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		

Attn:

Project:	Webster CSD 2022 Bubbler
-Location:	Webster, NY 14580
Number:	

Order #:	461456
Matrix	Drinking Water
Received	03/01/22
Reported	03/07/22

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
461456-001	DW-01-CR-IN-106-B	Classroom 106 Bubbler					
Metals And	alysis		0.00	5.00	· · • • //	02/02/02	N 41)/
Lead		EPA 200.9 Rev 2.2	9.69	5.00	µg/L	03/03/22	MY
461456-002	DW-01-CR-IN-131-B	Classroom 131 Bubbler					
<i>Metals An</i> a Lead	alysis	EPA 200.9 Rev 2.2	8.14	5.00	µg/L	03/03/22	MY
461456-003	DW-01-CR-IN-K1-B	Classroom K1 Bubbler					
<i>Metals And</i> Lead	alysis	EPA 200.9 Rev 2.2	14.5	5.00	µg/L	03/03/22	MY
461456-004	DW-01-CR-IN-K2-B	Classroom K2 Bubbler					
<i>Metals An</i> a Lead	alysis	EPA 200.9 Rev 2.2	14.2	5.00	µg/L	03/03/22	MY
461456-005	DW-02-CR-IN-217-B	Classroom 217 Bubbler					
<i>Metals An</i> a Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-006	DW-02-RM-IN-GYM-	Gym North Bubbler					
<i>Metals An</i> a Lead	alysis	EPA 200.9 Rev 2.2	35.7	5.00	µg/L	03/03/22	MY
461456-007	THS-01-HA-BY-SCAF	Left Hand Drink Fountain					
<i>Metals And</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-008	THS-01-HA-BY-SCAF	Right Hand Drink Fountain					
<i>Metals An</i> a Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-009	THS-01-HA-BY-GYM-	Drink Fountain By Gym					
<i>Metals An</i> a Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-010	THS-01-HA-BY-GYM-	Drink Fountain By Gym					
<i>Metals And</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/22	MY
461456-011	THS-01-RM-IN-FHN	NW Corner Of Field House					
<i>Metals And</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY

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

Attn:

Project:	Webster CSD 2022 Bubbler
-Location:	Webster, NY 14580
Number:	

Order #:	461456
Matrix	Drinking Water
Received	03/01/22
Reported	03/07/22

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
461456-012	THS-01-RM-IN-FHN	NW Corner Of Field House					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-013	THS-01-RM-IN-FHNE	NE Corner Of Field House					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-014	THS-01-RM-IN-FHNE	NE Corner Of Field House					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-015	THS-01-RM-IN-POOL	Pool Drink Fountain					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-016	THS-01-HA-BY-212-D	Drink Fountain Room 121					
Metals An	alysis						• • •
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-017	THS-01-HA-BY-WLIB	Left Drink Fountain W					
Metals An	alysis		E 00	5 00		00/00/00	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-018	THS-01-HA-BY-WLIB	Right Drink Fountain W					
Metals An	alysis		F 00	5 00		00/00/00	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-019	WMS-01-HA-BY-KIT-	Drink Fountain Outside					
Metals An	alysis	EBA 200 0 Boy 2 2	-E 00	F 00		02/02/22	NAX/
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-020	KN-00-RM-IN-CF-DF	Cafeteria Drink Fountain					
<i>Metals An</i> Lead	aiysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
			<5.00	5.00	µg/∟	03/03/22	
461456-021	KN-00-RM-IN-CF-BF	Cafeteria Bottle Filler					
<i>Metals An</i> Lead	aiysis	EPA 200.9 Rev 2.2	<5.00	5.00	μg/L	03/03/22	MY
			<3.00	5.00	µ9/∟	00/00/22	
461456-022	KN-02-CR-IN-201-B	Classroom 201 Bubbler					
<i>Metals An</i> Lead	aiysis	EPA 200.9 Rev 2.2	21.1	5.00	μg/L	03/03/22	MY
LCau			£1.1	0.00	н <u>а</u> , г	00/00/22	111

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Address:	300 State Street		
	Rochester, NY 14614-1098		

Attn:

Project:	Webster CSD 2022 Bubbler
-Location:	Webster, NY 14580
Number:	

Order #:	461456
Matrix	Drinking Water
Received	03/01/22
Reported	03/07/22

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
461456-023	KN-01-CR-BY-108-D	Hallway By Classroom 108					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-024	KN-01-CR-BY-108-BF	Hallway By Classroom 108					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-025	KN-01-CR-IN-102-B	Classroom 102 Bubbler					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	11.5	5.00	µg/L	03/03/22	MY
461456-026	KN-01-CR-IN-101-B	Classroom 101 Bubbler					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	15.3	5.00	µg/L	03/03/22	MY
461456-027	KS-01-CR-IN-706-BF	Room 706 Bottle Filler					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	11.8	5.00	µg/L	03/03/22	MY
461456-028	KS-01-CR-IN-707-BF	Room 707 Bottle Filler					
Metals An	alysis						
Lead	-	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-029	KS-01-CR-IN-709-BF	Room 709 Bottle Filler					
Metals An	alysis						
Lead	•	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-030	KS-01-CR-IN-708-BF	Room 708 Bottle Filler					
Metals An	alvsis						
Lead		EPA 200.9 Rev 2.2	20.0	5.00	µg/L	03/03/22	MY
461456-031	KS-01-CR-IN-702-DF	Room 702 Drink Fountain					
Metals An							
Lead	,	EPA 200.9 Rev 2.2	18.4	5.00	µg/L	03/03/22	MY
461456-032	SMS-01-HA-BY-W13-	DF					
Metals An							
Lead	,	EPA 200.9 Rev 2.2	9.35	5.00	µg/L	03/03/22	MY
461456-033	SMS-02-HA-BY-W23-	DF					
Metals An		21					
Lead	aryono	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
				2.00	r 3 =		

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	Rochester, NY 14614-1098

Attn:

Project:	Webster CSD 2022 Bubbler
-Location:	Webster, NY 14580
Number:	

Order #:	461456
Matrix	Drinking Water
Received	03/01/22
Reported	03/07/22
Reported	03/07/22

PO Number:

Parameter Method Result RL* Units Analysis Date Analysis 46136:034 SMS-03-HA-BY-W33- DF	Sample ID	Cust. Sample ID	Location					
Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00	Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
Lead EPA 200.9 Rev 2.2 <5.00	461456-034	SMS-03-HA-BY-W33-	DF					
Galase-035 SMS-02+HA-BY-201- DF Image: Constraint of the cons	Metals And	alysis						
Metals Analysis EPA 200.9 Rev 2.2 <5.00 µg/L 03/03/22 MY 461456-036 SMS-01-HA-BY-106- DF 30/03/22 MY 461456-036 SMS-01-HA-BY-106- DF 03/03/22 MY 461456-037 PN-01-RM-IN-GYM- BS MY 461456-037 PN-01-RM-IN-GYM- BS MY 461456-038 PN-01-RM-IN-GYM- BN MY 461456-038 PN-01-RM-IN-GYM- BN	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
Lead EPA 200.9 Rev 2.2 <5.00	461456-035	SMS-02-HA-BY-201-	DF					
461456-036 SMS-01-HA-BY-106- DF Metals Analysis EPA 200.9 Rev 2.2 <5.00	Metals And	alysis						
Metails Analysis EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 03/03/22 MY 461456-037 PN-01-RM-IN-GYM- BS	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
Lead EPA 200.9 Rev 2.2 <5.00	461456-036	SMS-01-HA-BY-106-	DF					
461456-037 PN-01-RM-IN-GYM- BS Metals Analysis EPA 200.9 Rev 2.2 12.9 5.00 µg/L 03/03/22 MY 461456-038 PN-01-RM-IN-GYM- BN Image: Standard Stan	Metals And	alysis						
Metals Analysis Lead EPA 200.9 Rev 2.2 12.9 5.00 µg/L 03/03/22 MY 461456-038 PN-01-RM-IN-GYM- BN Metals Analysis Lead EPA 200.9 Rev 2.2 19.6 5.00 µg/L 03/03/22 MY 461456-039 PN-01-HA-BY-104-BF EPA 200.9 Rev 2.2 <5.00	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
Lead EPA 200.9 Rev 2.2 12.9 5.00 μg/L 03/03/22 MY 461456-038 PN-01-RM-IN-GYM- Metals Analysis Lead BN μg/L 03/03/22 MY 461456-039 PN-01-HA-BY-104-BF EPA 200.9 Rev 2.2 19.6 5.00 μg/L 03/03/22 MY 461456-039 PN-01-HA-BY-104-BF EPA 200.9 Rev 2.2 45.00 5.00 μg/L 03/03/22 MY 461456-040 PN-01-HA-BY-104-DF EPA 200.9 Rev 2.2 45.00 5.00 μg/L 03/03/22 MY 461456-042 PN-01-CR-IN-122-B EPA 200.9 Rev 2.2 45.00 5.00 μg/L 03/03/22 MY 461456-042 PN-01-CR-IN-122-B EPA 200.9 Rev 2.2 45.00 5.00 μg/L 03/03/22 MY 461456-042 PN-01-CR-IN-121-B EPA 200.9 Rev 2.2 45.00 5.00 μg/L 03/03/22 MY 461456-042 PN-01-HA-BY-109-DF EPA 200.9 Rev 2.2 45.00 5.00 μg/L 03/03/22 MY 461456-043 PN-01-HA-BY-109-DF EPA 200.9 Rev 2.2 45.00 5.00 μg/L 03/03/2	461456-037	PN-01-RM-IN-GYM-	BS					
461456-038 PN-01-RM-IN-GYM- BN Metals Analysis EPA 200.9 Rev 2.2 19.6 5.00 µg/L 03/03/22 MY 461456-039 PN-01-HA-BY-104-BF EPA 200.9 Rev 2.2 <5.00	Metals An	alysis						
Metals Analysis Lead EPA 200.9 Rev 2.2 19.6 5.00 µg/L 03/03/22 MY 461456-039 PN-01-HA-BY-104-BF EPA 200.9 Rev 2.2 <5.00	Lead		EPA 200.9 Rev 2.2	12.9	5.00	µg/L	03/03/22	MY
Lead EPA 200.9 Rev 2.2 19.6 5.00 µg/L 03/03/22 MY 461456-039 PN-01-HA-BY-104-BF EPA 200.9 Rev 2.2 <5.00	461456-038	PN-01-RM-IN-GYM-	BN					
461456-039 PN-01-HA-BY-104-BF Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00	Metals An	alysis						
Metals Analysis EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 03/03/22 MY 461456-040 PN-01-HA-BY-104-DF Metals Analysis EPA 200.9 Rev 2.2 <5.00	Lead		EPA 200.9 Rev 2.2	19.6	5.00	µg/L	03/03/22	MY
Lead EPA 200.9 Rev 2.2 <5.00	461456-039	PN-01-HA-BY-104-BF						
461456-040 PN-01-HA-BY-104-DF Metals Analysis EPA 200.9 Rev 2.2 <5.00	Metals An	alysis						
Metals Analysis EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 03/03/22 MY 461456-041 PN-01-CR-IN-122-B PN-01-CR-IN-122-B PN-01-CR-IN-121-B PN-01-CR-IN-121-B PN-01-CR-IN-121-B PN-01-CR-IN-121-B PN-01-CR-IN-121-B PN-01-CR-IN-121-B PN-01-CR-IN-121-B PN-01-HA-BY-109-DF PN-01-HA-BY-109-DF PN-01-HA-BY-109-DF PN-01-HA-BY-109-DF PN-01-HA-BY-109-DF PN-01-HA-BY-109-DF PN-01-HA-BY-109-BF PN-01-HA	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
Lead EPA 200.9 Rev 2.2 <5.00 μg/L 03/03/22 MY 461456-041 PN-01-CR-IN-122-B EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY 461456-042 PN-01-CR-IN-121-B EPA 200.9 Rev 2.2 6.26 5.00 μg/L 03/03/22 MY 461456-043 PN-01-HA-BY-109-DF EPA 200.9 Rev 2.2 6.26 5.00 μg/L 03/03/22 MY 461456-043 PN-01-HA-BY-109-DF EPA 200.9 Rev 2.2 5.00 5.00 μg/L 03/03/22 MY 461456-044 PN-01-HA-BY-109-DF EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY 461456-044 PN-01-HA-BY-109-BF EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY 461456-044 PN-01-HA-BY-109-BF EVA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY 461456-044 PN-01-HA-BY-109-BF EVA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22	461456-040	PN-01-HA-BY-104-DF						
461456-041 PN-01-CR-IN-122-B Vertical S Analysis	Metals An	alysis						
Metals Analysis EPA 200.9 Rev 2.2 <5.00 μg/L 03/03/22 MY 461456-042 PN-01-CR-IN-121-B <td< td=""><td>Lead</td><td></td><td>EPA 200.9 Rev 2.2</td><td><5.00</td><td>5.00</td><td>µg/L</td><td>03/03/22</td><td>MY</td></td<>	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
Lead EPA 200.9 Rev 2.2 <5.00 μg/L 03/03/22 MY 461456-042 PN-01-CR-IN-121-B EPA 200.9 Rev 2.2 6.26 5.00 μg/L 03/03/22 MY Metals Analysis Lead EPA 200.9 Rev 2.2 6.26 5.00 μg/L 03/03/22 MY 461456-043 PN-01-HA-BY-109-DF EPA 200.9 Rev 2.2 6.26 5.00 μg/L 03/03/22 MY 461456-043 PN-01-HA-BY-109-DF EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY 461456-044 PN-01-HA-BY-109-BF EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY 461456-044 PN-01-HA-BY-109-BF EVA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY 461456-044 PN-01-HA-BY-109-BF EVA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY 461456-044 PN-01-HA-BY-109-BF EVA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY 461456-044 PN-01-HA-BY-109-BF EVA 200.9 Rev 2.2 EVA 200.9 Rev 2.2 EVA 200.9 Rev 2.2 EVA 200.	461456-041	PN-01-CR-IN-122-B						
461456-042 PN-01-CR-IN-121-B Metals Analysis EPA 200.9 Rev 2.2 6.26 5.00 μg/L 03/03/22 MY 461456-043 PN-01-HA-BY-109-DF EPA 200.9 Rev 2.2 <5.00	Metals An	alysis						
Metals Analysis EPA 200.9 Rev 2.2 6.26 5.00 μg/L 03/03/22 MY 461456-043 PN-01-HA-BY-109-DF EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY 461456-043 PN-01-HA-BY-109-DF EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY 461456-044 PN-01-HA-BY-109-BF EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY 461456-044 PN-01-HA-BY-109-BF EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
Lead EPA 200.9 Rev 2.2 6.26 5.00 μg/L 03/03/22 MY 461456-043 PN-01-HA-BY-109-DF <td>461456-042</td> <td>PN-01-CR-IN-121-B</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	461456-042	PN-01-CR-IN-121-B						
461456-043 PN-01-HA-BY-109-DF Metals Analysis Lead Lead EPA 200.9 Rev 2.2 <5.00	Metals And	alysis						
Metals Analysis EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY 461456-044 PN-01-HA-BY-109-BF Metals Analysis V </td <td>Lead</td> <td></td> <td>EPA 200.9 Rev 2.2</td> <td>6.26</td> <td>5.00</td> <td>µg/L</td> <td>03/03/22</td> <td>MY</td>	Lead		EPA 200.9 Rev 2.2	6.26	5.00	µg/L	03/03/22	MY
Lead EPA 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY 461456-044 PN-01-HA-BY-109-BF <td>461456-043</td> <td>PN-01-HA-BY-109-DF</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	461456-043	PN-01-HA-BY-109-DF						
461456-044 PN-01-HA-BY-109-BF Metals Analysis		alysis						
Metals Analysis	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
-	461456-044	PN-01-HA-BY-109-BF						
Lead ΕΡΑ 200.9 Rev 2.2 <5.00 5.00 μg/L 03/03/22 MY	Metals And	alysis						
	Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY

SLG	Analysis Repor	251	2 W. Cary S	treet • Richmo	nd, Virgin	s Global, ia • 23220-5117 Fax 804-359-1475	
Customer: Address:	Labella Associates (11) 300 State Street	26)		Order #:	4	61456	
Address.	Rochester, NY 14614-	1098		 Matrix Received		rinking Water 3/01/22	
Attn:				Reported	03	3/07/22	
Project: Location: Number:	Webster CSD 2022 Bu Webster, NY 14580	bbler		PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Data	Analyst
461456-045	PS-01-CR-IN-602-BF	Method	Result	RL	Units	Analysis Date	Analyst
Metals Ana							
Lead		EPA 200.9 Rev 2.2	6.59	5.00	µg/L	03/03/22	MY
461456-046	PS-01-CR-IN-603-BF						
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-047	PS-01-CR-IN-609-BF						
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	39.1	5.00	µg/L	03/03/22	MY
461456-048	PS-01-CR-IN-608-BF						
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	24.3	5.00	µg/L	03/03/22	MY
461456-049	PS-01-CR-IN-607-BF						
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	7.19	5.00	µg/L	03/03/22	MY
461456-050	PS-01-CR-IN-026-B						
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-051	SHS-01-HA-BY-E18-	DF					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	8.57	5.00	µg/L	03/03/22	MY
461456-052	SHS-01-HA-BY-E18-	DF					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-053	SHS-01-HA-BY-N100	-DF					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-054	SHS-02-HA-BY-W14-	DF					
<i>Metals Ana</i> Lead	alysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-055	SHS-01-HA-BY-NO-	DF1					
<i>Metals Ana</i> Lead	nlysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY

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

Attn:

Project:	Webster CSD 2022 Bubbler
-Location:	Webster, NY 14580
Number:	

Order #:	461456
Matrix	Drinking Water
Received	03/01/22
Reported	03/07/22

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
461456-056	SHS-01-HA-BY-NO-	DF2					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-057	SHS-01-HA-BY-TR-	DF1					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-058	SHS-01-HA-BY-TR-	DF2					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-059	WAC-01-RM-IN-	POOL-DF					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-060	WAC-01-HA-BY-LRS-	DF					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/03/22	MY
461456-061	WAC-01-HA-BY-FD-	DF					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY
461456-062	WAC-02-HA-BY-FD-	DF					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY
461456-063	SMS-01-HA-BY-123-	DF					
Metals Ana	alysis					/	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY
461456-064	SMS-01-HA-BY-125-	DF					
Metals Ana	alysis			5.00			
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY
461456-065	SMS-02-HA-BY-224-	DF					
Metals Ana	alysis		5.00	F 00		00/04/00	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY
461456-066	SMS-02-HA-BY-225-	DF					
Metals Ana	alysis			E 00		00/01/00	N 43 /
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY

Schneider Laboratories Global, Inc

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

PO Number:

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

Attn:

Project:	Webster CSD 2022 Bubbler
Location:	Webster, NY 14580
-Number:	

Order #:	461456
Matrix	Drinking Water
Received	03/01/22
Reported	03/07/22

Sample ID Cust. Sample ID Location Parameter Method Result RL* Units Analysis Date Analyst 461456-067 SMS-03-HA-BY-324-DF Metals Analysis Lead EPA 200.9 Rev 2.2 5.00 03/04/22 <5.00 µg/L MY 461456-068 SMS-03-HA-BY-325-DF Metals Analysis EPA 200.9 Rev 2.2 5.00 03/04/22 MY Lead <5.00 µg/L 461456-069 SR-00-RM-IN-CF-DF Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 03/04/22 MY SR-00-RM-IN-CF-BF 461456-070 Metals Analysis EPA 200.9 Rev 2.2 5.00 03/04/22 MY Lead < 5.00 µg/L 461456-071 SR-02-CR-IN-201-B Metals Analysis Lead EPA 200.9 Rev 2.2 6.82 5.00 µg/L 03/04/22 MY 461456-072 SR-01-HA-BY-108-DF Metals Analysis EPA 200.9 Rev 2.2 MY Lead <5.00 5.00 µg/L 03/04/22 461456-073 SR-01-HA-BY-108-BF Metals Analysis EPA 200.9 Rev 2.2 MY <5.00 5.00 03/04/22 Lead µg/L 461456-074 SR-01-CR-IN-101-B Metals Analysis Lead EPA 200.9 Rev 2.2 6.35 5.00 µg/L 03/04/22 MY SR-01-CR-IN-102-B 461456-075 Metals Analysis Lead EPA 200.9 Rev 2.2 9.78 5.00 µg/L 03/04/22 MY 461456-076 KS-01-CR-IN-701-B Room 701 Bubbler Metals Analysis EPA 200.9 Rev 2.2 5.00 03/04/22 MY Lead 6.63 µg/L KS-01-HA-BY-805-B 461456-077 **Bubbler Outside Faculty** Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 03/04/22 MY µg/L

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

Attn:

Project:	Webster CSD 2022 Bubbler
-Location:	Webster, NY 14580
-Number:	

PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
461456-078	SCH-01-CR-IN-709-B	Room 709 Bottle Filler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	5.81	5.00	µg/L	03/04/22	MY
461456-079	SCH-01-CR-IN-708-B	Room 708 Bubbler					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY
461456-080	SCH-01-CR-IN-706-B	Room 706 Bubbler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY
461456-081	SCH-01-CR-IN-707-B	Room 707 Bubbler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY
461456-082	SCH-01-CR-BY-702-	Room 702 Bubbler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/04/22	MY
461456-083	SCH-01-HA-BY-805-	Bubbler Near Faculty					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	25.6	10.0	µg/L	03/04/22	MY
461456-03/07/2	22 04:27 PM						

Kelly Muny

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 = μ g/kg and Water PPM = mg/L | PPB = μ g/L. The test results apply to the sample as received.

SLG	Analysis Repor	t	2512 W. Cary S 804-353-6778	Street • Richmo	nd, Virginia		
Customer: Address:	Labella Associates (11) 300 State Street	26)		Order #:	461	456	
Attn:	Rochester, NY 14614-	1098		Matrix Received Reported	Drink 03/01 03/07		I
Project: Location: Number:	Webster CSD 2022 Bu Webster, NY 14580	bbler		PO Number:			
Sample ID Parameter	Cust. Sample ID	Location Method	Result	RL*	Units	Analysis Date	Analyst
State Certifi	ications						
Method	Parameter		New York		Virginia		
EPA 200.9 Rev	2.2 Lead		ELAP Certified		VELAP Certi	fied	
State	Certificate Nu	mber					
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 = μ g/kg and Water PPM = mg/L | PPB = μ g/L. The test results apply to the sample as received.



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461456 V:\461\461456

R 83

3/1/2022 9:11:25 AM 1Z153E790353214915

jlee .

UPS

Submitting Co:	LaBella Associates	s, D.P.C.	State of Collection	NY		Cert,		2153E79035	\$214915
	300 State Street		Acct#	1126		Required. Phone			· · · · · · · · · · · · · · · · · · ·
	Rochester, New Yo	ork 14614	Email		labellapc.c			<u> </u>	
Project Name	Webster CSD - 202		PO #		abenapu.U				
Project Location	Webster, NY 14580		Special Inst						
roject Number			EPA Me		0.9				
collected By	Cory Stamp								
Turn Around	Matrix	Tests/A	nallytes (s	elect All th	at Apply) - Pl				
2 Hour *	🗆 Air	Asbestos in Bulk	Metals		1				
□ Same day *	🗆 Paint		🔳 Lead		Lead			Microbiolo (MPN/PA)	er and a second se
1 business day	🗆 Soil	PLM Qualitative	🗆 RCRA 8	Metals		8 Metals			
2 business days	🗆 Wipe	🗆 400 Point Count	🗆 Chromi	um VI	🗆 Full TC		 Mold Direct Exam Allergens 		1 - 1 1
3 business days	🗆 Bulk	🛛 1000 Point Count	🗆 Mercur	1	(w/ organics 10			sens Sub-Contra	and the second
🖬 5 business days	Waste Water	🛛 Gravimetric Prep			-				
* not available for all tests	Ground Water	Asbestos in Air	Gravin	netric	Miscell	aneous			
past 3 PM the TAT will begin next business day	📕 Drinking Water		Total D NIOSH	ust	🗆 Silica F				
lease schedule rush tests in advance	□ TSP / PM10	PCM-B Rules	Resp. D NIOSH					XRD (7500)	
Sample #	Date Time Sampled Sampled	Sample Identifica (Employee, Bldg,Materia		Wipe Area	Tin Start	ne ² Stop	The second secon	Rate ³ Stop	Total /
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¹ Type: A=/	For Aque Area, B=Blank, P=Personal, E	eous and Solid samples ensure =Excursion ² Beginning/End	enough sample of Sample Perio	is sent for dup d ³ Liters/M		e analysis ie in Liters [tim	in min x flow	in / /min1	
inquished By:	ny Stanp	Signature: (grup	hes						
/			<u>E</u>		Date/	Time <u>2/2</u>	512012	1700	
	E ALL SH	HADED FIELDS MI	STREED	LEDIO		ERAVELIN	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Ser Handler

Identification Code	Bubbler Testing 2/23/2022 Description	Date Sampled	Time Sampled
	DeWitt Road Elementary	Jampieu	
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	2/23/2022	736
THS-01-RM-IN-FHNE-DF2	Fountain Northeast Corner of Field House Right Drinking	2/23/2022	736
	Fountain	2/22/2022	738
THS-01-RM-IN-POOL-DF	Pool Drinking Fountain	2/23/2022	
THS-01-HA-BY-212-DF	Drinking Fountain Near Room 212 Left Drinking Fountain Near West Library	2/23/2022	
THS-01-HA-BY-WLIB-DF1	Right Drinking Fountain Near West Library	2/23/2022	
THS-01-HA-BY-WLIB-DF2	Right Drinking Fountain real West Library		
WMS-01-HA-BY-KIT-DF	Drinking Fountain Outside of Kitchen	2/23/2022	800
	Drinking Fourtain Outside of Ritchen	12/20/2022	
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	
KN-02-CR-IN-201-B	Classroom 201 Bubbler	2/23/2022	
KN-01-CR-BY-108-DF	Hallway by Classroom 108 Drinking Fountain	2/23/2022	
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	
KN-01-CR-IN-102-B	Classroom 101 Bubbler	2/23/2022	
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	
KS-01-CR-IN-709-BF	Room 709 Bottle Filler	2/23/2022	
KS-01-CR-IN-708-BF	Room 708 Bottle Filler	2/23/2022	
KS-01-CR-IN-702-DF	Room 702 Drinking Fountain	2/23/2022	840

	V	Vebster Bubbler ⁻	Testing	
Testing Order	Identification Code	Date Sampled	Time Sampled	Analysis
				C
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

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		Vebster Bubbler ⁻	Testing	
esting 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
			, 21	Lead, El A lest Method 200.5
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	733	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
.			/30	Lead, ETA 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
		<u> </u>		
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

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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