



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

Date: 6/6/2023

RE: Drinking Water Lead Analysis
Facility: Green City R-1

Date Received: 05/18/23
Time Received: 12:30
Relinquished by: Bob Franklin
Sampler: Bob Franklin

Chain of Custody Number: 23-0504

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 black ink that reads "Jennifer Vandelight". The signature is written in a cursive, flowing style.

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: 23-0504

Facility: Green City R-1

Sample Matrix: Water

Method of Analysis: EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Time Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
232724	GC01-BLR-MTP-PS-001	5/18/2023	5:58	Draw	7.56	1.0
232725	GC01-GLKR-HS-PS-002	5/18/2023	6:07	Draw	7.05	1.0
232726	GC01-GLKR-SH1-PS-003	5/18/2023	6:07	Draw	29.7	1.0
232727	GC01-GLKR-SH2-PS-004	5/18/2023	6:10	Draw	84.5	1.0
232728	GC01-GLKR-SH3-PS-005	5/18/2023	6:13	Draw	65.1	1.0
232729	GC21-BUS-MTP-PS-006	5/18/2023	7:44	Draw	ND	1.0
232730	GC01-GYM-DW PS-007	5/18/2023	6:05	Draw	ND	1.0
232731	GC01-GYM-DF PS-008	5/18/2023	6:05	Draw	ND	1.0
232732	GC01-BLKR-HS PS-009	5/18/2023	6:15	Draw	7.97	1.0
232733	GC01-BLKR-SH1 PS-010	5/18/2023	6:15	Draw	33.2	1.0
232734	GC01-BLKR-SH2 PS-011	5/18/2023	6:15	Draw	33.5	1.0
232735	GC01-BLKR-SH3 PS-012	5/18/2023	6:16	Draw	49.8	1.0
232736	GC01-BLKR-SH4 PS-013	5/18/2023	6:16	Draw	35.1	1.0
232737	GC01-1204-RRFB-PS-014	5/18/2023	6:18	Draw	4.90	1.0
232738	GC01-1201-RRFG PS-015	5/18/2023	6:18	Draw	9.74	1.0
232739	GC01-1204-HS PS-016	5/18/2023	6:19	Draw	2.44	1.0
232740	GC01-1204-RRF PS-017	5/18/2023	6:20	Draw	ND	1.0
232741	GC01-1204-DW PS-018	5/18/2023	6:20	Draw	ND	1.0
232742	GC01-1204-DF PS-019	5/18/2023	6:20	Draw	ND	1.0
232743	GC01-CNSLR-RRF PS-020	5/18/2023	6:22	Draw	ND	1.0
232744	GC01-1409-HS1 PS-021	5/18/2023	6:25	Draw	2.58	1.0
232745	GC01-1409-HS2 PS-022	5/18/2023	6:25	Draw	1.64	1.0
232746	GC01-1409-HS3 PS-023	5/18/2023	6:27	Draw	2.77	1.0
232747	GC01-1409-HS4 PS-024	5/18/2023	6:27	Draw	1.41	1.0
232748	GC01-1409-HS5 PS-025	5/18/2023	6:28	Draw	3.08	1.0
232749	GC01-BIO-HS1 PS-026	5/18/2023	6:28	Draw	35.9	1.0
232750	GC01-BIO-HS2 PS-027	5/18/2023	6:29	Draw	14.6	1.0
232751	GC01-BIO-HS3 PS-028	5/18/2023	6:29	Draw	51.3	1.0
232752	GC01-BIO-HS4 PS-029	5/18/2023	6:30	Draw	29.2	1.0
232753	GC01-BIO-HS5 PS-030	5/18/2023	6:30	Draw	10.2	1.0
232754	GC01-BIO-HS6 PS-031	No Sample				
232755	GC01-1220-HS-PS-032	5/18/2023	6:11	Draw	3.48	1.0
232756	GC01-1220-RRFG1 PS-033	5/18/2023	6:32	Draw	ND	1.0
232757	GC01-1220-RRFG2 PS-034	5/18/2023	6:32	Draw	ND	1.0
232758	GC01-1220-RRFB1 PS-035	5/18/2023	6:34	Draw	ND	1.0
232759	GC01-1220-RRFB2 PS-036	5/18/2023	6:34	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: 23-0504

Facility: Green City R-1

Sample Matrix: Water

Method of Analysis: EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Time Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
232760	GC01-1225-HS PS-037	5/18/2023	6:36	Draw	1.36	1.0
232761	GC01-1225-DW PS-038	5/18/2023	6:37	Draw	ND	1.0
232762	GC01-1211-HS PS-039	5/18/2023	6:40	Draw	ND	1.0
232763	GC01-1211-RRF PS-040	5/18/2023	6:40	Draw	ND	1.0
232764	GC01-WKRM-HS PS-041	5/18/2023	6:42	Draw	1.10	1.0
232765	GC01-KITCH-RRF PS-042	5/18/2023	7:15	Draw	1.95	1.0
232766	GC01-KITCH-FP1 PS-043	5/18/2023	7:15	Draw	1.78	1.0
232767	GC01-KITCH-DSH2-PS-044	5/18/2023	7:16	Draw	1.89	1.0
232768	GC01-KITCH-SC PS-045	5/18/2023	7:17	Draw	1.09	1.0
232769	GC01-KITCH-IM PS-046	5/18/2023	7:19	Draw	ND	1.0
232770	GC01-KITCH-DSH PS-047	5/18/2023	7:19	Draw	1.09	1.0
232771	GC01-ELMOF-RRFG1 PS-048	5/18/2023	7:28	Draw	2.82	1.0
232772	GC01-ELMOF-RRFG2 PS-049	5/18/2023	7:28	Draw	21.9	1.0
232773	GC01-ELMOF-RRFB1 PS-050	5/18/2023	7:28	Draw	1.60	1.0
232774	GC01-ELMOF-RRFB2 PS-051	5/18/2023	7:28	Draw	3.78	1.0
232775	GC01-1311-HS PS-052	5/18/2023	7:29	Draw	1.29	1.0
232776	GC01-1311-RRF PS-053	5/18/2023	7:29	Draw	ND	1.0
232777	GC01-ELMOF-RRF PS-054	5/18/2023	7:30	Draw	2.13	1.0
232778	GC01-1STGR-HS PS-055	5/18/2023	7:30	Draw	ND	1.0
232779	GC01-3RDGR-DW PS-056	5/18/2023	7:31	Draw	ND	1.0
232780	GC01-STAFF-RRF PS-057	5/18/2023	7:31	Draw	1.11	1.0
232781	GC01-OLDBLR-MTP PS-058	5/18/2023	6:45	Draw	ND	1.0
232782	GC01-ART-HS1 PS-059	5/18/2023	6:48	Draw	1.69	1.0
232783	GC01-ART-HS2 PS-060	5/18/2023	6:48	Draw	1.94	1.0
232784	GC01-ART-DW PS-061	5/18/2023	6:49	Draw	ND	1.0
232785	GC01-ART-DF PS-062	5/18/2023	6:49	Draw	ND	1.0
232786	GC02-2208-RRFB1 PS-063	5/18/2023	6:51	Draw	3.00	1.0
232787	GC02-2208-RRFB2 PS-064	5/18/2023	6:51	Draw	1.07	1.0
232788	GC02-2206-RRFG1 PS-065	5/18/2023	6:52	Draw	1.48	1.0
232789	GC02-2206-RRFG2 PS-066	No Sample				
232790	GC02-2105-DF PS-067	5/18/2023	6:55	Draw	ND	1.0
232791	GC02-2105-DW PS-068	5/18/2023	6:55	Draw	ND	1.0
232792	GC02-2107-HS PS-069	5/18/2023	6:57	Draw	3.49	1.0
232793	GC11-CONC-HYD1 PS-070	5/18/2023	7:32	Draw	1.13	1.0
232794	GC11-CONC-HYD2 PS-071	5/18/2023	7:34	Draw	59.4	1.0
232795	GC11-CONC-HS PS-072	5/18/2023	7:32	Draw	4.41	1.0

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Analysis Report

Total Lead by ICP-MS

Chain of Custody: 23-0504

Facility: Green City R-1

Sample Matrix: Water

Method of Analysis: EPA 200.8

Laboratory Number	Customer Sample Number	Date Collected	Time Collected	Sample Type	Result ug/L (ppb)	Reporting Limit
232796	GC11-CONC-RRFG PS-073	5/18/2023	7:35	Draw	ND	1.0
232797	GC11-CONC-RRFB PS-074	5/18/2023	7:35	Draw	ND	1.0
232798	GC21-BUS-HYD1 PS-075	5/18/2023	7:44	Draw	8.53	1.0
232799	GC21-BUS-HYD2 PS-076	5/18/2023	7:44	Draw	55.4	1.0
232800	GC21-BUS-RRF PS-077	5/18/2023	7:44	Draw	ND	1.0



120 East Davis Street
 Fayette, MO 65248-1405
 (660) 248-1911
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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: 79
 Preservation: HNO3
 Chain of Custody: 23-0504

Facility: Green City R-I
 Facility Address: 301 N East St, Green City, Mo 63545-1005
 Facility Contact: Tennille Banner

Lab Number	Customer Sample Number	Date Collected	Time Collected	
1	232724	GC01-BLR-MTP-PS-001	5/18/2023	0558
2	232725	GC01-GLKR-HS-PS-002	5/18/2023	0607
3	232726	GC01-GLKR-SH1-PS-003	5/18/2023	0607
4	232727	GC01-GLKR-SH2-PS-004	5/18/2023	0610
5	232728	GC01-GLKR-SH3-PS-005	5/18/2023	0613
6	232729	GC21-BUS-MTP-PS-006	5/18/2023	0744
7	232730	GC01-GYM-DW PS-007	5/18/2023	0605
8	232731	GC01-GYM-DF PS-008	5/18/2023	0605
9	232732	GC01-BLKR-HS PS-009	5/18/2023	0615
10	232733	GC01-BLKR-SH1 PS-010	5/18/2023	0615
11	232734	GC01-BLKR-SH2 PS-011	5/18/2023	0615
12	232735	GC01-BLKR-SH3 PS-012	5/18/2023	0616
13	232736	GC01-BLKR-SH4 PS-013	5/18/2023	0616
14	232737	GC01-1204-RRFB-PS-014	5/18/2023	0618
15	232738	GC01-1201-RRFG PS-015	5/18/2023	0618
16	232739	GC01-1204-HS PS-016	5/18/2023	0619
17	232740	GC01-1204-RRF PS-017	5/18/2023	0620
18	232741	GC01-1204-DW PS-018	5/18/2023	0620
19	232742	GC01-1204-DF PS-019	5/18/2023	0620
20	232743	GC01-CNSLR-RRF PS-020	5/18/2023	0622
21	232744	GC01-1409-HS1 PS-021	5/18/2023	0625
22	232745	GC01-1409-HS2 PS-022	5/18/2023	0625
23	232746	GC01-1409-HS3 PS-023	5/18/2023	0627
24	232747	GC01-1409-HS4 PS-024	5/18/2023	0627
25	232748	GC01-1409-HS5 PS-025	5/18/2023	0628
28	232749	GC01-BIO-HS1 PS-026	5/18/2023	0628
29	232750	GC01-BIO-HS2 PS-027	5/18/2023	0629
30	232751	GC01-BIO-HS3 PS-028	5/18/2023	0629
31	232752	GC01-BIO-HS4 PS-029	5/18/2023	0630
32	232753	GC01-BIO-HS5 PS-030	5/18/2023	0630
33	232754	GC01-BIO-HS6 PS-031	5/18/2023	NO SAMPLE
34	232755	GC01-1220-HS-PS-032	5/18/2023	0611
35	232756	GC01-1220-RRFG1 PS-033	5/18/2023	0632
36	232757	GC01-1220-RRFG2 PS-034	5/18/2023	0632
37	232758	GC01-1220-RRFB1 PS-035	5/18/2023	0634
38	232759	GC01-1220-RRFB2 PS-036	5/18/2023	0634
39	232760	GC01-1225-HS PS-037	5/18/2023	0636
40	232761	GC01-1225-DW PS-038	5/18/2023	0637
41	232762	GC01-1211-HS PS-039	5/18/2023	0640
42	232763	GC01-1211-RRF PS-040	5/18/2023	0640
43	232764	GC01-WKRM-HS PS-041	5/18/2023	0642

44	232765	GC01-KITCH-RRF PS-042	5/18/2023	0715
45	232766	GC01-KITCH-FP1 PS-043	5/18/2023	0715
46	232767	GC01-KITCH-DSH2-PS-044	5/18/2023	0716
47	232768	GC01-KITCH-SC PS-045	5/18/2023	0717
48	232769	GC01-KITCH-IM PS-046	5/18/2023	0719
49	232770	GC01-KITCH-DSH PS-047	5/18/2023	0719
50	232771	GC01-ELMOF-RRFG1 PS-048	5/18/2023	0728
51	232772	GC01-ELMOF-RRFG2 PS-049	5/18/2023	0728
52	232773	GC01-ELMOF-RRFB1 PS-050	5/18/2023	0728
53	232774	GC01-ELMOF-RRFB2 PS-051	5/18/2023	0728
54	232775	GC01-1311-HS PS-052	5/18/2023	0729
55	232776	GC01-1311-RRF PS-053	5/18/2023	0729
56	232777	GC01-ELMOF-RRF PS-054	5/18/2023	0730
57	232778	GC01-1STGR-HS PS-055	5/18/2023	0730
58	232779	GC01-3RDGR-DW PS-056	5/18/2023	0731
59	232780	GC01-STAFF-RRF PS-057	5/18/2023	0731
60	232781	GC01-OLDBLR-MTP PS-058	5/18/2023	0645
61	232782	GC01-ART-HS1 PS-059	5/18/2023	0648
62	232783	GC01-ART-HS2 PS-060	5/18/2023	0648
63	232784	GC01-ART-DW PS-061	5/18/2023	0649
64	232785	GC01-ART-DF PS-062	5/18/2023	0649
65	232786	GC02-2208-RRFB1 PS-063	5/18/2023	0651
66	232787	GC02-2208-RRFB2 PS-064	5/18/2023	0651
67	232788	GC02-2206-RRFG1 PS-065	5/18/2023	0652
68	232789	GC02-2206-RRFG2 PS-066	5/18/2023	NO SAMPLE
69	232790	GC02-2105-DF PS-067	5/18/2023	0655
70	232791	GC02-2105-DW PS-068	5/18/2023	0655
71	232792	GC02-2107-HS PS-069	5/18/2023	0659
72	232793	GC11-CONC-HYD1 PS-070	5/18/2023	0732
73	232794	GC11-CONC-HYD2 PS-071	5/18/2023	0734
74	232795	GC11-CONC-HS PS-072	5/18/2023	0732
75	232796	GC11-CONC-RRFG PS-073	5/18/2023	0735
76	232797	GC11-CONC-RRFB PS-074	5/18/2023	0735
77	232798	GC21-BUS-HYD1 PS-075	5/18/2023	0744
78	232799	GC21-BUS-HYD2 PS-076	5/18/2023	0744
79	232800	GC21-BUS-RRF PS-077	5/18/2023	0744

Delivery Method: Hand

Coolant: DIA

Arrival Temperature: 21.8

Sampler Signature: [Signature]

Relinquished By: Bob Franklin

Received By: [Signature]

Date/Time: 5/18/2023/0745

Date/Time: 5/18/2023/1230

Date/Time: [Signature] 2023/05/18 1230