021	Collected: 10/07/2	20 07:59	Received: 1	1/10/20 09:50	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	6.6	ug/L	1.0	4		11/17/20 17:45	7400 00 4			



### **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Date: 11/23/2020 09:40 AM

Sample: GDS-02-SF-43 Lab ID: 70152961022 Collected: 10/07/20 07:59 Received: 11/10/20 09:50 Matrix: Drinking Water DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach 1.9 1.0 11/17/20 17:46 7439-92-1 Lead ug/L 1



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-SF-44	Lab ID: 70	152961023	Collected: 10/07/2	20 07:55	Received: 1	11/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
	Pace Analytic	al Services -	Ormond Beach					



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-SF-46	Lab ID: 70°	52961024	Collected: 10/07/2	20 07:51	Received: 1	1/10/20 09:50	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	1.1	ug/L	1.0	1		11/17/20 17:39	7439-92-1			



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-SF-47	Lab ID: 70°	52961025	Collected: 10/07/2	20 07:51	Received: 1	1/10/20 09:50	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	-	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	5.7	ug/L	1.0	1		11/17/20 17:40	7439-92-1			



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-IM-49	Lab ID: 701	52961026	Collected: 10/07/2	20 07:55	Received: 1	1/10/20 09:50	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8								
	Pace Analytic	al Services -	Ormond Beach							
Lead	<1.0	ug/L	1.0	1		11/17/20 17:42	7439-92-1			



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-BF-51	Lab ID: 70°	52961027	Collected: 10/07/2	20 08:04	Received: 1	11/10/20 09:50	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical Me	hod: EPA 20	0.8						
	Pace Analytical Services - Ormond Beach								
Lead	<1.0	ug/L	1.0	1		11/17/20 17:47	7439-92-1		



### **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Date: 11/23/2020 09:40 AM

Sample: GDS-02-SF-52 Lab ID: 70152961028 Collected: 10/07/20 08:06 Received: 11/10/20 09:50 Matrix: Drinking Water DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach 1.0 11/17/20 17:48 7439-92-1 Lead <1.0 ug/L 1





# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Date: 11/23/2020 09:40 AM

Sample: GDS-02-SF-53	Lab ID: 701	52961029	Collected: 10/07/2	20 07:34	Received: 1	11/10/20 09:50	Matrix: Drinking	Water		
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	•	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach								
Lead	<1.0	ug/L	1.0	1		11/17/20 10:09	7439-92-1			

# **REPORT OF LABORATORY ANALYSIS**



### **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Date: 11/23/2020 09:40 AM

Sample: GDS-02-SF-54 Lab ID: 70152961030 Collected: 10/07/20 07:30 Received: 11/10/20 09:50 Matrix: Drinking Water DF **Parameters** Results Units Report Limit Prepared Analyzed CAS No. Qual 200.8 MET ICPMS Drinking Water Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach 1.0 Lead <1.0 ug/L 1 11/17/20 10:10 7439-92-1



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-DW-55	Lab ID: 70°	152961031	Collected: 10/07/2	20 07:30	Received: 1	11/10/20 09:50	Matrix: Drinking	Water	
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water		Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	<1.0	ug/L	1.0	1		11/17/20 10:1	1 7439-92-1		



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-SF-56	Lab ID: 70	152961032	Collected: 10/	07/20 07:3	8 Received:	11/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Lim	nit DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Method: EPA 200.8 Pace Analytical Services - Ormond Beach							
Lead	<1.0	ug/L		1.0 1		11/17/20 17:3	8 7439-92-1	



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-CBF-57	Lab ID: 701	52061033	Collected: 10/07/2	20 07:28	Pacaivad: 1	1/10/20 00:50	Matrix: Drinking	Water
Sample: GDS-02-GBI -57	Labib. 701	32901033	Collected. 10/01/2	20 07.20	Neceived. 1	1/10/20 09.50	Matrix. Drillking	vvalei
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Meth	nod: EPA 20	00.8					
	Pace Analytica	l Services -	Ormond Beach					
Lead	<1.0	ug/L	1.0	1		11/17/20 10:12	2 7439-92-1	



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-BF-58	Lab ID: 701	52961034	Collected: 10/07/2	20 07:34	Received: 1	1/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met							
	Pace Analytic	al Services -	Ormond Beach					
Lead	<1.0	ug/L	1.0	1		11/17/20 10:13	3 7439-92-1	



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-DW-59	Lab ID: 70	152961035	Collected: 10/07/2	20 07:34	Received:	11/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me Pace Analytic		0.8 Ormond Beach					
Lead	<1.0	ua/l	1.0	1		11/17/20 17:3	7 7439-92-1	



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-02-SF-60	Lab ID: 70°	52961036	Collected: 10/07/2	20 07:53	Received: 1	1/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me							
	Pace Analytic	al Services - 0	Ormond Beach					
Lead	<1.0	ug/L	1.0	1		11/17/20 17:4	1 7439-92-1	



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-01-SF-61	Lab ID: 70°	152961037	Collected: 10/07/2	20 08:23	Received:	11/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Me		0.8 Ormond Beach					
Lead	<1.0	ug/L	1.0	1		11/17/20 17:49	7439-92-1	



# **ANALYTICAL RESULTS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Sample: GDS-01-SF-62	Lab ID: 701	52961038	Collected: 10/07/2	20 08:25	Received: 1	1/10/20 09:50	Matrix: Drinking	Water
Parameters	Results	Units	Report Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical Met		).8 Ormond Beach					
Lead	<1.0	ug/L	1.0	1		11/17/20 17:49	7439-92-1	



#### **QUALITY CONTROL DATA**

WYNANTSKILL UNION FREE 10/7 Project:

Pace Project No.: 70152961

Lead

Date: 11/23/2020 09:40 AM

QC Batch: 682227 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

70152961016, 70152961017, 70152961018, 70152961019, 70152961020 Associated Lab Samples:

METHOD BLANK: 3713402 Matrix: Water

Associated Lab Samples: 70152961016, 70152961017, 70152961018, 70152961019, 70152961020

> Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Lead <1.0 1.0 11/18/20 20:58 ug/L

LABORATORY CONTROL SAMPLE: 3713403

Spike LCS LCS % Rec Conc. Result Limits Qualifiers Parameter Units % Rec 47.8 96 85-115

Lead ug/L

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 3713398 3713399

MS MSD 35591890010 Spike Spike MS MSD MS MSD % Rec Parameter Units **RPD** Result Conc. Conc. Result Result % Rec % Rec Limits Qual 0.00026 50 ug/L 50 43.8 50.9 87 101 70-130 15 J mg/L

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 3713400 3713401

MS MSD 70152961020 MS MSD MS Spike Spike MSD % Rec % Rec **RPD** Parameter Units Result Conc. Conc. Result Result % Rec Limits Qual 2.0 50 49.3 70-130 6 Lead ug/L 50 52.3 95 101

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: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Lead

Date: 11/23/2020 09:40 AM

QC Batch: 682228 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: 70152961001, 70152961002, 70152961003, 70152961004, 70152961005, 70152961006, 70152961007,

70152961008, 70152961009, 70152961010, 70152961011, 70152961012, 70152961013, 70152961014,

70152961015, 70152961029, 70152961030, 70152961031, 70152961033, 70152961034

METHOD BLANK: 3713408 Matrix: Water

Associated Lab Samples: 70152961001, 70152961002, 70152961003, 70152961004, 70152961005, 70152961006, 70152961007,

70152961008, 70152961009, 70152961010, 70152961011, 70152961012, 70152961013, 70152961014,

70152961015, 70152961029, 70152961030, 70152961031, 70152961033, 70152961034

Parameter Units Blank Reporting Result Limit Analyzed Qualifiers

ug/L <1.0 1.0 11/17/20 10:16

LABORATORY CONTROL SAMPLE: 3713409

Spike LCS LCS

Parameter Units Spike LCS LCS % Rec Conc. Result % Rec Limits Qualifiers

Lead ug/L 50 44.9 90 85-115

Ç

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 3713404 3713405

MS MSD 70152961001 Spike Spike MS MSD MS MSD % Rec Parameter Units Result Conc. Conc. Result % Rec % Rec Limits **RPD** Qual Result 1.4 Lead ug/L 50 47.3 70-130 3 50 45.7 89 92

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 3713406 3713407

MS MSD 70152961034 MS MSD MS Spike Spike MSD % Rec **RPD** Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits Qual ug/L <1.0 50 50 49.9 42.9 99 85 70-130 15 Lead

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: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Date: 11/23/2020 09:40 AM

QC Batch: 682518 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: 70152961021, 70152961022, 70152961023, 70152961024, 70152961025, 70152961026, 70152961027,

70152961028, 70152961032, 70152961035, 70152961036, 70152961037, 70152961038

METHOD BLANK: 3714839 Matrix: Water

Associated Lab Samples: 70152961021, 70152961022, 70152961023, 70152961024, 70152961025, 70152961027,

70152961028, 70152961032, 70152961035, 70152961036, 70152961037, 70152961038

Blank Reporting

 Parameter
 Units
 Result
 Limit
 Analyzed
 Qualifiers

 Lead
 ug/L
 <1.0</td>
 1.0
 11/17/20 17:59

LABORATORY CONTROL SAMPLE: 3714840

LCS LCS Spike % Rec % Rec Limits Parameter Units Conc. Result Qualifiers Lead ug/L 50 48.2 96 85-115

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 3714835 3714836

MS MSD 35590632001 Spike Spike MS MSD MS MSD % Rec Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits **RPD** Qual 0.0015 Lead 50 50 53.0 52.3 103 102 70-130 1 ug/L mg/L

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 3714837 3714838

MS MSD Spike 70153049055 Spike MS MSD MS MSD % Rec % Rec **RPD** Parameter Units Result Conc Conc. Result Result % Rec Limits Qual Lead 3.6 50 50 51.4 52.1 96 70-130 ug/L 1

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.



#### **QUALIFIERS**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

#### **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.

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

TNI - The NELAC Institute.

Date: 11/23/2020 09:40 AM



# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: WYNANTSKILL UNION FREE 10/7

Pace Project No.: 70152961

Date: 11/23/2020 09:40 AM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytica Batch
70152961001	GDS-01-BF-01	EPA 200.8	682228		
70152961002	GDS-01-S-DW-06	EPA 200.8	682228		
70152961003	GDS-01-DW-13	EPA 200.8	682228		
70152961004	GDS-02-BF-18	EPA 200.8	682228		
70152961005	GDS-02-BF-19	EPA 200.8	682228		
0152961006	GDS-02-BF-20	EPA 200.8	682228		
0152961007	GDS-02-BF-21	EPA 200.8	682228		
0152961008	GDS-02-DW-22	EPA 200.8	682228		
0152961009	GDS-02-BF-23	EPA 200.8	682228		
0152961010	GDS-02-BF-24	EPA 200.8	682228		
0152961011	GDS-02-NIM-P-25	EPA 200.8	682228		
0152961012	GDS-02-SF-26	EPA 200.8	682228		
0152961013	GDS-02-CF-30	EPA 200.8	682228		
0152961014	GDS-02-CF-31	EPA 200.8	682228		
70152961015	GDS-02-DW-32	EPA 200.8	682228		
0152961016	GDS-02-BF-33	EPA 200.8	682227		
0152961017	GDS-02-DW-34	EPA 200.8	682227		
0152961018	GDS-02-SF-39	EPA 200.8	682227		
0152961019	GDS-02-LS-40	EPA 200.8	682227		
0152961020	GDS-02-DW-41	EPA 200.8	682227		
0152961021	GDS-02-BF-42	EPA 200.8	682518		
0152961022	GDS-02-SF-43	EPA 200.8	682518		
0152961023	GDS-02-SF-44	EPA 200.8	682518		
0152961024	GDS-02-SF-46	EPA 200.8	682518		
0152961025	GDS-02-SF-47	EPA 200.8	682518		
0152961026	GDS-02-IM-49	EPA 200.8	682518		
0152961027	GDS-02-BF-51	EPA 200.8	682518		
0152961028	GDS-02-SF-52	EPA 200.8	682518		
0152961029	GDS-02-SF-53	EPA 200.8	682228		
0152961030	GDS-02-SF-54	EPA 200.8	682228		
70152961031	GDS-02-DW-55	EPA 200.8	682228		
0152961032	GDS-02-SF-56	EPA 200.8	682518		
0152961033	GDS-02-CBF-57	EPA 200.8	682228		
70152961034	GDS-02-BF-58	EPA 200.8	682228		
0152961035	GDS-02-DW-59	EPA 200.8	682518		
0152961036	GDS-02-SF-60	EPA 200.8	682518		
0152961037	GDS-01-SF-61	EPA 200.8	682518		
70152961038	GDS-01-SF-62	EPA 200.8	682518		

#### POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Appendix D

Page <u>1</u> of <u>3</u>

CLIENT INFOR	MANTION			
Name: Wyna	antskill Union Free School	District		
Address: 25	East Avenue, Troy, NY 12:	180		
Client Rep: [	Or. Mary Yodis			
SCHOOL/PRO	JECT INFORMATION			
BLDG NO./N	IAME: Gardner-Dickinson	School		
BLDG ADDR	ESS: 25 East Avenue, Troy	NY 12180		
CONTACT N	AME & NUMBER(S):	Dr. Mary Yodis (518) 2	83-4600	
(1) Yr. Built	(2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:

Date of Sampling:	10-7-20	
Samples Taken By:	PP	
Samples Taken By:		
Samples Taken By:		

W0#:70152961

#### SAMPLE DATA

Sample Description	n ID (ID must match container label)				,								
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make, Model, Etc.	Construct. Date	First Draw	Time of Collection (24hr)	30 Second Flush Draw	Time of Collection (24hr)	Service Connection Draw	Time of Collection (24hr)	Water Main Draw	Time o Collectio (24hr)
1	GDS-01-BF-01	126 Bathroom	Bathroom Faucet			х	6.57a						
2	GDS-01-BF-02	123	Bathroom Faucet	Mixing Valve		Х							
3	GDS-01-BF-03	123	Bathroom Faucet	Mixing Valve		Х							
4	GDS-01-BF-04	121	Bathroom Faucet	Mixing Valve		Х							
5	GDS-01-BF-05	121	Bathroom Faucet	Mixing Valve		Х							
6	GDS-01-S-DW-06	132 Corridor	Water Fountain			х	6:59a						
7	GDS-01-CF-07	120	Classrm Sink Faucet	Science		Х							
8	GDS-01-CF-08	120	Classrm Sink Faucet	Science		х							
9	GDS-01-CF-09	120	Classrm Sink Faucet	Science		Х							
10	GDS-01-CF-10	120	Classrm Sink Faucet	Science		Х							
11	GDS-01-BF-11	135	Bathroom Faucet	Mixing Valve		х							
12	GDS-01-BF-12	136	Bathroom Faucet	Mixing Valve		х							
13	GDS-01-DW-13	111 Corridor	Drinking Fountain	Bottle Filler		Х	7:030						
14	GDS-01-BF-14	109	Bathroom Faucet	Mixing Valve		X							
15	GDS-01-BF-15	109	Bathroom Faucet	Mixing Valve		Х							
16	GDS-01-BF-16	108	Bathroom Faucet	Mixing Valve		Х							
17	GDS-01-BF-17	108	Bathroom Faucet	Mixing Valve		X							
18	GDS-02-BF-18	210c	Bathroom Faucet	Left		Х	7:120						
19	GDS-02-BF-19	210c	Bathroom Faucet	right		X	7:12a						
20	GDS-02-BF-20	210 Corridor Women's	Bathroom Faucet			х	7:090						
21	GDS-02-BF-21	210 Corridor Men's	Bathroom Faucet			х	7:09a						
22	GDS-02-DW-22	210 Corridor	Water Cooler			х	7:10a						
23	GDS-02-BF-22" 23	209с	Bathroom Faucet			х	7164						
24	GDS-02-BF-P-23 2 4	209с	Bathroom Faucet			х	7:16 a						
25	GDS-02-NIM-P-25	207	Nurse's Ice Machine			Х	7:20g						

All containers are pre-cleaned/pre-certified 250ml plastic bottles and will be preserved w/HNO3@ pH
CHAIN OF CUSTODY

elinquished By: Vadahavoy Kon	Received By: 4002	Time: 13 Date: 111 1/20
PACE	in selection	1100 1117/20
	Dif-u	9:50 11/10/20
STRUCTIONS TO THE LABORATORY - Analize all samples for lead (Pb) ONLY		4.
Pace Lab		
ntact:		
mments: Provide Laboratory Data Report (LDR) and Chain of Custod	у	

Legend	
BF	Bathroom Faucet
CF	Classroom Faucet
CBF	Corridor Bottle Filler
DW	Drinking Water Fountain
KBS	Kitchen Bathroom Sink
KS	Kitchen Sink
LS	Library Sink
NIM	Nurse's Ice Machine
NS	Nurse's Sink
IM	Ice Machine
	No Need To Sample

Name: Wyna	ntskill Union Free School Distric	ct				Date of Samp	oling:	15-7-20		]			
	East Avenue, Troy, NY 12180					Samples Take		90		1			
	r. Mary Yodis				1	Samples Take		135		1			
	ECT INFORMATION				10	Samples Take				1			
	AME: Gardner-DickInson School			1		Darripies rent				ž:			
	SS: 25 East Avenue, Troy, NY 12												
	ME & NUMBER(S):	Dr. Mary Yodls (518) 283-46	00	•									
CONTACTIVA	VIAIE & MOIMBER(2):	Dr. Mary 10015 (516) 265-40	00	1									
(1) Yr. Built	(2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:									
		l-			10								
SAMPLE DA				Outlet Information									
Sample Descrip	tion ID (ID must match container label)								T				
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make, Model, Etc.	Construct.	First Draw	Time of Collection (24hr)	30 Second Flush Draw	Time of Collection (24hr)	Service Connection Draw	Time of Collection (24hr)	Water Main Draw	Time of Collection (24hr)
26	GDS-02-SF-26	207 Nurse	Sink Faucet			х	7 dia						
.27.	-GDS-02-BF-27	- 207 Nurse's Bathroom	Bethroom Faucet	mixing val	P	х	-						
28	GDS-02-BF-28	214 Boy's	K-Bathroom Faucet	Mixing Valve		Х							
29	GDS-02-BF-29	216 Girl's	K-Bathroom Faucet	Mixing Valve		х							
30	GDS-02-CF-30	218	Sink Faucet			х	7 240						
31	GDS-02-CF-31	219	Sink Faucet			х	7:240						
32	GDS-02-DW-32	219 Corridor	Drinking Fountain			Х	7:266						
33	GDS-02-BF-33	201B Main Office	Bathroom Faucet			X	7:420						
34	GDS-02-DW-34	228 Corridor	Drinking Fountain			X	7:44a	_					
		230 Boy's	Sink Faucet	Mixing Valve		X	71 1100						
35	GDS-02-SF-35 GDS-02-SF-36	230 Boy's	Sink Faucet	Mixing Valve		X		-					
36		230 Boy's 232 Girl's	Sink Faucet	Mixing Valve		X				_			
37	GDS-02-SF-37		Sink Faucet	Mixing Valve		X				-			
38	GDS-02-SF-38	232 Glrl's	Sink Faucet	IVIIXING Valve		X	7:45a						
39	GDS-02-SF-39	233 Faculty	Sink Faucet			X	8:02a				-		
40	GDS-02-LS-40	238 Library				X	7:47a			-		<b>-</b>	
41	GDS-02-DW-41	242 Cafeterla	Drinking Fountain	L. H. anna C.	i	X	7.592						-
42	GDS-02-85-42 BF - 4	49	-SF-Next-to-Micro	bathroomfuce	7	X	7:592						
43	GDS-02-SF-43	240 Kitchen Bathroom	SF-Bathroom	Sink Fancet		X	7.550						
44	GDS-02-SF-44	240 Kitchen	SF-Corner Sink Sink Sprayer Faucet			X	1.220						
45	GDS-02-SF-45	240 Kitchen 240 Kitchen				X	7:519						
46	GDS-02-SF-46		SF-Handwashing		-	X	7.5/4		-			-	
47	GDS-02-SF-47	240 Kitchen	SF-Opposite Stove			X						-	
49	GDS-02-IM-49	240 Kitchen	Ice Machine				7:55a		1			<del>                                     </del>	
411		O-I -leasie bestier 4	1				I					l.	
	s are pre-cleaned/pre-certified 25	omi piastic bottles and will be j	preserved w/HNO3@ pr	1							Legend	7	
CHAIN OF CU		avoukas	Desetual Day			Time: (3	Date: It	la z			BF	Bathroom Fa	ucet
Relinquishe	- Fr. A Dicaca	acourtes _	Received By:	raes.			-	119120			CF	Classroom Fa	
-	0057		01 - F-12/-			16 02	11/9/120				CBF	Corridor Bott	
		100000000000000000000000000000000000000		PACE-L	7	9:50	11/14/20				DW	Drinking Wat	
	IS TO THE LABORATORY - Analize a	ii samples for lead (Pb) ONLY	/							i	KBS	Kitchen Bathr	
Lab:	Pace Labs										KS	Kitchen Sink	JOHN SINK
											LS	Library Sink	
Ĺ.,													Anchin :
Contact:										1	NIM	Nurse's Ice N	riacnine
Comments:	Provide Laboratory Data Report (	(LDR) and Chain of Custody									NS	Nurse's Sink	
										1	IM	Ice Machine	J.,
												No Need To S	Sample

CLIENT INFORMANTION			
Name: Wynantskill Union Free School	ol District		
Address: 25 East Avenue, Troy, NY 1:	2180		
Client Rep: Dr. Mary Yodis			
SCHOOL/PROJECT INFORMATION			
BLDG NO./NAME: Gardner-Dickinson	n School		
BLDG ADDRESS: 25 East Avenue, Tro	y, NY 12180		
CONTACT NAME & NUMBER(S):	Dr. Mary Yodis 518-28	3-4600	
(1) Yr. Built (2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:

Date of Sampling:	11/7/2020	
Samples Taken By:	Patrick Paratore	
Samples Taken By:	Andy DeGuire	
Samples Taken By:		

### SAMPLE DATA

Sample Descript	ion ID (ID must match container label)												
Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make, Model, Etc.	Construct.	First Draw	Time of Collection (24hr)	30 Second Flush Draw	Time of Collection (24hr)	Service Connection Draw	Time of Collection (24hr)	Water Main Draw	Time of Collection (24hr)
51	GDS-02-BF-51	249	Bathroom Faucet			х	8:04a						
52	GDS-02-SF-52	244 Band	Sink Faucet			х	Brook						
53	GDS-02-SF-53	270 (new wing)	Sink Faucet			Х	7.340						
54	GDS-02-SF-54	271 (new wing)	Sink Faucet			X	7.30a						
55	GDS-02-DW-55	271 (new wing)	Water Fountain			X	7:30a						
56	GDS-02-SF-56	272 (new wing)	Sink Faucet			х	7:38a						
57	GDS-02-CBF-57	272 Corridor (new wing)	Bottle Filler			Х	7:280						
58	GDS-02-BF-58	270 (new wing)	Bathroom Faucet			Х	7:340						
59	GDS-02-DW-59	270 (new wing)	Water Fountain			Х	7: 340						
60	GDS-02-460	271 (new wing)	Water Foundain	sink faucet		Х	7:330						
	SF						855						
اعا	GDS-01-5F-61	135 Faculto But	nM				9:23a						
62	GDS-01-5F-62	136 Faculty But	13				4:25a	-					
					-								

telinquished By: Ly da / aco-bey	Received By: 4 2 park	Time: (3 4 Date: 11/1170
J2 0002	wa sides	9:50 11/10/20
STRUCTIONS TO THE LABORATORY - Analize all samples for lead (	Pb) ONLY	ACARONIA - Albertal
.ab: Pace Labs		
Contact:		

Legend						
BF	Bathroom Faucet					
CF	Classroom Faucet					
CBF	Corridor Bottle Filler					
DW	Drinking Water Kitchen Bathroom Sink					
KBS						
KS	Kitchen Sink Library Sink Nurse's Ice Machine Nurse's Sink					
LS						
NIM						
NS						
IM	Ice Machine					
	No Need To Sample					
	Room w/ 3 Samples					



Sample Condition Upon Receipt

Pace Analytical						10#	(OT:	1200
	Client Na			Proje	e 💆	MAIME	Du	pe Date: 11/24/2
	Qu	ESTA	_		P	M: MUF		
Courier: Fed Ex UPS USPS Clien	nt Commer	cial 🗌 Pad	ce Dther		C	LIENT:	MOPO I III.	
Tracking #: 9099 9901	1107							
Custody Seal on Cooler/Box Present:	s $\square$ No	Seals i	ntact: 🗶 `	res No	L	Temperatui	e Blank Pres	ent: Yes 140
Packing Material: Bubble Wrap Bubble E		_	,			Type of Ice	: Wet Blue	e Mone
Thermometer Used: 7A091		n Factor:	-0	7	_			rocess has begun
2 2 2	Cooler Te		Corrected	1(°C): 21.		•		aced in freezer
	- 000161 161	прогагаго	001100100			Date: Time (	rooor rate pa	46 1
Temp should be above freezing to 6.0°C USDA Regulated Soil ( ☐ N/A, water sample)	)			Date and Initia	-		_	
Did samples originate in a quarantine zone within the UNM, NY, OK, OR, SC, TN, TX, or VA (check map)?  If Yes to either question, fi	YES	NO				including Hav	vaii and Puerto I	~~
							MENTS:	
Chain of Custody Present:	ØÝes	□No		1.				
Chain of Custody Filled Out:	ZYes	□No		2.				
Chain of Custody Relinquished:	ØYes .	□No		3.				
Sampler Name & Signature on COC:	ØYes	□No	□N/A	4.				
Samples Arrived within Hold Time:	ØYes .	□No		5.				
Short Hold Time Analysis (<72hr):	□Yes	/ENO		6.				
Rush Turn Around Time Requested:	□Yes	ÆNo		7.				
Sufficient Volume: (Triple volume provided for MS/MS	D ZYes	□No		8.				
Correct Containers Used:	Yes	□No		9.				
-Pace Containers Used:	dYes	□No		П				
Containers Intact:	res	□No		10.				
Filtered volume received for Dissolved tests	□Yes	□No	ÉN/A	11. Note if	f sedimer	nt is visible in t	he dissolved co	ntainer.
Sample Labels match COC:	₫Yes	□No		12.				
-Includes date/time/ID/Analysis Matrix SL )	M) OIL							
All containers needing preservation have been checked	⊟Yes	□No	dn/A	13. □ HN	NO <sub>3</sub>	□ H₂SO₄	□ NaOH	☐ HCI
pH paper Lot #				1				3
All containers needing preservation are found to be in			1	Sample #				
compliance with EPA recommendation?		ПМо	DIN/A					
(HNO₃, H₂SO₄, HCI, NaOH>9 Sulfide, NAOH>12 Cyanide)	□Yes	□No	Jun					
Exceptions: VOA, Coliform, TOC/DOC, Oil and Greas DRO/8015 (water).	e,			Initial when com	noleted:	Lot # of adde	ed preservative:	Date/Time preservative adde
Per Method, VOA pH is checked after analysis					•			
Samples checked for dechlorination:	□Yes	□No	DN/A	14.				
KI starch test strips Lot #			- 1					
Residual chlorine strips Lot #				_	ve for Re	es. Chlorine?	Y N	
Headspace in VOA Vials ( >6mm):	□Yes	□No	IDN/A	15.				
Trip Blank Present:	□Yes	□No	DN/A	16.				
Trip Blank Custody Seals Present	□Yes	□No	□N/A					
Pace Trip Blank Lot # (if applicable):								
Client Notification/ Resolution:				Field Data Red			Y / N	
Person Contacted:				Date	e/Time:	-		
Comments/ Resolution:								

<sup>\*</sup> PM (Project Manager) review is documented electronically in LIMS.