

## Amended Drinking Water Results Report Order ID: 1E03039

Miller & Sons Water Conditioning 2021 Horseshoe Road Lancaster, PA 17602			Project:	Pequea Ele	mentary						
Attn: Brandy Zaia			PWSID:								
Sample Number: 1E03039-01	S	Site: 401 - Faculty Lun	ch Room		Sam	ple ID:					
Collector: KF	C	Collect Date: 05/11/20	)21 1:15 pm		Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
Metals Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/17/21	MKR	05/17/21 14:23	RJS	
Sample Number: 1E03039-02	S	Site: 402 - Room A107	Nurses		Sam	ple ID:					
Collector: KF	C	Collect Date: 05/11/20	)21 1:20 pm		Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u> Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/17/21	MKR	05/17/21 14:25	RJS	
Sample Number: 1E03039-03	ę	Site: 403 - Room A109	Nurses Exam	l	Sam	ple ID:					
Collector: KF	(	Collect Date: 05/11/20	)21 1:25 pm	Sample Type: Grab							
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
Metals Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/17/21	MKR	05/17/21 14:27	RJS	
Sample Number: 1E03039-04	S	Site: 404 - Office Restr	room		Sam	ple ID:					
Collector: KF	C	Collect Date: 05/11/20	)21 1:30 pm		Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
Metals Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/17/21	MKR	05/17/21 14:29	RJS	
Sample Number: 1E03039-05	S	Site: 405 - Room 115 V	Vork Room		Sam	ple ID:					
Collector: KF	(	Collect Date: 05/11/20	)21 1:35 pm		Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
Metals Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/17/21	MKR	05/17/21 14:31	RJS	

Report Generated On: 05/21/2021 9:57 am STL\_DW\_Results Revision #1.7

1E03039 Effective: 07/09/2014



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Sample Number: 1E03039-06	Site: 4	06 - Faculty Re	estroom By Gym	Sample ID:						
Collector: KF	Collec	t Date: 05/11/2	2021 1:40 pm		Sam					
Department / Test / Parameter	Result	Units	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву	
Metals										
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/17/21	MKR	05/17/21 14:33	RJS
Sample Number: 1E03039-07	Site: 4	07 - Faculty Re	estroom Main Lobb	у	Sam	ple ID:				
Collector: KF	Collec	t Date: 05/11/2	2021 2:00 pm		Sam	ple Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	Method MCL Pass/Fail R.L.				Ву	Analysis Date	Ву
Metals										
Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/17/21	MKR	05/17/21 13:12	RJS
Sample Number: 1E03039-08	Site: 4	08 - Kitchen Cu	ustodial Sink		Sam	ple ID:				
Collector: KF	Collec	t Date: 05/11/2	2021 1:45 pm	Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	MCL	Pass/Fail	R.L.	Prep Date	Ву	Analysis Date	Ву
Metals										
Metals Lead	< 0.001	mg/L	EPA 200.8	0.015	Pass	0.001	05/18/21	RJS	05/19/21 21:58	RJS
		mg/L 09 - Kitchen 2 I		0.015		0.001 ple ID:	05/18/21	RJS	05/19/21 21:58	RJS
Lead	Site: 4	0	Bay	0.015	Sam	ple ID:	05/18/21 be: Grab	RJS	05/19/21 21:58	RJS
Lead Sample Number: 1E03039-09	Site: 4	.09 - Kitchen 2 I	Bay	0.015 MCL	Sam	ple ID:			05/19/21 21:58 Analysis Date	RJS By
Lead Sample Number: 1E03039-09 Collector: KF	Site: 4 Collec	09 - Kitchen 2 I t Date: 05/11/2	Bay 2021 1:50 pm		Sam Sam	ple ID: ple Typ	e: Grab			
Lead Sample Number: 1E03039-09 Collector: KF Department / Test / Parameter	Site: 4 Collec	09 - Kitchen 2 I t Date: 05/11/2	Bay 2021 1:50 pm		Sam Sam	ple ID: ple Typ R.L.	e: Grab	Ву		
Lead Sample Number: 1E03039-09 Collector: KF Department / Test / Parameter <u>Metals</u>	Site: 4 Collec Result < 0.001	09 - Kitchen 2 I t Date: 05/11/2 Units	Bay 2021 1:50 pm <u>Method</u> EPA 200.8	MCL	Sam Sam Pass/Fail Pass	ple ID: ple Typ R.L.	e: Grab Prep Date	Ву	Analysis Date	Ву
Lead Sample Number: 1E03039-09 Collector: KF Department / Test / Parameter Metals Lead	Site: 4 Collec Result < 0.001 Site: 4	09 - Kitchen 2 I t Date: 05/11/2 Units mg/L	Bay 2021 1:50 pm <u>Method</u> EPA 200.8 Bay	MCL	Sam Sam Pass/Fail Pass Sam	ple ID: ple Typ R.L. 0.001 ple ID:	e: Grab Prep Date	Ву	Analysis Date	Ву
Lead Sample Number: 1E03039-09 Collector: KF Department / Test / Parameter Metals Lead Sample Number: 1E03039-10	Site: 4 Collec Result < 0.001 Site: 4	09 - Kitchen 2 I t Date: 05/11/2 Units mg/L 10 - Kitchen 3 I	Bay 2021 1:50 pm <u>Method</u> EPA 200.8 Bay	MCL	Sam Sam Pass/Fail Pass Sam	ple ID: ple Typ R.L. 0.001 ple ID:	Prep Date 05/17/21	By MKR	Analysis Date	Ву
Lead Sample Number: 1E03039-09 Collector: KF Department / Test / Parameter Metals Lead Sample Number: 1E03039-10 Collector: KF	Site: 4 Collec Result < 0.001 Site: 4 Collec	09 - Kitchen 2 I t Date: 05/11/2 Units mg/L 10 - Kitchen 3 I t Date: 05/11/2	Bay 2021 1:50 pm <u>Method</u> EPA 200.8 Bay 2021 1:55 pm	MCL 0.015	Sam Sam Pass/Fail Pass Sam Sam	ple ID: ple Typ R.L. 0.001 ple ID: ple Typ	Prep Date 05/17/21 De: Grab	By MKR	Analysis Date 05/17/21 14:35	<b>By</b> RJS
Lead Sample Number: 1E03039-09 Collector: KF Department / Test / Parameter Metals Lead Sample Number: 1E03039-10 Collector: KF Department / Test / Parameter	Site: 4 Collec Result < 0.001 Site: 4 Collec	09 - Kitchen 2 I t Date: 05/11/2 Units mg/L 10 - Kitchen 3 I t Date: 05/11/2	Bay 2021 1:50 pm <u>Method</u> EPA 200.8 Bay 2021 1:55 pm	MCL 0.015	Sam Sam Pass/Fail Pass Sam Sam	ple ID: ple Typ R.L. 0.001 ple ID: ple Typ R.L.	Prep Date 05/17/21 De: Grab	By MKR By	Analysis Date 05/17/21 14:35	<b>By</b> RJS

All samples met the sample receipt requirements for the relevant analyses.

\*\* This report has been Amended (Rev1) and replaces all previous reports for this order ID \*\*

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Effective: 07/09/2014



 SUBURBAN TESTING LABS

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The test *pH, Lab* is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

MCL: Maximum Contaminant Level based on 40CFR part 141 and 143. MCL and Pass/Fail are provided for reference only.

RL: Reporting Limit. The lowest concentration reported for this sample. Results below the RL are considered Non-Detected.

All results meet the requirements of STL's TNI (NELAC) Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

All results reported on an As Received (Wet Weight) basis unless otherwise noted.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

Results are considered Preliminary unless report is signed by authorized representative of STL.

## Reviewed and Released By:

Lisa F. Care Project Manager II

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SUBURBAN TESTING LABS	6				TAT(Che (Additional	eck One) charges n	): Stan	dard 🗖 or rush TA	T. If not sp	pecified, s	72hr Other tandard TAT will apply)
Client Name: Miller & Sons, Inc	1E 	03039 a F. Care			ne: Pequ	ed.	Elen	nen-	fary	1	
Address:				· · · ·	Address:				/		
Contact Name: Brandy Zaja					Regulatory ID (SDW	/A/Perm	it #):		1,110		
Comments: /				59 J1(	Regulatory ID (SDW) SS q = Added $m 5^{-1}$	15 d -13-2	raps 1 at	p+ 1 2(2	1N05 17an	)	AP
Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	(8) 25 -/ 1 Test(s) Requested:		Bottle Quantity	Matrix	Sample Type	les Belo	Preservative	Comments / Field Data:
401 FACULTY LUNCH ROOM	stulzi	1315	KF	Lead			ÞW	G	P	1	
402 Rown A107 Norses	Ĩ	1320	1	,			1		1		
403 KOON AIO9 NORSES EXAM		1325									
404 Office Restraum		1330									
405 Room 115 WORK Room		1335									
406 FACULTY RESTROOM BY GYM		1340									
407 FACUCITY KESTROOM NAW CUBS	N	1400									
408 KITCHEN CUSTODIAL SINIC	1	1345	1					I	l		
Relinquished By: KYCE Received By: Count Date: Time: Date: Date: Date: Date: Date: Date: Time: Date: Date: Time: Date: Date: Date: Time: Date:	<u>&gt;/'']८ ,</u>	Temp °C	Sut	Sample Conditions	Matrix Key NPW = Non-Potable Water Solid = Raw Sludge, Dewatered sli (reported as mg/kg) PW = Potable Water (not for SDW,		etc.	P = Plasti G = Glass GA = Glas VOA = 40	с ;	PS : HDF	r <b>pe Key</b> = Sterile Polypropylene = Sterile Polystyrene 2 = High Density Polyethylene Other

all		A	Time: DE: (()	Acceptable: Y / N	match number on COC? Y/N	SDWA = Safe Drinking \	Nater Act Potable Sample		
Relinquished By:			Date:	Temp °C: 3. 8	$\gamma$	Sample Type Key	SDWA Sample Types	Preser	rvative Key
Coll			Time: 12:30	Acceptable: Y/N	All containers in tact? ()/ N Tests within holding	G = Grab C = Composite	D=Distribution E=Entry Point	A = Ascorbic Acid C = HCl	OH = <sub>NaOH</sub> S = H <sub>2</sub> SO <sub>4</sub>
Received in Lab By:	N	0	Date: 5-12-21	Temp °C: 3, 8	times?	8HC = 8 Hr. Composite	R=Raw C=Check S=Special	H = HNO <sub>3</sub>	O = Other
	In	ð	Time: 12:36	Acceptable: N	headspace?	24HC = 24 Hr. Composite	M=Maximum Residence	N = Sodium Thiosulfate	NA = None Require
Signing this form indicates vo	ir agreement with STI 's Sta		and Conditions unloss other	ico aposifiod in writir	ag SI E050 Poy 1.5 Effective April 24				- Page

otherwise specified in writing. SLF059 Rev. 1.5 Effective April 24, 2020. Signing this form indicates your agree Shaded areas are for STL use only.

Required

	(2.0F2)	
SUBURBAN TESTING LABS		TAT(Check One): Standard 24hr 48hr 72hr Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply) Order ID:
Client Name: Miller & Sons, Inc.	1E03039 Lisa F. Care	tName: Pequea Elementary
Address:	Phone:	Address:
Contact Name: Brand J Edid	Email: P.O. Info:	Regulatory ID (SDWA/Permit #):
Comments:	S	Regulatory ID (SDWA/Permit #): $G_{51058} \text{ Ar: Added IS drops H NO} = 4 2'07c_0 = 5-13.21 \text{ IM} $
Sample Description / Site ID: 400 KIRITEN 2 BAT 410 KIRITEN 3 BAT		Image: Ward of the second s
		Image: Sector of the sector
Kyle feidt	Date:     5/1/2/     Temp °C:     Sample Conditions       Time:     1700     Submitted with COC?     Y N       Date:     5-13-2     Temp °C:     3-4       Number of containers     Number of containers     Submitted with Coc?	Matrix Key         Bottle Type Key           NPW = Non-Potable Water         P = Plastic         PP = Sterile Polypropylen           Solid = Raw Sludge, Dewatered sludge, soil, etc. (reported as mg/kg)         G = Glass         PS = Sterile Polystyrene           GA = Glass Amber         HDPE = High Density Polye         VOA = 40mL G or GA         O = Other

match number on COC

All containers in tact?

Tests within holding times?

40 mL VOA vials free of

Y/N

YIN

Ν Y.

SDWA = Safe Drinking Water Act Potable Sample

Sample Type Key

Composite

G = Grab

C = Composite

8HC = 8 Hr.

SDWA Sample Types

D=Distribution

E=Entry Point

R=Raw

C=Check

S=Special

M=Maximum

Residence

Received in Lab By:	2		Temp °C: <u>, , </u> Acceptable: N	40 mL VOA vials free of Y / N headspace?	Composite 24HC = 24 Hr. Composite
Signing this form indicates your agreement with STL's Stand Shaded areas are for STL use only.	ard Terms	and Conditions unless otherwi	se specified in writir	ng. SLF059 Rev. 1.5 Effective April 24	, 2020.

2-2

Acceptable / N

Acceptable: Y/ N

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8

Temp °C: 3

Temp °C:

5-12-2

12:30

5-

Date:

Time:

Date:

2

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Relinquished By:

Received in Lab By:

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OH = NaOH

 $S = H_2SO_4$ 

O = Other

NA = None

A = Ascorbic Acid

Thiosulfate

C = HCI

 $H = HNO_3$ 

N = Sodium

Preservative Key