



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

**Date:** 10/23/2023

**RE:** Drinking Water Lead Analysis  
**Facility:** Gainesville R-V

**Date Received:** 09/15/23  
**Time Received:** 08:30  
**Relinquished by:** Angie Moore  
**Sampler:** Angie Moore

**Chain of Custody Number:** Pb-0059

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-0059  
**Facility:** Gainesville R-V

**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-0059-001	GNV-GYM-COAC-RRF-PS-001	NSPCR			
Pb-0059-002	GNV-GYM-COAC-RRF-MTP-PS-002	9/8/2023	Draw	ND	1.0
Pb-0059-003	GNV-JH-13HALL-RRFG1-PS-003	NSPCR			
Pb-0059-004	GNV-JH-13HALL-RRFG2-PS-004	NSPCR			
Pb-0059-005	GNV-JH-13HALL-DFR-PS-005	9/8/2023	Draw	1.71	1.0
Pb-0059-006	GNV-JH-13HALL-DWR PS-006	9/8/2023	Draw	3.14	1.0
Pb-0059-007	GNV-JH-13HALL-DFL PS-007	9/8/2023	Draw	2.18	1.0
Pb-0059-008	GNV-JH-13HALL-DWL PS-008	9/8/2023	Draw	3.40	1.0
Pb-0059-009	GNV-JH-RM13-SCI-HS PS-009	NSPCR			
Pb-0059-010	GNV-RM21-ART-HS1 PS-010	NSPCR			
Pb-0059-011	GNV-RM21-ART-HS2 PS-011	NSPCR			
Pb-0059-012	GNV-RM21-ART-HS3 PS-012	NSPCR			
Pb-0059-013	GNV-RM21-ART-HS4 PS-013	NSPCR			
Pb-0059-014	GNV-RM21-ART-HS5 PS-014	NSPCR			
Pb-0059-015	GNV-RM21-ART-HS6 PS-015	NSPCR			
Pb-0059-016	GNV-RM21-ART-HS7 PS-016	NSPCR			
Pb-0059-017	GNV-RM21-ART-HS8 PS-017	NSPCR			
Pb-0059-018	GNV-TCHR-LNGE-HS PS-018	NSPCR			
Pb-0059-019	GNV-CAFÉ-HALL-RRFGR PS-019	NSPCR			
Pb-0059-020	GNV-CAFÉ-HALL-RRFGL PS-020	NSPCR			
Pb-0059-021	GNV-CAFÉ-HALL-RRFBR PS-021	NSPCR			
Pb-0059-022	GNV-CAFÉ-HALL-RRFBL PS-022	NSPCR			
Pb-0059-023	GNV-CAFÉ-HALL-DF PS-023	9/8/2023	Draw	ND	1.0
Pb-0059-024	GNV-CAFÉ-HALL-DW PS-024	9/8/2023	Draw	ND	
Pb-0059-025	GNV-STFF-RRFR PS-025	NSPCR			
Pb-0059-026	GNV-STFF-RRFL PS-026	NSPCR			
Pb-0059-027	GNV-STFF-IM PS-027	9/8/2023	Draw	ND	1.0
Pb-0059-028	GNV-JAN-HS PS-028	NSPCR			
Pb-0059-029	GNV-FACS-FP1 PS-029	NSPCR			
Pb-0059-030	GNV-FACS-FP-SC1 PS-030	NSPCR			
Pb-0059-031	GNV-FACS-FP2 PS-031	NSPCR			
Pb-0059-032	GNV-FACS-FP-SC2 PS-032	NSPCR			
Pb-0059-033	GNV-FACS-FP3 PS-033	NSPCR			
Pb-0059-034	GNV-FACS-FP-SC3 PS-034	NSPCR			
Pb-0059-035	GNV-FACS-FP4 PS-035	NSPCR			
Pb-0059-036	GNV-FACS-FP-SC4 PS-036	NSPCR			

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## Analysis Report

Total Lead by ICP-MS

**Chain of Custody:** Pb-0059  
**Facility:** Gainesville R-V

**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-0059-037	GNV-FACS-HALL-DF PS-037	9/8/2023	Draw	ND	1.0
Pb-0059-038	GNV-FACS-HALL-DW PS-038	9/8/2023	Draw	ND	1.0
Pb-0059-039	GNV-SCI-HS PS-039	NSPCR			
Pb-0059-040	GNV-KITCH-HS PS-040	9/8/2023	Draw	4.63	1.0
Pb-0059-041	GNV-KITCH-FP1 PS-041	9/8/2023	Draw	1.80	1.0
Pb-0059-042	GNV-KITCH-FP2 PS-042	9/8/2023	Draw	ND	1.0
Pb-0059-043	GNV-KITCH-SC PS-043	9/8/2023	Draw	1.28	1.0
Pb-0059-044	GNV-RM18-AG-HS1 PS-044	NSPCR			
Pb-0059-045	GNV-RM18-AG-HS2 PS-045	NSPCR			
Pb-0059-046	GNV-RM18-AG-HS3 PS-046	NSPCR			
Pb-0059-047	GNV-RM18-AG-RRFR PS-047	NSPCR			
Pb-0059-048	GNV-RM18-AG-RRFL PS-048	NSPCR			
Pb-0059-049	GNV-RM18-AG-DF PS-049	9/8/2023	Draw	ND	1.0
Pb-0059-050	GNV-RM18-AG-DW PS-050	9/8/2023	Draw	1.17	1.0
Pb-0059-051	GNV-SUPER-OFF-RRFG PS-051	NSPCR			
Pb-0059-052	GNV-SUPER-OFF-RRFB PS-052	NSPCR			
Pb-0059-053	GNV-SUPER-OFF-DF PS-053	NSPCR			
Pb-0059-054	GNV-AUTO-HS1 PS-054	NSPCR			
Pb-0059-055	GNV-AUTO-HS2 PS-055	NSPCR			
Pb-0059-056	GNV-AUTO-HS3 PS-056	NSPCR			
Pb-0059-057	GNV-AUTO-RRF PS-057	NSPCR			
Pb-0059-058	GNV-AUTO-DW PS-058	9/8/2023	Draw	1.73	1.0
Pb-0059-059	GNV-GRNHS-HS PS-059	NSPCR			
Pb-0059-060	GNV-GRNHS-SC PS-060	NSPCR			
Pb-0059-061	GNV-GRNHS-OUT-SPGT PS-061	NSPCR			
Pb-0059-062	GNV-BUS-BARN-HS1 PS-062	NSPCR			
Pb-0059-063	GNV-BUS-BARN-HS2 PS-063	NSPCR			
Pb-0059-064	GNV-GRN-BLDG-HS PS-064	NSPCR			
Pb-0059-065	GNV-GRY-BLDG-SPGT PS-065	NSPCR			
Pb-0059-066	GNV-GRY-BLDG-SPGT-MTP PS-066	NSPCR			
Pb-0059-067	GNV-GRY-BLDG-RRF PS-067	NSPCR			
Pb-0059-068	GNV-GRY-BLDG-RRFGR PS-068	NSPCR			
Pb-0059-069	GNV-GRY-BLDG-RRFGL PS-069	NSPCR			
Pb-0059-070	GNV-GRY-BLDG-RRFBR PS-070	NSPCR			
Pb-0059-071	GNV-GRY-BLDG-RRFBL PS-071	NSPCR			
Pb-0059-072	GNV-FEMA-RRFGR PS-072	NSPCR			

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## Analysis Report

Total Lead by ICP-MS

**Chain of Custody:** Pb-0059  
**Facility:** Gainesville R-V

**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-0059-073	GNV-FEMA-RRFGL PS-073	NSPCR			
Pb-0059-074	GNV-FEMA-RRFBR PS-074	NSPCR			
Pb-0059-075	GNV-FEMA-RRFBL PS-075	NSPCR			
Pb-0059-076	GNV-FEMA-DFR PS-076	9/8/2023	Draw	ND	1.0
Pb-0059-077	GNV-FEMA-DFL PS-077	9/8/2023	Draw	ND	1.0
Pb-0059-078	GNV-FEMA-DW PS-078	9/8/2023	Draw	ND	1.0
Pb-0059-079	GNV-FEMA-CONC-FP PS-079	9/8/2023	Draw	ND	1.0
Pb-0059-080	GNV-FEMA-GLKRM-HSR PS-080	NSPCR			
Pb-0059-081	GNV-FEMA-GLKRM-HSL-MTP PS-081	9/8/2023	Draw	ND	1.0
Pb-0059-082	GNV-FEMA-GLKRM-HSL PS-082	NSPCR			
Pb-0059-083	GNV-FEMA-GLKRM-SH PS-083	NSPCR			
Pb-0059-084	GNV-FEMA-BLKRM-HSR PS-084	NSPCR			
Pb-0059-085	GNV-FEMA-BLKRM-HSL PS-085	NSPCR			
Pb-0059-086	GNV-FEMA-BLKRM-SH PS-086	NSPCR			
Pb-0059-087	GNV-PRIN-OFF-RRF PS-087	NSPCR			
Pb-0059-088	GNV-PREK-FP PS-088	9/8/2023	Draw	ND	1.0
Pb-0059-089	GNV-PREK-HS PS-089	9/8/2023	Draw	ND	1.0
Pb-0059-090	GNV-PREK-RRFG PS-090	9/8/2023	Draw	2.16	1.0
Pb-0059-091	GNV-PREK-RRFB PS-091	9/8/2023	Draw	2.38	1.0
Pb-0059-092	GNV-ELEM-KITCH-FP PS-092	9/8/2023	Draw	1.70	1.0
Pb-0059-093	GNV-ELEM-KITCH-SC PS-093	9/8/2023	Draw	ND	1.0
Pb-0059-094	GNV-ELEM-KITCH-HS PS-094	9/8/2023	Draw	1.21	1.0
Pb-0059-095	GNV-ELEM-MAIN-DFR PS-095	9/8/2023	Draw	ND	1.0
Pb-0059-096	GNV-ELEM-MAIN-DWR PS-096	9/8/2023	Draw	ND	1.0
Pb-0059-097	GNV-ELEM-MAIN-DFL PS-097	9/8/2023	Draw	ND	1.0
Pb-0059-098	GNV-ELEM-MAIN-DWL PS-098	9/8/2023	Draw	ND	1.0
Pb-0059-099	GNV-ELEM-5TH-HALL-DFR PS-099	9/8/2023	Draw	ND	1.0
Pb-0059-100	GNV-ELEM-5TH-HALL-DWR PS-100	9/8/2023	Draw	ND	1.0
Pb-0059-101	GNV-ELEM-5TH-HALL-DFL PS-101	9/8/2023	Draw	ND	1.0
Pb-0059-102	GNV-ELEM-5TH-HALL-DWL PS-102	9/8/2023	Draw	ND	1.0
Pb-0059-103	GNV-ELEM-KHALL-DWR PS-103	9/8/2023	Draw	ND	1.0
Pb-0059-104	GNV-ELEM-KHALL-DFL PS-104	9/8/2023	Draw	ND	1.0
Pb-0059-105	GNV-ELEM-KHALL-DWL PS-105	9/8/2023	Draw	ND	1.0
Pb-0059-106	GNV-ELEM-RM21-IM PS-106	9/8/2023	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:** 41  
**Preservation:** HNO3  
**Chain of Command:** Pb-0059

**Facility:** Gainesville R-V  
**Facility Address:** 422 Bulldog Drive Gainesville, MO 65655-7459  
**Facility Contact:** Justin Gilmore

Lab Number	Customer Sample Number	Date Collected
1 Pb-0059-001	GNV-GYM-COAC-RRF-PS-001	NSPSR
2 Pb-0059-002	GNV-GYM-COAC-RRF-MTP-PS-002	9/8/2023
3 Pb-0059-003	GNV-JH-13HALL-RRFG1-PS-003	NSPSR
4 Pb-0059-004	GNV-JH-13HALL-RRFG2-PS-004	NSPSR
5 Pb-0059-005	GNV-JH-13HALL-DFR-PS-005	9/8/2023
6 Pb-0059-006	GNV-JH-13HALL-DWR PS-006	9/8/2023
7 Pb-0059-007	GNV-JH-13HALL-DFL PS-007	9/8/2023
8 Pb-0059-008	GNV-JH-13HALL-DWL PS-008	9/8/2023
9 Pb-0059-009	GNV-JH-RM13-SCI-HS PS-009	NSPSR
10 Pb-0059-010	GNV-RM21-ART-HS1 PS-010	NSPSR
11 Pb-0059-011	GNV-RM21-ART-HS2 PS-011	NSPSR
12 Pb-0059-012	GNV-RM21-ART-HS3 PS-012	NSPSR
13 Pb-0059-013	GNV-RM21-ART-HS4 PS-013	NSPSR
14 Pb-0059-014	GNV-RM21-ART-HS5 PS-014	NSPSR
15 Pb-0059-015	GNV-RM21-ART-HS6 PS-015	NSPSR
16 Pb-0059-016	GNV-RM21-ART-HS7 PS-016	NSPSR
17 Pb-0059-017	GNV-RM21-ART-HS8 PS-017	NSPSR
18 Pb-0059-018	GNV-TCHR-LNGE-HS PS-018	NSPSR
19 Pb-0059-019	GNV-CAFÉ-HALL-RRFGR PS-019	NSPSR
20 Pb-0059-020	GNV-CAFÉ-HALL-RRFGL PS-020	NSPSR
21 Pb-0059-021	GNV-CAFÉ-HALL-RRFBR PS-021	NSPSR
22 Pb-0059-022	GNV-CAFÉ-HALL-RRFBL PS-022	NSPSR
23 Pb-0059-023	GNV-CAFÉ-HALL-DF PS-023	9/8/2023
24 Pb-0059-024	GNV-CAFÉ-HALL-DW PS-024	9/8/2023
25 Pb-0059-025	GNV-STFF-RRFR PS-025	NSPSR

26	Pb-0059-026	GNV-STFF-RRFL PS-026	NSPSR
27	Pb-0059-027	GNV-STFF-IM PS-027	9/8/2023
28	Pb-0059-028	GNV-JAN-HS PS-028	NSPSR
29	Pb-0059-029	GNV-FACS-FP1 PS-029	NSPSR
30	Pb-0059-030	GNV-FACS-FP-SC1 PS-030	NSPSR
31	Pb-0059-031	GNV-FACS-FP2 PS-031	NSPSR
32	Pb-0059-032	GNV-FACS-FP-SC2 PS-032	NSPSR
33	Pb-0059-033	GNV-FACS-FP3 PS-033	NSPSR
34	Pb-0059-034	GNV-FACS-FP-SC3 PS-034	NSPSR
35	Pb-0059-035	GNV-FACS-FP4 PS-035	NSPSR
36	Pb-0059-036	GNV-FACS-FP-SC4 PS-036	NSPSR
37	Pb-0059-037	GNV-FACS-HALL-DF PS-037	9/8/2023
38	Pb-0059-038	GNV-FACS-HALL-DW PS-038	9/8/2023
39	Pb-0059-039	GNV-SCI-HS PS-039	NSPSR
40	Pb-0059-040	GNV-KITCH-HS PS-040	9/8/2023
41	Pb-0059-041	GNV-KITCH-FP1 PS-041	9/8/2023
42	Pb-0059-042	GNV-KITCH-FP2 PS-042	9/8/2023
43	Pb-0059-043	GNV-KITCH-SC PS-043	9/8/2023
44	Pb-0059-044	GNV-RM18-AG-HS1 PS-044	NSPSR
45	Pb-0059-045	GNV-RM18-AG-HS2 PS-045	NSPSR
46	Pb-0059-046	GNV-RM18-AG-HS3 PS-046	NSPSR
47	Pb-0059-047	GNV-RM18-AG-RRFR PS-047	NSPSR
48	Pb-0059-048	GNV-RM18-AG-RRFL PS-048	NSPSR
49	Pb-0059-049	GNV-RM18-AG-DF PS-049	9/8/2023
50	Pb-0059-050	GNV-RM18-AG-DW PS-050	9/8/2023
51	Pb-0059-051	GNV-SUPER-OFF-RRFG PS-051	NSPSR
52	Pb-0059-052	GNV-SUPER-OFF-RRFB PS-052	NSPSR
53	Pb-0059-053	GNV-SUPER-OFF-DF PS-053	NSPSR
54	Pb-0059-054	GNV-AUTO-HS1 PS-054	NSPSR
55	Pb-0059-055	GNV-AUTO-HS2 PS-055	NSPSR
56	Pb-0059-056	GNV-AUTO-HS3 PS-056	NSPSR
57	Pb-0059-057	GNV-AUTO-RRF PS-057	NSPSR
58	Pb-0059-058	GNV-AUTO-DW PS-058	9/8/2023
59	Pb-0059-059	GNV-GRNHS-HS PS-059	NSPSR
60	Pb-0059-060	GNV-GRNHS-SC PS-060	NSPSR
61	Pb-0059-061	GNV-GRNHS-OUT-SPGT PS-061	NSPSR
62	Pb-0059-062	GNV-BUS-BARN-HS1 PS-062	NSPSR

63	Pb-0059-063	GNV-BUS-BARN-HS2 PS-063	NSPSR
64	Pb-0059-064	GNV-GRN-BLDG-HS PS-064	NSPSR
65	Pb-0059-065	GNV-GRY-BLDG-SPGT PS-065	NSPSR
66	Pb-0059-066	GNV-GRY-BLDG-SPGT-MTP PS-066	NSPSR
67	Pb-0059-067	GNV-GRY-BLDG-RRF PS-067	NSPSR
68	Pb-0059-068	GNV-GRY-BLDG-RRFGR PS-068	NSPSR
69	Pb-0059-069	GNV-GRY-BLDG-RRFGL PS-069	NSPSR
70	Pb-0059-070	GNV-GRY-BLDG-RRFBR PS-070	NSPSR
71	Pb-0059-071	GNV-GRY-BLDG-RRFBL PS-071	NSPSR
72	Pb-0059-072	GNV-FEMA-RRFGR PS-072	NSPSR
73	Pb-0059-073	GNV-FEMA-RRFGL PS-073	NSPSR
74	Pb-0059-074	GNV-FEMA-RRFBR PS-074	NSPSR
75	Pb-0059-075	GNV-FEMA-RRFBL PS-075	NSPSR
76	Pb-0059-076	GNV-FEMA-DFR PS-076	9/8/2023
77	Pb-0059-077	GNV-FEMA-DFL PS-077	9/8/2023
78	Pb-0059-078	GNV-FEMA-DW PS-078	9/8/2023
79	Pb-0059-079	GNV-FEMA-CONC-FP PS-079	9/8/2023
80	Pb-0059-080	GNV-FEMA-GLKRM-HSR PS-080	NSPSR
81	Pb-0059-081	GNV-FEMA-GLKRM-HSL-MTP PS-081	9/8/2023
82	Pb-0059-082	GNV-FEMA-GLKRM-HSL PS-082	NSPSR
83	Pb-0059-083	GNV-FEMA-GLKRM-SH PS-083	NSPSR
84	Pb-0059-084	GNV-FEMA-BLKRM-HSR PS-084	NSPSR
85	Pb-0059-085	GNV-FEMA-BLKRM-HSL PS-085	NSPSR
86	Pb-0059-086	GNV-FEMA-BLKRM-SH PS-086	NSPSR
87	Pb-0059-087	GNV-PRIN-OFF-RRF PS-087	NSPSR
88	Pb-0059-088	GNV-PREK-FP PS-088	9/8/2023
89	Pb-0059-089	GNV-PREK-HS PS-089	9/8/2023
90	Pb-0059-090	GNV-PREK-RRFG PS-090	9/8/2023
91	Pb-0059-091	GNV-PREK-RRFB PS-091	9/8/2023
92	Pb-0059-092	GNV-ELEM-KITCH-FP PS-092	9/8/2023
93	Pb-0059-093	GNV-ELEM-KITCH-SC PS-093	9/8/2023
94	Pb-0059-094	GNV-ELEM-KITCH-HS PS-094	9/8/2023
95	Pb-0059-095	GNV-ELEM-MAIN-DFR PS-095	9/8/2023
96	Pb-0059-096	GNV-ELEM-MAIN-DWR PS-096	9/8/2023
97	Pb-0059-097	GNV-ELEM-MAIN-DFL PS-097	9/8/2023
98	Pb-0059-098	GNV-ELEM-MAIN-DWL PS-098	9/8/2023
99	Pb-0059-099	GNV-ELEM-5TH-HALL-DFR PS-099	9/8/2023

100	Pb-0059-100	GNV-ELEM-5TH-HALL-DWR PS-100	9/8/2023
101	Pb-0059-101	GNV-ELEM-5TH-HALL-DFL PS-101	9/8/2023
102	Pb-0059-102	GNV-ELEM-5TH-HALL-DWL PS-102	9/8/2023
103	Pb-0059-103	GNV-ELEM-KHALL-DWR PS-103	9/8/2023
104	Pb-0059-104	GNV-ELEM-KHALL-DFL PS-104	9/8/2023
105	Pb-0059-105	GNV-ELEM-KHALL-DWL PS-105	9/8/2023
106	Pb-0059-106	GNV-ELEM-RM21-IM PS-106	9/8/2023

Delivery Method: Hand  
 Coolant: \_\_\_\_\_  
 Arrival Temperature: \_\_\_\_\_  
 Sampler Signature: Angela Kase Moore  
 Relinquished By: Angela Moore  
 Received By: Janis Cudlich

Date/Time: 9/8/2023  
 Date/Time: 9/15/23 8:30  
 Date/Time: 9/15/2023 0830