

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

Date: 8/14/2023

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

Date Received:07/20/23Time Received:13:30Relinquished by:C. AlleySampler:S. Alley

Chain of Custody Number: Pb-0038

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,

nnifer Vandelicht

Jennifer Vandelicht Quality Assurance

Note: Testing Performed by NELAC Facility E87688

Enclosures: Chain of Custody Record(s)

This report has been produced for the exclusive and confidential use of our clients. Reference to the analyses, the results, or the company in any news releases, advertising, or other public announcement is prohibited without obtaining prior written consent.



## **Analysis Report**

Total Lead by ICP-MS

Chain of Custody: Pb-0038 Facility: Ballard R-II 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-0038-01	BLD01-BLKR-HS1-MTP-PS-001	7/14/2023	Draw	ND	1.0
Pb-0038-02	BLD01-HIGH-DF-PS-002	7/14/2023	Draw	ND	1.0
Pb-0038-03	BLD01-COMNS-FP-PS-003	7/14/2023	Draw	1.47	1.0
Pb-0038-04	BLD01-KITCH-SC-PS-004	7/14/2023	Draw	1.48	1.0
Pb-0038-05	BLD01-KITCH-FP-PS-005	7/14/2023	Draw	ND	1.0
Pb-0038-06	BLD01-KITCH-IM PS-006	7/14/2023	Draw	ND	1.0
Pb-0038-07	BLD01-CAFE-DW PS-007	7/14/2023	Draw	ND	1.0
Pb-0038-08	BLD01-CAFE-DF PS-008	7/14/2023	Draw	ND	1.0
Pb-0038-09	BLD01-LIB-DF PS-009	7/14/2023	Draw	ND	1.0
Pb-0038-10	BLD01-ELEM-DW PS-010	7/14/2023	Draw	ND	1.0
Pb-0038-11	BLD01-ELEM-DF PS-011	7/14/2023	Draw	ND	1.0
Pb-0038-12	BLD01-FACS-FP1 PS-012	7/14/2023	Draw	ND	1.0
Pb-0038-13	BLD01-FACS-FP2 PS-013	7/14/2023	Draw	ND	1.0

Sheet1



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Matrix: Water

Grab/Composite: Grab

Preservation: HNO3 Chain of Command: Pb-0038

Number of Containers:

 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

Facility: Ballard R-II Facility Address: 10247 N.E. State Route 18 Butler, MO 64730-9204 Facility Contact: Derrick Hartley

	Lab Number	Customer Sample Number	Date Collected	Time Collected
1	Pb-0038-01	BLD01-BLKR-HS1-MTP-PS-001	7/14/2023	08:35:00 AM
2	Pb-0038-02	BLD01-HIGH-DF-PS-002	7/14/2023	08:39:00 AM
3	Pb-0038-03	BLD01-COMNS-FP-PS-003	7/14/2023	08:39:00 AM
4	Pb-0038-04	BLD01-KITCH-SC-PS-004	7/14/2023	08:40:00 AM
5	Pb-0038-05	BLD01-KITCH-FP-PS-005	7/14/2023	08:41:00 AM
6	Pb-0038-06	BLD01-KITCH-IM PS-006	7/14/2023	08:42:00 AM
7	Pb-0038-07	BLD01-CAFE-DW PS-007	7/14/2023	08:43:00 AM
8	Pb-0038-08	BLD01-CAFE-DF PS-008	7/14/2023	08:45:00 AM
9	Pb-0038-09	BLD01-LIB-DF PS-009	7/14/2023	08:46:00 AM
10	Pb-0038-10	BLD01-ELEM-DW PS-010	7/14/2023	08:48:00 AM
11	Pb-0038-11	BLD01-ELEM-DF PS-011	7/14/2023	08:48:00 AM
12	Pb-0038-12	BLD01-FACS-FP1 PS-012	7/14/2023	08:50:00 AM
13	Pb-0038-13	BLD01-FACS-FP2 PS-013	7/14/2023	08:50:00 AM

Delivery Method:	Hand	
Coolant:	(	
Arrival Temperature:	-	

Sampler Signature:

**Relinquished By:** 

Corrina Alley

Received By:

Standlicke

Date/Time: 7-14-2023 8:55AM

Date/Time: 7-20-2023

Date/Time: 2023/07/20 1330

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