

November 29, 2018

Mr. George Lambesis **HIAWATHA** 6539 26th St Berwyn, IL 60402

Project/Site ID: Hiawatha

DCFS Provider ID: 06-016-1000-02 First Environmental File ID: 18-7028 Date Received: November 16, 2018

Dear Mr. George Lambesis:

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 004324: effective 02/27/2018 through 02/28/2019.

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.

Lorrie Walker

Lorrie Walker Project Manager

IL ELAP / NELAC Accreditation # 100292

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

Analytical Report

Client:

HIAWATHA

Date Received 11/16/18

Project/Site ID:

Hiawatha

Date Reported 11/29/18

DCFS Provider ID:

06-016-1000-02

Total Metals

Method: 200.8R5.4

Analysis Date: 11/28/18

Lab Number	Sample ID and Location Description	Туре	Date/Time Collected	Lead Result ug/L (ppb)
18-7028-001	1 right fillstation 1st fl boys	FDRW	11/15/2018 6:53	< 2.00
18-7028-002	2 right fillstation 1st fl boys	FLSH	11/15/2018 6:54	< 2.00
18-7028-003	3 left fillstation 1st fl boys	FDRW	11/15/2018 6:56	< 2.00
18-7028-004	4 left fillstation 1st fl boys	FLSH	11/15/2018 6:57	< 2.00
18-7028-005	5 across from rm 220	FDRW	11/15/2018 7:00	< 2.00
18-7028-006	6 across from rm 220	FLSH	11/15/2018 7:01	< 2.00
18-7028-007	7 right of rm 217	FDRW	11/15/2018 7:02	< 2.00
18-7028-008	8 right of rm 217	FLSH	11/15/2018 7:03	< 2.00
18-7028-009	9 left of 2nd fl boys bathrm	FDRW	11/15/2018 7:05	< 2.00
18-7028-010	10 left of 2nd fl boys bathrm	FLSH	11/15/2018 7:06	< 2.00
18-7028-011	11 outside rm 204	FDRW	11/15/2018 7:08	< 2.00
18-7028-012	12 outside rm 204	FLSH	11/15/2018 7:09	< 2.00
18-7028-013	13 outside rm 104	FDRW	11/15/2018 7:11	< 2.00
18-7028-014	14 outside rm 104	FLSH	11/15/2018 7:12	< 2.00



Chain of Custody Record for Lead Analysis School/Location Information Header

additional buildings or ISBE ID numbers. Enter individual sample information on the worksheet labeled "Page 2" Complete the header information on this worksheet for each school building or separate ISBE ID. Replicate this sheet if necessary for

other than the school contact. Please complete all of the fields below that have been shaded in yellow. Complete the lilac shaded cells if the data report should go to someone

Building Description:	Building ID:	ISBE ID:	School contract chian.	School Contact amail:	School Contact Phone:	School Contact:	City/State/Zip:	Address:	School/District Name:	School/Facili
Elementary School	0001	06-016-1000-02	Pininkeasekkattoriol	glambasis@bsd100 arg	(708) 303-4024	George Lambesis	Berwyn, II 60402	6539 26th st	Hiawatha	School/Facility Information

Client/Report Information

for the school, please complete the following fields: If these samples were collected by an outside consultant

Report to (Company Name): Report to (phone): Report to (e-mail): Report to (Name): South Berwyn School District 100 glambesis@bsd100.org Goerge Lambesis (708) 303-4024

Sampled by: Alex LeGare Sampling Information

Time Building Last Used: 10:15pm Date Building Last Used: 11/14/18 Sampler Initials:

Comments:

Sample details are provided on the following sheets.

11/10/18 1310

I Sall

11/16/19

	Lead 200.8	250 mL					25		
	Lead 200.8	250 mL					24		
	Lead 200.8	250 mL					23		
	Lead 200.8	250 mL					22		
	Lead 200.8	250 mL					21		
	Lead 200.8	250 mL					20		
	Lead 200.8	250 mL					19		
	Lead 200.8	250 mL					18		
	Lead 200.8	250 mL					17		
	Lead 200.8	250 mL					16		
	Lead 200.8	250 mL					15		
110	Lead 200.8	250 mL	flush	fountain	outside rm 104		14	7:12	11/15/2018
013	Lead 200.8	250 mL	first draw	fountain	outside rm 104		13	7:11	11/15/2018
012	Lead 200.8	250 mL	flush	fountain	outside rm 204		12	7:09	11/15/2018
1/0	Lead 200.8	250 mL	first draw	fountain	outside rm 204		11	7:08	11/15/2018
010	Lead 200.8	250 mL	flush	fountain	left of 2nd fl boys bathrm		10	7:06	11/15/2018
009	Lead 200.8	250 mL	first draw	fountain	left of 2nd fl boys bathrm		9	7:05	11/15/2018
000	Lead 200.8	250 mL	flush	fountain	right of rm 217		8	7:03	11/15/2018
100	Lead 200.8	250 mL	first draw	fountain	right of rm 217		7	7:02	11/15/2018
300	Lead 200.8	250 mL	flush	fountain	across from rm 220		6	7:01	11/15/2018
COS	Lead 200.8	250 mL	first draw	fountain	across from rm 220		5	7;00	11/15/2018
204	Lead 200.8	250 mL	flush	fountain	left fillstation 1st fl boys		4	6:57	11/15/2018
203	Lead 200.8	250 mL	first draw	fountain	left fillstation 1st fl boys		3	6:56	11/15/2018
202	Lead 200.8	250 mL	flush	fountain	right fillstation 1st fl boys		2	6:54	11/15/2018
10-202001	Lead 200.8	250 mL	first draw	fountain	right fillstation 1st fl boys		1	6:53am	11/15/2018
Lab Sample ID	Analysis	Sample Volume	Sample Type	Fixture Type	Sample Location Description	Field Sample ID	Bottle No.	Time Collected	Date Collected
>		-						!	

My Lz 11/16/14 1310

11/16/18 1310