



### Lead testing in school drinking water

In order to be compliant with the Missouri law known as the "Get the Lead out of School Drinking Water Act," over the next few days the District will conduct sampling and testing of all potential drinking water sources in the school. The results of the water testing, including any corrective actions and retesting needed will be posted in a public follow-up notice--typically, 7-14 workdays after the water samples have been submitted to the lab.

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 | U.S. EPA](#)

Questions and answers about lead in drinking water -- health effects, EPA regulations &

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



**GET THE  
LEAD OUT MO**

### Lead Testing in School Drinking Water

On April 27, 2023, Holliday C-2 School District completed testing for lead in our school's drinking water. All water sources were inventoried and tested in accordance with State Statute §160.077 by a certified lab.

The lab results prove that all sources of drinking water are less than 5 parts per billion as established in the above state law. No remediations or alterations are necessary, and the water is considered lead-free and safe to drink. The full lab report is available on the school website.

This concludes the first testing cycle. The next cycle is in 2028 unless altered by legislation.

For more information about lead health hazards please visit the EPA link below.

[Epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water#health](https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water#health)

**INVENTORY AND TEST RECORD SHEET**

Holiday C-2  
 201 Cutright St  
 Holliday MO 65258



**GET THE  
 LEAD OUT**

Ph: 417-294-6112  
 Email: bobfranklin@gettheleadoutmo.us  
 Senior Consultant: Bob Franklin  
 "A Veteran Owned Business"

TEST POINT	LOCATION	TESTED	P/F	Action Taken (if Necessary)	2028	TESTED	P/F
<b>ELEMENTARY/MIDDLE SCHOOL</b>							
H001-GIRLS-RRF	Sink in girls RR	4/14/2024	Pass				
H001-COMM-HS	Sink outside girls RR	4/14/2024	Pass				
H001-COMM-DW	Drinking water Commons by girls RR	4/14/2024	Pass				
H001-COMM-DF1	Drinking fountain Commons by Girls RR	4/14/2024	Pass				
H001-COMM-DF2	Drinking fountain Commons RR	4/14/2024	Pass				
H001-COMM-HB	Hosebib Commons by girls RR	4/14/2024	Pass				
H001-BOYS-RRF	Sink in boys RR	4/14/2024	Pass				
H001-KITCH-SC	Scully sprayer in kitchen	4/14/2024	Pass				
H001-KITCH-FP	Food prep sink in Kitchen	4/14/2024	Pass				
H002-PORT-HS	Hand sink in portable	4/14/2024	Pass				
H002-PORT-RRF	Sink in RR in portable	4/14/2024	Pass				



**GET THE  
LEAD OUT**

### Sample Plan

1. Observe all required safety precautions when collecting samples-Sample bottles contain nitric acid for preservation.
2. Begin in kitchen and perform sample collection IAW EPA 3T guidelines for first draw sampling.
3. Ensure the test bottle label correctly matches the outlet being sampled.
4. Utilize (C.O.C.) Chain of Custody for documentation.
5. Proceed around the common area in a clockwise pattern collecting from each outlet identified in the inventory and test list.
6. Perform sample collection in the portable unit.
7. Store samples according to lab instructions.
8. Deliver samples to lab for testing.





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

**Date:** 4/27/2023

**RE:** Drinking Water Lead Analysis  
**Facility:** Holiday C-2

**Date Received:** 04/14/23  
**Time Received:** 12:05  
**Relinquished by:** Bob Franklin  
**Sampler:** Bob Franklin

**Chain of Custody Number:** 23-0353

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: 23-0353  
Facility: Holiday C-2

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
231361	H001-GIRLS-RRF-PS-001	4/14/2023	6:26	Draw	1.55	1.0
231362	H001-COMM-HS-PS-002	4/14/2023	6:26	Draw	1.32	1.0
231363	H001-COMM-DW-PS-003	4/14/2023	6:30	Draw	ND	1.0
231364	H001-COMM-DF1-PS-004	4/14/2023	6:30	Draw	ND	1.0
231365	H001-COMM-DF2-PS-005	4/14/2023	6:30	Draw	ND	1.0
231366	H001-COMM-HB PS-006	4/14/2023	6:31	Draw	4.43	1.0
231367	H001-BOYS-RRF PS-007	4/14/2023	6:27	Draw	1.77	1.0
231368	H001-KITCH-SC PS-008	4/14/2023	6:24	Draw	1.42	1.0
231369	H001-KITCH-FP PS-009	4/14/2023	6:23	Draw	3.84	1.0
231370	H002-PORT-HS PS-010	4/14/2023	6:32	Draw	2.82	1.0
231371	H002-PORT-RRF PS-011	4/14/2023	6:32	Draw	2.52	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: 11  
 Preservation: HNO3 @ lab

Facility: Holiday C-2  
 Facility Address: 201 Cutright St, Holiday MO 65258  
 Facility Contact: Justin Smoot

230353

Lab Number	Customer Sample Number	Date Collected	Time Collected
1	231361	4/14/2023	0626
2	231362	4/14/2023	0626
3	231363	4/14/2023	0630
4	231364	4/14/2023	0630
5	231365	4/14/2023	0630
6	231366	4/14/2023	0631
7	231367	4/14/2023	0627
8	231368	4/14/2023	0624
9	231369	4/14/2023	0623
10	231370	4/14/2023	0632
11	231371	4/14/2023	0632
12			
13			
14			
15			
16			
17			
18			
21			
22			
23			
24			
25			
28			

Delivery Method: Hand  
 Coolant: ---  
 Arrival Temperature: ---

Sampler Signature: [Signature]  
 Relinquished By: [Signature]

Received By: Jennifer Vandlits

Date/Time: 4/14/2023/0850

Date/Time: 4/14/2023/

Date/Time: 2023/04/14 1205

Reported: 2023/04/27





Email: [Bobfranklin@gettheleadoutmo.us](mailto:Bobfranklin@gettheleadoutmo.us)  
Ph: 417-294-6112  
Technician: Bob Franklin

**State Report School Info**

Name of Schools	Holiday C-2
Street Address	201 Cutright St
City, St Zip	Holiday MO 65258
Contact Person	Justin Smoot
Phone Number	660-266-3412
Responsible Department	Operations
School District	Holiday C-2
Facility State ID	069-107
School NCES	n/a
Public Water System ID	
Type of Facility	Public
Grade Levels	K-8
Number of Students	54
Frequency of Sampling	5 Years
Program Remediation Trigger	5pbb
Samples used for WIIN grant?	No
DHSS Allocation	\$6,023.41

Sample Date: 4/14/2023  
 Program Remediation Trigger (in ppb) 5  
 Laboratory Name and Phone Number INOVATIA LABORATORIES 660-248-1911

**Naming Convention**

Elementary/Middle School Building 1  
 High School Building 2

Lead Test Results  
 pbb- Parts Per Billion  
 ND- None-Detected  
 µg/L- Rej- Micrograms Per Liter Rejected By Lab

**Test Sample Identification Example:**  
 School Initials-MS/MS/ELM MYHS-132-FACS-FP-PS-001  
 At or Near Room 132 MYHS-132-  
 FACS Room FACS  
 Food Prep Sink FP  
 Sequential Sample P/FF/SS-  
 Sample Number 001

DS- Deep Sink  
 HS- Hand Sink  
 FP- Food Prep Faucet  
 HB- Hose Bib  
 SH- Shower  
 DW- Drinking Water Dispenser  
 DSH- Dish SINK  
 REF- Refrigerator  
 RRF- Restroom Faucet  
 DF- Drinking Fountain  
 SC- Scullery Sprayer  
 IM- Ice Machine

<b><u>Outlet Type and Location</u></b>	<b><u>Outlet Name (Test Point ID)</u></b>	<b><u>Sample ID</u></b>	<b><u>Initial Test</u></b>	<b><u>Flush Test</u></b>	<b><u>Remedial Test</u></b>
Sink in girls RR	H001-GIRLS-RRF	H001-GIRLS-RRF-PS-001	1.55		
Sink outside girls RR	H001-COMM-HS	H001-COMM-HS-PS-002	1.32		
Drinking water Commons by girls RR	H001-COMM-DW	H001-COMM-DW-PS-003	ND		
Drinking fountain Commonsby Girls RR	H001-COMM-DF1	H001-COMM-DF1-PS-004	ND		
Drinking fountain CommonS RR	H001-COMM-DF2	H001-COMM-DF2-PS-005	ND		
Hosebib Commons by girls RR	H001-COMM-HB	H001-COMM-HB PS-006	4.43		
Sink in boys RR	H001-BOYS-RRF	H001-BOYS-RRF PS-007	1.77		
Scullery sprayer in kitchen	H001-KITCH-SC	H001-KITCH-SC PS-008	1.42		
Food prep sink in Kitchen	H001-KITCH-FP	H001-KITCH-FP PS-009	3.84		
Hand sink in portable	H002-PORT-HS	H002-PORT-HS PS-010	2.82		
Sink in RR in portable	H002-PORT-RRF	H002-PORT-RRF PS-011	2.52		
0	0	PS-012			

**State Report**

School NCES ID	n/a
Name of School	Holiday C-2
Address	201 Cutright St Holiday MO 65258
Type of Facility	Public
Program Remediation trigger	5pbp
School District	Holiday C-2
Sampling Begin Date	4/14/2023
Sampling End Date	4/14/2023
Number of Samples tested	11
Number of Samples with lead Detected	8
Percentage of Samples with Lead Detected	72.7%
Number of Samples with lead Detected Above the Program Remediation Trigger	0
Percentage of Samples with Lead Above the Remediation Level	0.00%
Lab Reporting Limit	1.0
Number of drinking outlets at each facility	3
Collective number of all samples taken at each facility	11
Summary of drinking water outlet type (>=5pbp) in the following outlet categories at each facility/campus location based on initial samples	0
Fountains/bottle fillers	0
kitchen outlets	0
bathroom outlets	0
ice makers	0
hot drink machines	0
other outlets--Hydrants, showers etc.	0
Number of remediated outlets	0
Summary of remediation methods	None
Number of samples tested post remediation at each facility	0



## REMEDIATION

No remediation required for Holliday C-2 for 2023 testing cycle.