



Analysis Report

Schneider Laboratories Global, Inc

2512 W. Cary Street • Richmond, Virginia • 23220-5117
804-353-6778 • 800-785-LABS (5227) • Fax 804-359-1475

Customer: Labella Associates (1126)
Address: 300 State Street
Rochester, NY 14614-1098

Order #: 461456

Matrix: Drinking Water
Received: 03/01/22
Reported: 03/07/22

Attn:
Project: Webster CSD 2022 Bubblers
Location: Webster, NY 14580
Number:

PO Number:

Table with columns: Sample ID, Cust. Sample ID, Location, Parameter, Method, Result, RL\*, Units, Analysis Date, Analyst. Contains 11 rows of data for various samples and their lead analysis results.

All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. Concentration and \*Reporting Limit (RL) based on areas provided by client. Values are reported to three significant figures. Solid PPM = mg/kg | PPB = µg/kg and Water PPM = mg/L | PPB = µg/L. The test results apply to the sample as received.



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Table with columns: Sample ID, Cust. Sample ID, Location, Parameter, Method, Result, RL\*, Units, Analysis Date, Analyst. Contains 22 rows of lead analysis data for various locations like NW Corner Of Field House, NE Corner Of Field House, Pool Drink Fountain, Drink Fountain Room 121, Left Drink Fountain W, Right Drink Fountain W, Drink Fountain Outside, Cafeteria Drink Fountain, Cafeteria Bottle Filler, Classroom 201 Bubblers.

All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. Concentration and \*Reporting Limit (RL) based on areas provided by client. Values are reported to three significant figures. Solid PPM = mg/kg | PPB = µg/kg and Water PPM = mg/L | PPB = µg/L. The test results apply to the sample as received.



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Table with 8 columns: Sample ID, Cust. Sample ID, Location, Parameter, Method, Result, RL\*, Units, Analysis Date, Analyst. Contains 15 rows of data for various sample IDs (461456-023 to 461456-033) and their corresponding lead analysis results.

All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. Concentration and \*Reporting Limit (RL) based on areas provided by client. Values are reported to three significant figures. Solid PPM = mg/kg | PPB = µg/kg and Water PPM = mg/L | PPB = µg/L. The test results apply to the sample as received.



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<b>Order #:</b>	461456
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**Reported** 03/07/22

**Attn:**  
**Project:** Webster CSD 2022 Bubblers  
**Location:** Webster, NY 14580  
**Number:**

**PO Number:**

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
<b>461456-034</b>	SMS-03-HA-BY-W33-	DF					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-035</b>	SMS-02-HA-BY-201-	DF					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-036</b>	SMS-01-HA-BY-106-	DF					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-037</b>	PN-01-RM-IN-GYM-	BS					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	12.9	5.00	µg/L	03/03/22	MY
<b>461456-038</b>	PN-01-RM-IN-GYM-	BN					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	19.6	5.00	µg/L	03/03/22	MY
<b>461456-039</b>	PN-01-HA-BY-104-BF						
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-040</b>	PN-01-HA-BY-104-DF						
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-041</b>	PN-01-CR-IN-122-B						
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-042</b>	PN-01-CR-IN-121-B						
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	6.26	5.00	µg/L	03/03/22	MY
<b>461456-043</b>	PN-01-HA-BY-109-DF						
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-044</b>	PN-01-HA-BY-109-BF						
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY

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**Location:** Webster, NY 14580  
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**PO Number:**

Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
<b>461456-045</b>	PS-01-CR-IN-602-BF						
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	6.59	5.00	µg/L	03/03/22	MY
<b>461456-046</b>	PS-01-CR-IN-603-BF						
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-047</b>	PS-01-CR-IN-609-BF						
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	39.1	5.00	µg/L	03/03/22	MY
<b>461456-048</b>	PS-01-CR-IN-608-BF						
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	24.3	5.00	µg/L	03/03/22	MY
<b>461456-049</b>	PS-01-CR-IN-607-BF						
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	7.19	5.00	µg/L	03/03/22	MY
<b>461456-050</b>	PS-01-CR-IN-026-B						
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-051</b>	SHS-01-HA-BY-E18-	DF					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	8.57	5.00	µg/L	03/03/22	MY
<b>461456-052</b>	SHS-01-HA-BY-E18-	DF					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-053</b>	SHS-01-HA-BY-N100	-DF					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-054</b>	SHS-02-HA-BY-W14-	DF					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-055</b>	SHS-01-HA-BY-NO-	DF1					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY

All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. Concentration and \*Reporting Limit (RL) based on areas provided by client. Values are reported to three significant figures. Solid PPM = mg/kg | PPB = µg/kg and Water PPM = mg/L | PPB = µg/L. The test results apply to the sample as received.



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Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
<b>461456-056</b>	SHS-01-HA-BY-NO-	DF2					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-057</b>	SHS-01-HA-BY-TR-	DF1					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-058</b>	SHS-01-HA-BY-TR-	DF2					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-059</b>	WAC-01-RM-IN-	POOL-DF					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-060</b>	WAC-01-HA-BY-LRS-	DF					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
<b>461456-061</b>	WAC-01-HA-BY-FD-	DF					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY
<b>461456-062</b>	WAC-02-HA-BY-FD-	DF					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY
<b>461456-063</b>	SMS-01-HA-BY-123-	DF					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY
<b>461456-064</b>	SMS-01-HA-BY-125-	DF					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY
<b>461456-065</b>	SMS-02-HA-BY-224-	DF					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY
<b>461456-066</b>	SMS-02-HA-BY-225-	DF					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY

All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. Concentration and \*Reporting Limit (RL) based on areas provided by client. Values are reported to three significant figures. Solid PPM = mg/kg | PPB = µg/kg and Water PPM = mg/L | PPB = µg/L. The test results apply to the sample as received.



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Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					
<b>461456-078</b>	SCH-01-CR-IN-709-B	Room 709 Bottle Filler					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<b>5.81</b>	5.00	µg/L	03/04/22	MY
<b>461456-079</b>	SCH-01-CR-IN-708-B	Room 708 Bubblers					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<b>&lt;5.00</b>	5.00	µg/L	03/04/22	MY
<b>461456-080</b>	SCH-01-CR-IN-706-B	Room 706 Bubblers					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<b>&lt;5.00</b>	5.00	µg/L	03/04/22	MY
<b>461456-081</b>	SCH-01-CR-IN-707-B	Room 707 Bubblers					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<b>&lt;5.00</b>	5.00	µg/L	03/04/22	MY
<b>461456-082</b>	SCH-01-CR-BY-702-	Room 702 Bubblers					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<b>&lt;5.00</b>	5.00	µg/L	03/04/22	MY
<b>461456-083</b>	SCH-01-HA-BY-805-	Bubblers Near Faculty					
<b>Metals Analysis</b>							
Lead		EPA 200.9 Rev 2.2	<b>25.6</b>	10.0	µg/L	03/04/22	MY

461456-03/07/22 04:27 PM

*Kelly Muncy*

Reviewed By: **Kelly Muncy**  
Manager

### EPA Regulatory Limits

Parameter	Reg. Limit	Unit
Lead	15.0	µg/L

All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. Concentration and \*Reporting Limit (RL) based on areas provided by client. Values are reported to three significant figures. Solid PPM = mg/kg | PPB = µg/kg and Water PPM = mg/L | PPB = µg/L. The test results apply to the sample as received.





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Sample ID	Cust. Sample ID	Location	Result	RL*	Units	Analysis Date	Analyst
Parameter		Method					

### State Certifications

Method	Parameter	New York	Virginia
EPA 200.9 Rev 2.2	Lead	ELAP Certified	VELAP Certified

State	Certificate Number
New York	ELAP 63556
Virginia	VELAP 11259

All internal QC parameters were met. Unusual sample conditions, if any, are described. Surrogate Spike results designated with "D" indicate that the analyte was diluted out. "MI" indicates matrix interference. Concentration and \*Reporting Limit (RL) based on areas provided by client. Values are reported to three significant figures. Solid PPM = mg/kg | PPB = µg/kg and Water PPM = mg/L | PPB = µg/L. The test results apply to the sample as received.



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www.slabinc.com • info@slabinc.com

R 83

## 461456

V: 461461456

3/1/2022 9:11:25 AM

1Z153E79035 1214915

jee  
UPS

<b>Submitting Co</b>	LaBella Associates, D.P.C.	<b>State of Collection</b>	NY	<b>Gen. Required</b>	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
	300 State Street	<b>Acct #</b>	1126	<b>Phone</b>	
	Rochester, New York 14614	<b>Email</b>	cstamp@labellapc.com		
<b>Project Name</b>	Webster CSD - 2022 Bubblers Testing	<b>PO #</b>			
<b>Project Location</b>	Webster, NY 14580	<b>Special Instructions:</b> EPA Method 200.9			
<b>Project Number</b>					
<b>Collected By</b>	Cory Stamp				

Turn Around Time**	Matrix	Tests/Analytes (Select All that Apply) Blank spaces are for additional analytes			
<input type="checkbox"/> 2 Hour * <input type="checkbox"/> Same day * <input type="checkbox"/> 1 business day <input type="checkbox"/> 2 business days <input type="checkbox"/> 3 business days <input checked="" type="checkbox"/> 5 business days <small>* not available for all tests ** past 3 PM the TAT will begin next business day Please schedule rush tests in advance</small>	<input type="checkbox"/> Air <input type="checkbox"/> Paint <input type="checkbox"/> Soil <input type="checkbox"/> Wipe <input type="checkbox"/> Bulk <input type="checkbox"/> Waste Water <input type="checkbox"/> Ground Water <input checked="" type="checkbox"/> Drinking Water <input type="checkbox"/> TSP / PM10 <input type="checkbox"/> _____	<b>Asbestos in Bulk</b>	<b>Metals Total</b>	<b>TCLP</b>	<b>Microbiology</b>
		<input type="checkbox"/> PLM <input type="checkbox"/> PLM Qualitative <input type="checkbox"/> 400 Point Count <input type="checkbox"/> 1000 Point Count <input type="checkbox"/> Gravimetric Prep	<input checked="" type="checkbox"/> Lead <input type="checkbox"/> RCRA 8 Metals <input type="checkbox"/> Chromium VI <input type="checkbox"/> Mercury <input type="checkbox"/> _____	<input type="checkbox"/> Lead <input type="checkbox"/> RCRA 8 Metals <input type="checkbox"/> Full TCLP <small>(w/ organics 10 Day)</small>	<input type="checkbox"/> BACT (MPN/PA) <input type="checkbox"/> Mold Direct Exam <input type="checkbox"/> Allergens
		<b>Asbestos in Air</b>	<b>Gravimetric</b>	<b>Miscellaneous</b>	<b>Sub-Contract</b>
		<input type="checkbox"/> PCM <input type="checkbox"/> PCM-B Rules	<input type="checkbox"/> Total Dust NIOSH 0500 <input type="checkbox"/> Resp. Dust NIOSH 0600	<input type="checkbox"/> Silica FTIR (7602) <input type="checkbox"/> _____	<input type="checkbox"/> TEM Chatfield <input type="checkbox"/> TEM AHERA <input type="checkbox"/> TEM 7402 <input type="checkbox"/> Silica XRD (7500)

Sample #	Date Sampled	Time Sampled	Sample Identification (Employee, Bldg, Material, Type <sup>1</sup> )	Wipe Area	Time		Flow Rate <sup>3</sup>		Total Air <sup>4</sup>
					Start	Stop	Start	Stop	
See Attached Spreadsheet									

For Aqueous and Solid samples ensure enough sample is sent for duplicate and spike analysis

<sup>1</sup>Type: A=Area, B=Blank, P=Personal, E=Excursion    <sup>2</sup>Beginning/End of Sample Period    <sup>3</sup>Liters/Minute    <sup>4</sup>Volume in Liters [time in min x flow in L/min]

Relinquished By: Cory Stamp    Signature: [Signature]    Date/Time 2/23/2022 1500

**! ALL SHADED FIELDS MUST BE FILLED TO AVOID DELAYS !**

Bubbler Testing 2/23/2022

Identification Code	Description	Date Sampled	Time Sampled
DeWitt Road Elementary			
DW-01-CR-IN-106-B	Classroom 106 Bubbler	2/23/2022	657
DW-01-CR-IN-131-B	Classroom 131 Bubbler	2/23/2022	702
DW-01-CR-IN-K1-B	Classroom K1 Bubbler	2/23/2022	659
DW-01-CR-IN-K2-B	Classroom K2 Bubbler	2/23/2022	700
DW-02-CR-IN-217-B	Classroom 217 Bubbler	2/23/2022	706
DW-02-RM-IN-GYM-B	Gym North Bubbler	2/23/2022	704
Thomas High School			
THS-01-HA-BY-SCAFE-DF1	Left Hand Drinking Fountain By South Café	2/23/2022	726
THS-01-HA-BY-SCAFE-DF2	Right Hand Drinking Fountain By South Café	2/23/2022	727
THS-01-HA-BY-GYM-DF	Drinking Fountain By Gym	2/23/2022	729
THS-01-HA-BY-GYM-DF2	Drinking Fountain by Gym?	2/23/2022	730
THS-01-RM-IN-FHNW-DF2	Northwest Corner of Field House Right Drinking Fountain	2/23/2022	733
THS-01-RM-IN-FHNW-DF1	Northwest Corner of Field House Left Drinking Fountain	2/23/2022	734
THS-01-RM-IN-FHNE-DF1	Northeast Corner of Field House Left Drinking Fountain	2/23/2022	736
THS-01-RM-IN-FHNE-DF2	Northeast Corner of Field House Right Drinking Fountain	2/23/2022	736
THS-01-RM-IN-POOL-DF	Pool Drinking Fountain	2/23/2022	738
THS-01-HA-BY-212-DF	Drinking Fountain Near Room 212	2/23/2022	743
THS-01-HA-BY-WLIB-DF1	Left Drinking Fountain Near West Library	2/23/2022	747
THS-01-HA-BY-WLIB-DF2	Right Drinking Fountain Near West Library	2/23/2022	748
WMS-01-HA-BY-KIT-DF	Drinking Fountain Outside of Kitchen	2/23/2022	800
KN-00-RM-IN-CF-DF	Cafeteria Drinking Fountain	2/23/2022	810
KN-00-RM-IN-CF-BF	Cafeteria Bottle Filler	2/23/2022	812
KN-02-CR-IN-201-B	Classroom 201 Bubbler	2/23/2022	812
KN-01-CR-BY-108-DF	Hallway by Classroom 108 Drinking Fountain	2/23/2022	820
KN-01-CR-BY-108-BF	Hallway by Classroom 108 Bottle Filler	2/23/2022	821
KN-01-CR-IN-102-B	Classroom 102 Bubbler	2/23/2022	823
KN-01-CR-IN-101-B	Classroom 101 Bubbler	2/23/2022	824
KS-01-CR-IN-706-BF	Room 706 Bottle Filler	2/23/2022	832
KS-01-CR-IN-707-BF	Room 707 Bottle Filler	2/23/2022	833
KS-01-CR-IN-709-BF	Room 709 Bottle Filler	2/23/2022	835
KS-01-CR-IN-708-BF	Room 708 Bottle Filler	2/23/2022	836
KS-01-CR-IN-702-DF	Room 702 Drinking Fountain	2/23/2022	840

Webster Bubblers Testing

Testing Order	Identification Code	Date Sampled	Time Sampled	Analysis
1	SMS-01-HA-BY-W13-DF	2/25/2022	718	Lead, EPA Test Method 200.9
2	SMS-02-HA-BY-W23-DF	2/25/2022	720	Lead, EPA Test Method 200.9
3	SMS-03-HA-BY-W33-DF	2/25/2022	722	Lead, EPA Test Method 200.9
4	SMS-02-HA-BY-201-DF	2/25/2022	726	Lead, EPA Test Method 200.9
5	SMS-01-HA-BY-106-DF	2/25/2022	728	Lead, EPA Test Method 200.9

**Webster Bubbler Testing**

Testing Order	Identification Code	Date Sampled	Time Sampled	Analysis
1	PN-01-RM-IN-GYM-BS	2/24/2022	705	Lead, EPA Test Method 200.9
2	PN-01-RM-IN-GYM-BN	2/24/2022	706	Lead, EPA Test Method 200.9
3	PN-01-HA-BY-104-BF	2/24/2022	712	Lead, EPA Test Method 200.9
4	PN-01-HA-BY-104-DF	2/24/2022	713	Lead, EPA Test Method 200.9
5	PN-01-CR-IN-122-B	2/24/2022	717	Lead, EPA Test Method 200.9
6	PN-01-CR-IN-121-B	2/24/2022	718	Lead, EPA Test Method 200.9
7	PN-01-HA-BY-109-DF	2/24/2022	720	Lead, EPA Test Method 200.9
8	PN-01-HA-BY-109-BF	2/24/2022	721	Lead, EPA Test Method 200.9

1	PS-01-CR-IN-602-BF	2/24/2022	730	Lead, EPA Test Method 200.9
2	PS-01-CR-IN-603-BF	2/24/2022	732	Lead, EPA Test Method 200.9
3	PS-01-CR-IN-609-BF	2/24/2022	733	Lead, EPA Test Method 200.9
4	PS-01-CR-IN-608-BF	2/24/2022	734	Lead, EPA Test Method 200.9
5	PS-01-CR-IN-607-BF	2/24/2022	735	Lead, EPA Test Method 200.9
6	PS-01-CR-IN-026-B	2/24/2022	738	Lead, EPA Test Method 200.9

1	SHS-01-HA-BY-E18-DF	2/24/2022	754	Lead, EPA Test Method 200.9
2	SHS-01-HA-BY-E18-DF	2/24/2022	756	Lead, EPA Test Method 200.9
3	SHS-01-HA-BY-N100-DF	2/24/2022	758	Lead, EPA Test Method 200.9
4	SHS-02-HA-BY-W14-DF	2/24/2022	802	Lead, EPA Test Method 200.9
5	SHS-01-HA-BY-NO-DF1	2/24/2022	805	Lead, EPA Test Method 200.9
6	SHS-01-HA-BY-NO-DF2	2/24/2022	806	Lead, EPA Test Method 200.9
7	SHS-01-HA-BY-TR-DF1	2/24/2022	808	Lead, EPA Test Method 200.9
8	SHS-01-HA-BY-TR-DF2	2/24/2022	809	Lead, EPA Test Method 200.9

1	WAC-01-RM-IN-POOL-DF	2/24/2022	806	Lead, EPA Test Method 200.9
2	WAC-01-HA-BY-LRS-DF	2/24/2022	821	Lead, EPA Test Method 200.9
3	WAC-01-HA-BY-FD-DF	2/24/2022	823	Lead, EPA Test Method 200.9
4	WAC-02-HA-BY-FD-DF	2/24/2022	825	Lead, EPA Test Method 200.9

1	SMS-01-HA-BY-123-DF	2/24/2022	841	Lead, EPA Test Method 200.9
2	SMS-01-HA-BY-125-DF	2/24/2022	842	Lead, EPA Test Method 200.9
3	SMS-02-HA-BY-224-DF	2/24/2022	846	Lead, EPA Test Method 200.9
4	SMS-02-HA-BY-225-DF	2/24/2022	847	Lead, EPA Test Method 200.9
5	SMS-03-HA-BY-324-DF	2/24/2022	849	Lead, EPA Test Method 200.9
6	SMS-03-HA-BY-325-DF	2/24/2022	851	Lead, EPA Test Method 200.9

1	SR-00-RM-IN-CF-DF	2/24/2022	904	Lead, EPA Test Method 200.9
2	SR-00-RM-IN-CF-BF	2/24/2022	905	Lead, EPA Test Method 200.9
3	SR-02-CR-IN-201-B	2/24/2022	906	Lead, EPA Test Method 200.9
4	SR-01-HA-BY-108-DF	2/24/2022	907	Lead, EPA Test Method 200.9
5	SR-01-HA-BY-108-BF	2/24/2022	908	Lead, EPA Test Method 200.9
6	SR-01-CR-IN-101-B	2/24/2022	910	Lead, EPA Test Method 200.9
7	SR-01-CR-IN-102-B	2/24/2022	911	Lead, EPA Test Method 200.9

KS-01-CR-IN-701-B	Room 701 Bubbler	2/23/2022	841
KS-01-HA-BY-805-B	Bubbler Outside of Faculty Lounge	2/23/2022	843
SCH-01-CR-IN-709-BF	Room 709 Bottle Filler	2/23/2022	858
SCH-01-CR-IN-708-B	Room 708 Bubbler	2/23/2022	859
SCH-01-CR-IN-706-B	Room 706 Bubbler	2/23/2022	901
SCH-01-CR-IN-707-B	Room 707 Bubbler	2/23/2022	902
SCH-01-CR-BY-702-B	Room 702 Bubbler	2/23/2022	904
SCH-01-HA-BY-805-B	Bubbler Near Faculty Breakroom	2/23/2022	906