### REPORT OF DRINKING WATER SAMPLING FOR LEAD CONTENT:

BARRINGTON ELEMENTARY SCHOOL 15600 OLD HALLS FERRY ROAD FLORISSANT, MO 63034



### PREPARED FOR:

MR. DAVID DUDLEY DIRECTOR OF MAINTENANCE HAZELWOOD SCHOOL DISTRICT 15875 NEW HALLS FERRY RD FLORISSANT, MISSOURI 63031

PREPARED BY:

ENPAQ, LLC 3130 GRAVOIS AVENUE ST. LOUIS, MISSOURI 63139

**JULY 2023** 

**DOCUMENT TO BE RETAINED INDEFINITELY** 

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Drinking Water Sampling for Lead
Hazelwood School District
Barrington Elementary School
15600 Old Halls Ferry Road
Florissant, MO 63034

### **EXECUTIVE SUMMARY**

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APPENDIX B	Laboratory Analysis
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### EXECUTIVE SUMMARY

ENPAQ, LLC performed lead testing of multiple drinking fountain water sources at the Barrington Elementary School located at 15600 Old Halls Ferry Road in Florissant, Missouri. The sampling was performed by trained and licensed personnel in accordance with USEPA, HUD, and State of Missouri Regulations and Guidelines.

All inspectors involved with sampling activities had EPA-approved training in Lead. Credentials for our firm and the inspector collecting the samples are included in Attachment C to this document.

All samples were collected on a "first draw" basis. "First draw" is achieved by allowing the water system to rest for at least eight hours prior to sampling in order to collect any existing debris or settlement within the sample. The intent of this sampling is to replicate "worst-case scenario" conditions. As such, ENPAQ inspectors met at the school to collect water samples before the systems were used by staff or students. A second sample from each water source was collected as a "follow-up" sample basis. "Follow-up" sampling is achieved by allowing the water system to run for thirty (30) seconds after the first draw sampling. The intent of this sampling is to determine if lead contamination may be in the water lines connected to the water sources and not just at the fixture. The sampling was completed in accordance with the Missouri SB681 *Get the Lead Out of Schools Drinking Water Act* requirements. The Missouri SB681 *Get the Lead Out of Schools Drinking Water Act* and other regulatory agencies recommend that water sources run for at least thirty seconds and as long as two minutes prior to use to avoid settling within the water system.

Drinking water samples were collected from thirteen (13) different locations throughout Barrington Elementary School during the sampling event. The water samples were collected from drinking fountains utilized for drinking activities at the campus. After sample collection, samples were immediately delivered to Teklab, Inc. located in Collinsville, Illinois following strict chain of custody procedures. Teklab is a NELAP-accredited and State of Missouri-licensed laboratory specializing in drinking water analysis. Detailed sampling locations and sample results are located in Attachment A of this report.

Any samples reported over 5.0 ppb should be re-sampled on an annual basis at a minimum.

The following results require written notification per the Missouri SB681 *Get the Lead Out of Schools Drinking Water Act* for samples reported above 5.0 ppb.

"First Draw" Sai	<mark>npling</mark>	
Sample ID 3A	Pot Filler	(53.2 ppb)
<mark>"Follow-Up" S</mark> an	<mark>npling</mark>	
Sample ID 3B	Pot Filler	(12.3 ppb)

### CONCLUSION/RECOMMENDATIONS

At this time, ENPAQ recommends that all water sources testing at 5.0 ppb or above be removed from service. These sources are subject to additional maintenance activities and remediation prior to use. Before being put back into service, it is recommended these sources be re-tested to confirm compliance with acceptable levels.

Remediation includes decreasing lead concentrations below 5 parts per billion using methods such as replacement of plumbing, solder, fittings, or fixtures, installation of filters and filter devices, or other effective methods in accordance with Missouri SB681 *Get the Lead Out of Schools Drinking Water Act.* 

In addition, all sources will be subject to an ongoing maintenance program and re-testing at appropriate intervals. Any samples reported over 5.0 ppb should be re-sampled on an annual basis at a minimum.

Although no additional samples were identified above the action level, ENPAQ recommends that all water sources run for at least thirty seconds prior to use as recommended by the USEPA.

### APPENDIX A SAMPLE LOCATIONS & RESULTS

### Hazelwood Barrington Elementary School School 15600 Old Halls Ferry Road Planting Florissant, MO 63034



Prep Day: 7/19/23

Sample Day: 7/20/23

To Lab ----> 7/20/2023

\* Reporting Limit

# Disabled = 0 # of Samples = 26 # > 10.0 ppb = 2 # > 5.0 ppb = 0

Source	Sample ID #	Sample Type	Sample Location	Source Notes	RL *	Lead To Resul	
01	(A)	S	Kitchen Prep Sink		1.0	<1.0	ppb
	(B)	S	Kitchen Prep Sink		1.0	<1.0	ppb
	(C)				1.0		ppb
02	(A)	S	Dishwashing Sink		1.0	<1.0	ppb
	(B)	S	Dishwashing Sink		1.0	<1.0	ppb
03	(A)	S	Pot Filler		1.0	53.2	ppb
	(B)	S	Pot Filler		1.0	12.3	ppb
04	(A)	F	Cafeteria Fountain		1.0	<1.0	ppb
	(B)	F	Cafeteria Fountain		1.0	<1.0	ppb
05	(A)	F	Gym Fountain		1.0	<1.0	ppb
	(B)	F	Gym Fountain		1.0	<1.0	ppb
06	(A)	F	Fountain O/S Room 31B		1.0	<1.0	ppb
	(B)	F	Fountain O/S Room 31B		1.0	<1.0	ppb
07	(A)	S	Teachers Lounge- Sink		1.0	<1.0	ppb
	(B)	S	Teachers Lounge- Sink		1.0	<1.0	ppb
08	(A)	F	Fountain Near Teachers Lounge		1.0	<1.0	ppb
	(B)	F	Fountain Near Teachers Lounge		1.0	<1.0	ppb
09	(A)	S	Nurse Office Sink		1.0	<1.0	ppb
	(B)	S	Nurse Office Sink		1.0	<1.0	ppb
10	(A)	F	Fountain Near Main Office		1.0	<1.0	ppb
	(B)	F	Fountain Near Main Office		1.0	<1.0	ppb
11	(A)	F	Fountain Near Room 2		1.0	<1.0	ppb
	(B)	F	Fountain Near Room 2		1.0	<1.0	ppb

### (Continuation Sheet)

Source	Sample ID #	Sample Type	Sample Location	Source Notes	RL *	Lead Test Result
12	(A)	S	Room #3- Sink		1.0	<1.0 ppb
	(B)	S	Room #3- Sink		1.0	<1.0 ppb
13	(A)	S	Room #2- Sink		1.0	<1.0 ppb
	(B)	S	Room #2- Sink		1.0	<1.0 ppb

### **Sample ID Coding Key:**

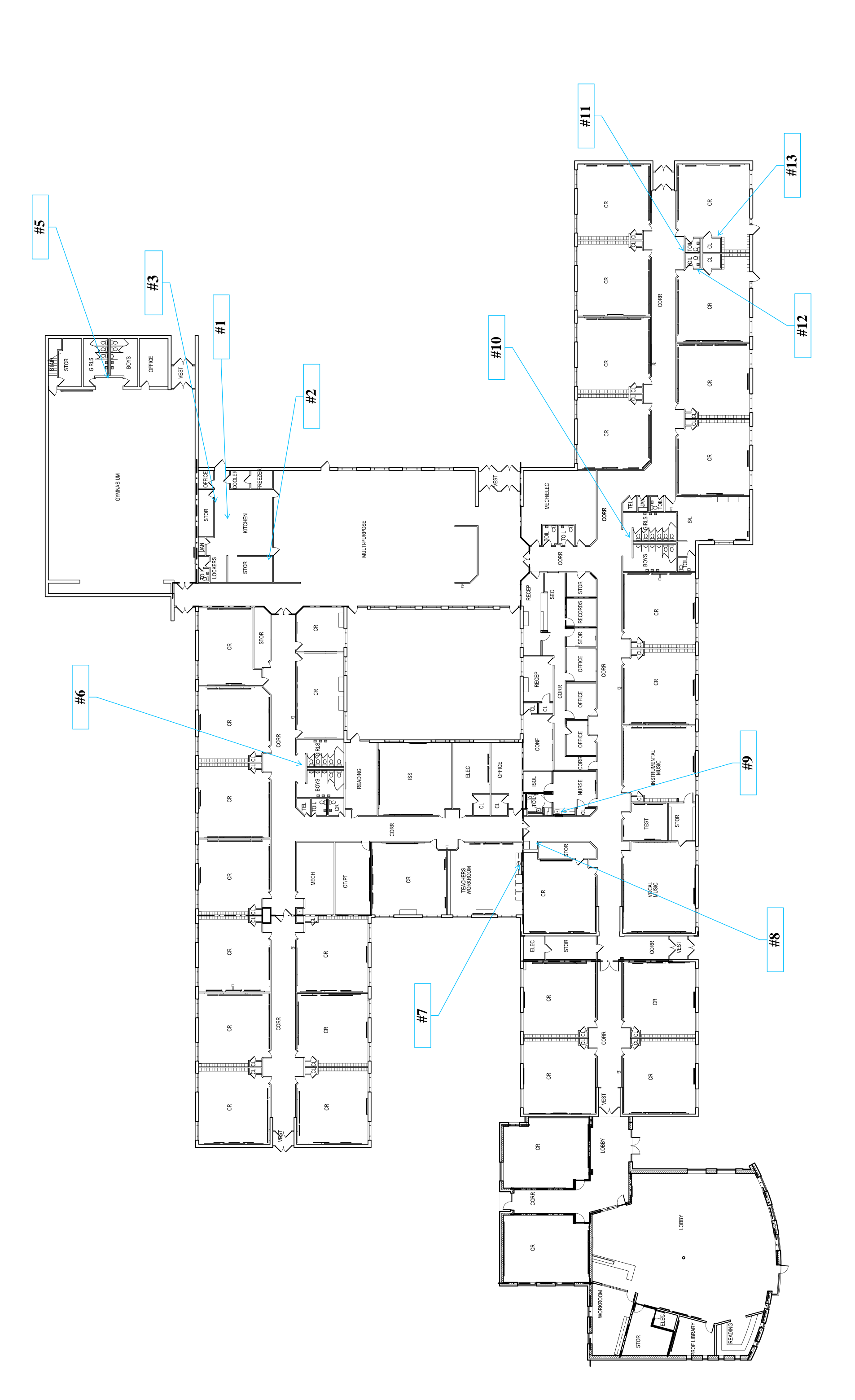
F = Fountain

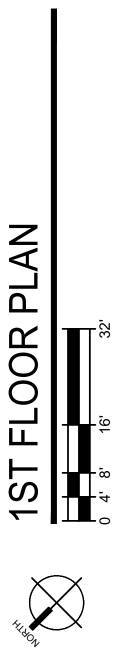
S = Sink

(A) = 1st Sample

(B) = 2nd Sample (30 Seconds Later)

(C) = 3rd Sample (3 Minutes Later)





ST. LOUIS COUNTY, MISSOURI 03-09-2021 HAZELWOOD SCHOOL DISTRICT, 21-100



### APPENDIX B LABORATORY ANALYSIS



August 16, 2023

Tony Hagerty ENPAQ, LLC 3130 Gravois Ave St. Louis, MO 63118

TEL: (314) 449-1976

FAX:

**RE:** Hazelwood SD/ 23-170 Barrington Elementary

School

Dear Tony Hagerty:

TEKLAB, INC received 26 samples on 7/20/2023 3:24:00 PM for the analysis presented in the following report.

Samples are analyzed on an as received basis unless otherwise requested and documented. The sample results contained in this report relate only to the requested analytes of interest as directed on the chain of custody. NELAP accredited fields of testing are indicated by the letters NELAP under the Certification column. Unless otherwise documented within this report, Teklab Inc. analyzes samples utilizing the most current methods in compliance with 40CFR. All tests are performed in the Collinsville, IL laboratory unless otherwise noted in the Case Narrative.

All quality control criteria applicable to the test methods employed for this project have been satisfactorily met and are in accordance with NELAP except where noted. The following report shall not be reproduced, except in full, without the written approval of Teklab, Inc.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Marvin L. Darling Project Manager

(618)344-1004 ex 41

mdarling@teklabinc.com

Mowin L. Darling I



Illinois 100226 Kansas E-10374 Louisiana 05002 Louisiana 05003 Oklahoma 9978

**WorkOrder:** 23071466



### **Report Contents**

http://www.teklabinc.com/

Client: ENPAQ, LLC Work Order: 23071466
Client Project: Hazelwood SD/ 23-170 Barrington Elementary School Report Date: 16-Aug-23

### This reporting package includes the following:

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Laboratory Results	7
Receiving Check List	8
Chain of Custody	Appended



### **Definitions**

http://www.teklabinc.com/

Client: ENPAQ, LLC Work Order: 23071466

Client Project: Hazelwood SD/ 23-170 Barrington Elementary School Report Date: 16-Aug-23

### Abbr Definition

- \* Analytes on report marked with an asterisk are not NELAP accredited
- CCV Continuing calibration verification is a check of a standard to determine the state of calibration of an instrument between recalibration.
- CRQL A Client Requested Quantitation Limit is a reporting limit that varies according to customer request. The CRQL may not be less than the MDL.
  - DF Dilution factor is the dilution performed during analysis only and does not take into account any dilutions made during sample preparation. The reported result is final and includes all dilution factors.
  - DNI Did not ignite
- DUP Laboratory duplicate is a replicate aliquot prepared under the same laboratory conditions and independently analyzed to obtain a measure of precision.
- ICV Initial calibration verification is a check of a standard to determine the state of calibration of an instrument before sample analysis is initiated.
- IDPH IL Dept. of Public Health
- LCS Laboratory control sample is a sample matrix, free from the analytes of interest, spiked with verified known amounts of analytes and analyzed exactly like a sample to establish intra-laboratory or analyst specific precision and bias or to assess the performance of all or a portion of the measurement system.
- LCSD Laboratory control sample duplicate is a replicate laboratory control sample that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).
- MBLK Method blank is a sample of a matrix similar to the batch of associated sample (when available) that is free from the analytes of interest and is processed simultaneously with and under the same conditions as samples through all steps of the analytical procedures, and in which no target analytes or interferences should present at concentrations that impact the analytical results for sample analyses.
- MDL "The method detection limit is defined as the minimum measured concentration of a substance that can be reported with 99% confidence that the measured concentration is distinguishable from method blank results."
- MS Matrix spike is an aliquot of matrix fortified (spiked) with known quantities of specific analytes that is subjected to the entire analytical procedures in order to determine the effect of the matrix on an approved test method's recovery system. The acceptable recovery range is listed in the QC Package (provided upon request).
- MSD Matrix spike duplicate means a replicate matrix spike that is prepared and analyzed in order to determine the precision of the approved test method. The acceptable recovery range is listed in the QC Package (provided upon request).
- MW Molecular weight
- NC Data is not acceptable for compliance purposes
- ND Not Detected at the Reporting Limit
- NELAP NELAP Accredited
  - PQL Practical quantitation limit means the lowest level that can be reliably achieved within specified limits of precision and accuracy during routine laboratory operation conditions.
  - RL The reporting limit the lowest level that the data is displayed in the final report. The reporting limit may vary according to customer request or sample dilution. The reporting limit may not be less than the MDL.
  - RPD Relative percent difference is a calculated difference between two recoveries (ie. MS/MSD). The acceptable recovery limit is listed in the QC Package (provided upon request).
  - SPK The spike is a known mass of target analyte added to a blank sample or sub-sample; used to determine recovery deficiency or for other quality control purposes.
  - Surr Surrogates are compounds which are similar to the analytes of interest in chemical composition and behavior in the analytical process, but which are not normally found in environmental samples.
  - TIC Tentatively identified compound: Analytes tentatively identified in the sample by using a library search. Only results not in the calibration standard will be reported as tentatively identified compounds. Results for tentatively identified compounds that are not present in the calibration standard, but are assigned a specific chemical name based upon the library search, are calculated using total peak areas from reconstructed ion chromatograms and a response factor of one. The nearest Internal Standard is used for the calculation. The results of any TICs must be considered estimated, and are flagged with a "T". If the estimated result is above the calibration range it is flagged "ET"
- TNTC Too numerous to count ( > 200 CFU )



### **Definitions**

http://www.teklabinc.com/

Client: ENPAQ, LLC Work Order: 23071466

Client Project: Hazelwood SD/ 23-170 Barrington Elementary School Report Date: 16-Aug-23

### **Qualifiers**

- # Unknown hydrocarbon
- C RL shown is a Client Requested Quantitation Limit
- H Holding times exceeded
- J Analyte detected below quantitation limits
- ND Not Detected at the Reporting Limit
  - S Spike Recovery outside recovery limits
  - X Value exceeds Maximum Contaminant Level

- B Analyte detected in associated Method Blank
- E Value above quantitation range
- I Associated internal standard was outside method criteria
- M Manual Integration used to determine area response
- R RPD outside accepted recovery limits
- T TIC(Tentatively identified compound)



### **Case Narrative**

http://www.teklabinc.com/

Client: ENPAQ, LLC Work Order: 23071466

Client Project: Hazelwood SD/ 23-170 Barrington Elementary School Report Date: 16-Aug-23

Cooler Receipt Temp: NA °C

### **Locations**

	Collinsville		Springfield	Kansas City								
Address	5445 Horseshoe Lake Road	Address	3920 Pintail Dr	Address	8421 Nieman Road							
	Collinsville, IL 62234-7425		Springfield, IL 62711-9415		Lenexa, KS 66214							
Phone	(618) 344-1004	Phone	(217) 698-1004	Phone	(913) 541-1998							
Fax	(618) 344-1005	Fax	(217) 698-1005	Fax	(913) 541-1998							
Email	jhriley@teklabinc.com	Email	KKlostermann@teklabinc.com	Email	jhriley@teklabinc.com							
	Collinsville Air		Chicago									
Address	5445 Horseshoe Lake Road	Address	1319 Butterfield Rd.									
	Collinsville, IL 62234-7425		Downers Grove, IL 60515									
Phone	(618) 344-1004	Phone	(630) 324-6855									
Fax	(618) 344-1005	Fax										
Email	EHurley@teklabinc.com	Email	arenner@teklabinc.com									



### **Accreditations**

### http://www.teklabinc.com/

Report Date: 16-Aug-23

Client: ENPAQ, LLC Work Order: 23071466

Client Project: Hazelwood SD/ 23-170 Barrington Elementary School

State	Dept	Cert #	NELAP	Exp Date	Lab
Illinois	IEPA	100226	NELAP	1/31/2024	Collinsville
Kansas	KDHE	E-10374	NELAP	4/30/2024	Collinsville
Louisiana	LDEQ	05002	NELAP	6/30/2024	Collinsville
Louisiana	LDEQ	05003	NELAP	6/30/2024	Collinsville
Oklahoma	ODEQ	9978	NELAP	8/31/2023	Collinsville
Arkansas	ADEQ	88-0966		3/14/2024	Collinsville
Illinois	IDPH	17584		5/31/2025	Collinsville
Iowa	IDNR	430		6/1/2024	Collinsville
Kentucky	UST	0073		1/31/2024	Collinsville
Missouri	MDNR	00930		5/31/2023	Collinsville
Missouri	MDNR	930		1/31/2025	Collinsville



### **Laboratory Results**

http://www.teklabinc.com/

Report Date: 16-Aug-23

Client: ENPAQ, LLC Work Order: 23071466

Client Project: Hazelwood SD/ 23-170 Barrington Elementary School

Matrix: DRINKING WATER

Sample ID	Client Sample ID	Certification Qual	RL	Result	Units	DF	Date Analyzed	Date Collected
EPA 600 4.1.4	, 200.8 R5.4, META	LS BY ICPMS (TOTAL)						
Lead								
23071466-001	A 01A	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 2:48	07/20/2023 0:00
23071466-002	A 01B	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 2:52	07/20/2023 0:00
23071466-003	A 02A	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 3:13	07/20/2023 0:00
23071466-004	A 02B	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 2:56	07/20/2023 0:00
23071466-005	A 03A	NELAP	1.0	53.2	μg/L	1	08/03/2023 3:01	07/20/2023 0:00
23071466-006	A 03B	NELAP	1.0	12.3	μg/L	1	08/03/2023 13:37	07/20/2023 0:00
23071466-007	A 04A	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 13:41	07/20/2023 0:00
23071466-008	A 04B	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 14:09	07/20/2023 0:00
23071466-009	A 05A	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 1:26	07/20/2023 0:00
23071466-010	A 05B	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 0:57	07/20/2023 0:00
23071466-011	A 06A	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 1:01	07/20/2023 0:00
23071466-012	A 06B	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 1:05	07/20/2023 0:00
23071466-013	A 07A	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 1:10	07/20/2023 0:00
23071466-014	A 07B	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 1:14	07/20/2023 0:00
23071466-015	A 08A	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 1:18	07/20/2023 0:00
23071466-016	A 08B	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 1:22	07/20/2023 0:00
23071466-017	A 09A	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 1:51	07/20/2023 0:00
23071466-018	A 09B	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 1:55	07/20/2023 0:00
23071466-019	A 10A	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 1:59	07/20/2023 0:00
23071466-020	A 10B	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 2:03	07/20/2023 0:00
23071466-021	A 11A	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 2:19	07/20/2023 0:00
23071466-022	A 11B	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 2:07	07/20/2023 0:00
23071466-023	A 12A	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 2:11	07/20/2023 0:00
23071466-024	A 12B	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 2:15	07/20/2023 0:00
23071466-025	A 13A	NELAP	1.0	< 1.0	μg/L	1	08/03/2023 2:44	07/20/2023 0:00
23071466-026	A 13B	NELAP	1.0	< 1.0	μg/L	1	08/15/2023 8:30	07/20/2023 0:00



### **Receiving Check List**

http://www.teklabinc.com/

Client: ENPAQ, LLC Work Order: 23071466 Client Project: Hazelwood SD/ 23-170 Barrington Elementary School Report Date: 16-Aug-23 Carrier: James Earle Received By: MBP Elizabeth a thurley Completed by: Reviewed by: On: On: 21-Jul-23 21-Jul-23 Ellie Hopkins Elizabeth A. Hurley Extra pages included Pages to follow: Chain of custody 6 Shipping container/cooler in good condition? Yes **✓** No 🗔 Not Present Temp °C NA Type of thermal preservation? **~** Ice \_ Blue Ice None Dry Ice Chain of custody present? **~** No L Yes Chain of custody signed when relinquished and received? **~** Yes No L **~** Chain of custody agrees with sample labels? No 🗀 Yes **~** Samples in proper container/bottle? Yes No 🗀 **V** Sample containers intact? Yes No Sufficient sample volume for indicated test? Yes No **~** No  $\square$ All samples received within holding time? Yes NA 🗸 Field Lab 🗌 Reported field parameters measured: Yes 🗸 No 🗌 Container/Temp Blank temperature in compliance? When thermal preservation is required, samples are compliant with a temperature between 0.1°C - 6.0°C, or when samples are received on ice the same day as collected. Water - at least one vial per sample has zero headspace? Yes 🗌 No 🗀 No VOA vials 🗸 No TOX containers Water - TOX containers have zero headspace? Yes No 🗌 Yes 🗹 No 🗌 Water - pH acceptable upon receipt? Yes NA 🗸 NPDES/CWA TCN interferences checked/treated in the field? No 🗀

Any No responses must be detailed below or on the COC.

Samples were checked for turbidity and then preserved with nitric acid upon arrival in the laboratory.

### **CHAIN OF CUSTODY**

Pg\_of\_Workorder#<u>2307146</u>6

TEKLAB INC, 5445 Horseshoe Lake Road, Collinsville, IL 62234 Phone (618) 344-1004 Fax (618) 344-1005

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<sup>\*</sup>The individual signing this agreement on behalf of the client, acknowledges that he/she has read and understands the terms and conditions of this agreement, and that he/she has the authority to sign on behalf of the client. See www.teklabinc.com for terms and conditions

### **CHAIN OF CUSTODY**

Pg \_ of \_ Workorder # 23071466

TEKLAB INC, 5445 Horseshoe Lake Road, Collinsville, IL 62234 Phone (618) 344-1004 Fax (618) 344-1005

Client: ENPAQ, LLC		#*************************************			Sa	mpl	es o	n:	Т	7 IC	<del></del>	Γ	BL	JE (	CE		NO	ICE		1 10 1 10	C	°C	
Address: 3130 Grav				·····	ı	•	ved		F	- -   		_	FEL			L	FOR			= ON		Ξ.	
City/State/Zip: Collin				<del></del>	1		OTE		L				; 1 m				<u> </u>		<u>001</u>		<u></u>		
Contact: Anthony Ha		Phone: (31	14) 449-197	<del></del> 76	ľ	ם וע		J.															
	y@enpaqconsulting.com					ont		~~~	ont	/	<del></del>		i		٠. م لــ				571			AND THE REAL PROPERTY.	A0000000000000000000000000000000000000
		Fax:					: Co:				Z	· or i or	ghv		·lev	ريسان	1724	γ.	760	,			
Are these samples known	porting limits to be met on the re	Yes 🗸 N	vo -	<del></del>			•																
PROJECT NAME/N	UMBER	SAMPLE CO	LLECTOR'	'S NAME	#	an	d Ty	pe	of C	onta	ine	rs		IND	ICA	TE /	ANA	LYS	IS F	₹EQ	UES	TEI	)
Hazelwood SD/ 23-17	70		1.51	1~												П		T					
RES	SULTS REQUESTED	·	BILLIN	G INSTRUCTIONS	ے[	Ξ	z	=	_	NaHSO4	L	o										ı İ	
✓ Standard	1-2 Day (100% S	urcharge)			Ę	Ö	의	SO	짇	ဦးငြ	qs.	the l										.	
Other	3 Day (50% Surch	narge)				۵	- [	4		4								1				.	
Lab Use Only	Sample ID	Date/Time	Sampled	Matrix														$oldsymbol{\perp}$	丄				
23071466	06 A	7/20	ĺ23	Aqueous	х										$\coprod$							$\Box$	
-012	Ole B			Aqueous								Ш											
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-014	07 B			Aqueous									丄										
-015	08 A			Aqueous	Ц																		
-010	083			Aqueous															Т		П		
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### **CHAIN OF CUSTODY**

Pg\_of\_Workorder#23071466

TEKLAB INC, 5445 Horseshoe Lake Road, Collinsville, IL 62234 Phone (618) 344-1004 Fax (618) 344-1005

Client: ENPAQ, LLC		***************************************			Sa	mple	es o	n:	Γ	□ IC	=	T	BL	JE K	CE.	m	NO	ICE	***************************************	automocidate)	°(	`	
Client: ENPAQ, EEC Address: 3130 Grav	ois Ave					-	ved		F			F	:		_					ONI			
0					1		veu OTE		L.			L		٠.			<u>UK</u>	_~0	UOL	. ON	<u>-</u> L		
City/State/Zip: Collin		Db /31	4) 440 <u>-</u> 107		ľ	ВМ	OIE	<b>5</b> :															
Contact: Anthony Ha		Phone: <u>(31</u>	4) 443-137		┝													<del></del>	_				
Email: tony.hagerty	y@enpaqconsulting.com	Fax:			Cli	ent	Col	mm	ent	s: 1/3	av	رز ۸	aten	E	len	مدم	(tern	γ	Sch	ا دی			
Are these samples known	porting limits to be met on the retion:	res ✓ N equested analysi No	lo s?. If yes, pl	ease provide			e Re <sub>l</sub>								NACE de la compansion d					· · · · · ·			
PROJECT NAME/N	<del>-</del>	SAMPLE CO	LLECTOR'	S NAME	#	and	d Ty	pe	of C	onta	ine	rs		IND	ICA.	TE /	ANA	LYS	<u>IS R</u>	REQL	<u>JES</u>	ED	
Hazelwood SD/ 23-17	0		J. E.	U																			
RE:	SULTS REQUESTED		BILLIN	IG INSTRUCTIONS	<b> </b> _	ੂ	Z.	돐	_	MaHSO4		၀											
✓ Standard	1-2 Day (100% St	urcharge)		•	S	HNO3	오	H2SO4	유		4SL	Other											
Other	3 Day (50% Surch	narge)					_	*	ľ	<b>-   5</b>							1						
Lab Use Only	Sample ID	Date/Time	Sampled	Matrix	L							Ш											
23071466	11 A	7/20/2	23	Aqueous	Х			_						$oldsymbol{\perp}$				$\perp$		ot			
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013	12 A			Aqueous														$\perp$	$oldsymbol{\perp}$				
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				7/20/23	L		1/1	1	10	u	12	и.	-V	21	w	<u></u>		7/2	ZD,	12	5_	15	24
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### Hazelwood Barrington Elementary School School 15600 Old Hallws Ferry Road District Florissant, MO 63034



Prep Day: 7/19/23

Sample Day: 7/20/23

To Lab ----> 7/2023

\* Reporting Limit

# to Test =

# Disabled =

# of Samples =

# > 10.0 ppb =

# > 0.5 ppb =

Source	Sample ID #	Sample Type	Sample Location	Source Notes	RL *	Lead Test Result
01	(A)	S	Kitchen Prep Sink		1.0	ppb
	(B)	s	Kitchen Prep Sink		1.0	ppb
	(C)				1.0	ppb
02	(A)	S	Dishwashing Sink		1.0	ppb
	(B)	S	Dishwashing Sink		1.0	ppb
03	(A)	S	Pot Filler		1.0	ppb
	(B)	S	Pot Filler		1.0	ppb
04	(A)	F	Cafeteria Fountain		1.0	ppb
	(B)	F	Cafeteria Fountain		1.0	ppb
05	(A)	F	Gym Fountain		1.0	ppb
	(B)	F	Gym Fountain		1.0	ppb
06	(A)	F	Fountain O/S Room 31B		1.0	ppb
	(B)	F	Fountain O/S Room 31B		1.0	ppb
07	(A)	S	Teachers Lounge- Sink		1.0	ppb
	(B)	S	Teachers Lounge- Sink		1.0	ppb
08	(A)	F	Fountain Near Teachers Lounge		1.0	ppb
	(B)	F	Fountain Near Teachers Lounge		1.0	ppb
09	(A)	S	Nurse Office Sink		1.0	ppb
2000	(B)	S	Nurse Office Sink		1.0	ppb
10	(A)	F	Fountain Near Main Office		1.0	ppb
	(B)	F	Fountain Near Main Office		1.0	ppb
11	(A)	F	Fountain Near Room 2		1.0	ppb
	(B)	F	Fountain Near Room 2		1.0	ppb

Source	Sample ID #	Sample Type	Sample Location	Source Notes	RL *	Lead Test Result
12	(A)	s	Room #3- Sink		1.0	ppb
	(B)	S	Room #3- Sink		1.0	ppb
13	(A)	S	Room #2- Sink		1.0	ppb
	(B)	S	Room #2- Sink		1.0	ppb
14	(A)				-	ppb
	(B)				-	ppb
15	(A)				1.0	ppb
	(B)				1.0	ppb
16	(A)				1.0	ppb
	(B)				1.0	ppb
17	(A)				1.0	ppb
DOMESTIC DOMESTIC DOS	(B)				1.0	ppb
18	(A)				1.0	ppb
	(B)				1.0	ppb
19	(A)				1.0	ppb
200444444444444444444	(B)				1.0	ppb
20	(A)				1.0	ppb
	(B)				1.0	ppb
21	(A)				1.0	ppb
	(B)				1.0	ppb
22	(A)				1.0	ppb
	(B)				1.0	ppb
23	(A)				1.0	ppb
garan and an an an an an an an an an an an an an	(B)				1.0	ppb
24	(A)				1.0	ppb
E-001/07/07/07/07	(B)				1.0	ppb
25	(A)				1.0	ppb
	(B)				1.0	ppb

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(Continuation Sheet)

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		Sample		Source	RL	Lead Test
Source	Sample ID #	Type	Sample Location	Notes	*	Result

26         (A)         1.0         ppb           (B)         1.0         ppb           27         (A)         1.0         ppb           (B)         1.0         ppb           28         (A)         1.0         ppb           (B)         1.0         ppb           29         (A)         -         ppb           30         (A)         -         ppb           31         (A)         2.0         ppb           31         (A)         2.0         ppb           32         (A)         -         ppb           33         (A)         1.0         ppb           33         (A)         1.0         ppb           34         (A)         1.0         ppb           34         (A)         1.0         ppb           35         (A)         1.0         ppb           35         (A)         1.0         ppb           36         (A)         1.0         ppb           36         (A)         1.0         ppb           37         (A)         1.0         ppb           38         (A)         1.0	ZEROWANNESS ARREST TO THE PARTY OF THE PARTY		***************************************		
27       (A)       1.0       ppb         (B)       1.0       ppb         28       (A)       1.0       ppb         (B)       1.0       ppb         29       (A)       -       ppb         30       (A)       -       ppb         30       (A)       -       ppb         31       (A)       2.0       ppb         31       (A)       2.0       ppb         32       (A)       -       ppb         33       (A)       1.0       ppb         33       (A)       1.0       ppb         34       (A)       1.0       ppb         34       (A)       1.0       ppb         35       (A)       1.0       ppb         35       (A)       1.0       ppb         36       (A)       1.0       ppb         37       (A)       1.0       ppb         38       (A)       1.0       ppb         39       (A)       1.0       ppb         39       (A)       1.0       ppb	26	(A)		1.0	ppb
(B)         1.0         ppb           28         (A)         1.0         ppb           (B)         1.0         ppb           29         (A)         -         ppb           (B)         -         ppb           30         (A)         -         ppb           (B)         -         ppb           31         (A)         2.0         ppb           (B)         1.0         ppb           32         (A)         -         ppb           33         (A)         1.0         ppb           34         (A)         1.0         ppb           34         (A)         1.0         ppb           35         (A)         1.0         ppb           35         (A)         1.0         ppb           36         (A)         1.0         ppb           37         (A)         1.0         ppb           38         (A)         1.0         ppb           38         (A)         1.0         ppb           39         (A)         1.0         ppb		(B)		1.0	ppb
28       (A)       1.0       ppb         (B)       1.0       ppb         29       (A)       -       ppb         (B)       -       ppb         30       (A)       -       ppb         31       (A)       2.0       ppb         31       (A)       2.0       ppb         32       (A)       -       ppb         33       (A)       1.0       ppb         33       (A)       1.0       ppb         34       (A)       1.0       ppb         35       (A)       1.0       ppb         35       (A)       1.0       ppb         36       (A)       1.0       ppb         37       (A)       1.0       ppb         38       (A)       1.0       ppb         39       (A)       1.0       ppb         39       (A)       1.0       ppb	27	(A)		1.0	ppb
(B)       1.0       ppb         29       (A)       -       ppb         (B)       -       ppb         30       (A)       -       ppb         (B)       -       ppb         31       (A)       2.0       ppb         32       (A)       1.0       ppb         33       (A)       1.0       ppb         33       (A)       1.0       ppb         34       (A)       1.0       ppb         35       (A)       1.0       ppb         35       (A)       1.0       ppb         36       (A)       1.0       ppb         37       (A)       1.0       ppb         38       (A)       1.0       ppb         38       (A)       1.0       ppb         39       (A)       1.0       ppb		(B)	A CANADA MANAGA	1.0	ppb
29       (A)       -       ppb         30       (A)       -       ppb         30       (A)       -       ppb         (B)       -       ppb         31       (A)       2.0       ppb         32       (A)       -       ppb         33       (A)       1.0       ppb         34       (A)       1.0       ppb         34       (A)       1.0       ppb         35       (A)       1.0       ppb         35       (A)       1.0       ppb         36       (A)       1.0       ppb         37       (A)       1.0       ppb         38       (A)       1.0       ppb         38       (A)       1.0       ppb         39       (A)       1.0       ppb	28	(A)		1.0	ppb
(B)         -         ppb           30         (A)         -         ppb           (B)         -         ppb           31         (A)         2.0         ppb           32         (A)         -         ppb           33         (A)         -         ppb           33         (A)         1.0         ppb           34         (A)         1.0         ppb           35         (A)         1.0         ppb           36         (A)         1.0         ppb           36         (A)         1.0         ppb           37         (A)         1.0         ppb           38         (A)         1.0         ppb           38         (A)         1.0         ppb           39         (A)         1.0         ppb		(B)		1.0	ppb
30       (A)       -       ppb         (B)       -       ppb         31       (A)       2.0       ppb         (B)       1.0       ppb         32       (A)       -       ppb         33       (A)       1.0       ppb         34       (A)       1.0       ppb         35       (A)       1.0       ppb         35       (A)       1.0       ppb         36       (A)       1.0       ppb         37       (A)       1.0       ppb         38       (A)       1.0       ppb         38       (A)       1.0       ppb         39       (A)       1.0       ppb         39       (A)       1.0       ppb	29	(A)		-	ppb
(B)       -       ppb         31       (A)       2.0       ppb         (B)       1.0       ppb         32       (A)       -       ppb         (B)       -       ppb         33       (A)       1.0       ppb         34       (A)       1.0       ppb         35       (A)       1.0       ppb         35       (A)       1.0       ppb         36       (A)       1.0       ppb         36       (A)       1.0       ppb         37       (A)       1.0       ppb         38       (A)       1.0       ppb         38       (A)       1.0       ppb         39       (A)       1.0       ppb		(B)		-	ppb
31       (A)       2.0       ppb         (B)       1.0       ppb         32       (A)       -       ppb         33       (A)       1.0       ppb         34       (A)       1.0       ppb         35       (A)       1.0       ppb         36       (A)       1.0       ppb         36       (A)       1.0       ppb         37       (A)       1.0       ppb         38       (A)       1.0       ppb         39       (A)       1.0       ppb         39       (A)       1.0       ppb	30	(A)		-	ppb
(B)       1.0       ppb         32       (A)       -       ppb         (B)       -       ppb         33       (A)       1.0       ppb         34       (A)       1.0       ppb         35       (A)       1.0       ppb         36       (A)       1.0       ppb         36       (A)       1.0       ppb         37       (A)       1.0       ppb         38       (A)       1.0       ppb         38       (A)       1.0       ppb         39       (A)       1.0       ppb         39       (A)       1.0       ppb	Code communication con	(B)		<b>Par</b>	ppb
32       (A)       -       ppb         (B)       -       ppb         33       (A)       1.0       ppb         (B)       1.0       ppb         34       (A)       1.0       ppb         35       (A)       1.0       ppb         36       (A)       1.0       ppb         36       (A)       1.0       ppb         37       (A)       1.0       ppb         38       (A)       1.0       ppb         38       (A)       1.0       ppb         39       (A)       1.0       ppb	31	(A)		2.0	ppb
(B)       -       ppb         33       (A)       1.0       ppb         (B)       1.0       ppb         34       (A)       1.0       ppb         (B)       1.0       ppb         35       (A)       1.0       ppb         (B)       1.0       ppb         36       (A)       1.0       ppb         37       (A)       1.0       ppb         38       (A)       1.0       ppb         38       (A)       1.0       ppb         39       (A)       1.0       ppb         39       (A)       1.0       ppb		(B)		1.0	ppb
33       (A)       1.0       ppb         (B)       1.0       ppb         34       (A)       1.0       ppb         (B)       1.0       ppb         35       (A)       1.0       ppb         (B)       1.0       ppb         36       (A)       1.0       ppb         37       (A)       1.0       ppb         38       (A)       1.0       ppb         38       (A)       1.0       ppb         39       (A)       1.0       ppb	32.	(A)			ppb
33       (A)       1.0       ppb         (B)       1.0       ppb         34       (A)       1.0       ppb         (B)       1.0       ppb         35       (A)       1.0       ppb         (B)       1.0       ppb         36       (A)       1.0       ppb         37       (A)       1.0       ppb         38       (A)       1.0       ppb         38       (A)       1.0       ppb         39       (A)       1.0       ppb		(B)		-	ppb
34       (A)       1.0       ppb         (B)       1.0       ppb         35       (A)       1.0       ppb         (B)       1.0       ppb         36       (A)       1.0       ppb         (B)       1.0       ppb         37       (A)       1.0       ppb         (B)       1.0       ppb         38       (A)       1.0       ppb         39       (A)       1.0       ppb	33	(A)		1.0	
(B)       1.0       ppb         35       (A)       1.0       ppb         (B)       1.0       ppb         36       (A)       1.0       ppb         (B)       1.0       ppb         37       (A)       1.0       ppb         (B)       1.0       ppb         38       (A)       1.0       ppb         (B)       1.0       ppb         39       (A)       1.0       ppb	1000	(B)		1.0	ppb
35       (A)       1.0       ppb         (B)       1.0       ppb         36       (A)       1.0       ppb         (B)       1.0       ppb         37       (A)       1.0       ppb         (B)       1.0       ppb         38       (A)       1.0       ppb         (B)       1.0       ppb         39       (A)       1.0       ppb	34	(A)		1.0	ppb
(B)       1.0       ppb         36       (A)       1.0       ppb         (B)       1.0       ppb         37       (A)       1.0       ppb         (B)       1.0       ppb         38       (A)       1.0       ppb         (B)       1.0       ppb         39       (A)       1.0       ppb	Basicanio de Caración de Carac	(B)		1.0	ppb
36       (A)       1.0       ppb         37       (A)       1.0       ppb         38       (A)       1.0       ppb         39       (A)       1.0       ppb         39       (A)       1.0       ppb         10       ppb         10       ppb         10       ppb         10       ppb         10       ppb	35	(A)		1.0	ppb
(B)       1.0       ppb         37       (A)       1.0       ppb         (B)       1.0       ppb         38       (A)       1.0       ppb         (B)       1.0       ppb         39       (A)       1.0       ppb	Contraction of the Contraction o	(B)		1.0	ppb
37       (A)       1.0       ppb         38       (A)       1.0       ppb         (B)       1.0       ppb         (B)       1.0       ppb         39       (A)       1.0       ppb         39       (A)       1.0       ppb	36	(A)		1.0	ppb
(B)       1.0       ppb         38       (A)       1.0       ppb         (B)       1.0       ppb         39       (A)       1.0       ppb	Economica con especial	(B)		1.0	ppb
38       (A)       1.0       ppb         (B)       1.0       ppb         39       (A)       1.0       ppb	37	(A)		1.0	ppb
(B)     1.0     ppb       39     (A)     1.0     ppb	Reconstruction of the second	(B)		1.0	ppb
39 (A) 1.0 ppb	38	(A)		1.0	ppb
	Etaran examena	(B)		1.0	ppb
(B) 1.0 ppb	39	(A)		1.0	ppb
, L	Description of the Control of the Co	(B)		1.0	ppb

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(Continuation Sheet)

Source	Sample ID #	Sample Type	Source Notes		Lead Test Result
40	(A)			1.0	ppb

COURCO	Di	Load Tost
(Continu	ıatio	n Sheet)
	1.0	ppb
		NAME AND ADDRESS OF THE PARTY O

1.0

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1.0

1.0

1.0

ppb

##

(B)

(A)

(B)

41

42

43

44

45

46

47

48

49

50

51

52

53

Source	-	Sample Type	Sample Location	Source Notes	RL *	Lead Test Result
54	(A)				1.0	ppb
	(B)				1.0	ppb

		************		
55	(A)		1.0	ppb
	(B)		1.0	ppb
56	(A)		1.0	ppb
	(B)	***************************************	1.0	ppb
57	(A)		1.0	ppb
	(B)		1.0	ppb
58	(A)		1.0	ppb
	(B)	AMERICA CARREST VALUE OF THE STATE OF THE ST	1.0	ppb
59	(A)		1.0	ppb
Responses sures and a	(B)		1.0	ppb
60	(A)		1.0	ppb
Research	(B)		1.0	ppb
61	(A)		1.0	ppb
denomination of the second	(B)		1.0	ppb
62	(A)		1.0	ppb
Hamman and a second	(B)		1.0	ppb
63	(A)		1.0	ppb
Beckeration	(B)		1.0	ppb
64	(A)		1.0	ppb
Boots and the second	(B)		1.0	ppb
65	(A)		1.0	ppb
***************************************	(B)		1.0	ppb
66	(A)		1.0	ppb
*STATES OF THE PROPERTY OF THE	(B)	OLLEGIONE BULLERING VACCOUNTY BOUN	1.0	ppb
67	(A)		1.0	ppb
	(B)		1.0	ppb

## (Continuation Sheet)

Source	Sample ID #	Sample Type	Sample Location	Source Notes	*	Lead Test Result
68	(A)				1.0	ppb
	(B)				1.0	ppb

### Sample ID Coding Key:

F = Fountain

S = Sink

(A) = 1st Sample

(B) = 2nd Sample (30 Seconds Later)

(C) = 3rd Sample (3 Minutes Later)

### APPENDIX C CREDENTIALS

### STATE OF MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

### **Lead Abatement Contractor License**

The person, firm or corporation whose name appears on this certificate is licensed as a Lead Abatement Contractor as set forth in the Missouri Revised Statutes 701.300-701.338 and 19 CSR 30-70.180, as long as not suspended or revoked, and is hereby authorized to engage in lead-bearing substance activities.

Issued to:

### ENPAQ, LLC

2321 Rutger Street, Unit F St. Louis, MO 63104

Issuance Date: 2/10/2023 Expiration Date: 2/26/2025

License Number: 190226-004574

Davea J. Nichelson

Paula F. Nickelson
Acting Director
Department of Health and Senior Services

### STATE OF MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

### **LEAD OCCUPATION LICENSE REGISTRATION**

Issued to:

### Anthony W. Hagerty

The person, firm or corporation whose name appears on this certificate has fulfilled the requirements for licensure as set forth in the Missouri Revised Statutes 701.300-701.338, as long as not suspended or revoked, and is hereby authorized to engage in the activity listed below.

> Lead Risk Assessor Category of License

10/17/2022 Issuance Date: 10/31/2024 **Expiration Date:** 

161031-300005062 License Number:

-

Paula F. Nickelson **Acting Director** 

Daves I. Nichels

Department of Health and Senior Services

Lead Licensing Program, PO Box 570, Jefferson City, MO 65102

# PUBLIC HEALTH & SOCIAL JUSTICE

SAINT LOUIS UNIVERSITY

CENTER FOR ENVIRONMENTAL EDUCATION AND TRAINING

verifies that

### Anthony Hagerty

3959 McDonald Ave, St. Louis, MO 63116

contact hours of training and successfully passed an examination  $\infty$ has attended

Lead Risk Assessor Refresher

St. Louis, MO

3/7/2022 CEET 325 Certificate #

Examination Date:

CEUs:

190510

Certificate expiration is 3 years from examination date for Illinois Dept. of Public Health

Center for Environmental Education and Training, 3545 Lafayette, St. Louis, MO 63104 (314) 977-8256 slu.edu/x39753.xml This training course has been accredited by the Illinois Department of Public Health, and by the Missouri Department of Health & Senior Services.

Janis teplico C. Kina

Education and Training

### STATE OF MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

### **LEAD OCCUPATION LICENSE REGISTRATION**

Issued to:

### James T. Earle

The person, firm or corporation whose name appears on this certificate has fulfilled the requirements for licensure as set forth in the Missouri Revised Statutes 701.300-701.338, as long as not suspended or revoked, and is hereby authorized to engage in the activity listed below.

### **Lead Risk Assessor**

Category of License

Issuance Date:

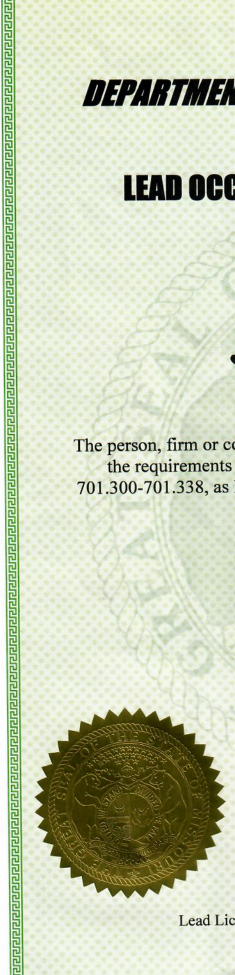
7/30/2022

Expiration Date:

7/30/2024

License Number:

180730-300005561



Davla J. nichelson

Paula F. Nickelson
Acting Director
Department of Health and Senior Services

Lead Licensing Program, PO Box 570, Jefferson City, MO 65102

# PUBLIC HEALTH & SOCIAL JUSTICE

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SAINT LOUIS UNIVERSITY

CENTER FOR ENVIRONMENTAL EDUCATION AND TRAINING

verifies that

### James Earle

7484 Ahern Ct., University City, MO 63130

has attended

contact hours of training and successfully passed an examination  $\infty$ 

## Lead Risk Assessor Refresher

St. Louis, MO

3/7/2022 CEET 325 Certificate #

CEUs: 0.8

Examination Date:

- 117401

Christopher C. King PhD Director, Center for Environmental Education and Training

Jaistopho C. Kin

Certificate expiration is 3 years from examination date for Illinois Dept. of Public Health

Center for Environmental Education and Training, 3545 Lafayette, St. Louis, MO 63104 (314) 977-8256 slu.edu/x39753.xml

This training course has been accredited by the Illinois Department of Public Health, and by the Missouri Department of Health & Senior Services.

### STATE OF MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

### **LEAD OCCUPATION LICENSE REGISTRATION**

Issued to:

### Zachary A. Haselhorst

The person, firm or corporation whose name appears on this certificate has fulfilled the requirements for licensure as set forth in the Missouri Revised Statutes 701.300-701.338, as long as not suspended or revoked, and is hereby authorized to engage in the activity listed below.

### Lead Risk Assessor

Category of License

Issuance Date:

3/1/2022

**Expiration Date:** 

3/1/2024

License Number:

160229-300004899



Richard W. Moore Acting Director

Department of Health and Senior Services

Lead Licensing Program, PO Box 570, Jefferson City, MO 65102

# PUBLIC HEALTH & SOCIAL JUSTICE

SAINT LOUIS UNIVERSITY

CENTER FOR ENVIRONMENTAL EDUCATION AND TRAINING

verifies that

## Zachary Haselhorst

209 E 5th St, Trenton, IL 62293

contact hours of training and successfully passed an examination  $\infty$ has attended

Lead Risk Assessor Refresher

St. Louis, MO

Certificate # CEET 325 - 3/7/2022

Examination Date: 3/7/2022

CEUs: 0.8

- 3/7/2022 - **117400** 

Christopher C. King PhD

Education and Training

Certificate expiration is 3 years from examination date for Illinois Dept. of Public Health

Center for Environmental Education and Training, 3545 Lafayette, St. Louis, MO 63104 (314) 977-8256 slu.edu/x39753.xml This training course has been accredited by the Illinois Department of Public Health, and by the Missouri Department of Health & Senior Services.

### State of Missouri Department of Natural Resources

Certificate of Approval for Chemical Laboratory Service

This is to certify that

## Teklab, Incorporated

is hereby approved to perform the analysis of drinking water as specified on the Certified Parameter List, which must accompany this certificate to be valid.

930	December 13, 2021	January 31, 2025
	Decembe	January
Certification Number	Date Issued	Expiration Date

Laboratory Celefication Authority, Public Drinking Water Branch Missouri Department of Natural Resources

Ris Vis

Laboratory Certification Officer, Environmental Services Program Missouri Department of Natural Resources

### MISSOURI DEPARTMENT OF NATURAL RESOURCES

### DRINKING WATER LABORATORY

### CERTIFIED PARAMETER LIST

This is to certify that

### Teklab, Incorporated

located at

### 5445 Horseshoe Lake Road, Collinsville, IL 62234

has been approved to perform the indicated procedures on drinking water under the Missouri Public Drinking Water Regulations (10 CSR 60-5.020). Specific method numbers or references are included in parenthesis when appropriate.

### **INORGANIC**

EPA 335.4 Total Cyanide

**EPA 353.2**Nitrate, Nitrite, Total Nitrate and Nitrite

EPA 245.1 Mercury

**EPA 200.7** 

Barium, Beryllium, Cadmium, Chromium, Copper, Nickel

**EPA 200.8** 

Antimony, Arsenic, Barium, Beryllium, Cadmium, Chromium, Copper, Lead, Nickel, Selenium, Thallium

SM4500F-C Fluoride

SM4500NO2-B Nitrite

Teklab, Incorporated

**Expiration Date: January 31, 2025** 

Missouri Certificate No.: 930

**Original Certifying State: Illinois**