

## Results Report Order ID: 9053798

Miller & Sons Water Conditioning 2021 Horseshoe Road

Project: Eshleman Elementary

Attn: Brandy Zaia

Lancaster, PA 17602

Regulatory ID: 7360568

Sample Number: 9053798-01		Site: 401 (Office Hand V	Vash)	Sa	ample II	 D:			
Collector: KF		Collect Date: 05/16/201	,		•	ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/28/19	MAW	05/28/19 16:39	RJS
Sample Number: 9053798-02 Collector: KF		Site: 402 (Nurses Room Collect Date: 05/16/201	•		ample II ample T	D: ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/28/19	MAW	05/28/19 16:21	RJS
Sample Number: 9053798-03 Collector: KF		Site: 403 (Nurses Exam Collect Date: 05/16/201		ample II ample T	D: ype: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/28/19	MAW	05/28/19 16:23	RJS
Sample Number: 9053798-04 Collector: KF		Site: 404 ( Custodial by Collect Date: 05/16/201	,		ample II ample T	D: ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/28/19	MAW	05/28/19 16:25	RJS
Sample Number: 9053798-05 Collector: KF		Site: 405 (Electrical Room Slop Sink) Collect Date: 05/16/2019 10:35 am			ample II ample T	D: ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/28/19	MAW	05/28/19 16:27	RJS

9053798 Report Generated On: 05/29/2019 3:34 pm

STL\_Results Revision #1.6 Effective: 07/09/2014







Sample Number: 9053798-06 Collector: KF		Site: 406 (Faculty Lunch Collect Date: 05/16/2019			ample II ample T	D: ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	0.005	mg/L	EPA 200.8	0.001	1	05/28/19	MAW	05/28/19 16:33	RJS
Sample Number: 9053798-07 Collector: KF		Site: 407 (Kitchen 3 Bay) Collect Date: 05/16/2019			ample II ample T	D: ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/28/19	MAW	05/28/19 16:35	RJS
Sample Number: 9053798-08 Collector: KF		Site: 408 (Kitchen 2 Bay) Collect Date: 05/16/2019		ample II ample T	D: ype: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/28/19	MAW	05/28/19 16:14	RJS
Sample Number: 9053798-09 Collector: KF		Site: 409 (Kitchen Restro	,		ample II ample T	D: ype: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/28/19	MAW	05/28/19 16:37	RJS
Sample Number: 9053798-10 Collector: KF		Site: 410 (Room 18 Clas Collect Date: 05/16/2019		ample II ample T	D: ype: Grab				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 0.001	mg/L	EPA 200.8	0.001	1	05/28/19	MAW	05/28/19 16:43	RJS
Sample Bessint Conditions									

## **Sample Receipt Conditions:**

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

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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.

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.

KellySMay

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.

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

Reviewed and Released By:

Kelly Mays Project Manager II

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9053798







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Client Name: Willer + Sons Inc		Project Name: EShleman Elementary
Address 2021 Horseshoe Rd	Phone: (717)397-4609	Address: 545 Leamon Ave
Lancaster, PA 17/00	Da Fax(717)391-4649	Millersville, PA 17551
Contact Name: Brandy Zaia	Email: Bzaja@Mikrsalt.	Payment / P.O. Info:
Comments:	CON	

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Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
HOI (OFFICE Hand wasn)	5/16/19	1010	KL	kad	1	Pw	G	P		
402 (Nurses Room)	/ [	1015	١	Kad	1	PW	G	P		
403 (Nuss Exam Room)		1070		kad	1	PW	G	P		
402 (Nurses Room) 403 (Nurse Exam Room) 404 (Custodial by Instrument		1030		lead	1	PW	G	P		
405/Electrical Room Scopsnic		1035		lead	1	Pw	G	P		
HOLE (Faculty Junch Riom)		1040		leaf	1	PW	G	P		
407 (Kitchen 3 Bay)		1045		kap	1	PW	G	P		
408 (K+Chen 2 Baj).	1	1050	1	Peacl	1	Pw	G	P		

,								
Relinquished By	Date: 5/10/19	A STATE OF THE STA	Sample Conditions		Matri	x Key	Bottle Type Key	Reporting Options
Kur Lina	Time: (C2 =		Submitted with COC? (Y	)IN	NPW = Non-Potable Wat	er	P = Plastic	[ ] SDWA Reporting
Received By:	7530	,			Solid = Raw Sludge, Dev (reported as mg/k		G = Glass O = Other	PWSID:
Notice of the second se		Temp °C:	Number of containers match number on COC?	)/N	PW = Potable Water (not		Preservative Key	[]Fax
Mark	Time: (7)(5	Acceptable: Y / N	•		SDWA = Safe Drinking Water Act Potable Sample		N = Sodium	[]Email
Relinquished By:	Date: 5-16-19	Temp °C: 25	All containers in tact?	)/N	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	[ ] Other
74///	Time:		Tests within holding		G = Grab	D=Distribution	H = HNO <sub>3</sub>	
Received in Lab By:	1010	Acceptable: Y / N	times	) / N	8HC = 8 Hr.	E=Entry Point R=Raw	C = HCI S = H <sub>2</sub> SO <sub>4</sub>	[ ] Return a copy of this form with Report
Received III Laib By.	Date: 5-16-19	Temp °C: _2.15			Composite	C=Check S=Special	OH = NaOH O = Other	
EW "	Time:	Acceptable: Y / N	40 mL VOA vials free of headspace?	Xu	24HC = 24 Hr. Composite	M=Maximum Residence	NA = None Required	-
Signing this form indicates your agreement with STL's Stand Shaded areas are for STL use only.	dard Terms and Conditions unless	s otherwise specified in writing	ng. SLF059 Rev. 1.3 Effective N	May 16, 2	013.			





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TAT (Circle One): Standard 24hr / 48hr / 72hr / Other (Additional charges may apply for rush TAT. If not specified, standard TAT will apply)

om Page 2 of 2 Order ID:

Project Name: Eshleman Elementary om Client Name: Miller & Sans Inc Address: 2021 Havscshoe Red Lancoster PA 17602 Contact Name: Branchy Zava Payment / P.O. Info: Comments:

							l s	ee Cod	es Belo	w	
STL Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Reguested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field
	409 (Kitchen Restrom)	5/16/19	1055	DE	lead	1	PW	6	P		
	409 (Kitchen Restroom) - 410 (Room 18 (lassroom)	1	1105		lead	1	Pw	G	P		
		_									

Relinquished By:	Date: 5/10/19		Sample Conditions Matrix Key		rix Key	Bottle Type Key	Reporting Options
KVIF JUSTA	Time: (57()	-	Submitted with COC? 6 / N	NPW = Non-Potable Wa	iter	P = Plastic	[ ] SDWA Reporting
Received By:	Date:	11.	Number of containers			G = Glass O = Other	PWSID:
M/ Melas A	Time: (2)	Temp °C: 19	match number on COC? (Y) / N	PW = Potable Water (no	ot for SDWA compliance)	Preservative Key	[]Fax
Relinguished By:	Acceptable: Y/N			SDWA = Safe Drinking Water Act Potable Sample		N = Sodium	[]Email
Charles By.	Date: 5-16-19	Temp °C: _ 2-6	All containers in tact?	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	[]Other
MOBRES TO	Time: 1812	Acceptable: Y / N	Tests within holding	G = Grab	D=Distribution E=Entry Point	H = HNO <sub>3</sub> C = HCl	
Received in Lab By:	) Date: T 1/-19	26	times (y)/ N	8HC = 8 Hr. Composite	R=Raw C=Check	S = H <sub>2</sub> SO <sub>4</sub> OH = NaOH	[ ] Return a copy of this form wit Report
4,1	Time:	Temp ℃: ∠-′	40 mL VOA vials free of		S=Special	O = Other	
Signing this form indicates your agreement with STIA	1812	Acceptable: Y / N	headspace? Y / N	24HC = 24 Hr. Composite	M=Maximum Residence	NA = None Required	