## Lead in Water Report

For

Saint Mary's Congregation 7307 40<sup>th</sup> Avenue Kenosha, Wisconsin 53142

At

KTEC High School 7400 39th Avenue Kenosha, Wisconsin 53142

On

May 16, 2025



PO Box 656 Sturtevant, Wisconsin 5377-0656 Phone (262) 637-1362 – Fax (262) 637-6253



Cell: (262) 989-1775

apenvironmental@sbcglobal.net

www.apenviro.com

June 1, 2025

Saint Mary's Congregation Attn: Steve Hejnal 7400 39<sup>th</sup> Avenue Kenosha, Wisconsin 53142

**Project # AP25-169** 

RE: Lead Water Sampling – Saint Mary's KTEC High School, 7400 39th Avenue Kenosha, Wisconsin

Dear Mr. Hejnal:

AP Environmental, Inc. was asked to retrieve water samples from Saint Mary's KTEC High School and have them analyzed for lead. On Friday May 16, 2025, Anthony Kaprelian Wisconsin Certified Lead Risk Assessor (#LRA-3579) performed the water sampling.

No level of lead is safe in drinking water and area(s) that are of concern should be continually monitored for lead. The Federal and State standards have been established or Action level for lead in drinking water is 15 ug/l (parts per billion) lead, KTEC High School has result(s) above the Action level. Sampling was performed by taking the first draw and then a two-minute flush of the system, in various areas in the school.

The samples were submitted to Pace Analytical Services, LLC, 8 East Tower Circle, Ormond Beach, FL 32174, for analysis.



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Lead Water Sampling - Saint Mary's KTEC High School

#### HIGH LEAD LEVEL AREA(S) SHORT TERM CONTROL MEASURES

No Areas of concern at the time of the testing on Friday May 16, 2025.

- flushing the suspect area every morning and letting the water run a minimum of fifteen minutes.
- adding a water filter to the contaminated area (must be maintained and replaced).
- · using bottled water.

#### HIGH LEAD LEVEL AREA(S) PERMANENT CONTROL MEASURES

No Areas of concern at the time of the testing on Friday May 16, 2025.

- replacing the lead pipes in the contaminated facility.
- automatic flushing system (flushes main pipes or headers of the system)
- permanently disconnecting water source

#### AREAS OF CONCERN

No Areas of concern at the time of the testing on Friday May 16, 2025.

- flushing the suspect area every morning and letting the water run a minimum of fifteen minutes.
- adding a water filter to the contaminated area (must be maintained and replaced).
- re-test these area(s) every year.
- using bottled water.



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June 1, 2025 Saint Mary's Congregation

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Lead Water Sampling - Saint Mary's KTEC High School

Please visit our website and let us know how we have been doing to fulfill your needs. <a href="https://www.apenviro.com">www.apenviro.com</a>

Should you have any further questions or need further assistance, please do not hesitate to call me. Thank you for the opportunity to assist you with this project.

Best regards,

Anthony Kaprelian AP Environmental, Inc.



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June 1, 2025

Saint Mary's Congregation

Project # AP25-169

Attn: Steve Hejnal

Lead Water Sampling - Saint Mary's KTEC High School

#### Water Sample Results KTEC High School

Sample #	Location	Results mg/l micrograms per liter	Results in ug/l parts per billion
KTEC-1 First Draw	Cafeteria Water Fountain	0.00025	0.25 (Action Level 15)
KTEC-2 Two Minute Flush	Cafeteria Water Fountain	0.00025	0.25 (Action Level 15)
KTEC-3 First Draw	Second Floor Corridor SE Water Fountain	0.00025	0.25 (Action Level 15)
KTEC-4 Two Minute Flush	Second Floor Corridor SE Water Fountain	0.00025	0.25 (Action Level 15)
KTEC-5 First Draw	Third Floor Corridor South Water Fountain	0.00025	0.25 (Action Level 15)
KTEC-6 Two Minute Flush	Third Floor Corridor South Water Fountain	0.00025	0.25 (Action Level 15)

Section C

Section A

Section B

# CHAIN-OF-CUSTOD WO#:35956695 The Chain-of-Custody is a LEGAL WO#:35956695

# Page: 1 of 1

	red Client Information					Invoice Information:												ſ		_					
Compa	any: AP Environmer	ntal Inc. Tony Kaprelian			Attention: On file								100			RE	GUL	ATOF	RYA	GENCY					
PO Bo	ox 656		Сору То:				Company Name: AP Environmental Inc.									Г	NPDE	s Г	GRO	UND W	/ATE		DRINKIN	IG WAT	ER
Sturte	vant, WI 53177					Address:									LUST L RCRA L OTHER										
apen	vironmental@s	ocglobal.net	Purchase Order No.:			Pace Quote Reference:								SITE		Г	GAI	- <sub>II</sub>	- [	IN	мГ	NC			
262-6	37-1362 F	ax: 262-637-6253	Project Name: St. Mary's KTEC			brad.sr	nith@p	acelabs	.com							LC	CAT	ION	Г	он!	OHF SCF WF OTHER_MO_				
Reque	sted Due Date/TA	ī:	AP25-169											Filtered (Y/N)											
ITEM#	S. One	Required Client Information  AMPLE ID  Character per box. (A-Z, 0-9 / -) IDS MUST BE UNIQUE	Valid Matrix Codes  MATRIX  CODE  CRESSIGN WATER  DW  WATER  WATEWATER  WW  PRODUCT  P  SOLUCIO  CR.  CR.  CR.  CR.  CR.  CR.  CR.  CR	MATRIX CODE	SAMPLE TYPE G+GRAB C=COMP	COMPOSITE DATE		COMPOSITE		SAMPLE TEMP AT COLLECTION	#OF CONTAINERS		Prese	ervative:	s	Requi								/	
1		KTEC-1 Cafeteria Wat	er Fountain	DW		16-May	8:00															X Z	00.8DW	(Pb)	
2		KTEC-2 Cafeteria Wat	er Fountain	DW		16-May	8:03						$\prod$	$\prod$									00.8DW		
3		KTEC-3 Second Floor Corridor	SE Water Fountain	DW		16-May	8:06						П	$\prod$						X 200.8DW (Pb)					
4		KTEC-4 Second Floor Comidor	SE Water Fountain	DW		16-May	8:10									X 200			200.8DW (Pb)						
5		KTEC-5 Third Floor Corridor So	outh Water Fountain	DW		16-May	8:15															X 2	00.8DW	(Pb)	
6		KTEC-8 Third Floor Corridor So	outh Water Fountain	DW		16-May	8:18															X 200.8DW (Pb)			
7																									
8															$\perp$						Ш				
9														Ш							Ц				
10													$\sqcup$	$\sqcup$					1		Ц				
11							- 10							$\coprod$			_					1			
12																					Ш	L			
Additional Comments:			RELI	NQUI	IQUISHED BY / AFFILIATION DATE				TIME	ACCEPTED BY / AFFILIATION						1	ATE		IME	_		E CONE			
Please return in cooler filled with ice.			Tony	Tony Kaprelian			5/62		ins pace						51	Roix	10	00	21	.4	( <u>\$</u> )	8	0		
8 East Tower Circle											1				$\perp$		1		_		*	X X	ž		
Ormo	ond Beach, FL 3	2174															1				_	_	ž.	N ×	× ×
																						4	N.	X X	× ×
Page 10 of 1						SAMPLER NAME AND SIGNATURE PRINT Name of SAMPLER: Tony Kaprelian  DATE Signature of SAMPLER:  DATE Signature					Signed (Mix گ	100/7	125				Temp in °C		Received on Ice	Custody Sealed Cooler	Samples Intact				



Date: 05/30/2025 12:11 PM

#### **ANALYTICAL RESULTS**

Project:

St. Mary's KTEC AP25-169

Sample:	KTEC-1 Cafeteria Water Fountai	Lab ID:	35956695001	Collected	: 05/16/2	5 08:00	Received: 05/	20/25 11:00 M	atrix: Drinking \	Water
	Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 ME	ET ICPMS Drinking Water	100	Method: EPA 2		each					
Lead		0.00025U	mg/L	0.0010	0.00025	1		05/30/25 09:41	7439-92-1	
Sample:	KTEC-2 Cafeteria Water Fountai	Lab ID:	35956695002	Collected	: 05/16/2	5 08:03	Received: 05/	20/25 11:00 M	atrix: Drinking \	Water
	Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 ME	ET ICPMS Drinking Water		Method: EPA 2		each					
Lead		0.00025U	mg/L	0.0010	0.00025	1		05/30/25 09:43	7439-92-1	
Sample:	KTEC-3 Second Floor Corridor S	Lab ID:	35956695003	Collected	: 05/16/2	5 08:06	Received: 05/	20/25 11:00 M	atrix: Drinking \	Water
	Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 ME	ET ICPMS Drinking Water		Method: EPA 2		ach					
Lead		0.00025U	mg/L	0.0010	0.00025	1		05/30/25 09:45	7439-92-1	
Sample:	KTEC-4 Second Floor Corridor S	Lab ID:	35956695004	Collected	: 05/16/2	5 08:10	Received: 05/	20/25 11:00 M	atrix: Drinking \	Water
	Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 ME	ET ICPMS Drinking Water		Method: EPA 2		each					
Lead		0.00025U	mg/L	0.0010	0.00025	1		05/30/25 09:51	7439-92-1	
Sample:	KTEC-5 Third Floor Corridor So	Lab ID:	35956695005	Collected	: 05/16/2	5 08:15	Received: 05/	20/25 11:00 M	atrix: Drinking \	Nater
	Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
200.8 ME	ET ICPMS Drinking Water		Method: EPA 2		each					
Lead		0.00025U	mg/L	0.0010	0.00025	1		05/30/25 09:53	7439-92-1	

#### **REPORT OF LABORATORY ANALYSIS**

This report shall not be reproduced, except in full, without the written consent of Pace Analytical Services, LLC.





#### **ANALYTICAL RESULTS**

Project:

St. Mary's KTEC AP25-169

Pace Project No.:

35956695

Sample: KTEC-6 Third Floor Corridor So

Lab ID: 35956695006

Collected: 05/16/25 08:18

Received: 05/20/25 11:00 Matrix: Drinking Water

Parameters

Date: 05/30/2025 12:11 PM

Results

Units

MDL

DF

Prepared

Analyzed

CAS No.

Qual

200.8 MET ICPMS Drinking Water

Analytical Method: EPA 200.8

mg/L

Pace Analytical Services - Ormond Beach

Lead

0.00025U

0.0010

PQL

0.00025

1

05/30/25 09:55 7439-92-1

# AP ENVIRONMENTAL INC

3816 PRINCETON WAY, STURTEVANT, WI 53177-2992 | (262) 637-1362

is a

# Certified Lead Company DHS ID 161230

under Wisconsin Admin. Code ch. DHS 163.



Issued Date: June 21, 2024 Expiration Date: August 1, 2026



miniam Hasan

Miriam Hasan Supervisor, Lead & Asbestos Certification Unit

Wisconsin Department of Health Services 1 W Wilson Street Madison, WI 53701 608-261-6876 | dhsasbestoslead@dhs.wisconsin.gov

# Milwaukee Lead/Asbestos Information Center

LEAD(PB) RISK ASSESSOR

Issued By

STATE OF WISCONSIN

Dept. of Health Services

Anthony P Kaprelian

3816 Princeton Way

Sturtevant WI 53177-2992

A division of Midwest Certified Training, Inc. 3495 North 124th Street, Brookfield, WI 53005 Phone: 414-481-9070

### Anthony Patrick Kaprelian



		170 lbs	5' 06"
LRA-3579	Exp: 04/30/2026	05/29/1964	

Training due by: 04/30/2026

has successfully passed the required course test and completed all other requirements for the 8-hour

## Lead Risk Assessor Refresher Course

on June 21, 2024	Milwaukee Lead/As in <u>Brookfield. WI 530</u>	sbestos Information Center, 3495 North 124th Street,
Course Test Date:  June 21, 2		Rodly Evely
Date Course Certificate Issued	l: June 21, 2024	
Course Certificate #:LRAR24	4062170995	Rocky Everly, Training Manager MLAIC
DCQ Course ID #: 10965		

This training course complies with the requirements of and is accredited by the State of Wisconsin, Department of Health Services under ch. DHS 163, WI. Admin. Code.