

Results Report Order ID: 2F02428

Karl Environmental Group 20 Lauck Road Mohnton, PA 19540

Project: Summit Public School District 272 Morris Avenue

Summit NJ 07901

Regulatory ID: 22-0655 Attn: Varsha Swaminathan

Sample Number: 2F02428-01 Collector: VS		Site: NSMS-BLANK Collect Date: 06/03/2022	•	Sample ID: BLANK Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u>										
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	06/13/22	RPV	06/13/22 22:24	RPV	
Sample Number: 2F02428-02 Collector: VS		Site: NSMS-KC-1FL-KITCI Collect Date: 06/03/2022	Sample ID: KITCHEN SINK Sample Type: Grab							
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u>										
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	06/13/22	RPV	06/13/22 22:25	RPV	
Sample Number: 2F02428-03 Collector: VS		Site: NSMS-KC-1FL-KITCI Collect Date: 06/03/2022	Sample ID: KITCHEN SINK Sample Type: Grab							
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u>										
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	06/13/22	RPV	06/13/22 22:27	RPV	
Sample Number: 2F02428-04 Collector: VS		Site: NSMS-WC-1FL-ROO Collect Date: 06/03/2022	Sample ID: WATER FOUNTAIN Sample Type: Grab							
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву	
<u>Metals</u>										
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	06/13/22	RPV	06/13/22 22:29	RPV	

Sample Receipt Conditions:

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

Units P/A = Present/Absent Units P/F = Pass/Fail

> Report Generated On: 06/14/2022 8:22 pm 2F02428

> > STL_Results Revision #2.0 Effective: 04/20/2022







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.

*pH, Final for ASTM leachate is performed by method SM 4500-H-B.

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.

Type Ken

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:

Rvan F Knerr Project Manager II

Report Generated On: 06/14/2022 8:22 pm

STL Results Revision #2.0

2F02428

Effective: 04/20/2022









					1166								
Client Name: Karl Environmental Group 2F02428 Ryan F Knerr						Name: Su	ımmit Publ	ic Sc	hool [District			
Address: 20 Lauck Road			PI	none: 010	-000-110U	Addr	ress: LCJ S	ummit Mic	ldle S	Schoo	l - Nev	N	
Mohnton, PA 195	40		Fa	_{ex:} 610-8	56-5040		272 M	lorris Aver	ue, S	Summ	it, NJ	0790	1
Contact Name: Varsha Swaminathan			Email: vswaminathan@karlenv.com			Payment / P.O. Info: 22-0655							
Comments: 200.8 NJ DOE	Lead in Drinkin	g Water	Samples	SCO) s - First (nd draw Draw	Pg.	. 1 of						
OH) 2 SOML P + The standard of		Date Sampled	Time Sampled	Samplers Initials	Test(s) Requested:			Bottle Quantity	Matrix	Sample as Type	Bottle Type Bottle Type	Preservative	Comments / Field Data:
NSMS-BLANK		6/3/22	9:04	VS	Lead 200.8	NJ [OOE	1	PW	G	Р	Н	BLANK
NSMS-KC-1FL-	KITCHEN-1	6/3/22	8.50	VS	Lead 200.8	NJ E	OOE	1	PW	G	Р	Н	Kitchen
NSMS-KC-1FL-	KITCHEN-2	6/3/22	8:53	VS	Lead 200.8	NJ E	DOE	1	PW	G	Р	Н	Kitchen
NSMS-WC-1FL	-ROOM103	6/3/22	8:56	VS	Lead 200.8	NJ [OOE	1	PW	G	Р	Н	water Egntain
					Lead 200.8	NJ E	DOE	1	PW	G	Р	Н	
X= PH/2	W.				Lead 200.8	NJ E	OOE	1	PW	G	Р	Н	The second secon
***************************************	63				Lead 200.8	NJ E	OOE	1	PW	G	Р	Н	
					Lead 200.8	NJ E	DOE	1	PW	G	Р	Н	
Received By: Received in Lab By:	Date: U31 Time: 1/2 Date: Time: Date: Time: Date: U31 Time: Date: 1/2	122 1	Temp °C: Acceptable: Y / N Temp °C: Acceptable: Y / N Temp °C: Acceptable: Y / N	All of Tes time	mL VOA vials free of dspace?	Solid = PW = P SDWA Samp G = Gre 8HC = 8	ab 8 Hr. Composite = 24 Hr. Composite	tered sludge, soil, e or SDWA complianc	tc. (Control of the control of the c	Bottle Ty P = Plastic G = Glass D = Other Preserval N = Sodium Thiosus A = Ascorb H = HNO ₃ D = HCl G = H ₂ SO ₄ DH = NaOl D = Other IA = None Requ	ilve Key I Ifate Ic Acid	PWSID Fax Ema	il or irn a copy of this form with
Signing this form indicates your agreement with shaded areas are for SWTL use only.	SVVIL'S Standard Ferms and (Conditions unles	e omerwise speci	rried in writing. S	SERUSS Rev. 1.4 Effective Novel	nper 12, 20	714						

Page 3 of 3

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

Order ID: