

October 22, 2024

### PIPER ELEMENTARY SCHOOL

2435 S Kenilworth Berwyn, IL 60402

Project/Site ID: PIPER ELEMENTARY SCHOOL

DCFS Provider ID:

First Environmental File ID: 24-8684 Date Received: October 08, 2024

Dear:

The samples referenced above were submitted to our laboratory for lead analysis in drinking water in support of the Department of Children and Family Services Policy Guide 2017.13, "Lead Testing of Water in Licensed Day Care Facilities". Details of the samples collected are noted in the following pages and on the enclosed chain of custody form.

The results of the sample analyses are detailed on the following pages. Sample results that begin with a "<" do not contain lead above the reporting limit listed in parts per billion (ppb). Results without a "<" are positive for lead at the concentration listed.

All Quality Control criteria as outlined in the methods and current IL ELAP/NELAP have been met unless otherwise noted. QA/QC documentation and raw data will remain on file for future reference. Our accreditation number is 100292 and our current certificate is number:

1002922024-13: effective 03/06/24 through 02/28/2025.

I thank you for the opportunity to be of service to you. Should you have any questions regarding any of the enclosed analytical data or need additional information, please contact us at (630) 778-1200 or firstinfo@firstenv.com. More information can be found at www.dph.illinois.gov/topicsservices/environmental-health-protection/lead-in-water.

Sincerely,

Ryan/Gerrick Project Manager

IL ELAP / NELAC Accreditation # 100292

1600 Shore Road • Naperville, Illinois 60563 • Phone (630) 778-1200 • Fax (630) 778-1233

### **Analytical Report**

Client:

PIPER ELEMENTARY SCHOOL

**Date Received** 10/08/24

**Project/Site ID:** 

PIPER ELEMENTARY SCHOOL

Date Reported 10/22/24

**DCFS Provider ID:** 

**Total Metals** 

Method: 200.8R5.4

Analysis Date: 10/18/24

Lab Number	Sample ID and Location Description	Type	Date/Time Collected	Lead Result ug/L (ppb)
24-8684-001	1 Staff	FDRW	10/3/2024 5:15	< 2.00
24-8684-002	2 Staff	FLSH	10/3/2024 5:15	2.82
24-8684-003	3 Library	FDRW	10/3/2024 5:17	< 2.00
24-8684-004	4 Library	FLSH	10/3/2024 5:17	< 2.00
24-8684-005	5 1st Fl Boys Fountain	FDRW	10/3/2024 5:19	< 2.00
24-8684-006	6 1st Fl Boys Fountain	FLSH	10/3/2024 5:19	< 2.00
24-8684-007	7 1st Fl Girls Fountain	FDRW	10/3/2024 5:19	< 2.00
24-8684-008	8 1st Fl Girls Fountain	FLSH	10/3/2024 5:19	< 2.00
24-8684-009	9 2nd Fl Girls Fountain	FDRW	10/3/2024 5:22	< 2.00
24-8684-010	10 2nd Fl Girls Fountain	FLSH	10/3/2024 5:22	< 2.00
24-8684-011	11 2nd Fl Boys Fountain	FDRW	10/3/2024 5:22	< 2.00
24-8684-012	12 2nd Fl Boys Fountain	FLSH	10/3/2024 5:22	< 2.00
24-8684-013	13 Gym Fountain	FDRW	10/3/2024 5:25	< 2.00
24-8684-014	14 Gym Fountain	FLSH	10/3/2024 5:25	< 2.00
24-8684-015	15 Music Room	FDRW	10/3/2024 5:27	8.88
24-8684-016	16 Music Room	FLSH	10/3/2024 5:27	8.22



## **Chain of Custody Record for Daycare Facilities**

Contact email:	Contact Phone: 708-303-4024	Report Contact:	City/State/Zip:	Address:	DCFS Provider ID:	Daycare Name:	Dауса
Contact email: bsanchez@bsd100.org	708-303-4024		City/State/Zip: Berwyn, IL 60402	Address: 2435 S Kenilworth		Daycare Name: Piper Elementary School	Daycare Facility Information

# Client/Report Information If these samples were collected by an outside consultant for the school, please complete the following fields: Report to (Company Name): Report to (Name): Report to (e-mail):

	Time Faucets Last Used: 430	Date Faucets Last Used:	Sampled by: Steve	Sampling
,	430 Pm	10/2	Steve	Sampling Information
				1 1

Report to (phone):

Sample Information:

Date Time	Time	Bottle			_	Sample		- L Campio ID
Collected	Collected	No.	Sample Location Description	Fixture Type	Type Sample Type	Volume	Alidiysis	Fab Jampic 15
0/0	5/5 Am	ш	Kitchen 1	Sink	ık First Draw	250 mL	Lead 200.8	Lead 200.8 24-8684-001
	5:15	2	CIFF Kitchen 1	Sink	ık Flush	250 mL	Lead 200.8	-00C
_	5:17	ω	Kitchen 2	Sink	าk First Draw	250 mL	Lead 200.8	~0 <b>%</b>
	4:5	4	75/41 Kitchen 2	Sink	าk Flush	250 mL	Lead 200.8	-00H
	bil. §	5	Shoy 15+71 )	) 1 Sink	nk First Draw	250 mL	Lead 200.8	2005
	611:5	6	( Eduntin	) 1 Sink	າk   Flush	250 mL	Lead 200.8	-006
97	6/19	7	5/20/2/71451	) 2   Sink	າk First Draw	250 mL	Lead 200.8	-077
	5/.19	∞	Mitto mas	) 2   Sink	nk Flush	250 mL	Lead 200.8	400-
	te: 5	9	5/4:0 ( ) ( )	) 3 Sink	าk First Draw	250 mL	Lead 200.8	-009
/	5:32	10	( Fountain	) 3 Sink	nk Flush	250 mL	Lead 200.8	016-

Filename: C:\Users\B-Rye\Desktop\Lead Pb\Daycare Pb\1st DW Lead COC Daycare Reviewed: 08/08/18 by NEC/TD

Date/Time: 10

0,50

Received By:

Date/Time: 10/8 9:50

Comments:

Relinquished By://

### of Custody Record for Daycare Facilities

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	es,	es,

Date Time	Time Collected	Bottle No.	Sample Location Description	_	Fixture Type	Sample Type	Sample Volume	Analysis	Lab Sample ID
10/2	5:22	11	( 2nd FI Bous	4	Sink	First Draw	250 mL	Lead 200.8	24- 8684-011
	4:5	12	( John Town Town	) 4	Sink	Flush	250 mL	Lead 200.8	-012
-	36:3	13	( CSUM	) 5	Sink	First Draw	250 mL	Lead 200.8	-013
	54:5	14	( Fountain	) 5	Sink	Flush	250 mL	Lead 200.8	-014
	5,27	15	7.50W	)6	Sink	First Draw	250 mL	Lead 200.8	-015
	6:5	16	-Magd (	) 6	Sink	Flush	250 mL	Lead 200.8	-016
									N X I DICK SOL
									W. 55 - 54 PH
									STORES IN
								9	

Filename: C:\Users\B-Rye\Desktop\Ledd Pb\Daycare Pb\1st DW Lead COC Daycare Reviewed: 08/08/18 by MEC/Tb Relinquished By: Date/Time: \_ Received By:

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Comments:

Date/Time: 10/8 9:50