ADAIR COUNTY R-1 SCHOOL DISTRICT

600 ROMBAUER AVE. NOVINGER, MISSOURI 63559-0386 Phone (660) 234-9193 Fax (660) 234-9194

Mrs. Robin Daniels
Superintendent

Mr. Allen McDannald Principal

May 10, 2024

Get the Lead out of School Drinking Water Act

In 2022, Missouri Legislation took a step forward to reduce lead exposure in Missouri children by passing the Get the Lead out of School Drinking Water Act (Section 160.077, RSMo). This Act sets a new standard in Missouri for lead concentrations in school drinking water which is lower than the lead action level set nationally by the Environmental Protection Agency for public water systems. The Act requires schools to conduct inventory, sampling, remediation, and monitoring at all potable drinking water outlets used or potentially be used for drinking, food preparation, and cooking or cleaning utensils in a school building by August 1, 2024.

Adair County R-I School has tested each possible drinking and food preparation source in our schools and buildings. Current samples were tested to determine if the lead concentration in the water was above the required action level of five parts per billion (5 ppb), which is equal to 5 micrograms per liter. The 5 ppb level required by the state is below the Environmental Protection Agency's (EPA's) recommended action level of 15 ppb.

The lead testing results for Adair County R- School are available on page 2 of this document and will be updated when any new results are obtained. We are able to report that none of the water sources used for drinking or cooking are over the recommended levels. Water sources that are not used for drinking/cooking, but did test out of the allowable range have had adequate signage placed that indicate "Non-Potable Water- Not for Drinking or Cooking".

Should any current or updated tests in the future show these levels above the standard the district will take the following steps:

- 1. Provide drinking water at the school outside of water fountains if there is not enough water to meet the needs of the students, teachers, and staff.
- 2. Determine if the source of the lead is the water pipes of the building or the particular water fixture where the water is dispensed.
- 3. Install filters on the school water lines, sinks, and water fountains as needed per state guidelines.
- 4. Complete follow-up testing to ensure that the lead results are below five parts per billion.

Sincerely, Robin Daniels

Lead Testing Initial Test Results

We received the results from the first round of lead testing. In accordance with statute, these results are being communicated to parents and staff.

Total test points sampled—56

- Total samples with lead detected—30 (54%)
- Total samples above the action level of 5 parts per billion (ppb)—8 (14%)
- See Lab sheet for individual results; ND is none detected.

Immediate actions:

In accordance with guidance from the EPA, affected faucets or outlets should be taken out of service or have signage placed to indicate it is non-potable, not for drinking, cooking, or washing dishes. This signage can be temporary since testing is still in progress to localize the source of lead contaminants.

Next steps:

Perform Flush testing on the affected outlets.

Health:

Adair County Health Department

adair.lphamo.org 1001 Jamison St, Kirksville, MO 63501 (660) 665-8491

Additional information and resources on the health effects of lead contamination are available here:

https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water#health



Basic Information about Lead in Drinking Water | US EPA

Questions and answers about lead in drinking water -- health effect regulations etc.

www.epa.gov

Lab report is available on the school website.

Testing criteria:

Each sample was tested for total lead content which includes dissolved and particulate. The elevated level is defined as a level of lead ≥ 5pbb. Sampling was conducted per EPA test guidelines by initial draw after stagnation (periods of non-use that exceed eight hours). This

manner of testing is the first step in localization and is paired with follow-up flush testing to further localize the source of any elevated levels.

Explanation of results:

56 test samples were submitted for testing.
30 was returned with detectable levels.
8 initial draw samples tested ≥ 5pbb total lead.

What this means:

- -The initial sample is taken after a mandatory stagnation period of 8 to 18 hours; it is used to determine if there is an appreciable amount of lead of more than 5ppb present in the outlet being tested
- -The lab report shows that 8 outlets (test points) have lead being leached into the water during the mandatory stagnation period. This indicates that the outlets have some form of contamination that is leaching lead into the water. Follow-up flush samples will be used to determine if the source of the contamination is limited to the outlet or if the supply lines are contributing to the equation.

Remediation:

These are efforts to mitigate the source of lead contaminants from the water system and outlets. They will be posted once flush results are back and after maintenance availability and fiduciary concerns are considered.

Flush sample plan: Testing to be conducted in May 2024

Initial	Flush	Remedial	Location
51.6	<u>-</u>		RM HS17 SCIENCE WALL LEFT TO RIGHT HAND SINK3
20.1			RM HS17 SCIENCE ISLAND HAND SINK
7.62			BOYS LOCKER RR SINK
7.29			BOYS LOCKER RR SINK
20.8			RM E7 HAND SINK
5063			RM E7 HAND SINK SCULLERY SPRAYER
5.01			RM E5 HALL BOYS RR SINK ON LEFT
13.8			RM E4 HAND SINK

Testing Provided by:



Contact Information: 417-294-6112 Email: bobfranklin@gettheleadoutmo.us



120 East Davis Street Fayette, MO 65248-1405 (660) 248-1911 www.inovatia.com

Date: 4/30/2024

RE: Drinking Water Lead Analysis

Facility: Adair Co R-I

Date Received:

03/28/24

Time Received:

09:45

Relinquished by:

Angie Moore

Sampler:

Angie Moore

Enclosed please find results for the sample(s) received as described above. The values reported are in conformance with internal and method quality control guidelines.

Chain of Custody Number: Pb-0215

If you have questions or need more information, please contact us.

Thank you for your interest in working with Inovatia Laboratories.

Sincerely,

Jennifer Vandelicht Jennifer Vandelicht

Quality Assurance

Note: Testing Performed by NELAC Facility E87688

Enclosures:

Chain of Custody Record(s)



Analysis Report

Total Lead by ICP-MS

Chain of Custody: Pb-0215
Facility: Adair Co R-I

Sample Matrix: Water
Method of Analysis: EPA 200.8

				Result	Reporting
Laboratory Number	Customer Sample Number	Date Collected	Sample Type	ug/L (ppb)	Limit
Pb-0215-001	ADCO-BSMNT-SPGT-MTP-PS-001	3/26/2024	Draw	ND	1.0
Pb-0215-002	ADCO-AG-HALL-RRF-PS-002	3/26/2024	Draw	ND ·	1.0
Pb-0215-003	ADCO-AG-SHOP-HS-SPGT-PS-003	3/26/2024	Draw	1.31	1.0
Pb-0215-004	ADCO-AG-SHOP-HSR-PS-004	3/26/2024	Draw	2.52	1.0
Pb-0215-005	ADCO-AG-SHOP-HSM-PS-005	3/26/2024	Draw	1.53	1.0
Pb-0215-006	ADCO-AG-SHOP-HSL PS-006	3/26/2024	Draw	3.54	1.0
Pb-0215-007	ADCO-HS17-WALL-LTR-HS1 PS-007	3/26/2024	Draw	1.01	1.0
Pb-0215-008	ADCO-HS17-WALL-LTR-HS2 PS-008	3/26/2024	Draw	2.71	1.0
Pb-0215-009	ADCO-HS17-WALL-LTR-HS3 PS-009	3/26/2024	Draw	51.6	1.0
Pb-0215-010	ADCO-HS17-ISLND-HS PS-010	3/26/2024	Draw	20.1	1.0
Pb-0215-011	ADCO-HS19-WALL-LTR-HS1 PS-011	3/26/2024	Draw	1.52	1.0
Pb-0215-012	ADCO-HS19-WALL-LTR-HS2 PS-012	3/26/2024	Draw	4.64	1.0
Pb-0215-013	ADCO-HS19-WALL-LTR-HS3 PS-013	3/26/2024	Draw	1.57	1.0
Pb-0215-014	ADCO-HS19-ISLND-HS PS-014	NO SAMPLE			
Pb-0215-015	ADCO-H14HALL-RRFBR PS-015	3/26/2024	Draw	1.38	1.0
Pb-0215-016	ADCO-H14HALL-RRFBM PS-016	3/26/2024	Draw	ND	1.0
Pb-0215-017	ADCO-H14HALL-RRFBL PS-017	3/26/2024	Draw	ND	1.0
Pb-0215-018	ADCO-LIB-HALL-RRFGR PS-018	3/26/2024	Draw	ND	1.0
Pb-0215-019	ADCO-LIB-HALL-RRFGM PS-019	3/26/2024	Draw	2.69	1.0
Pb-0215-020	ADCO-LIB-HALL-RRFGL PS-020	3/26/2024	Draw	2.91	1.0
Pb-0215-021	ADCO-LIB-HALL-DF PS-021	NO SAMPLE			
Pb-0215-022	ADCO-LIB-HALL-DW PS-022	3/26/2024	Draw	ND	1.0
Pb-0215-023	ADCO-LIB-OFF-FP PS-023	3/26/2024	Draw	ND	1.0
Pb-0215-024	ADCO-H3-ART-HS PS-024	3/26/2024	Draw	ND	1.0
Pb-0215-025	ADCO-OFF-KITCH-IM PS-025	3/26/2024	Draw	ND	1.0
Pb-0215-026	ADCO-OFF-KITCH-FP PS-026	3/26/2024	Draw	ND	1.0
Pb-0215-027	ADCO-OFF-KITCH-RRF PS-027	3/26/2024	Draw	ND	1.0
Pb-0215-028	ADCO-GLKR-RRFG PS-028	3/26/2024	Draw	7.62	1.0
Pb-0215-029	ADCO-BLKR-RRFB PS-029	3/26/2024	Draw	7.29	1.0
Pb-0215-030	ADCO-CAFÉ-HALL-DF PS-030	NO SAMPLE			
Pb-0215-031	ADCO-CAFÉ-HALL-DW PS-031	3/26/2024	Draw	ND	1.0
Pb-0215-032	ADCO-KITCH-SC PS-032	3/26/2024	Draw	ND	1.0
Pb-0215-033	ADCO-KITCH-FP PS-033	3/26/2024	Draw	3.82	1.0
Pb-0215-034	ADCO-KITCH-FP-SC PS-034	NO SAMPLE			
Pb-0215-035	ADCO-KITCH-DSH PS-035	3/26/2024	Draw	2.25	1.0
Pb-0215-036	ADCO-KITCH-DSH-SC PS-036	3/26/2024	Draw	1.92	1.0

This report has been produced for the exclusive and confidential use of our clients. Reference to the analyses, the results, or the company is prohibited without obtaining prior written consent.



Analysis Report

Total Lead by ICP-MS

Chain of Custody: Pb-0215 Facility: Adair Co R-I Sample Matrix: Water Method of Analysis: EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
Pb-0215-037	ADCO-NURSE-HS PS-037	3/26/2024	Draw	2.82	1.0
Pb-0215-038	ADCO-NURSE-HALL-RRFGR PS-038	3/26/2024	Draw	ND	1.0
Pb-0215-039	ADCO-NURSE-HALL-RRFGL PS-039	3/26/2024	Draw	1.43	1.0
Pb-0215-040	ADCO-NURSE-HALL-RRFBR PS-040	3/26/2024	Draw	ND	1.0
Pb-0215-041	ADCO-NURSE-HALL-RRFBL PS-041	3/26/2024	Draw	ND	1.0
Pb-0215-042	ADCO-NURSE-HALL-DF PS-042	NO SAMPLE			
Pb-0215-043	ADCO-NURSE-HALL-DW PS-043	3/26/2024	Draw	ND	1.0
Pb-0215-044	ADCO-E7-HS PS-044	3/26/2024	Draw	20.8	1.0
Pb-0215-045	ADCO-E7-HS-SC PS-045	3/26/2024	Draw	5.63	1.0
Pb-0215-046	ADCO-E5HALL-RRFGR PS-046	3/26/2024	Draw	2.66	1.0
Pb-0215-047	ADCO-E5HALL-RRFGL PS-047	3/26/2024	Draw	5.01	1.0
Pb-0215-048	ADCO-E5HALL-RRFBR PS-048	3/26/2024	Draw	4.93	1.0
Pb-0215-049	ADCO-E5HALL-RRFBL PS-049	3/26/2024	Draw	4.05	1.0
Pb-0215-050	ADCO-E5HALL-DF PS-050	NO SAMPLE			
Pb-0215-051	ADCO-E5HALL-DW PS-051	3/26/2024	Draw	ND	1.0
Pb-0215-052	ADCO-E4-HS PS-052	3/26/2024	Draw	13.8	1.0
Pb-0215-053	ADCO-E2-HS PS-053	3/26/2024	Draw	ND	1.0
Pb-0215-054	ADCO-BUS-BARN-HS PS-054	3/26/2024	Draw	ND	1.0
Pb-0215-055	ADCO-BUS-BARN-HS-MTP PS-055	3/26/2024	Draw	ND	1.0
Pb-0215-056	ADCO-BASE-CONC-HYD-MTP PS-056	3/26/2024	Draw	ND	1.0
Pb-0215-057	ADCO-BASE-CONC-FPR PS-057	3/26/2024	Draw	ND	1.0
Pb-0215-058	ADCO-BASE-CONC-FPL PS-058	3/26/2024	Draw	ND	1.0
Pb-0215-059	ADCO-BASE-CONC-RRFG PS-059	3/26/2024	Draw	ND	1.0
Pb-0215-060	ADCO-BASE-CONC-RRFB PS-060	3/26/2024	Draw	ND	1.0
Pb-0215-061	ADCO-H1-FACS-FPR PS-061	3/27/2024	Draw	1.78	1.0
Pb-0215-062	ADCO-H1-FACS-FPL PS-062	3/28/2024	Draw	1.62	1.0



56

Matrix: Water

Grab/Composite: Grab

Preservation: HNO3

Chain of Custody: Pb-0215

Number of Containers:



Contact Name:

Bob Franklin

Company Name:

Get the Lead Out LLC

Address: City,State,zip

PO Box 118

Phone Number:

Sturgeon, MO 65284 417-294-6112

E-Mail:

bobfranklin@gettheleadoutmo.us

Facility: Adair Co. R-I

Facility Address: 600 Rombauer Avenue Novinger, MO 63559-2477

Facility Contact: Mrs. Robin M Daniels

	Lab Number	Customer Sample Number	Date Collected
1	Pb-0215-001	ADCO-BSMNT-SPGT-MTP-PS-001	3/26/2024
2	Pb-0215-002	ADCO-AG-HALL-RRF-PS-002	3/26/2024
3	Pb-0215-003	ADCO-AG-SHOP-HS-SPGT-PS-003	3/26/2024
4	Pb-0215-004	ADCO-AG-SHOP-HSR-PS-004	3/26/2024
5	Pb-0215-005	ADCO-AG-SHOP-HSM-PS-005	3/26/2024
6	Pb-0215-006	ADCO-AG-SHOP-HSL PS-006	3/26/2024
7	Pb-0215-007	ADCO-HS17-WALL-LTR-HS1 PS-007	3/26/2024
8	Pb-0215-008	ADCO-HS17-WALL-LTR-HS2 PS-008	3/26/2024
9	Pb-0215-009	ADCO-HS17-WALL-LTR-HS3 PS-009	3/26/2024
10	Pb-0215-010	ADCO-HS17-ISLND-HS PS-010	3/26/2024
11	Pb-0215-011	ADCO-HS19-WALL-LTR-HS1 PS-011	3/26/2024
12	Pb-0215-012	ADCO-HS19-WALL-LTR-HS2 PS-012	3/26/2024
13	Pb-0215-013	ADCO-HS19-WALL-LTR-HS3 PS-013	3/26/2024
14	Pb-0215-014	ADCO-HS19-ISLND-HS PS-014	NO SAMPLE
15	Pb-0215-015	ADCO-H14HALL-RRFBR PS-015	3/26/2024
16	Pb-0215-016	ADCO-H14HALL-RRFBM PS-016 .	3/26/2024
17	Pb-0215-017	ADCO-H14HALL-RRFBL PS-017	3/26/2024
18	Pb-0215-018	ADCO-LIB-HALL-RRFGR PS-018	3/26/2024
19	Pb-0215-019	ADCO-LIB-HALL-RRFGM PS-019	3/26/2024

20 Pb-0	215-020	ADCO-LIB-HALL-RRFGL PS-020	3/26/2024
21 Pb-0	215-021	ADCO-LIB-HALL-DF PS-021	NO SAMPLE
22 Pb-0	215-022	ADCO-LIB-HALL-DW PS-022	3/26/2024
23 Pb-0	215-023	ADCO-LIB-OFF-FP PS-023	3/26/2024
24 Pb-0	215-024	ADCO-H3-ART-HS PS-024	3/26/2024
25 Pb-0	215-025	ADCO-OFF-KITCH-IM PS-025	3/26/2024
26 Pb-0	215-026	ADCO-OFF-KITCH-FP PS-026	3/26/2024
27 Pb-0	215-027	ADCO-OFF-KITCH-RRF PS-027	3/26/2024
28 Pb-0	215-028	ADCO-GLKR-RRFG PS-028	3/26/2024
29 Pb-0	215-029	ADCO-BLKR-RRFB PS-029	3/26/2024
30 Pb-0	215-030	ADCO-CAFÉ-HALL-DF PS-030	NO SAMPLE
31 Pb-0	215-031	ADCO-CAFÉ-HALL-DW PS-031	3/26/2024
32 Pb-0	215-032	ADCO-KITCH-SC PS-032	3/26/2024
33 Pb-0	215-033	ADCO-KITCH-FP PS-033	3/26/2024
34 Pb-0	215-034	ADCO-KITCH-FP-SC PS-034	NO SAMPLE
35 Pb-0	215-035	ADCO-KITCH-DSH PS-035	3/26/2024
36 Pb-0	215-036	ADCO-KITCH-DSH-SC PS-036	3/26/2024
37 Pb-0	215-037	ADCO-NURSE-HS PS-037	3/26/2024
38 Pb-0	215-038	ADCO-NURSE-HALL-RRFGR PS-038 .	3/26/2024
39 Pb-0	215-039	ADCO-NURSE-HALL-RRFGL PS-039	3/26/2024
40 Pb-0	215-040	ADCO-NURSE-HALL-RRFBR PS-040	3/26/2024
41 Pb-02	215-041	ADCO-NURSE-HALL-RRFBL PS-041	3/26/2024
42 Pb-02	215-042	ADCO-NURSE-HALL-DF PS-042	NO SAMPLE
43 Pb-02	215-043	ADCO-NURSE-HALL-DW PS-043	3/26/2024
44 Pb-02	215-044	ADCO-E7-HS PS-044	3/26/2024
45 Pb-02	215-045	ADCO-E7-HS-SC PS-045	3/26/2024
46 Pb-02	215-046	ADCO-E5HALL-RRFGR PS-046	3/26/2024
47 Pb-02	15-047	ADCO-E5HALL-RRFGL PS-047	3/26/2024
48 Pb-02	15-048	ADCO-E5HALL-RRFBR PS-048	3/26/2024
49 Pb-02	15-049	ADCO-E5HALL-RRFBL PS-049	3/26/2024
50 Pb-02	15-050	ADCO-E5HALL-DF PS-050	NO SAMPLE

51	Pb-0215-051	ADCO-E5HALL-DW PS-051	3/26/2024
52	Pb-0215-052	ADCO-E4-HS PS-052	3/26/2024
53	Pb-0215-053	ADCO-E2-HS PS-053	3/26/2024
54	Pb-0215-054	ADCO-BUS-BARN-HS PS-054	3/26/2024
55	Pb-0215-055	ADCO-BUS-BARN-HS-MTP PS-055	3/26/2024
56	Pb-0215-056	ADCO-BASE-CONC-HYD-MTP PS-056	3/26/2024
57	Pb-0215-057	ADCO-BASE-CONC-FPR PS-057	3/26/2024
58	Pb-0215-058	ADCO-BASE-CONC-FPL PS-058	3/26/2024
59	Pb-0215-059	ADCO-BASE-CONC-RRFG PS-059	3/26/2024
60	Pb-0215-060	ADCO-BASE-CONC-RRFB PS-060	3/26/2024
61	Pb-0215-061	ADCO-H1-FACS-FPR PS-061	3/27/2024
62	Pb-0215-062	ADCO-H1-FACS-FPL PS-062	3/28/2024

Delivery Method:	HAND	
Coolant: Arrival Temperature:		•
Sampler Signature:	BOB FRANKLIN & ANGIE MOORE	Date/Time: 3/26/2024
Relinquished By:	ANIGE MOORE	Date/Time: 3/27/2024 9. 451+W
Received By: _	Granif Vadelo	Date/Time: 202403-28 0945