Drinking Water Results- 40 Mercer Ave

3 messages

Erica Weber <erica@paulsakson.com>
To: "holycross@nplainfield.org" <holycross@nplainfield.org>

Fri, May 27, 2022 at 9:59 AM

Hi Carina,

Attached are the drinking water resampling results. All results were below the Lead and Copper standards. The results from the original sampling are also attached again.

I've also attached forms that require your signature. You'll need to provide the signed forms along with the laboratory results to your licensing inspector.

Thank you,

Erica Weber, Environmental Scientist

732.230.7510 x2



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Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

Metals in Drinking Water Analysis Report

Client:

Paul D Sakson Associates Inc

P.O. Box 154

Leonardo, NJ 07737-0154

Report Number: 22-05-03314

Received Date: 05/17/2022

Reported Date: 05/26/2022

Project/Test Address: Holy Cross Pre-School; 40 Mercer Ave; North Plainfield, NJ 07060

Client Number:

201717

Laboratory Results

Fax Number: 855-710-7460

Lab Sample Number	Client Sample Number	Collection Location	Analysis Date	Analyte	Concentration ppb (ug/L)	Narrative ID
22-05-03314-001	1	GIRL'S RESTROOM LEFT SINK	05/26/2022	Copper (Cu)	68.5	
			05/26/2022	Lead (Pb)	<1.00	
22-05-03314-002	2	ROOM 5 SINK	05/26/2022	Copper (Cu)	60.1	
			05/26/2022	Lead (Pb)	<1.00	

Environmental Hazards Services, L.L.C

Client Number:

201717

Report Number:

22-05-03314

Lab Sample

Number

Project/Test Address: Holy Cross Pre-School; 40 Mercer Ave; North Plainfield,

NJ 07060

Number

Client Sample Collection Location

Analysis Date

Analyte

Concentration ppb (ug/L)

Narrative ID

Analyst:

Allison Rodriguez

Method:

EPA 200.8

Reviewed By Authorized Signatory:

Melisoa Kanode

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb for Lead and 5 ppb for Copper.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb and for Copper is 1300 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND

ug/L = microgram per liter

ppb = parts per billion



Received by: 1

ENVIRONMENTAL HAZARDS SERVICES, LLC WaterSmart * Lead Chain-of-Custody Form

Richmond, VA - Phone: (800) 347-4010 FAX: (804) 275-4907

www.leadlab.com

Laboratories[™] 7469 Whitepine Rd, N. Chesterfield, VA 23237-2261

22-05-03314

Due Date: 05/31/2022 (Tuesday) AE



Client Name	Paul D. Sakson Associates, Inc.	Account #: 20)1717
Address.	PO Box 154		

Address:	FO BOX 154			Tr.		
City/State/Zip: Leonardo NJ 07737-0154			Ph	one: (732) 230-7510		
Email Addr	ess:	COTE PAULSARSON, CAM				_
Project Nai	me/ Number :	HOLY CLOSS PRE-SCHOOL	σL			
Collection (Required)	Address: <u>4</u> Ü) MERCEY AVE	City/State/Zip: NOPTH PLA	INFIELD, NS 070	60	<u>_</u>
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Signature:

Date/Time: C



Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

Metals in Drinking Water Analysis Report

Client:

Paul D Sakson Associates Inc

P.O. Box 154

Leonardo, NJ 07737-0154

Report Number: 22-04-03090

Received Date: 04/14/2022

Reported Date: 04/22/2022

Project/Test Address: Holy Cross Pre-School; 40 Mercer Ave; North Plainfield, NJ 07060

Client Number:

201717

Laboratory Results

Fax Number: 855-710-7460

Lab Sample Number	Client Sample Number	Collection Location	Analysis Date/Time	Analyte	Concentration ppb (ug/L)	Narrative ID
22-04-03090-001	2	BOYS RESTROOM RIGHT SINK	04/21/2022	Copper (Cu)	236	
			04/21/2022	Lead (Pb)	3.26	
22-04-03090-002	3	RM 5 SINK	04/21/2022	Copper (Cu)	270	
			04/21/2022	Lead (Pb)	19.7	

Environmental Hazards Services, L.L.C

Client Number:

201717

Report Number:

22-04-03090

Project/Test Address: Holy Cross Pre-School; 40 Mercer Ave; North Plainfield,

Lab Sample

Number

NJ 07060

Number

Client Sample Collection Location

Analysis Date/Time

Analyte

Concentration ppb (ug/L)

Narrative ID

Analyst:

Allison Rodriguez

Method:

EPA 200.8

Reviewed By Authorized Signatory:

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QA/QC Clerk

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Released by:

Received by:

Client Name: Paul D. Sakson Associates, Inc.

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22-04-03090

04/28/2022 (Thursday) AE

Due Date:

Date/Time: 4

Date/Time: (

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City/State	e/Zip: Leona	rdo NJ 07737-0154		Phone: (732) 230-7510	٠	
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