

## **Environmental Health & Safety**

Jason Karpe

Safety Specialist, **Environmental Health & Safety** 

Office: (612) 668-0310 Direct: 612-668-0308

Cell: (612) 719-7742

**MEMORANDUM** 

(Ella Baker)

To:

Holly Kleppe, Principal Jefferson Elementary School

From:

Jason Karpe, Safety Specialist Environmental Health & Safety

Date:

January 22, 2020

RE:

Jefferson School

Lead In Water Testing

Drinking water was tested at Jefferson school on December 20, 2019. The testing was performed as part of our Lead in Water Safety Program and as recommended by the Minnesota Department of Health. The purpose of this program is to ensure that school drinking water does not exceed a permissible lead level of 20 parts per billion (ppb).

All water was collected on a first draw basis with a minimum of six hour system stagnation. This method represents the worst case scenario for lead in water concentrations. All drinking water samples collected at Jefferson school had first draw concentrations below 20 ppb (see attached laboratory report).

It is very good news to receive test results showing drinking water sources to be below the 20 ppb standard. However, because not all piping at Jefferson school has been replaced with new piping and potential sources of lead still remain; we have determined the safest course of action is for Jefferson school to continue its participation in the Lead in Water Flushing Program. EH&S has communicated the procedures for proper flushing with your building engineer and the importance to perform these procedures on a daily basis.

Please contact me if you have any questions.

Attachment: Laboratory Analysis Report dated January 20, 2020

CC: Jay Engstran, Lee Setter, Shawn Lindell, Terry Johnson, Joseph Hayes

Twin City Water Clinic Laboratory Test Report							tate Labor	ratory ID# 027 ratory ID# 105- #399073400		X No samples were subcontracted; or the above test			
Client:	Jeffers	on School	Report Number:		19-13841	Twin City Water Clinic Inc.				result(s) with'**' designation were produced by a subcontracted laboratory. [Laboratory name; address			
Minneapolis Public Schools Address: 1225 North 7th Street		Sample Receipt Date:		12/20/19	617 13th Avenue South				MDH Lab ID#]. The subcontracted laboratory maintain				
		orth 7th Street	Sample Prep. Date:		12/20/19	617 13th Avenue South				MDH Certification for the field(s) of testing performed.			
	Minnea	apolis, MN 55411	Sample Prep. Time: Report Issue Date: 01		9:15	Phone: (952)935-3556 Fax: (952)935-5077							
					01/14/20								
Laboratory	Analyte	Sample	Parameter Sample Co		ollection	Sample Analysis Test			Approved methods used in analyzing the				
Sample ID	47	Location		Date	Time	Date	Date Time Results Units s	samples listed above have the following					
19-13841	Lead	Kitchen prep sink	Drinking Water	12/20/19	04:55	01/09/20	10:16	<2.0	μg/L	reporting levels:			
19-13842	Lead	Cafeteria DF	Drinking Water	12/20/19	04:57	01/09/20	10:21	<2.0	μg/L	SM3113 - Lead, 2.0 μg / L			
19-13843	Lead	RM 106 hallway DF	Drinking Water	12/20/19	05:01	01/09/20	10:26	<2.0	μg/L	Maximum contaminant level: Lead, 15.0 μg /L			
19-13844	Lead	RM 106 sink	Drinking Water	12/20/19	05:05	01/09/20	10:32	<2.0	μg/L				
19-13845	Lead	RM 102 hallway DF	Drinking Water	12/20/19	05:06	01/09/20	10:37	<2.0	μg/L	Sample Collected by: _X_ Client TCWC			
19-13846	Lead	RM 130 DF	Drinking Water	12/20/19	05:08	01/09/20	10:43	4.87	μg/L				
19-13847	Lead	RR 129 hallway DF	Drinking Water	12/20/19	05:09	01/09/20	10:49	5.94	μg/L	Sample Temp.: 13° C			
19-13848	Lead	RM 123 sink	Drinking Water	12/20/19	05:11	01/09/20	10:54	₹2.0	μg/L				
19-13849	Lead	RR 121 hallway DF	Drinking Water	12/20/19	05:13	01/10/20	12:58	<2.0	μg/L				
19-13850	Lead	Health Office RM 122 sink	Drinking Water	12/20/19	05:16	01/10/20	13:03	3.68	μg/L				
19-13851	Lead	RM 210 sink	Drinking Water	12/20/19	05:18	01/10/20	13:08	5.11	μg/L	Notes: DF = drinking fountain, S= sink			
19-13852	Lead	RM 208 hallway DF	Drinking Water	12/20/19	05:19	01/10/20	13:14	<2.0	μg/L	RM= room, RR= restroom			
19-13853	Lead	RM 201 hallway DF	Drinking Water	12/20/19	05:21	01/10/20	13:20	<2.0	μg/L	Discussion:			
19-13854	Lead	RM 229 hallway DF	Drinking Water	12/20/19	05:23	01/10/20	13:25	<2.0	μg/L				
19-13855	Lead	Staff Lounge 228 sink	Drinking Water	12/20/19	05:26	01/10/20	13:31	<2.0	μg/L	1			
19-13856	Lead	RM 221 hallway DF	Drinking Water	12/20/19	05:27	01/10/20	13:37	<2.0	μg/L	1.0			
19-13857	Lead	RM 306 hallway DF	Drinking Water	12/20/19	05:30	01/10/20	13:42	5.53	μg/L	Approved By:			
19-13858	Lead	RM 302 hallway DF	Drinking Water	12/20/19	05:31	01/14/20	13:19	2.0	μg/L	Bill Van Arsdale			
19-13859	Lead	RM 329 hallway DF	Drinking Water	12/20/19	05:35	01/14/20	13:25	<2.0	μg/L	Laboratory Manager			
19-13860	Lead	RM 327 sink	Drinking Water	12/20/19	05:37	01/14/20	13:31	<2.0	μg/L				

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

TCWD Rev 5.0

Page 1 of

19-13847- RR 129- HAlbury DF - Was replaced
With a new bottle Filler + components

19-13851 - PM 210 sink - Plumbing component replaced

19-13857 - RM 306 HAllway DF - Was replaced with a new bottle filler + components

Address:	Minneap		Popor			Wisconsin D		atory ID# 109 #399073400	-10117	X No samples were subcontracted; or the above test			
	Client: Jefferson School Minneapolis Public Schools Address: 1225 North 7th Street Minneapolis, MN 55411			Report Number: 19-1: Sample Receipt Date: 12/2 Sample Prep. Date: 12/2 Sample Prep. Time: 9:		617 617	13th A 13th A	ater Clinio venue So venue So 52)935-35	uth uth	result(s) with "** designation were produced by a subcontracted laboratory. [Laboratory name; address MDH Lab ID#]. The subcontracted laboratory maintain MDH Certification for the field(s) of testing performed.			
			Report Issue Date: 01/14/20			Fax: (952)935-5077							
Laboratory	Analyte	Sample	Parameter	Sample C	Time 05:39	Sample A		Test		Approved methods used in analyzing the samples listed above have the following reporting levels:			
Sample ID 19-13861	Lead	Location RM 321 hallway DF	Drinking Water	Date 12/20/19		Date 01/14/20	13:37	Results <2.0	Units µg/L				
19-13862	ATERIOS CONTRACTOR	ead Media Center sink				01/14/20	13:42	<2.0	μg/L	SM3113 - Lead, 2.0 µg / L			
13 13002	Ecua					01/14/20	25.42	12.0	M8/ L	Maximum contaminant level: Lead, 15.0 μg /L			
										Sample Collected by: _X_ Client TCWC  Sample Temp.: 13° C			
										Notes: DF = drinking fountain, S= sink			
	1									RM= room, RR= restroom			
										Discussion:			
									Approved By:				
										Bill Van Arsdale Laboratory Manager			

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



617 13th Ave S., Hopkins, MN 55343 (952) 935-3556 info@twincitywaterclinic.com

## **Drinking Water Laboratory Test Report**

CLIENT INFORMATION

REPORT ISSUE DATE:

11/21/2024 REPORT #:

24-14218

CLIENT/CLIENT ADDRESS

Minneapolis Public Schools 1225 North 7th Street

Minneapolis, MN 55411

SCHOOL/ADDRESS

Ella Baker 1200 W 26th St

Minneapolis, MN 55405

SAMPLE INFORMATION

RECEIPT DATE/TIME:

TEMP OF SAMPLE UPON RECEIPT:

COLLECTED BY:

11/18/2024 at 11:45

20 °C

☐ TCWC

CLIENT

Other

LABORATORY		SAMPLE COLLECTION	SAMPLE ANA	SAMPLE RESULTS					
SAMPLE ID	ANALYTE	LOCATION	DATE	TIME	DATE	TIME	METHOD	ACTION LEVEL	RESULT
24-14218	Lead	Hallway RM 306 Bottle Filler Drinking Fountain	11/18/2024	5:05	11/19/2024	10:28	SM3113B-93	5 μg/L	<2.00 µg/L

\*The action level is determined by MN Statute 121A.335.

NOTES

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.

Rev. 1 - 4/2023

Page 1 of 1

Retest Sample Rm 306 Hallwary FBR - New botthe filler



617 13th Ave S., Hopkins, MN 55343 (952) 935-3556 info@twincitywaterclinic.com

## **Drinking Water Laboratory Test Report**

## CLIENT INFORMATION

REPORT ISSUE DATE:

11/16/2024

REPORT #:

24-13876

CLIENT/CLIENT ADDRESS

Minneapolis Public Schools 1225 North 7th Street Minneapolis, MN 55411 SCHOOL/ADDRESS

Ella Baker 1200 W 26th St

Minneapolis, MN 55405

SAMPLE INFORMATION

RECEIPT DATE/TIME:

TEMP OF SAMPLE UPON RECEIPT:

COLLECTED BY:

11/8/2024 at 11:15

19 °C

☐ TCWC

CLIENT

☐ Other

LABORATORY		SAMPLE COLLECTION	SAMPLE ANA	SAMPLE RESULTS					
SAMPLE ID	ANALYTE	LOCATION	DATE	TIME	DATE	TIME	METHOD	ACTION LEVEL*	RESULT
24-13876	Lead	Hallway Girls 129 FBF	11/8/2024	5:30	11/11/2024	11:25	SM3113B-93	5 μg/L	<2.00 µg/L
24-13877	Lead	Room 210 Sink	11/8/2024	5:35	11/11/2024	11:44	SM3113B-93	5 µg/L	<2.00 µg/L

<sup>\*</sup>The action level is determined by MN Statute 121A.335.

NOTES

FBF= Filter Bottle Filler

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.

Rev. 1 - 4/2023

Page 1 of 1

Retest samples for \* RR 129 Girls - New bottle filler \* RM 210 Sink - New plumbing component 3