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		

### Attn:

Project:	2020 Lead In Drinking Water
-Location:	East Rochester Union Free
<b>Number</b> :	2202959

408173
Drinking Water
03/11/21
03/15/21

#### **PO Number:**

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
408173-001	0303-ER-079	104 Kinder Bubbler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-002	0303-ER-080	103 Toilet Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-003	0303-ER-081	103 Kinder Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-004	0303-ER-082	103 Kinder Bubbler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-005	0303-ER-083	102 Toilet Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-006	0303-ER-084	102 Kinder Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-007	0303-ER-085	102 Kinder Bubbler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-008	0303-ER-086	101 Toilet Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-009	0303-ER-087	101 Kinder Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-010	0303-ER-088	101 Kinder Bubbler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-011	0303-ER-089	100 Toilet Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ

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 =  $\mu$ g/kg and Water PPM = mg/L | PPB =  $\mu$ g/L. The test results reported relate only to the samples submitted.

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	Rochester, NY 14614-1098		

# Attn:

Project:	2020 Lead In Drinking Water
-Location:	East Rochester Union Free
<b>Number</b> :	2202959

Order #:	408173
Matrix	Drinking Water
Received	03/11/21
Reported	03/15/21

#### PO Number:

Sample ID	Cust. Sample ID	Location	_				
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
408173-012	0303-ER-090	100 Kinder Tap					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-013	0303-ER-091	100 Kinder Bubbler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-014	0303-ER-093	96 Toilet Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	8.60	5.00	µg/L	03/12/21	DLJ
408173-015	0303-ER-094	96 Pre-K Tap					
Metals Ana	alysis						
Lead	-	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-016	0303-ER-095	96 Pre-K Bubbler					
Metals Ana	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-017	0303-ER-096	95 Toilet Tap					
Metals And	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-018	0303-ER-097	95 Pre-K Tap					
Metals Ana							
Lead	,	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-019	0303-ER-098	95 Pre-K Bubbler					
Metals Ana							
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/12/21	DLJ
408173-020	0303-ER-099	92 Toilet Tap			10		
Metals Ana		02 Tonet Tap					
Lead	ary 313	EPA 200.9 Rev 2.2	8.25	5.00	µg/L	03/12/21	DLJ
408173-021	0303-ER-100	92 Pre-K Tap	0.20	0.00	F-3/ -		
Metals Ana		92 FTE-K Tap					
Lead	arysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	ні
	0303-ER-101			0.00	rs, −	00110121	
408173-022		92 Pre-K Bubbler					
<i>Metals Ana</i> Lead	aiysis	EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	ні
Leau			<b>~</b> 5.00	5.00	µy/∟	03/13/21	111

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 =  $\mu$ g/kg and Water PPM = mg/L | PPB =  $\mu$ g/L. The test results reported relate only to the samples submitted.

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

# Attn:

Project:	2020 Lead In Drinking Water
-Location:	East Rochester Union Free
<b>Number</b> :	2202959

# PO Number:

Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst
408173-023	0303-ER-102	91 Toilet Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	8.08	5.00	µg/L	03/13/21	HI
408173-024	0303-ER-103	91 Pre-K Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	HI
408173-025	0303-ER-104	91 Pre-K Bubbler					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	HI
408173-026	0303-ER-105	Family Rest Tap					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	HI
408173-027	0303-ER-106	113 Boy's Tap 1					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	HI
408173-028	0303-ER-107	113 Boy's Tap 2					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	HI
408173-029	0303-ER-108	113 Boy's Tap 3					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2					
Sample not							
408173-030	0303-ER-109	Hall By 113 Chiller					
Metals An	alysis						
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	HI
408173-031	0303-ER-110	Hall By 113 Bottle Filter					
Metals An	alysis				r.	00//072	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	HI
408173-032	0303-ER-111	115 Girls Tap 1					
Metals An	alysis					00//0/0/	
Lead		EPA 200.9 Rev 2.2	<5.00	5.00	µg/L	03/13/21	HI

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**PO Number:** 

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

# Attn:

Project:	2020 Lead In Drinking Water
-Location:	East Rochester Union Free
-Number:	2202959

408173				
Drinking Water				
03/11/21				
03/15/21				

#### Sample ID Cust. Sample ID Location Parameter Method RL\* Result Units Analysis Date Analyst 408173-033 0303-ER-112 115 Girls Tap 2 Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 03/13/21 HI µg/L 408173-034 0303-ER-113 116 Nurses Toilet Tap Metals Analysis EPA 200.9 Rev 2.2 <5.00 5.00 03/13/21 HI Lead µg/L 408173-035 0303-ER-114 116 Nurse Tap Metals Analysis EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 03/13/21 HI Lead 408173-036 0303-ER-115 118 Tap Metals Analysis EPA 200.9 Rev 2.2 <5.00 5.00 03/13/21 HI Lead µg/L 408173-037 0303-ER-116 118 Bubbler Metals Analysis Lead EPA 200.9 Rev 2.2 <5.00 5.00 03/13/21 HI µg/L 408173-038 0303-ER-117 127 Tap Metals Analysis EPA 200.9 Rev 2.2 5.00 HI Lead < 5.00 µg/L 03/13/21 128 Tap 408173-039 0303-ER-118 Metals Analysis EPA 200.9 Rev 2.2 HI <5.00 5.00 µg/L 03/13/21 Lead 408173-040 0303-ER-119 128 Bubbler Metals Analysis EPA 200.9 Rev 2.2 <5.00 5.00 µg/L 03/13/21 ΗI Lead

408173-03/15/21 08:39 AM

mifMall

## Reviewed By: **Jennifer Lee** 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 =  $\mu$ g/kg and Water PPM = mg/L | PPB =  $\mu$ g/L. The test results reported relate only to the samples submitted.

SLG	Analysis Re	port	2512 W. Cary S 804-353-6778 •	treet • Richmo	nd, Virgin	•	
Customer: Address:	Labella Associates 300 State Street	(1126)		Order #:	4	08173	
	Rochester, NY 146	14-1098		Matrix	D	rinking Water	
				Received	03	3/11/21	
Attn:				Reported	03	3/15/21	
Project:	2020 Lead In Drinki	ng Water					
-Location:	East Rochester Uni	on Free					
-Number:	2202959			PO Number:			
Sample ID	Cust. Sample ID	Location					
Parameter		Method	Result	RL*	Units	Analysis Date	Analyst

# **State Certifications**

Parameter	New York	Virginia
Lead	ELAP Certified	VELAP Certified
Certificate Num	iber	
ELAP 61370		
VELAP 11110		
	Lead Certificate Num ELAP 61370	Lead ELAP Certified Certificate Number ELAP 61370

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2512 West Cary S		ary Street, Richr • 800-785-LABS	R LABORATORIES GLOBAL, INC. ary Street, Richmond, Virginia 23220-5117 800-785-LABS (5227) • Fax 804-359-1475 ac.com e-mail: info@slabinc.com				fghraizi	( TOTO00007001F01F		
Submitting Co.	LaBella	Associates, D.P.C.		Lab WO#			Phone	UPS (607) 591-7516		
	300 Stat		*	Acct #	1126		Fax / Email	cstamp@labella	apc.com	
	Rochest	er, New York 14614		**State of Collection	NY		**Cert. Required	Yes	No No	
Project Name:	2020 Le	ad in Drinking W	ater Testing		Special Instru	ctions	[include re	quests for specia	l reporting or data pa	ckages]
Project Location:	East Ro	ochester Union Fr	ee School Distric	t	Samples ER 07	<b>'9-11</b> 9	)			
Project Number:	220295	9								
PO Number:			· · .							
Turn Around	Time	Matrix / Sample	Type (Select ONE)			Tests	/ Analytes	(Select ALL that	Apply)	
2 hours*		All samples on for	m should be of SAME		tos Air / Fiber Coun			Bulk / Asb ID	Metals-Total	Conc.
Same day*		matrix type. Use add	ditional forms as needed		(NIOSH 7400)		PLM (EPA	600/R-93/116)	X Lead	
1 business day	*	Air Air	Solid		(AHERA)		PLM (EPA	Point Count)	RCRA Metals	
2 business day		Aqueous	Waste		(EPA Level II)		PLM (Qual	itative only)	D	
3 business days	s*	Bulk	Wastewater				NYELAP 1	98.1/.4/.6		- 
<b>X</b> 5 business days		Hi-Vol Filter (PM10)	Water, Drinking		scellaneous Tests			EPA Interim)	Metals-Extract	
	)	Hi-Vol Filter (TSP)	Compliance			TEM (Chatfield)		TCLP / Lead		
Weekend*		Oil		Resp. Dust (NIOSH 0600)						
* not available for a			Wipe, Composite		a - FTIR (NIOSH 760) a - XRD (NIOSH 7500	. 1		SPIRATOR	TCLP / Full (w/ or	E A A A A A A A A A A A A A A A A A A A
Schedule rush orga metals & weeken advance.	d tests in	Sludge		_	Direct Exam		SED:		Others	1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 
Sample #	A. C. N. S. A.	ate Time pled** Sampled**	Sample Id (Employee, SSN, B	lentification Idg, Materi		-	pH / Femp *	Time <sup>2</sup> Start Stop	Flow Rate <sup>3</sup> Start Stop	Total⁴ Air
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			-			_				
<sup>1</sup> Type: A=area f	3=blank P	=personal E=excursior	n <sup>2</sup> Beginning/End of	Sample Peri	iod <sup>3</sup> Pump Cal	 	ers/Min	ute <sup>4</sup> Volume in I	_iters [time in min * flo	
	ampled b		Relinquish						Sample Di If samples over (Refer to Fee S	
NAME	Cory Stamp Co		ry Stamp	ry Stamp				Return to Sende	r (Shipping fees)	
	lan			a/k	>				Disposal by lab Shipping N	
DATE/TIME B/3/2021 DATE/TIME		3/2021								
			r		F .	sica	I copy of report.	HD DB		
Sample retur     * Temperature taken			Chain-of-Custody documen				indo sipa			



# 300 Pearl Street, Suite 130 | Buffalo, NY 14202 | p 716-551-6281 | f 716-551-6282 www.labellapc.com

SchoolEast Rochester K-12 SchoolDate3/3/2021

	- •			
Sample #	Location	Outlet Type	Time	Notes
0303-ER-079	104 Kinder.	Bubbler	10:58 A	
0303-ER-080	103 Toilet	Тар	10:59 A	
0303-ER-081	103 Kinder.	Тар	11:00 A	
0303-ER-082	103 Kinder.	Bubbler	11:01 A	
0303-ER-083	102 Toilet	Тар	11:02 A	
0303-ER-084	102 Kinder.	Тар	11:03 AI	
0303-ER-085	102 Kinder.	Bubbler	11:04 AI	
0303-ER-086	101 Toilet	Тар	11:05 AI	
0303-ER-087	101 Kinder.	Тар	11:06 AI	
0303-ER-088	101 Kinder.	Bubbler	11:07 A	
0303-ER-089	100 Toilet	Тар	11:08 AN	
0303-ER-090	100 Kinder.	Тар	11:09 AN	
0303-ER-091	100 Kinder.	Bubbler	11:10 AN	
0303-ER-093	96 Toilet	Тар		vi "092" Not Used
0303-ER-094	96 Pre-K	Тар	11:12 AN	
0303-ER-095	96 Pre-K	Bubbler	11:13 AN	
0303-ER-096	95 Toilet	Тар	11:14 AN	
0303-ER-097	95 Pre-K	Тар	11:15 AN	
0303-ER-098	95 Pre-K	Bubbler	11:16 AN	
0303-ER-099	92 Toilet	Тар	11:17 AN	
0303-ER-100	92 Pre-K	Тар	11:18 AN	
0303-ER-101	92 Pre-K	Bubbler	11:19 AN	
0303-ER-102	91 Toilet	Тар	11:20 AN	
0303-ER-103	91 Pre-K	Тар	11:21 AN	
0303-ER-104	91 Pre-K	Bubbler	11:22 AN	
0303-ER-105	Family Rest.	Тар	11:23 AN	
0303-ER-106	113 Boy's	Tap 1	12:05 PN	
0303-ER-107	113 Boy's	Tap 2	12:05 PN	
0303-ER-108	113 Boy's	Tap 3	12:06 PN	
0303-ER-109	Hall by 113	Chiller	12:08 PN	
0303-ER-110	Hall by 113	Bottle Filler	12:09 PN	1
0303-ER-111	115 Girls	Tap 1	12:12 PM	
0303-ER-112	115 Girls	Tap 2		1 Tap 3 NF
0303-ER-113	116 Nurses Toilet	Тар	12:12 PN	-
0303-ER-114	116 Nurse	Тар	12:18 PM	
0303-ER-115	118	Тар	12:18 PN	
0303-ER-116	118	Bubbler	12:21 PN	
0303-ER-117	127	Тар	12:25 PN	
0303-ER-118	128	Тар	12:26 PM	
0303-ER-119	128	Bubbler	12:27 PM	
				•