



## Final Test Results

**Summary of inventory and testing:** 95 potential drinking sources identified and tested. one additional test point was added to sample the water quality entering the facility. Showers were removed from the inventory testing consideration due to updated guidance from the CDC and DHSS that states: While acknowledging that showers may provide an alternate pathway for lead exposure, unless they are used to fill sports jugs or other drinking vessels, they do not meet the criteria for testing/remediation under statute.

A total of 22 test points showed elevated readings: Six were remediated successfully. Six are hand wash sinks with permanent signage in place. The remaining ten are showers which have been removed from the inventory based on updated guidance from the CDC/DHSS.

**Health:** If you have health concerns or desire more information about the effects of lead, please contact your county health department.

### Atchison County Health Center

atcomopublichealth.org    421 Main St, Tarkio, MO 64491    (660) 736-4121

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 effects, EPA regulations

[www.epa.gov](http://www.epa.gov)

### Future Testing:

Under RSMo 160.077 5. (1) "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 follow-up flush samples of a random sampling of at least twenty-five percent 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."



Once this has been accomplished to 100% the next round of testing will be after the first day of school in 2028/29 a full retest for all outlets is to be conducted.

Initial	Flush	Remedia I	Location	Status
90.4	1.43	ND	NURSE OFFICE-HAND SINK	Successfully Remediated
12.9	18.1	Signage	NURSE OFFICE-RR SINK	Signage in place
6.24	ND	Signage	BY 118 HAND SINK	Signage in place
339	5.46	ND	BY 118 FOUNTAIN ON RIGHT	Successfully Remediated
36.9	11.2	ND	BY RM 118 FOUNTAIN ON LEFT	Successfully Remediated
9.91	1.31	Signage	ROOM 118 HAND SINK	Signage in place
10.1	78.1	removed	BY CAFETERIA HAND SINK	Removed
8.32	ND	Signage	TRAINER ROOM HAND SINK	Signage in place
55.6	28.9	*	GIRLS LOCKER ROOM COACH SHOWER	Updated guidance from CDC/DHSS no longer requires testing or remediation of showers unless they are used for filling drinking vessels
7.12	1.16	*	GIRLS LOCKER ROOM SHOWER #1	
20.2	2.98	*	GIRLS LOCKER ROOM SHOWER #2	
74.8	2.26	*	GIRLS LOCKER ROOM SHOWER #3	
70.2	13.9	*	GIRLS LOCKER ROOM SHOWER #4	
18.4	2.99	*	BOYS LOCKER ROOM (COACH) SHOWER	
29	1.28	*	BOYS LOCKER ROOM SHOWER #1	
18.6	13.2	*	BOYS LOCKER ROOM SHOWER #2	
28.7	1.53	*	BOYS LOCKER ROOM SHOWER #3	
14	1.51	*	BOYS LOCKER ROOM SHOWER #4	
14	1.77	Signage	BOYS LOCKER ROOM HAND SINK #3	Signage
11.1	3.68	ND	FOOD PREP SINK IN SUPERINTENDENT KITCHEN	Successfully Remediated
12	14.5	ND	FOOD PREP SINK IN LIFE SKILLS KITCHEN	Successfully Remediated
5.34	no sample	2.35	SPRAYER IN LIFE SKILLS KITCHEN	Successfully Remediated

Two additional bottle fillers were added during remediation at the elementary, both test within limits.

**State Report Info**

School NCES ID	n/a
Name of School	Tarkio R-I
Address	312 S Eleventh St. Tarkio, MO 64491-1664
Type of Facility	Public
Program Remediation trigger	5ppb
School District	Tarkio R-I
Sampling Begin Date	6/15/2023
Sampling End Date	

Number of Samples tested	100
Number of Samples with lead Detected	47
Percentage of Samples with Lead Detected	47.0%
Number of Samples with lead Detected Above the Program Remediation Trigger	22
Percentage of Samples with Lead Above the Remediation Level	22.00%
Lab Reporting Limit	1.0
Number of potential drinking outlets inventoried.	95
Total number of samples collected and tested	127

Summary of drinking water outlet type ( $\geq 5$ ppb) in the following outlet categories at each facility/campus location based on initial samples

Type of Outlet	Elem	H.S	TAC		
Fountains/bottle fillers	2				
kitchen outlets					
bathroom outlets			1		
Classroom	5	3	1		
ice makers					
hot drink machines					
other outlets-Hydrants, showers etc.			10		
<b>Total</b>	<b>7</b>	<b>3</b>	<b>12</b>		

Summary of remediation methods

Number of outlets replaced	2
Number of outlets repaired	0
Number of filters installed	4
Number of outlets taken out of service	1
Number of other (signage posted)	5
Were interior pipes replaced	YES
Number of outlets tested post remediation	6

Additional Information

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

**Date:** 7/12/2023

**RE:** Drinking Water Lead Analysis  
**Facility:** Tarkio R-1

**Date Received:** 06/15/23  
**Time Received:** 14:43  
**Relinquished by:** Bob Franklin  
**Sampler:** Bob Franklin

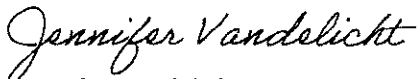
**Chain of Custody Number:** 23-0622

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.

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

Thank you for your interest in working with Inovatia Laboratories.

Sincerely,

  
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:** 23-0622  
**Facility:** Tarkio R-1

**Sample Matrix:** Water  
**Method of Analysis:** EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
235094	T01-BLR-RRFB-PS-001	6/13/2023	Draw	2.33	1.0
235095	T01-BLR-RRFB-MTP-PS-002	6/13/2023	Draw	ND	1.0
235096	T01-BLR-RRFG-PS-003	6/13/2023	Draw	ND	1.0
235097	T01-KITCH-KETL-PS-004	6/13/2023	Draw	3.63	1.0
235098	T01-KITCH-FP-PS-005	6/13/2023	Draw	ND	1.0
235099	T01-KITCH-FP-SC-PS-006	6/13/2023	Draw	ND	1.0
235100	T01-KITCH-IM-PS-007	6/13/2023	Draw	ND	1.0
235101	T01-KITCH-DSH1-PS-008	6/13/2023	Draw	2.22	1.0
235102	T01-KITCH-DSH2-PS-009	6/13/2023	Draw	3.22	1.0
235103	T01-CAFÉ-DW-PS-010	6/13/2023	Draw	ND	1.0
235104	T01-CAFÉ-DF PS-011	6/13/2023	Draw	ND	1.0
235105	T01-TCHWR-DW PS-012	6/13/2023	Draw	1.46	1.0
235106	T01-TCHWR-DF PS-013	6/13/2023	Draw	1.82	1.0
235107	T01-NURSE-HS PS-014	6/13/2023	Draw	90.4	1.0
235108	T01-NURSE-RRF PS-015	6/13/2023	Draw	12.9	1.0
235109	T01-113-DW PS-016	6/13/2023	Draw	3.58	1.0
235110	T01-113-DF PS-017	6/13/2023	Draw	ND	1.0
235111	T01-118-HS PS-018	6/13/2023	Draw	6.24	1.0
235112	T01-118-DFR PS-019	6/13/2023	Draw	339	1.0
235113	T01-118-DFL PS-020	6/13/2023	Draw	36.9	1.0
235114	T01-118-HS PS-021	6/13/2023	Draw	9.91	1.0
235115	T01-122-HS PS-022	6/13/2023	Draw	ND	1.0
235116	T01-122-SH PS-023	6/13/2023	Draw	ND	1.0
235117	T01-122-RRF PS-024	6/13/2023	Draw	ND	1.0
235118	T01-WGT-RRF PS-025	6/13/2023	Draw	ND	1.0
235119	T01-122-DF PS-026	6/13/2023	Draw	ND	1.0
235120	T01-CAFÉ-HS PS-027	6/13/2023	Draw	10.1	1.0
235121	T01-PREK-RRFB PS-028	6/13/2023	Draw	3.58	1.0
235122	T01-PREK-RRFB-MTP PS-029	6/13/2023	Draw	ND	1.0
235123	T01-PREK-RRFG PS-030	6/13/2023	Draw	ND	1.0
235124	T01-PREK-FP PS-031	6/13/2023	Draw	3.17	1.0
235125	T01-PREK-FP-SC PS-032	6/13/2023	Draw	ND	1.0
235126	T01-AGCR-RRFG PS-033	6/13/2023	Draw	ND	1.0
235127	T01-AGCR-RRFB PS-034	6/13/2023	Draw	ND	1.0
235128	T01-AGCR-FP PS-035	6/13/2023	Draw	1.01	1.0
235129	T01-AGCR-FP-SC PS-036	6/13/2023	Draw	ND	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: 23-0622

Facility: Tarkio R-1

Sample Matrix: Water

Method of Analysis: EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
235130	T01-AGCR-DF PS-037	6/13/2023	Draw	ND	1.0
235131	T01-SGSHP-HS PS-038	6/13/2023	Draw	ND	1.0
235132	T01-CONC-HYD PS-039	6/13/2023	Draw	ND	1.0
235133	T01-CONC-HYD-MTP PS-040	6/13/2023	Draw	ND	1.0
235134	T01-CONC-HS PS-041	6/13/2023	Draw	ND	1.0
235135	T01-CONC-HS-SC PS-042	6/13/2023	Draw	1.27	1.0
235136	T01-CONC-RRFG1 PS-043	6/13/2023	Draw	ND	1.0
235137	T01-CONC-RRFG2 PS-044	6/13/2023	Draw	ND	1.0
235138	T01-CONC-RRFB1 PS-045	6/13/2023	Draw	ND	1.0
235139	T01-CONC-RRFB2 PS-046	6/13/2023	Draw	ND	1.0
235140	TAC-BSMT-SPIG-MTP PS-047	6/13/2023	Draw	ND	1.0
235141	TAC-TRNR-IM PS-048	6/13/2023	Draw	ND	1.0
235142	TAC-TRNR-HS PS-049	6/13/2023	Draw	8.32	1.0
235143	TAC-GLKR-COCH-SH PS-050	6/13/2023	Draw	55.6	1.0
235144	TAC-GLKR-COCH-HS PS-051	6/13/2023	Draw	ND	1.0
235145	TAC-GLKR-SH1 PS-052	6/13/2023	Draw	7.12	1.0
235146	TAC-GLKR-SH2 PS-053	6/13/2023	Draw	20.2	1.0
235147	TAC-GLKR-SH3 PS-054	6/13/2023	Draw	74.8	1.0
235148	TAC-GLKR-SH4 PS-055	6/13/2023	Draw	70.2	1.0
235149	TAC-GLKR-HS1 PS-056	6/13/2023	Draw	1.62	1.0
235150	TAC-GLKR-HS2 PS-057	6/13/2023	Draw	1.30	1.0
235151	TAC-GLKR-HS3 PS-058	6/13/2023	Draw	1.35	1.0
235152	TAC-GLKR-HS4 PS-059	6/13/2023	Draw	1.30	1.0
235153	TAC-BLKR-COCH-SH PS-060	6/13/2023	Draw	18.4	1.0
235154	TAC-BLKR-COCH-HS PS-061	6/13/2023	Draw	ND	1.0
235155	TAC-BLKR-SH1 PS-062	6/13/2023	Draw	29.0	1.0
235156	TAC-BLKR-SH2 PS-063	6/13/2023	Draw	18.6	1.0
235157	TAC-BLKR-SH3 PS-064	6/13/2023	Draw	28.7	1.0
235158	TAC-BLKR-SH4 PS-065	6/13/2023	Draw	14.0	1.0
235159	TAC-BLKR-HS1 PS-066	6/13/2023	Draw	1.05	1.0
235160	TAC-BLKR-HS2 PS-067	6/13/2023	Draw	ND	1.0
235161	TAC-BLKR-HS3 PS-068	6/13/2023	Draw	14.0	1.0
235162	TAC-BLKR-HS4 PS-069	6/13/2023	Draw	4.68	1.0
235163	TAC-ENTRY-RRFG1 PS-070	6/13/2023	Draw	ND	1.0
235164	TAC-ENTRY-RRFG2 PS-071	6/13/2023	Draw	ND	1.0
235165	TAC-ENTRY-RRFB1 PS-072	6/13/2023	Draw	ND	1.0

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**Analysis Report**  
Total Lead by ICP-MS

**Chain of Custody:** 23-0622  
**Facility:** Tarkio R-1

**Sample Matrix:** Water  
**Method of Analysis:** EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
235166	TAC-ENTRY-RRFB2 PS-073	6/13/2023	Draw	ND	1.0
235167	TAC-ENTRY-DW PS-074	6/13/2023	Draw	ND	1.0
235168	TAC-ENTRY-DFR PS-075	6/13/2023	Draw	ND	1.0
235169	TAC-ENTRY-DFL PS-076	6/13/2023	Draw	ND	1.0
235170	TAC-CONC-HS PS-077	6/13/2023	Draw	ND	1.0
235171	T01-122-RRFR PS-078	6/13/2023	Draw	1.35	1.0
235172	T01-122-RRFL PS-079	6/13/2023	Draw	2.56	1.0



120 East Davis Street  
 Fayette, MO 65248-1403  
 (660) 248-1911  
 www.inovatia.com

Contact Name: Bob Franklin  
 Company Name: Get the Lead Out LLC  
 Address: PO Box 118  
 City, State, zip: Sturgeon, MO 65284  
 Phone Number: 417-294-6112  
 E-Mail: bobfranklin@gettheleadoutmo.us

Matrix: Water  
 Grab/Composite: Grab  
 Number of Containers: 12579  
 Preservation: H2O3

Facility: Tarkio R-I  
 Facility Address: 312 S Eleventh St. Tarkio, MO 64491-1664  
 Facility Contact: Carrie Livengood

*Chain of Custody: 230622*

Lab Number	Customer Sample Number	Date Collected	Time Collected
1	235094	6/13/2023	0820
2	235095	6/13/2023	↓
3	235096	6/13/2023	↓
4	235097	6/13/2023	↓
5	235098	6/13/2023	↓
6	235099	6/13/2023	↓
7	235100	6/13/2023	↓
8	235101	6/13/2023	↓
9	235102	6/13/2023	↓
10	235103	6/13/2023	↓
11	235104	6/13/2023	0824
12	235105	6/13/2023	0828
13	235106	6/13/2023	↓
14	235107	6/13/2023	↓
15	235108	6/13/2023	↓
16	235109	6/13/2023	0831
17	235110	6/13/2023	↓
18	235111	6/13/2023	0834
19	235112	6/13/2023	↓
20	235113	6/13/2023	↓
21	235114	6/13/2023	↓
22	235115	6/13/2023	0839
23	235116	6/13/2023	↓
24	235117	6/13/2023	↓
25	235118	6/13/2023	↓
26	235119	6/13/2023	↓
27	235120	6/13/2023	0825
28	235121	6/13/2023	0841
29	235122	6/13/2023	↓
30	235123	6/13/2023	↓
31	235124	6/13/2023	↓
32	235125	6/13/2023	↓
33	235126	6/13/2023	0935
34	235127	6/13/2023	↓
35	235128	6/13/2023	↓
36	235129	6/13/2023	↓
37	235130	6/13/2023	0938
38	235131	6/13/2023	↓
39	235132	6/13/2023	0939
40	235133	6/13/2023	↓
41	235134	6/13/2023	↓
42	235135	6/13/2023	↓
43	235136	6/13/2023	↓
44	235137	6/13/2023	↓
45	235138	6/13/2023	↓
46	235139	6/13/2023	↓
47	235140	6/13/2023	0942



48	235141	TAC-TRNR-IM PS-048	6/13/2023	0943
49	235142	TAC-TRNR-HS PS-049	6/13/2023	↓
50	235143	TAC-GLKR-COCH-SH PS-050	6/13/2023	0948
51	235144	TAC-GLKR-COCH-HS PS-051	6/13/2023	↓
52	235145	TAC-GLKR-SH1 PS-052	6/13/2023	0950
53	235146	TAC-GLKR-SH2 PS-053	6/13/2023	↓
54	235147	TAC-GLKR-SH3 PS-054	6/13/2023	↓
55	235148	TAC-GLKR-SH4 PS-055	6/13/2023	↓
56	235149	TAC-GLKR-HS1 PS-056	6/13/2023	↓
57	235150	TAC-GLKR-HS2 PS-057	6/13/2023	↓
58	235151	TAC-GLKR-HS3 PS-058	6/13/2023	↓
59	235152	TAC-GLKR-HS4 PS-059	6/13/2023	↓
60	235153	TAC-BLKR-COCH-SH PS-060	6/13/2023	0954
61	235154	TAC-BLKR-COCH-HS PS-061	6/13/2023	↓
62	235155	TAC-BLKR-SH1 PS-062	6/13/2023	0955
63	235156	TAC-BLKR-SH2 PS-063	6/13/2023	↓
64	235157	TAC-BLKR-SH3 PS-064	6/13/2023	↓
65	235158	TAC-BLKR-SH4 PS-065	6/13/2023	↓
66	235159	TAC-BLKR-HS1 PS-066	6/13/2023	↓
67	235160	TAC-BLKR-HS2 PS-067	6/13/2023	↓
68	235161	TAC-BLKR-HS3 PS-068	6/13/2023	↓
69	235162	TAC-BLKR-HS4 PS-069	6/13/2023	↓
70	235163	TAC-ENTRY-RRFG1 PS-070	6/13/2023	0958
71	235164	TAC-ENTRY-RRFG2 PS-071	6/13/2023	↓
72	235165	TAC-ENTRY-RRFB1 PS-072	6/13/2023	↓
73	235166	TAC-ENTRY-RRFB2 PS-073	6/13/2023	↓
74	235167	TAC-ENTRY-DW PS-074	6/13/2023	↓
75	235168	TAC-ENTRY-DFR PS-075	6/13/2023	↓
76	235169	TAC-ENTRY-DFL PS-076	6/13/2023	↓
77	235170	TAC-CONC-HS PS-077	6/13/2023	↓
78	235171	T01-122-RRFR PS-078	6/13/2023	↓
79	235172	T01-122-RRFL PS-079	6/13/2023	1001

Delivery Method: Hand

Coolant: \_\_\_\_\_

Arrival Temperature: \_\_\_\_\_

Sampler Signature: [Signature]

Date/Time: 1010/6/13/2023

Relinquished By: Bob Franklin

Date/Time: 6/15/2023

Received By: [Signature]

Date/Time: 2023/06/15 1443



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

**Date:** 8/16/2023

**RE:** Drinking Water Lead Analysis  
**Facility:** Tarkio R-I

**Date Received:** 07/20/23  
**Time Received:** 13:30  
**Relinquished by:** C. Alley  
**Sampler:** C. Alley

**Chain of Custody Number:** Pb-0027

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.

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

Thank you for your interest in working with Inovatia Laboratories.

Sincerely,

A handwritten signature in cursive script that reads "Jennifer Vandelight".

Jennifer Vandelight  
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-0027  
**Facility:** Tarkio 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-0027-001	T01-NURSE-FS01	7/19/2023	Flush	1.43	1.0
Pb-0027-002	T01-NURSE-RRF-FS02	7/19/2023	Flush	18.1	1.0
Pb-0027-003	T01-118-HS-FS03	7/19/2023	Flush	ND	1.0
Pb-0027-004	T01-118-DFR-FS04	7/19/2023	Flush	5.46	1.0
Pb-0027-005	T01-118-DFL-FS05	7/19/2023	Flush	11.2	1.0
Pb-0027-006	T01-118-HS-FS06	7/19/2023	Flush	1.31	1.0
Pb-0027-007	T01-CAFE-HS-FS07	7/19/2023	Flush	78.1	1.0
Pb-0027-008	TAC-TRNR-HS-FS08	7/19/2023	Flush	ND	1.0
Pb-0027-009	TAC-GLKR-COCH-SH-FS09	7/19/2023	Flush	28.9	1.0
Pb-0027-010	TAC-GLKR-SH1-FS10	7/19/2023	Flush	1.16	1.0
Pb-0027-011	TAC-GLKR-SH2-FS11	7/19/2023	Flush	2.98	1.0
Pb-0027-012	TAC-GLKR-SH3-FS12	7/19/2023	Flush	2.26	1.0
Pb-0027-013	TAC-GLKR-SH4-FS13	7/19/2023	Flush	13.9	1.0
Pb-0027-014	TAC-BLKR-COCH-SH-FS14	7/19/2023	Flush	2.99	1.0
Pb-0027-015	TAC-BLKR-SH1-FS15	7/19/2023	Flush	1.28	1.0
Pb-0027-016	TAC-BLKR-SH2-FS16	7/19/2023	Flush	13.2	1.0
Pb-0027-017	TAC-BLKR-SH3-FS17	7/19/2023	Flush	1.53	1.0
Pb-0027-018	TAC-BLKR-SH4-FS18	7/19/2023	Flush	1.51	1.0
Pb-0027-019	TAC-BLKR-HS3-FS19	7/19/2023	Flush	1.77	1.0



120 East Davis Street  
 Fayette, MO 65248-1405  
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Contact Name: Bob Franklin  
 Company Name: Get the Lead Out LLC  
 Address: PO Box 118  
 City, State, zip: Sturgeon, MO 65284  
 Phone Number: 417-294-6112  
 E-Mail: bobfranklin@gettheleadoutmo.us

Matrix: Water  
 Grab/Composite: Grab  
 Number of Containers: 19  
 Preservation: HNO3  
 Chain of Custody: Pb-0027

Facility: Tarkio R-1  
 Facility Address: 312 S Eleventh St. Tarkio, MO 64491-1664  
 Facility Contact: Carrie Livengood

Lab Number	Customer Sample Number	Date Collected	Time Collected	
14	Pb-0027-001	T01-NURSE-FS01	7/19/2023	08:00:00 AM
15	Pb-0027-002	T01-NURSE-RRF-FS02	7/19/2023	08:00:00 AM
18	Pb-0027-003	T01-118-HS-FS03	7/19/2023	08:03:00 AM
19	Pb-0027-004	T01-118-DFR-FS04	7/19/2023	08:04:00 AM
20	Pb-0027-005	T01-118-DFL-FS05	7/19/2023	08:04:00 AM
21	Pb-0027-006	T01-118-HS-FS06	7/19/2023	08:06:00 AM
27	Pb-0027-007	T01-CAFE-HS-FS07	7/19/2023	08:16:00 AM
49	Pb-0027-008	TAC-TRNR-HS-FS08	7/19/2023	08:18:00 AM
50	Pb-0027-009	TAC-GLKR-COCH-SH-FS09	7/19/2023	08:19:00 AM
52	Pb-0027-010	TAC-GLKR-SH1-FS10	7/19/2023	08:19:00 AM
53	Pb-0027-011	TAC-GLKR-SH2-FS11	7/19/2023	08:20:00 AM
54	Pb-0027-012	TAC-GLKR-SH3-FS12	7/19/2023	08:21:00 AM
55	Pb-0027-013	TAC-GLKR-SH4-FS13	7/19/2023	08:24:00 AM
60	Pb-0027-014	TAC-BLKR-COCH-SH-FS14	7/19/2023	08:25:00 AM
62	Pb-0027-015	TAC-BLKR-SH1-FS15	7/19/2023	08:25:00 AM
63	Pb-0027-016	TAC-BLKR-SH2-FS16	7/19/2023	08:26:00 AM
64	Pb-0027-017	TAC-BLKR-SH3-FS17	7/19/2023	08:27:00 AM
65	Pb-0027-018	TAC-BLKR-SH4-FS18	7/19/2023	08:28:00 AM
68	Pb-0027-019	TAC-BLKR-HS3-FS19	7/19/2023	08:28:00 AM

Delivery Method: Hand  
 Coolant: —  
 Arrival Temperature: —

Sampler Signature: [Signature]

Date/Time: 07/19/23

Relinquished By: Corrina Alley

07/20/23

Received By: [Signature]

Date/Time: 2023/07/20 1330



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

**Date:** 11/28/2023

**RE:** Drinking Water Lead Analysis  
**Facility:** Tarkio R-I

**Date Received:** 10/23/23  
**Time Received:** N/A  
**Relinquished by:** Corrina Alley  
**Sampler:** Corrina Alley

**Chain of Custody Number:** Pb-0116

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.

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

Thank you for your interest in working with Inovatia Laboratories.

Sincerely,

A handwritten signature in cursive script that reads "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-0116

**Facility:** Tarkio 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-0116-001	TKHS-GYM-DW-MTP-PS-001	10-20-2023	Draw	ND	1.0
Pb-0116-002	TKHS-GYM-DW-PS-002	10-20-2023	Draw	ND	1.0
Pb-0116-003	TKHS-GYM-DF-PS-003	10-20-2023	Draw	ND	1.0
Pb-0116-004	TKHS-STOR-FP-PS-004	10-20-2023	Draw	4.00	1.0
Pb-0116-005	TKJH-EWHALL-DF-PS-005	10-20-2023	Draw	2.99	1.0
Pb-0116-006	TKJH-SUPKITCH-FP PS-006	10-20-2023	Draw	11.1	1.0
Pb-0116-007	TKHJH-NSHALL-DF PS-007	10-20-2023	Draw	2.54	1.0
Pb-0116-008	TKJH-LFSKLIKITCH-FP PS-008	10-20-2023	Draw	12.0	1.0
Pb-0116-009	TKJH-LFSKLIKITCH-SC PS-009	10-20-2023	Draw	5.34	1.0
Pb-0116-010	TKHS-DUN-FP PS-010	10-20-2023	Draw	3.03	1.0
Pb-0116-011	TKHS-DUN-SC PS-011	10-20-2023	Draw	3.94	1.0
Pb-0116-012	TKHS-RM1-DF PS-012	10-20-2023	Draw	ND	1.0
Pb-0116-013	TKHS-RM5-DF PS-013	10-20-2023	Draw	ND	1.0
Pb-0116-014	TKHS-FACS-FP1 PS-014	10-20-2023	Draw	ND	1.0
Pb-0116-015	TKHS-FACS-FP2 PS-015	10-20-2023	Draw	ND	1.0
Pb-0116-016	TKHS-FACS-FP3 PS-016	10-20-2023	Draw	ND	1.0
Pb-0116-017	TKHS-FACS-FP4 PS-017	10-20-2023	Draw	ND	1.0
Pb-0116-018	TKHS-RM22-DF PS-018	10-20-2023	Draw	ND	1.0
Pb-0116-019	TKHS-STOR-IM PS-019	10-20-2023	Draw	ND	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.



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

Contact Name: Bob Franklin  
 Company Name: Get the Lead Out LLC  
 Address: PO Box 118  
 City, State, zip: Sturgeon, MO 65284  
 Phone Number: 417-294-6112  
 E-Mail: bobfranklin@gettheleadoutmo.us

Matrix: Water  
 Grab/Composite: Grab  
 Number of Containers: 19  
 Preservation: HNO3  
 Chain of Custody: Pb-0116

Facility: Tarkio R-I  
 Facility Address: 312 S Eleventh Tarkio, MO 64491  
 Facility Contact: Bob Hedinger

Lab Number	Customer Sample Number	Date Collected
1 Pb-0116-001	TKHS-GYM-DW-MTP-PS-001	10-20-2023
2 Pb-0116-002	TKHS-GYM-DW-PS-002	10-20-2023
3 Pb-0116-003	TKHS-GYM-DF-PS-003	10-20-2023
4 Pb-0116-004	TKHS-STOR-FP-PS-004	10-20-2023
5 Pb-0116-005	TKJH-EWHALL-DF-PS-005	10-20-2023
6 Pb-0116-006	TKJH-SUPKITCH-FP PS-006	10-20-2023
7 Pb-0116-007	TKHJH-NSHALL-DF PS-007	10-20-2023
8 Pb-0116-008	TKJH-LFSCLKITCH-FP PS-008	10-20-2023
9 Pb-0116-009	TKJH-LFSCLKITCH-SC PS-009	10-20-2023
10 Pb-0116-010	TKHS-DUN-FP PS-010	10-20-2023
11 Pb-0116-011	TKHS-DUN-SC PS-011	10-20-2023
12 Pb-0116-012	TKHS-RM1-DF PS-012	10-20-2023
13 Pb-0116-013	TKHS-RM5-DF PS-013	10-20-2023
14 Pb-0116-014	TKHS-FACS-FP1 PS-014	10-20-2023
15 Pb-0116-015	TKHS-FACS-FP2 PS-015	10-20-2023
16 Pb-0116-016	TKHS-FACS-FP3 PS-016	10-20-2023
17 Pb-0116-017	TKHS-FACS-FP4 PS-017	10-20-2023
18 Pb-0116-018	TKHS-RM22-DF PS-018	10-20-2023
19 Pb-0116-019	TKHS-STOR-IM PS-019	10-20-2023

Delivery Method: Hand  
 Coolant: N/A  
 Arrival Temperature: N/A  
 Sampler Signature: Garrina Alley  
 Relinquished By: Garrina Alley  
 Received By: [Signature]

Date/Time: 10-20-2023  
 Date/Time: 10-23-23  
 Date/Time: 2023-10-23



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

**Date:** 1/22/2024

**RE:** Drinking Water Lead Analysis  
**Facility:** Tarkio R-I

**Date Received:** 12/21/23  
**Time Received:** 14:16  
**Relinquished by:** Angie Moore  
**Sampler:** Angie Moore

**Chain of Custody Number:** Pb-0162

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.

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

Thank you for your interest in working with Inovatia Laboratories.

Sincerely,

A handwritten signature in cursive script that reads "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-0162  
**Facility:** Tarkio 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-0162-001	TKJH-LFSKITCH-FP-FF-001	12/20/2023	Flush	3.68	1.0
Pb-0162-002	TKJH-SUPKITCH-FP-FF-002	12/20/2023	Flush	14.5	1.0



120 East Davis Street  
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Contact Name: Bob Franklin  
 Company Name: Get the Lead Out LLC  
 Address: PO Box 118  
 City, State, zip: Sturgeon, MO 65284  
 Phone Number: 417-294-6112  
 E-Mail: bobfranklin@gettheleadoutmo.us

Matrix: Water  
 Grab/Composite: Grab  
 Number of Containers: 2  
 Preservation: HNO3  
 Chain of Custody: Pb 0162

Facility: Tarkio R-1  
 Facility Address: 312 S Eleventh Tarkio, MO 64491  
 Facility Contact: Bob Hedinger

Lab Number	Customer Sample Number	Date Collected
1 <u>Pb-0162-001</u>	TKJH-LFSKLITCH-FP-FF-001	12/20/2023
2 <u>Pb-0162-002</u>	TKJH-SUPKITCH-FP-FF-002	12/20/2023

Delivery Method: HAND  
 Coolant: \_\_\_\_\_  
 Arrival Temperature: \_\_\_\_\_

Sampler Signature: [Signature]

Date/Time: 12/20/2023

Relinquished By: Bob Franklin ANGIE MOORE

Date/Time: 12/21/23 2:16pm

Received By: [Signature]

Date/Time: 12/21/23 1416



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

**Date:** 7/19/2024

**RE:** Drinking Water Lead Analysis  
**Facility:** Tarkio R-I

**Date Received:** 06/28/24  
**Time Received:** 13:00  
**Relinquished by:** Bob Franklin  
**Sampler:** Bob Franklin

**Chain of Custody Number:** Pb-0255

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.

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

Thank you for your interest in working with Inovatia Laboratories.

Sincerely,

A handwritten signature in cursive script that reads "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-0255  
**Facility:** Tarkio 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-0255-001	TAR-ELM-NURSE-HS-REM001	6/17/2024	Remedial	ND	1.0
Pb-0255-002	TAR-ELM-118-DFR-REM-002	6/17/2024	Remedial	1.20	1.0
Pb-0255-003	TAR-ELM-118-DWR-REM-003	6/17/2024	Remedial	2.99	1.0
Pb-0255-004	TAR-ELM-118-DFL-REM-004	6/17/2024	Remedial	ND	1.0
Pb-0255-005	TAR-ELM-118-DWL-REM-005	6/17/2024	Remedial	ND	1.0
Pb-0255-006	TAR-JH-LIFE-SC-REM-006	6/17/2024	Remedial	2.35	1.0
Pb-0255-007	TAR-JH-LIFE-HS-REM-007	6/17/2024	Remedial	ND	1.0
Pb-0255-008	TAR-JH-SUPT-FP-REM-008	6/17/2024	Remedial	ND	1.0



120 East Davis Street  
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 (660) 248-1911  
 www.inovatia.com

Contact Name: Bob Franklin  
 Company Name: Get the Lead Out LLC  
 Address: PO Box 644  
 City, State, zip: Jefferson City, MO 65102  
 Phone Number: 417-294-6112  
 E-Mail: bobfranklin@gettheleadoutmo.us

Matrix: Water  
 Grab/Composite: Grab  
 Number of Containers: 8  
 Preservation: HNO3  
 Chain of Custody: Pb-0255

Facility: Tarkio R-I  
 Facility Address: 312 S Eleventh St. Tarkio, MO 64491-1664  
 Facility Contact: Bob Hedinger

Lab Number	Customer Sample Number	Date Collected
1 Pb-0255-001	TAR-ELM-NURSE-HS-REM001	6/17/2024
2 Pb-0255-002	TAR-ELM-118-DFR-REM-002	6/17/2024
3 Pb-0255-003	TAR-ELM-118-DWR-REM-003	6/17/2024
4 Pb-0255-004	TAR-ELM-118-DFL-REM-004	6/17/2024
5 Pb-0255-005	TAR-ELM-118-DWL-REM-005	6/17/2024
6 Pb-0255-006	TAR-JH-LIFE-SC-REM-006	6/17/2024
7 Pb-0255-007	TAR-JH-LIFE-HS-REM-007	6/17/2024
8 Pb-0255-008	TAR-JH-SUPT-FP-REM-008	6/17/2024

Delivery Method: HAND  
 Coolant:                       
 Arrival Temperature:                     

Sampler Signature: Bob Franklin

Date/Time: 6/17/2024

Relinquished By: Bob Franklin

Date/Time:                     

Received By: *Quincy Vaco*

Date/Time: 2024-06-28 1300