

August 16, 2023

Bronaugh R-VI School District Beth Sandness 527 6th Street Bronaugh, Missouri 64728

### Project: Limited Lead in Drinking Water Testing Address: 527 6th Street, Bronaugh, Missouri 64728

Mrs. Beth Sandness

On July 17, 2023, Kameron O'Donnell of Axiom Service Professionals (ASP), conducted lead in drinking water sampling at the above referenced address. Inspector certification is provided in Appendix A. A total of 5 samples were collected from various potential drinking water outlets including sources used for drinking, cooking, or cleaning of cooking and eating utensils throughout the building.

### **Drinking Water Standards**

The use of lead solder and other lead-containing materials as defined in the EPA Safe Drinking Water Act in connecting household plumbing to public water supplies was prohibited as of 1986. The act established the definition of "lead free" to be less than 8% as a weighted average across wetted surfaces of a pipe, pipe fitting, plumbing fitting, and fixture and 0.2% lead for solder and flux. In 2011, the definition of "lead free" as it applied to wetted surfaces of a pipe, pipe fitting, and plumbing fitting and fixture was reduced from 8% to 0.25% as a weighted average. Many older structures still have lead pipe or lead-soldered plumbing internally, which may substantially increase the lead content of water at the tap. Nationwide regulations controlling the lead content of drinking-water coolers in schools went into effect in 1989.

In 1991, the EPA published the Lead and Copper Rule establishing limits on the amount of lead and copper in drinking water. This regulation can be found under 40 CFR Part 141, Subpart I. Reference: <u>https://www.epa.gov/dwreginfo/lead-and-copper-rule</u>

The EPA has set lead in drinking water standards as outlined below.

 For lead, the maximum contaminant level goal (MCLG) is zero. This is the levels determined to be safe by toxicological and biomedical considerations, independent of feasibility. EPA's National Primary Drinking Water Regulations for Lead establish a treatment level of 0.015 mg/L or 15 ppb (parts per billion) in municipal drinking water systems.

The Missouri Senate Bill 681 "Get the Lead Out of School Drinking Water Act", passed in 2022, has set the standard summarized below.

Reference: <u>https://www.senate.mo.gov/22info/BTS\_Web/Bill.aspx?SessionType=R&BillID=71259862</u>

- On or before January 1, 2024, each school shall conduct an inventory of all drinking water outlets and all outlets that are used for dispensing water for cooking or for cleaning cooking and eating utensils in each of the school's buildings. A plan for testing should then be developed, prioritizing early childhood education programs and elementary schools, and made available to the public.
- The bill outlines that beginning in the 2023-2024 school year and for each subsequent school year, each school shall provide drinking water with a lead concentration below five parts per billion (5 ppb). Any school with greater than or equal to 5 ppb shall provide results and remediation plans to parents and staff within 7 business days of receiving results.

# **Drinking Fountain Identification**

Drinking fountains throughout the school were visually assessed to determine if they matched those listed by the EPA to be lead-containing. The list of drinking fountains reported by the EPA to contain lead-lined holding tanks or solder joints is presented as Appendix B. Below is a list of drinking fountains within the school that match those reported by the EPA to be lead-containing.

Location	Make	Model #	Serial #
None Matching			

### Water Sampling Methods:

Water samples were collected from each selected location as "first draw" and/or "flush". First draw samples typically represent worst case sample results. A flush sample is typically collected to determine if an elevation is originating beyond the fixture in the fixture supply line or beyond. Samples were deposited into a non-preserved 250-milliliter sterile Nalgene screw top bottle. Immediately following sample collection, the samples were delivered to Keystone Laboratories located at 835 South Saint Paul, Kansas City, Kansas 66105. Upon arrival at the laboratory, samples were preserved through addition of nitric acid.

Keystone Laboratories is accredited through the Missouri Department of Natural Resources for analysis of lead in water.

Below is a summary of the water sampling results as reported in Appendix C by Keystone Laboratories. Results exceeding the applicable drinking water standards are shown in red text.

### July 17, 2023 Water Sampling Results:

Sample #	Location	Source Under Test	Test Type	Lead Result (ppb)
527-1-FD	AG Building - Shop East Wall	Sink Tap	First Draw	9.5
527-2-FD	AG Building - North Wall of Classroom	Drinking Fountain	First Draw	<0.4
527-3-FD	AG Building - North Wall of Classroom	Bottle Filler	First Draw	<0.4
527-4-FD	AG Building - Room F100c	Sink Tap	First Draw	6.6
527-5-FD	AG Building - Room F100b	Sink Tap	First Draw	5.8

Photos of the sampling locations are provided in Appendix D. A diagram containing identifiers on the outlets tested is provided in Appendix E.

# **Short-Term Control Measures**

- Per the State of Missouri Senate Bills Nos. 681 & 662, a remediation plan should be developed and executed.
- Take immediate steps to prevent use from the failed source(s).
- Shut-off problem outlets
- Post "Not for Drinking/Cooking" at Problem Outlets. If initial sample results from an outlet(s) exceed the remediation trigger level, but are not routinely used for human ingestion (e.g., handwashing), clear signage can be posted to notify people that the outlet is not to be used for drinking or cooking until the problem is resolved.
- Consider performing follow-up flush testing in order to attempt to identify what component within the system is the source of the elevated lead concentration. This testing will assist to pinpoint where lead is getting into drinking water (i.e., fixtures versus interior plumbing) so that appropriate corrective measures can be taken.
- Shut-off or disconnection of problem outlets can provide a permanent solution. If the outlet is frequently used, this likely is not a practical long-term solution.
- Provide point-of-use (POU) filters at problem taps. Filters need routine maintenance (e.g., cartridge filter units need to be replaced periodically) to remain effective.

# **Permanent Control Measures**

- Per the State of Missouri Senate Bills Nos. 681 & 662, a remediation plan should be developed and executed.
- Replacement of Problem Outlets and any identified upstream plumbing components (e.g., valves, leaded solder) to permanently address the problem. EPA's revised March 2015 guidance, How to Identify Lead-Free Certification Marks for Drinking Water System & Plumbing Products, can be a useful resource selecting leadfree plumbing.
- Provide point-of-use filters (POU) at problem taps as a long-term or permanent control measure. When doing this, facilities should be sure to create maintenance schedules and identify a point of contact to be in charge of making sure they are properly maintained.
- Reconfigure Plumbing. Ongoing renovation of school or childcare buildings may provide an opportunity to modify the plumbing system to redirect water supplied for drinking or cooking to bypass sources of lead contamination. Before undertaking such an alternative, be certain that you have properly identified all of the sources of lead contamination in drinking water.
- Remove and replace any drinking water coolers or drinking water outlets that the United States Environmental Protection Agency has determined are not lead-free under the federal Lead Contamination Control Act of 1988, as amended; except the school shall not be required to replace those drinking water outlets or water coolers that tested in accordance with state regulations and have been determined to be dispensing drinking water with a lead concentration less than five (5) part per billion (ppb); however, such drinking water outlet or water cooler shall be subject to all testing requirements and shall not be excluded from testing under subsection 10 of the Missouri Senate Bills Nos. 681 & 662, Section 160.077.
- Consider filtration of incoming water at the point of entry (POE) to the building.

# **Required Communication**

- Contact staff and parents via written notification within seven (7) business days after receiving the test result.
- The notification shall include at least:
- The test results and a summary that explains such results;
- A description of any remedial steps taken; and
- A description of general health effects of lead contamination and community specific resources; and
- Provide bottled water if there is not enough water to meet the drinking water needs of the students, teachers, and staff.
- Submit such annual testing results to the Missouri Department of Health and Senior Services (DHSS).
- Before August 1, 2024, or the first day on which students will be present in the building, whichever is later, and annually thereafter, each school shall conduct testing for lead by first-draw and followup flush samples of a random sampling of at least twenty-five percent (25%) of remediated drinking water outlets until all remediated sources have been tested as recommended by the 2018 version of the United States Environmental Protection Agency's "Training, Testing, and Taking Action" program. The testing shall be conducted and the results analyzed for both types of tests by an entity or entities approved by the department.
- Any measures taken to remediate any elevated lead levels identified must be recorded and documented.

# **General Recommendations**

- Retesting of all potential cooking and drinking water sources is required five (5) years from previous testing completed.
- If the condition changes or significant alterations to existing plumbing is undertaken, consider performing additional lead in drinking water sampling.
- Ensure that the plumbing system is not used as an electrical ground.
- If equipment is added that could affect water pH, alkalinity, or hardness, consider performing lead in drinking water sampling.

Any work resulting from this report should be conducted in accordance with the EPA Safe Drinking Water Act, Missouri SB 681 & 662, HUD Lead Regulations 24 CFR 35, EPA Lead Regulations 40 CFR 745, and Consumer Product Safety Commission document #5056.

If you have any questions concerning this report, please contact me at 816-678-7894.

Sincerely,

Jeff thirst

Jeff Hurst Axiom Service Professionals LLC jeffh@axiomservicepros.com

### **Limitations Drinking Water Testing**

The presence or absence of lead and copper (if collected) in drinking water applies only to the test locations on the date of the field visit and it should be understood that conditions may change due to deterioration, pH, alkalinity, hardness, use levels, or maintenance. The results noted within this report were accurate at the time of the evaluation and in no way reflect the conditions at the property before or after the date of the evaluation. No other environmental concerns or conditions were addressed during this evaluation.

# Appendix A Certifications

# STATE OF MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

# LEAD OCCUPATION LICENSE REGISTRATION

# Issued to:

# Kameron G. O'Donnell

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 Inspector Category of License

Issuance Date: Expiration Date: License Number:

4/13/2022 4/13/2024 220413-300006264

Danes I. nucleols

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

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

# STATE OF MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES

# LEAD OCCUPATION LICENSE REGISTRATION

Issued to:

# Jeffrey A. Hurst

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: Expiration Date: License Number: 8/1/2022 8/1/2024 000801-200166567

Missouri Department of Health and Senior Services Lead Occupation License - ID Badge License Number:

000801-200166567

Lead Risk Assessor

Jeffrey Hurst Expiration Date: 8/1/2024

Danes I. Nichels

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

son City, MO 65102

PO Box 47166 Kansas City, MO 64188 • 816-678-7894 • www.axiomservicepros.com

# Appendix B EPA Listed Lead Containing Drinking Fountains

Appendix C-Water Cooler Summary

Γ	Table C-1 Water Coolers With Other Lead Components												
	EBCO Manufacturing												
	<ul> <li>All pressure bubbler water coolers with shipping dates from 1962 through 1977 have a bubbler valve containing lead. The units contain a single, 50-50 tin-lead solder joint on the bubbler valve. Model numbers for coolers in this category are not available.</li> </ul>												
	<ul> <li>The following models of pressure bubbler coolers produced from 1978 through 1981 contain one 50-50 tin-lead solder joint each.</li> </ul>												
	CP3         DP15W         DPM8         7P         13P         DPM8H         DP15M         DP3R         DP8A           DP16M         DP5S         C10E         PX-10         DP7S         DP13SM         DP7M         DP7MH         DP7WD           WTC10         DP13M-60         DP14M         CP10-50         CP5         CP5M         DP15MW         DP3R         DP14S           DP20-50         DP7SM         DP10X         DP13A         DP13A-50         EP10F         DP5M         DP10F         CP3H           CP3-50         DP13M         DP3RH         DP5F         CP3M         EP5F         13PL         DP8AH         DP13S           CP10         DP20         DP12N         DP7WM         DP14A-50/60         DP13A         DP13A-50												
	Halse	y Taylor											
	٠	Lead solder	was used in	these models	of water coo	lers manufac	tured between	n 1978 and th	e last week o	of 1987:			
		WMA-1 \$3/5/10D		SCWT/SO BFC-4F/	CWT-A 7F/4FS/7FS		SWA-1 \$300/500/100		DC/DHC-1				
	<ul> <li>The following coolers manufactured for Haws Drinking Faucet Company (Haws) by Halsey Taylor from November 1984 through December 18, 1987 are not lead-free because they contain 2 tin-lead solder joints. The model designations for these units are as follows:</li> </ul>												
		HC8WT HC14FL HC4FH	HC14F HC14W HC10F	HC6W HC2FH HC16WT	HWC7D HC14WTH HCBF7HO		HC14FH HC4F HC8FH	HC8W HC5F HC4W	HC2F HC14WL HWC7	HC14WT HCBF7D			
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	Halsey	Table C-2 Taylor Water Coolers With Lead-Li	ined Tanks
•	The following six model numbers	have one or more units in the model	series with lead-lined tanks:
	WM8A WT8A GC10A	CR GC10A GC5A RWM	13A
٠	The following models and serial	numbers contain lead-lined tanks:	
	WM14A Serial No. 843034 WT21A Serial No. 64309550	WM14A Serial No. 843006 WT21A Serial No. 64309542	WT11A Serial No. 222650 LL14A Serial No. 64346908

# Appendix C Laboratory Analytical Report



# Keystone Laboratories - Newton

# CERTIFICATE OF ANALYSIS

### 1GG2733

#### **AXIOM Service Professionals**

Project Name: Lead Analysis

Jeff HurstProject / PO Number: Bronaugh - Ag - 527 / BronaughPO Box 47166Received: 07/26/2023Kansas City, MO 64188Reported: 08/14/2023

#### Analytical Testing Parameters

Client Sample ID: Sample Matrix: Lab Sample ID:	527-1-FD Drink Wtr 1GG2733-01					Collected By: Collection Date:		nnell, Kameron /2023 14:48	
Determination of Tota	al Metals	Result	RL	Units	DF	Note P	Note Prepared Analyzed		l Analyst
200.8									
Lead, total		9.5	0.4	ppb	2	08/1	1/23 1606	08/12/23 2248	RVV
Client Sample ID:	527-2-FD								
Sample Matrix: Lab Sample ID:	Drink Wtr 1GG2733-02					Collected By: Collection Date:		nnell, Kameron /2023 14:52	
Determination of Tota	al Metals	Result	RL	Units	DF	Note P	Note Prepared		Analyst
200.8									
Lead, total		<0.4	0.4	ppb	2	08/1	1/23 1606	08/12/23 2252	RVV
Client Sample ID:	527-3-FD								
Sample Matrix: Lab Sample ID:	Drink Wtr 1GG2733-03					Collected By: Collection Date:		nnell, Kameron /2023 14:54	
Determination of Tota	al Metals	Result	RL	Units	DF	Note P	repared	Analyzed	Analyst
200.8									
Lead, total		<0.4	0.4	ppb	2	08/1	1/23 1606	08/12/23 2256	RVV
Client Sample ID:	527-4-FD								
Sample Matrix: Lab Sample ID:	Drink Wtr 1GG2733-04					Collected By: Collection Date:		nnell, Kameron /2023 14:56	
Determination of Tota	al Metals	Result	RL	Units	DF	Note P	repared	Analyzed	Analyst
200.8									
Lead, total		6.6	0.4	ppb	2	08/1	1/23 1606	08/12/23 2300	RVV
Client Sample ID:	527-5-FD								
Sample Matrix: Lab Sample ID:	Drink Wtr 1GG2733-05					Collected By: Collection Date:		nnell, Kameron /2023 14:58	
Determination of Tota	al Metals	Result	RL	Units	DF	Note P	repared	Analyzed	Analyst
200.8									
Lead, total		5.8	0.4	ppb	2	08/1	1/23 1606	08/12/23 2313	RVV
Definitions									
RL:	Reporting Limit								

RL: Reporting Limit

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Keystone Laboratories - Newton CERTIFICATE OF ANALYSIS 1GG2733

**Report Comments** 

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are

present and an authorized signature is included. The services were provided under and

subject to Microbac's standard terms and conditions which can be located and

reviewed at <<u>https://www.microbac.com/standard-terms-conditions></u>.

**Reviewed and Approved By:** 

hompson

Sue Thompson Client Services Manager sthompson@keystonelabs.com 08/14/23 13:59

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LABOR A Microb		ΕS	<u></u>	600 E. 17th St. S Newton, IA 50208 Phone: 641-792-8451			erloo, IA	rough A 50701 235-444		835 S St. Pau Kansas City, I Phone: 913-3			205 E Van Buren St Centerville, IA 52544 Phone: 641-437-702:	
PRINT OR TYPE INFO SAMPLER: SITE NAME: AG ADDRESS: 527 CITY/ST/ZIP: Bro PHONE: 913	BELOW: Building 7 6th Street maugh, Missouri		RE	PORT TO: NAME: Jeff Hurst CO. NAME: ADRESS: PO Box 4 CITY/ST/ZIP: Kansas C PHONE: 816-678-7 EMAIL: jeffh@axid	7166 ity, Miss '894			· · · · · · · · · · · · · · · · · · ·		CO. NAME: ADDRESS: CITY/ST/ZIP: PHONE:	PO Box 47	ty, Miss 894		
CLIENT SAMPLE #	DATE		TIME		# OF CONTAINERS	MATRIX	GRAB/COMPOSITE	Lead	ANAL	YSES REQUI			LAB USE Wk Order #: 6 Short Hold: Rush: Temp: oC Sample Condition	ONLY 62733 216.8 Sample #
527-1-FD	7/17/2023	14:48		AG Building - Sink Tap - Shop East Wall	1	Water	Grab	×						01
527-2-FD	7/17/2023	14:52		AG Building - Drinking Fountain - North Wall of Classroom	1	Water	Grab	x						07
527-3-FD	7/17/2023	14:54		AG Building - Bottle Filler - North Wall of Classroom	1	Water	Grab	x						03
527-4-FD	7/17/2023	14:56		AG Building - Sink Tap - Room F100c	1	Water	Grab	x	†					04
527-5-FD	7/17/2023	14:58		AG Building - Sink Tap - Room F100b	1	Water	Grab	x						65

Relinquied by: (Signature)	Date:	Received by: (Signature)	Date:	Remarks:
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	Time:		Time:	
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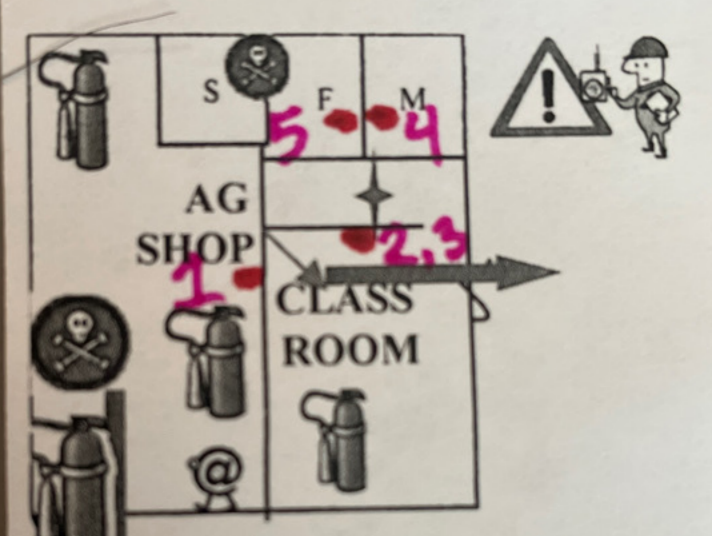


AXIOM Service Professionals PM: Sue Thompson Appendix D Photo Log





# Appendix E Source Identification Diagram



S=STORAGE F=FEMALE RESTROOM RR=RESTROOM M=MALE RESTROOM FR= FURNACE N=NURSE



Electric Shut Off





