



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

Date: 7/2/2023

RE: Drinking Water Lead Analysis
Facility: Rockport R-II

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

Chain of Custody Number: 23-0623

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
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: 23-0623

Facility: Rockport R-II

Sample Matrix: Water

Method of Analysis: EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
235219	RP01-BLR-SPG-MTP-PS-001	6/13/2023	Draw	ND	1.0
235220	RP01-BLKR-DF-PS-002	6/13/2023	Draw	ND	1.0
235221	RP01-CONF-RRFG-PS-003	6/13/2023	Draw	ND	1.0
235222	RP01-CONF-RRFB-PS-004	6/13/2023	Draw	ND	1.0
235223	RP01-CONC-HS-PS-005	6/13/2023	Draw	1.14	1.0
235224	RP01-HS-ART-HS-PS-006	6/13/2023	Draw	ND	1.0
235225	RP01-JHALL-RRFB1-PS-007	6/13/2023	Draw	ND	1.0
235226	RP01-JHALL-RRFB2-PS-008	6/13/2023	Draw	ND	1.0
235227	RP01-JHALL-RRFG1-PS-009	6/13/2023	Draw	2.97	1.0
235228	RP01-JHALL-RRFG2-PS-010	6/13/2023	Draw	ND	1.0
235229	RP01-JHALL-DW-PS-011	6/13/2023	Draw	ND	1.0
235230	RP01-JHALL-DFR-PS-012	6/13/2023	Draw	ND	1.0
235231	RP01-JHALL-DFL-PS-013	6/13/2023	Draw	ND	1.0
235232	RP01-UNISX-RRF-PS-014	6/13/2023	Draw	1.11	1.0
235233	RP01-TCHLNG-HS-PS-015	6/13/2023	Draw	ND	1.0
235234	RP01-TCHLNG-HS-SC-PS-016	6/13/2023	Draw	ND	1.0
235235	RP01-NGYM-RRFB1-PS-017	6/13/2023	Draw	1.63	1.0
235236	RP01-NGYM-RRFB2-PS-018	6/13/2023	Draw	ND	1.0
235237	RP01-NGYM-RRFB3-PS-019	6/13/2023	Draw	ND	1.0
235238	RP01-NGYM-RRFB4-PS-020	6/13/2023	Draw	ND	1.0
235239	RP01-NGYM-RRFB5-PS-021	6/13/2023	Draw	ND	1.0
235240	RP01-NGYM-RRFG1-PS-022	6/13/2023	Draw	ND	1.0
235241	RP01-NGYM-RRFG2-PS-023	6/13/2023	Draw	ND	1.0
235242	RP01-NGYM-RRFG3-PS-024	6/13/2023	Draw	ND	1.0
235243	RP01-NGYM-RRFG4-PS-025	6/13/2023	Draw	ND	1.0
235244	RP01-NGYM-RRFG5-PS-026	6/13/2023	Draw	ND	1.0
235245	RP01-NGYM-DW-PS-027	6/13/2023	Draw	ND	1.0
235246	RP01-NGYM-DFR-PS-028	6/13/2023	Draw	ND	1.0
235247	RP01-NGYM-DFL-PS-029	6/13/2023	Draw	ND	1.0
235248	RP01-GLKR-SH1-PS-030	6/13/2023	Draw	7.89	1.0
235249	RP01-GLKR-SH2-PS-031	6/13/2023	Draw	14.1	1.0
235250	RP01-GLKR-HS-PS-032	6/13/2023	Draw	ND	1.0
235251	RP01-GLKR-DF-PS-033	6/13/2023	Draw	ND	1.0
235252	RP01-BLKR-HS-PS-034	6/13/2023	Draw	ND	1.0
235253	RP01-BLKR-SH1-PS-035	6/13/2023	Draw	4.88	1.0
235254	RP01-BLKR-SH2-PS-036	6/13/2023	Draw	11.9	1.0
235255	RP01-DART-HS1-PS-037	6/13/2023	Draw	ND	1.0

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Analysis Report

Total Lead by ICP-MS

Chain of Custody: 23-0623
Facility: Rockport R-II

Sample Matrix: Water
Method of Analysis: EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
235256	RP01-DART-HS1-MTP PS-038	6/13/2023	Draw	ND	1.0
235257	RP01-DART-HS2 PS-039	6/13/2023	Draw	ND	1.0
235258	RP01-WGT-MOP-MTP PS-040	6/13/2023	Draw	ND	1.0
235259	RP01-AGSHP-HS1 PS-041	6/13/2023	Draw	ND	1.0
235260	RP01-AGSHP-HS1-SC PS-042	6/13/2023	Draw	ND	1.0
235261	RP01-AGSHP-HS2 PS-043	6/13/2023	Draw	2.49	1.0
235262	RP01-AGCR-RRFG PS-044	6/13/2023	Draw	ND	1.0
235263	RP01-AGCR-RRFB PS-045	6/13/2023	Draw	ND	1.0
235264	RP01-AGCR-DW PS-046	6/13/2023	Draw	ND	1.0
235265	RP01-AGCR-DFR PS-047	6/13/2023	Draw	ND	1.0
235266	RP01-AGCR-DFL PS-048	6/13/2023	Draw	ND	1.0
235267	RP01-FACS-FP1 PS-049	6/13/2023	Draw	ND	1.0
235268	RP01-FACS-FP2 PS-050	6/13/2023	Draw	ND	1.0
235269	RP01-FACS-FP3 PS-051	6/13/2023	Draw	ND	1.0
235270	RP01-FACS-FP1-SC1 PS-052	6/13/2023	Draw	ND	1.0
235271	RP01-FACS-FP2-SC2 PS-053	6/13/2023	Draw	ND	1.0
235272	RP01-FACS-FP3-SC3 PS-054	6/13/2023	Draw	ND	1.0
235273	RP01-ELMOF-HS PS-055	6/13/2023	Draw	ND	1.0
235274	RP01-NURSE-RRF PS-056	6/13/2023	Draw	ND	1.0
235275	RP01-19-HS PS-057	6/13/2023	Draw	ND	1.0
235276	RP01-18-HS PS-058	6/13/2023	Draw	ND	1.0
235277	RP01-17-HS PS-059	6/13/2023	Draw	ND	1.0
235278	RP01-16-HS PS-060	6/13/2023	Draw	ND	1.0
235279	RP01-16-DF PS-061	6/13/2023	Draw	ND	1.0
235280	RP01-15-HS PS-062	6/13/2023	Draw	ND	1.0
235281	RP01-14-HS PS-063	6/13/2023	Draw	ND	1.0
235282	RP01-KIND-HS1 PS-064	6/13/2023	Draw	ND	1.0
235283	RP01-KIND-HS2 PS-065	6/13/2023	Draw	ND	1.0
235284	RP01-KIND-RRFR PS-066	6/13/2023	Draw	ND	1.0
235285	RP01-KIND-RRFL PS-067	6/13/2023	Draw	2.36	1.0
235286	RP01-KIND-DFR PS-068	6/13/2023	Draw	4.48	1.0
235287	RP01-KIND-DFL PS-069	6/13/2023	Draw	2.75	1.0
235288	RP01-13-HS PS-070	6/13/2023	Draw	ND	1.0
235289	RP01-STAR-HS PS-071	6/13/2023	Draw	ND	1.0
235290	RP01-PRKK-RRF PS-072	6/13/2023	Draw	1.07	1.0
235291	RP01-PRKSTF-RRF PS-073	6/13/2023	Draw	ND	1.0
235292	RP01-PRKSTF-SH PS-074	6/13/2023	Draw	15.6	1.0

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Analysis Report

Total Lead by ICP-MS

Chain of Custody: 23-0623
Facility: Rockport R-II

Sample Matrix: Water
Method of Analysis: EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
235293	RP01-PRKCR-HS1 PS-075	6/13/2023	Draw	1.07	1.0
235294	RP01-PRKCR-HS2 PS-076	6/13/2023	Draw	ND	1.0
235295	RP01-PREK-DW PS-077	6/13/2023	Draw	ND	1.0
235296	RP01-PREK-DF PS-078	6/13/2023	Draw	ND	1.0
235297	RP01-20-HS PS-079	6/13/2023	Draw	ND	1.0
235298	RP01-20-DF PS-080	6/13/2023	Draw	ND	1.0
235299	RP01-21-HS PS-081	6/13/2023	Draw	ND	1.0
235300	RP01-21-DF PS-082	6/13/2023	Draw	1.24	1.0
235301	RP01-22-HS PS-083	6/13/2023	Draw	ND	1.0
235302	RP01-22-DF PS-084	6/13/2023	Draw	ND	1.0
235303	RP01-23-HS PS-085	6/13/2023	Draw	ND	1.0
235304	RP01-24-HS PS-086	6/13/2023	Draw	1.39	1.0
235305	RP01-ELMWR-HS PS-087	6/13/2023	Draw	ND	1.0
235306	RP01-ELMWR-RRF PS-088	6/13/2023	Draw	ND	1.0
235307	RP01-25-HS PS-089	6/13/2023	Draw	ND	1.0
235308	RP01-25-DF PS-090	6/13/2023	Draw	ND	1.0
235309	RP01-26-HS PS-091	6/13/2023	Draw	ND	1.0
235310	RP01-26-RRFB1 PS-092	6/13/2023	Draw	ND	1.0
235311	RP01-26-RRFB2 PS-093	6/13/2023	Draw	ND	1.0
235312	RP01-26-RRFB3 PS-094	6/13/2023	Draw	ND	1.0
235313	RP01-26-RRFB4 PS-095	6/13/2023	Draw	ND	1.0
235314	RP01-26-RRFG1 PS-096	6/13/2023	Draw	ND	1.0
235315	RP01-26-RRFG2 PS-097	6/13/2023	Draw	ND	1.0
235316	RP01-26-RRFG3 PS-098	6/13/2023	Draw	ND	1.0
235317	RP01-26-RRFG4 PS-099	6/13/2023	Draw	1.01	1.0
235318	RP01-26-DW PS-100	6/13/2023	Draw	ND	1.0
235319	RP01-26-DFR PS-101	6/13/2023	Draw	ND	1.0
235320	RP01-26-DFL PS-102	6/13/2023	Draw	ND	1.0
235321	RP01-KITCH-HS PS-103	6/13/2023	Draw	1.21	1.0
235322	RP01-KITCH-RRF PS-104	6/13/2023	Draw	ND	1.0
235323	RP01-KITCH-FP1 PS-105	6/13/2023	Draw	ND	1.0
235324	RP01-KITCH-FP2 PS-106	6/13/2023	Draw	1.08	1.0
235325	RP01-KITCH-FP3 PS-107	6/13/2023	Draw	ND	1.0
235326	RP01-KITCH-SC PS-108	6/13/2023	Draw	ND	1.0
235327	RP01-KITCH-DSH1 PS-109	6/13/2023	Draw	ND	1.0
235328	RP01-KITCH-DSH2 PS-110	6/13/2023	Draw	ND	1.0
235329	RP01-KITCH-IM PS-111	6/13/2023	Draw	ND	1.0

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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: 111
 Preservation: HNO3

Facility: Rockport R-II
 Facility Address: 600 S Nebraska Street Rock Port, MO 64482-1128
 Facility Contact: Ethan Sickels

COC: 230023

Lab Number	Customer Sample Number	Date Collected	Time Collected	
1	235219	6/13/2023	0600	
2	235220	6/13/2023	↓	
3	235221	6/13/2023	0605	
4	235222	6/13/2023	↓	
5	235223	6/13/2023	0606	
6	235224	6/13/2023	0608	
7	235225	6/13/2023	↓	
8	235226	6/13/2023		
9	235227	6/13/2023		
10	235228	6/13/2023		
11	235229	6/13/2023		
12	235230	6/13/2023		
13	235231	6/13/2023		
14	235232	6/13/2023		0610
15	235233	6/13/2023		↓
16	235234	6/13/2023		0603
17	235235	6/13/2023		↓
18	235236	6/13/2023		
19	235237	6/13/2023		
20	235238	6/13/2023		
21	235239	6/13/2023		
22	235240	6/13/2023		
23	235241	6/13/2023		
24	235242	6/13/2023		
25	235243	6/13/2023		
26	235244	6/13/2023		
27	235245	6/13/2023		
28	235246	6/13/2023		
29	235247	6/13/2023		
30	235248	6/13/2023	0615	
31	235249	6/13/2023	↓	
32	235250	6/13/2023	↓	

33	235251	RP01-GLKR-DF PS-033	6/13/2023	0615
34	235252	RP01-BLKR-HS PS-034	6/13/2023	↓
35	235253	RP01-BLKR-SH1 PS-035	6/13/2023	↓
36	235254	RP01-BLKR-SH2 PS-036	6/13/2023	↓
37	235255	RP01-DART-HS1 PS-037	6/13/2023	0618
38	235256	RP01-DART-HS1-MTP PS-038	6/13/2023	↓
39	235257	RP01-DART-HS2 PS-039	6/13/2023	↓
40	235258	RP01-WGT-MOP-MTP PS-040	6/13/2023	0620
41	235259	RP01-AGSHP-HS1 PS-041	6/13/2023	0625
42	235260	RP01-AGSHP-HS1-SC PS-042	6/13/2023	↓
43	235261	RP01-AGSHP-HS2 PS-043	6/13/2023	↓
44	235262	RP01-AGCR-RRFG PS-044	6/13/2023	↓
45	235263	RP01-AGCR-RRFB PS-045	6/13/2023	↓
46	235264	RP01-AGCR-DW PS-046	6/13/2023	↓
47	235265	RP01-AGCR-DFR PS-047	6/13/2023	↓
48	235266	RP01-AGCR-DFL PS-048	6/13/2023	↓
49	235267	RP01-FACS-FP1 PS-049	6/13/2023	↓
50	235268	RP01-FACS-FP2 PS-050	6/13/2023	↓
51	235269	RP01-FACS-FP3 PS-051	6/13/2023	↓
52	235270	RP01-FACS-FP1-SC1 PS-052	6/13/2023	↓
53	235271	RP01-FACS-FP2-SC2 PS-053	6/13/2023	↓
54	235272	RP01-FACS-FP3-SC3 PS-054	6/13/2023	↓
55	235273	RP01-ELMOF-HS PS-055	6/13/2023	0627
56	235274	RP01-NURSE-RRF PS-056	6/13/2023	0627
57	235275	RP01-19-HS PS-057	6/13/2023	0630
58	235276	RP01-18-HS PS-058	6/13/2023	↓
59	235277	RP01-17-HS PS-059	6/13/2023	↓
60	235278	RP01-16-HS PS-060	6/13/2023	0633
61	235279	RP01-16-DF PS-061	6/13/2023	↓
62	235280	RP01-15-HS PS-062	6/13/2023	↓
63	235281	RP01-14-HS PS-063	6/13/2023	↓
64	235282	RP01-KIND-HS1 PS-064	6/13/2023	0636
65	235283	RP01-KIND-HS2 PS-065	6/13/2023	↓
66	235284	RP01-KIND-RRFR PS-066	6/13/2023	↓
67	235285	RP01-KIND-RRFL PS-067	6/13/2023	↓
68	235286	RP01-KIND-DFR PS-068	6/13/2023	↓
69	235287	RP01-KIND-DFL PS-069	6/13/2023	↓
70	235288	RP01-13-HS PS-070	6/13/2023	0643
71	235289	RP01-STAR-HS PS-071	6/13/2023	0645
72	235290	RP01-PRKK-RRF PS-072	6/13/2023	↓
73	235291	RP01-PRKSTF-RRF PS-073	6/13/2023	↓
74	235292	RP01-PRKSTF-SH PS-074	6/13/2023	↓
75	235293	RP01-PRKCR-HS1 PS-075	6/13/2023	↓
76	235294	RP01-PRKCR-HS2 PS-076	6/13/2023	↓
77	235295	RP01-PREK-DW PS-077	6/13/2023	↓
78	235296	RP01-PREK-DF PS-078	6/13/2023	↓
79	235297	RP01-20-HS PS-079	6/13/2023	0651

80	235298	RP01-20-DF PS-080	6/13/2023	0652
81	235299	RP01-21-HS PS-081	6/13/2023	0654
82	235300	RP01-21-DF PS-082	6/13/2023	↓
83	235301	RP01-22-HS PS-083	6/13/2023	
84	235302	RP01-22-DF PS-084	6/13/2023	
85	235303	RP01-23-HS PS-085	6/13/2023	
86	235304	RP01-24-HS PS-086	6/13/2023	
87	235305	RP01-ELMWR-HS PS-087	6/13/2023	0658
88	235306	RP01-ELMWR-RRF PS-088	6/13/2023	↓
89	235307	RP01-25-HS PS-089	6/13/2023	0703
90	235308	RP01-25-DF PS-090	6/13/2023	↓
91	235309	RP01-26-HS PS-091	6/13/2023	
92	235759	RP01-26-RRFB1 PS-092	6/13/2023	
93	235760	RP01-26-RRFB2 PS-093	6/13/2023	
94	235761	RP01-26-RRFB3 PS-094	6/13/2023	
95	235762	RP01-26-RRFB4 PS-095	6/13/2023	
96	235763	RP01-26-RRFG1 PS-096	6/13/2023	
97	235764	RP01-26-RRFG2 PS-097	6/13/2023	
98	235765	RP01-26-RRFG3 PS-098	6/13/2023	
99	235766	RP01-26-RRFG4 PS-099	6/13/2023	
100	235767	RP01-26-DW PS-100	6/13/2023	
101	235768	RP01-26-DFR PS-101	6/13/2023	↓
102	235769	RP01-26-DFL PS-102	6/13/2023	
103	235770	RP01-KITCH-HS PS-103	6/13/2023	0713
104	235771	RP01-KITCH-RRF PS-104	6/13/2023	↓
105	235772	RP01-KITCH-FP1 PS-105	6/13/2023	
106	235773	RP01-KITCH-FP2 PS-106	6/13/2023	
107	235774	RP01-KITCH-FP3 PS-107	6/13/2023	
108	235775	RP01-KITCH-SC PS-108	6/13/2023	
109	235776	RP01-KITCH-DSH1 PS-109	6/13/2023	
110	235777	RP01-KITCH-DSH2 PS-110	6/13/2023	
111	235778	RP01-KITCH-IM PS-111	6/13/2023	↓

Delivery Method: Vand
 Coolant: =
 Arrival Temperature: =
 Sampler Signature: [Signature]
 Relinquished By: Bob Franklin
 Received By: [Signature]

Date/Time: 0730/6/13/2023
 Date/Time: 6/15/2023
 Date/Time: 2023/06/15 1443

State Report

School NCES ID	n/a	
Name of School	Rock Port R-II	
Address	600 S Nebraska	
	Rock Port, MO 64482	
Type of Facility	Public	
Program Remediation trigger	5ppb	
School District	Rock Port R-II	
Sampling Begin Date	6/13/2023	
Sampling End Date		
Number of Samples tested		124
Number of Samples with lead Detected		33.00
Percentage of Samples with Lead Detected		26.6%
Number of Samples with lead Detected Above the Program Remediation Trigger		4
Percentage of Samples with Lead Above the Remediation Level		3.23%
Lab Reporting Limit		1.0
Number of potential drinking outlets inventoried.		103
Total number of samples collected and tested		111
Summary of drinking water outlet type (≥ 5 ppb) in the following outlet categories at each facility/campus location based on initial samples		Total by type
Fountains/bottle fillers	0	22
kitchen outlets	0	7
bathroom outlets	0	37
Classroom	0	36
ice makers	0	1
hot drink machines	0	0
other outlets-Hydrants, showers etc.	0	8
Total	0	111
Summary of remediation methods		
Number of outlets replaced	0	
Number of outlets repaired	0	
Number of filters installed	0	
Number of outlets taken out of service	0	
Number of other (signage posted)	0	
Were interior pipes replaced	0	
Number of outlets tested post remediation	0	
Additional Information		
Water main test points and a shower are included in the other category for total number of test points		

