

Results Report Order ID: 9052292

Miller & Sons Water Conditioning 2021 Horseshoe Road

Project: Martic Elementary School

Attn: Brandy Zaia

Lancaster, PA 17602

Regulatory ID: 7360568

Sample Number: 9052292-01 Collector: KF		,	Site: 401 (Nurses Office Sink A136) Collect Date: 05/06/2019 2:35 pm			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	05/15/19	MAW	05/15/19 19:52	MAW
Sample Number: 9052292-02		Site: 402 (Nurses Office	Exam Room Sink	A1 Sa	ample II	D:			
Collector: KF		Collect Date: 05/06/201	9 2:40 pm	Sa	ample T	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	05/15/19	MAW	05/15/19 19:22	MAW
Sample Number: 9052292-03		Site: 403 (Nurses Restro	oom)	Sa	ample II	D:			
Collector: KF		Collect Date: 05/06/201	Sa	ample T	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	05/15/19	MAW	05/15/19 19:54	MAW
Sample Number: 9052292-04		Site: 404 (Faculty Loung	e Sink)	Sa	ample II	D:			
Collector: KF		Collect Date: 05/06/201	9 2:50 pm	Sa	Sample Type: 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	05/15/19	MAW	05/15/19 18:41	MAW
Sample Number: 9052292-05		Site: 405 (Facult Restroc	om #1)	Sa	Sample ID:				
Collector: KF		Collect Date: 05/06/201	9 2:55 pm	Sample Type: Grab					
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									

Report Generated On: 05/16/2019 4:20 pm

STL_Results Revision #1.6 Effective: 07/09/2014

9052292







Sample Number: 9052292-06 Collector: KF		Site: 406 (Fa Collect Date:	,	Sample ID: Sample Type: 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	05/15/19	MAW	05/15/19 19:58	MAW
Sample Number: 9052292-07 Collector: KF		Site: 407 (A133 Custodial Sink) Collect Date: 05/06/2019 3:05 pm				ımple II ımple 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	05/15/19	MAW	05/15/19 20:00	MAW
Sample Number: 9052292-08 Collector: KF		Site: 408 (DIII Faculty Restroom) Collect Date: 05/06/2019 3:10 pm				ımple II ımple 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	05/15/19	MAW	05/15/19 20:02	MAW
Sample Number: 9052292-09 Collector: KF		Site: 409 (Kit Collect Date:		,		ımple II ımple 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	05/15/19	MAW	05/15/19 20:04	MAW
Sample Number: 9052292-10 Collector: KF		Site: 410 (Kit Collect Date:			Sample ID: Sample Type: 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	05/15/19	MAW	05/15/19 19:26	MAW

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

Report Generated On: 05/16/2019 4:20 pm

STL_Results Revision #1.6 Effective: 07/09/2014

9052292



9052292 Kally Maye of 2

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

Order ID:___

	Kelly Mays	
Client Name: Miller & Sons, Inc.		Project Name: Martic Elementary
Address:	Phone:	Address: 266 Martic Heights Dr.
7 1.7	Fax:	Holtwood, PA 17532
Contact Name: Brandy Law	Email:	Payment / P.O. Info:
Comments:		

						T	S	See Cod	es Belo	W	
STL Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:	Bottle Quantity	Matrix	Sample Type	Bottle Type	Preservative	Comments / Field Data:
	401 (Nuses office bink A136) 402 (Nuses office exam room sink A)	5/le/19	1435	KF	Lead		PW	G	P		
	402 (Nurse's office exam wom sonk A)	35)	1440)	Lead	1	PW	G	P		
	403 (Nurse restroom)		1445		Lead		PW	G	P		
	404 (Faculty longe sink)		1\$50		Lead	1	PW	G	P		
	405 (Faculty restroom #1)		1455		Lead		PW	9	P		
	406 (Faculty restroom #2)		1500		Lead		PW	6	P		
	407 (A133 Custodial sink)		1505		Lead	1	PW	G	P		
	408 (DIII Faculty restroom)	1	1510	1	Lead		PW	G	P		

	•				CANTIANU			
Relinquished By:	1	Date: 5/1-/0		Sample Conditions	Mati	rix Key	Bottle Type Key	Reporting Options
KIE To	. 020	7/6/(4) Time: (17)		Submitted with COC? Y / N	NPW = Non-Potable Wa	ater	P = Plastic	[] SDWA Reporting
Received By:	J	Date:	5.6.6		Solid = Raw Sludge, De (reported as mg/		G = Glass O = Other	PWSID:
N. / 1	(8)	5->-/5	Temp °C:	Number of containers match number on COC? Y / N	PW = Potable Water (no	ot for SDWA compliance)	Preservative Key	[]Fax
1 1951		SA:30	Acceptable:とだい		SDWA = Safe Drinking \	Water Act Potable Sample	N = Sodium	[] Email
Relinquished By:		Date: 5 -> -19	Temp °C: 3, 8 °	All containers in tact?	Sample Type Key	SDWA Sample Types	Thiosulfate A = Ascorbic Acid	[] Other
De Wort	8	Time:	Acceptable // N	Tests within holding times (Y / /)N	G = Grab 8HC = 8 Hr.	D=Distribution E=Entry Point R=Raw	H = HNO ₃ C = HCl S = H ₂ SO ₄	[] Return a copy of this form with Report
Received in Lab By:		Date: 5 -7-11	Temp °C: 3 - 8		Composite	C=Check S=Special	OH = NaOH O = Other	, topon
	C5 8	Time:	Acceptable () N	40 mL VOA vials free of headspace? Y / N	24HC = 24 Hr. Composite	M=Maximum Residence	NA = None Required	

Signing this form indicates your agreement with STL's Standard Terms and Conditions unless otherwise specified in writing. SLF059 Rev. 1.3 Effective May 16, 2013. Shaded areas are for STL use only.





(Zof Z)

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

Order	ID:		
•		 	

		Kelly Mays								
Clier	nt Name: Miller & Sons, ne.		· · · · · · · · · · · · · · · · · · ·		Project Name: Ma	whic E	leme	entary		
Addı	ess:				Address: 266	Vlartic	. Mai	ants D	rive	
	· · · · · · · · · · · · · · · · · · ·	· .	Fax:			toltwo	00,1	74 1753	7	
Cont	act Name:		Email:	2	Payment / P.O. Info: _					
Com	ments:									
		ъ	ō			- ₹	Se	ee Codes Belo	W	
STL Sample Number	Sample Description / Site ID:	Date Sampled	Time Sampled Samplers Initials	Test(s) Requested:		Bottle Quantity	Matrix	Sample Type Bottle Type	Gomment Data:	s / Field
		5/6/19 1	1515 KF	# Lead		1	PW	GP		
	409 (Kitchen restroom) 410 (Kitchen 2-Bay Sink)	- / A	1520 L	Lead		1	PW	GP		
	THE ETIMEN 2 DAY SINE)			Lean		· · · · · · · · · · · · · · · · · · ·	1 4 4	<u> </u>		100
										- Lab
				4						
			Bioconic						Donostino Or	41
		00		Sample Conditions omitted with COC?	Matrix Ke NPW = Non-Potable Water Solid = Raw Sludge, Dewater (reported as mg/kg)		P G	Bottle Type Key = Plastic = Glass = Other	Reporting Op [] SDWA Reporting PWSID:	
Z	Time:	1	p °C:	mber of containers tch number on COOTY N	PW = Potable Water (not for SDWA = Safe Drinking Water	er Act Potable Sar	mple N	Preservative Key = Sodium Thiosulfate	[] Fax	
Reim	Time:	/ O Accel	p °C: 2. V Termination	containers in tact? Y/N sts within holding Y/N es	G = Grab D	SDWA Sample Ty D=Distribution E=Entry Point R=Raw	A H C S	= Ascorbic Acid = HNO ₃ = HCl = H ₂ SO ₄	[] Other	is form with
Rece	Date: 5	7 19 Temp	p °C: <u>3.</u> 80	mL VOA vials free of	Composite C	C=Check S=Special M=Maximum	0	H = NaOH = Other A = None		
		1 O Acce		adspace? Y / N	Composite	Residence	,,,	Required		