



MINNEAPOLIS  
PUBLIC SCHOOLS

**Environmental Health & Safety**

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**Lee Setter**

**Manager,**

**Environmental Health & Safety**

**MEMORANDUM**

To: Mr. Sannie-Ariyibi, Principal, Heritage Academy at Wilder Complex

From: Lee Setter, Manager, Environmental Health & Safety (EH&S)

Date: March 1, 2024

**RE: Wilder Complex  
3328 Elliot Avenue South, Minneapolis Minnesota 55407  
Lead In Water Testing**

Drinking water was tested at the Wilder Complex on January 26, 2024. The testing was performed as part of our Lead in Water Safety Program as required by the Minnesota Department of Health. The purpose of this program is to ensure that school drinking water does not exceed the permissible lead level of 5 parts per billion (ppb).

All water was collected on a first draw basis (before flushing) with a minimum of eight-hour system stagnation. This collection method represents the worst-case scenario for lead in water concentrations. All drinking water samples collected at the Wilder Complex had first draw concentrations that were identified at less than 2 ppb for lead (see attached laboratory report). **2 ppb is the laboratory detection limit and is considered a non-detection for lead.**

It is very good news to receive test results showing all drinking water sources are below the 5-ppb standard. Since the testing only represents one point in time, EH&S will still require flushing of the system daily as an added safety measure. This flushing does not indicate contamination of the water, rather a continued precaution for the safety of staff and students. EH&S will work with Plant Operations to continue the flushing program.

This memorandum and the laboratory analysis report will be available to the public on the MPS website: <https://www.mpschools.org/departments/operations/environmental-health-safety>  
You are encouraged to share this information with staff and parents as needed.

Please contact me if you have any questions.

Thank you,



# Drinking Water Laboratory Test Report

## CLIENT INFORMATION

REPORT ISSUE DATE: 2/27/2024	CLIENT/CLIENT ADDRESS Minneapolis Public Schools 1225 North 7th Street Minneapolis, MN 55411	SCHOOL/ADDRESS Wellstone/Wilder School 3328 Elliot Avenue South Minneapolis, MN 55417
REPORT #: 24-01101		

## SAMPLE INFORMATION

RECEIPT DATE/TIME: 1/26/2024 at 12:45	TEMP OF SAMPLE UPON RECEIPT: 13° C	COLLECTED BY: <input type="checkbox"/> TCWC <input checked="" type="checkbox"/> CLIENT <input type="checkbox"/> Other
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LABORATORY		SAMPLE COLLECTION			SAMPLE ANALYSIS				SAMPLE RESULTS
SAMPLE ID	ANALYTE	LOCATION	DATE	TIME	DATE	TIME	METHOD	MCL	RESULT
24-01101	Lead	AC 103 Hallway DF	1/26/2024	5:30	2/22/2024	11:02	SM3113B-93	15 µg/L	<2.00 µg/L
24-01102	Lead	AC 101 Eng Office Sink	1/26/2024	5:34	2/22/2024	11:08	SM3113B-93	15 µg/L	<2.00 µg/L
24-01103	Lead	Kitchen Sink - Wash AB104	1/26/2024	5:36	2/22/2024	11:14	SM3113B-93	15 µg/L	<2.00 µg/L
24-01104	Lead	C110 DF	1/26/2024	5:38	2/22/2024	11:32	SM3113B-93	15 µg/L	<2.00 µg/L
24-01105	Lead	DF by C109	1/26/2024	5:40	2/22/2024	11:50	SM3113B-93	15 µg/L	<2.00 µg/L
24-01106	Lead	C122 Sink	1/26/2024	5:42	2/22/2024	11:56	SM3113B-93	15 µg/L	<2.00 µg/L
24-01107	Lead	C123 Sink	1/26/2024	5:45	2/22/2024	12:02	SM3113B-93	15 µg/L	<2.00 µg/L
24-01108	Lead	C121 Sink	1/26/2024	5:47	2/22/2024	12:08	SM3113B-93	15 µg/L	<2.00 µg/L
24-01109	Lead	DF Outside C116	1/26/2024	5:49	2/22/2024	12:14	SM3113B-93	15 µg/L	<2.00 µg/L
24-01110	Lead	DF Outside A121	1/26/2024	5:51	2/22/2024	12:20	SM3113B-93	15 µg/L	<2.00 µg/L
24-01111	Lead	DF A121	1/26/2024	5:58	2/22/2024	12:26	SM3113B-93	15 µg/L	<2.00 µg/L
24-01112	Lead	DF A122	1/26/2024	6:00	2/22/2024	12:32	SM3113B-93	15 µg/L	<2.00 µg/L
24-01113	Lead	DF A124	1/26/2024	6:02	2/22/2024	12:38	SM3113B-93	15 µg/L	<2.00 µg/L
24-01114	Lead	DF A126	1/26/2024	6:02	2/22/2024	12:56	SM3113B-93	15 µg/L	<2.00 µg/L
24-01115	Lead	DF A128	1/26/2024	6:04	2/22/2024	13:14	SM3113B-93	15 µg/L	<2.00 µg/L
24-01116	Lead	DF A130	1/26/2024	6:07	2/22/2024	13:20	SM3113B-93	15 µg/L	<2.00 µg/L
24-01117	Lead	DF A132	1/26/2024	6:10	2/22/2024	13:26	SM3113B-93	15 µg/L	<2.00 µg/L
24-01118	Lead	DF A116 - Nurse Office	1/26/2024	6:12	2/22/2024	13:32	SM3113B-93	15 µg/L	<2.00 µg/L
24-01119	Lead	DF by B108	1/26/2024	6:17	2/22/2024	13:38	SM3113B-93	15 µg/L	<2.00 µg/L
24-01120	Lead	DF AB103 DF Hallway	1/26/2024	6:20	2/22/2024	13:44	SM3113B-93	15 µg/L	<2.00 µg/L
24-01121	Lead	DF by B209	1/26/2024	6:25	2/22/2024	13:50	SM3113B-93	15 µg/L	<2.00 µg/L
24-01122	Lead	DF by B211	1/26/2024	6:30	2/22/2024	13:56	SM3113B-93	15 µg/L	<2.00 µg/L
24-01123	Lead	DF Hallway A16	1/26/2024	6:34	2/22/2024	14:02	SM3113B-93	15 µg/L	<2.00 µg/L
24-01124	Lead	A16 Sink	1/26/2024	6:36	2/27/2024	11:52	SM3113B-93	15 µg/L	<2.00 µg/L
24-01125	Lead	C213 DF	1/26/2024	6:38	2/27/2024	11:58	SM3113B-93	15 µg/L	<2.00 µg/L
24-01126	Lead	AC 105 Lunch Sink	1/26/2024	6:40	2/27/2024	12:04	SM3113B-93	15 µg/L	<2.00 µg/L
24-01127	Lead	AB200 DF Gym	1/26/2024	6:40	2/27/2024	12:10	SM3113B-93	15 µg/L	<2.00 µg/L
24-01128	Lead	AB208 DF Gym	1/26/2024	6:41	2/27/2024	12:16	SM3113B-93	15 µg/L	<2.00 µg/L
24-01129	Lead	A201 Hallway DF	1/26/2024	6:42	2/27/2024	12:22	SM3113B-93	15 µg/L	<2.00 µg/L
24-01130	Lead	A176 Sink	1/26/2024	6:44	2/27/2024	12:28	SM3113B-93	15 µg/L	<2.00 µg/L
24-01131	Lead	A183 Sink	1/26/2024	6:44	2/27/2024	12:46	SM3113B-93	15 µg/L	<2.00 µg/L

\*The analyte(s) reported for the above listed sample(s) pass if the result is at or below the MCL (maximum contaminant level) and fail if the result is above the MCL. The MCL is set by the U.S. EPA and followed by the Minnesota Department of Health for safe drinking water.

NOTES  
DF = Drinking Fountain

APPROVED BY:

Frances Turner - Laboratory Director

### Minnesota Laboratory ID # 027-053-119

The result(s) listed in this report apply only to the above listed samples. All routine quality assurance procedures were followed, unless otherwise noted. The analytical report must be reported in its entirety. All methods are certified by the Minnesota Department of Health, unless otherwise noted.