Received in Lab by	Relinquished by	Received by	Relinquished by	Sampled by Leve And Pops									2017 (3.3 2017 (3.3 2017 (3.3 2017 (3.3 2017 (3.3 2017 (3.3 2017 (3.3 2)				,	201/5860-01 DAWGELEW.	CWM Lab # Sample Site	Karns City PA 16041-1818	Address: 1446 Kittanning Pike	Client Name: Karns City School District													
9/4/70 1050			9.4.20 10.	Date: Y. 20 Times					9	RECE			The second secon		2011586		なたに	Dem. Kitchen 9.	Site Collection Point	-1818		District													
Contractor December	Sample Comments:	Sample Type: C = Composite G = Grab	10 1004 Matrix Key: DW - Drinking Water Rec - Pool/Recreation Water NPW	25 Mareservative Key:					I CH	EIVE		w.						37.0	DATE Sampled																
Sample Conditions: Y												i	MACHINE	manusch before and an and a second				975	GRAB Time Sampled	Email:	Phone: 724-756-2030	Contact Name:													
>				ST = Sodium Thiosulfate	\	\	\	`	\	`	,	/	`	`	,	/	,	`	COMPOSITE Start / End	PEQUE IN	756-2030	Steve Andreassi													
COC w/ samples Y				Rec - Pool/Recreation Water	Rec - Pool/Recreation Water NPW -	Rec -	iosulfate														10.2	LAB Temps	うる	Cell.	eassi										
N Meets Hold Times (Y) N		M = Micropurge				A = Ascarbic Acid H = HNO3	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Copper	Lead and Capper-	Test/Analysis Requested	1010 1010 TOO	ll: 724-991-7151												
Containers Intact (Y Ny Correct bo		Bottles: P = plastic G = glass O = other	Battle	Battle	Battle	Battle	Non Potable Water R - Raw S - Soil,	Non Potable Water R - Raw S - Soil.	Non Potable Water R - Raw S - Soil.	Non Potable Water R - Raw S - Soil.	3 C = HCL S = H2SO4 OH															Field Data/Comments	Check Sample:	Reportable Sample:	PWSID#						
Correct bottles for tests			23	S - Sail,	S - Sail,	S - Sail,					S - Sail.	S - Soil,	S - Sail.	S - Sail,	23	= NaOH	11	I	I	I	I	I	I	Ι	I	r	x	I	x	I	Ι	Preservative		RUS	NPUES#
()															0 = Other	DW	Wa	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	DW	Matrix	See Co	RUSH Sample:	1		
Correct # o						NA	G	G	G	G	G	6	G	G	ဂ	G	G	G	G	G	Sample Type	Codes Below													
Correct # of bottles listed				F - Fuel	= None		<u>م</u>	σ		□ □	> >		 0	ם ב	۲	P C	<u>م</u>	۵ حـ	P 1	Bottle Type	ME														



CWM Environmental

101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Customer: Karns City School District

Project: Non-Reportable Lead/Copper Testing Sample: Chicora Elem. Kitchen Kettle

Collection Method: Grab

Sample Number: 2011586-01 Collection: 09/04/2020 09:25 Received: 09/04/2020 10:50

Matrix: DW

_{Cert} Analyt	e Resul	t	Reporting Limit	Units	Analysis Date	Analyst	Method	
Metals								
PA-DEP Lead	3.12	C	1.00	μg/ L	09/05/2020 11:44	MTW	EPA 200.8	8

Paul Bookmyer, Technical Director



CWM Environmental

101 Parkview Drive Ext. Kittanning, Pennsylvania 16201 724-543-3011 Lab # 03-457

Lab Analysis Report

Sample Comments

C1 This sample does PASS the Pennsylvania DEP standards for safe drinking water for LEAD.

Paul Poolemyor Toobnical Di

Paul Bookmyer, Technical Director

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