

Lead and Copper in Drinking Water Sampling

Acelero Learning

2239 US 1 South, North Brunswick, NJ 08902

Inspection Company:
Environmental Testing Services LLC.
619 Wills Ave.
Deptford, NJ 08096

Laboratory:
Accurate Analytical Testing, LLC.
30105 Beverly Road,
Romulus MI 48174

Lead in Drinking Water Sampling Date:

February 20th, 2019

Risk Assessor

Michael Stefkovic (License # NJ 032563)



February 20th, 2019

Acelero Learning 2239 US 1 South, North Brunswick, NJ 08902

Re: Lead and Copper in Drinking Water Sampling 2239 US 1 South, North Brunswick, NJ 08902.

Dear Mr. Urbanski:

Environmental Testing Services, LLC. provided water testing for lead on February 20th, 2019.

The purpose of this project was to sample the daycare's drinking water for the presence of lead and copper. Only first draw samples were collected during this inspection. Second draw water testing will be done if the first draw test show amounts exceeding the EPA limits. The locations of each testing location were given to the inspector as to where the use of each water sources are frequently used.

Based on the findings of the testing, the water is acceptable for human consumption at all locations tested.

Sample analysis results and the chain of custody are attached to this report.

If you should have any questions, please feel free to contact us at (856) 432-4468

Sincerely,

Michael Stefkovic,

President

Water Samples and Action Levels

The client was instructed by the inspector prior to the inspection to not to use any water source for at least six (6) hours before the inspection. The water samples were collected in 250 ml bottles. The samples were then transported to EMSL Analytical, Inc., a New Jersey Department of Environmental Protection (NJ DEP) certified laboratory for the analysis of the drinking water.

The Action Levels that are determined from the EPA: "The concentration of lead or copper in tap water which determines whether a system may be required to install corrosion control treatment, collect water quality parameter samples, collect source water samples, replace lead service lines, and/or deliver public education about lead. The action level for lead is 0.015 mg/L or 15 ppb. The action level for copper is 1.3 mg/L or 1300 ppb." For water, 1 ppm = approximately 1 mg/L (also written as mg/l) of contaminant in water, and 1 ppb = 1 ug/L (also written as ug/l). A measurement of 6 mg/L is the same as 6 ppm or 6,000 ppb, which is equal to 6,000 ug/L.

The results from the lab are given in ug/L.

Results of the sampling found all locations fell below the following thresholds of 15 ppb or 15 ug/L. for Lead and 1300 PPM or 1300 ug/L for Copper with regard to lead and copper.

Wipe Sample	Sampling Location Description	Laboratory Results <u>LEAD</u> (ug/L)	Laboratory Results COPPER (ug/L)	Pass/Fail
1	See Lab report			PASS
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				

ND - indicates that the analyte was not detected at the reporting limit

LAB Results



30105 Beverly Road Romulus, MI 48174 Ph: 734-629-8161; Fax: 734-629-8431

Certificate of Analysis: Lead In Drinking Water by EPA Method 200.5

Client: Environmental Testing Services

AAT Project :

2021 Hartel

Sampling Date : 02/14/2019

Levitown, NJ 19057

Date Received : 02/18/2019

Attn: Phone: 215-432-4458

Mike Stefkovio Email: lead@ets-enviro.com Date Analyzed: 02/20/2019

Date Reported : 2/20/2019 3:43:14PM

Fax:

WSSN:

Client Project : ACELERO LEARNING

Collected By:

Project Location: 2239 US 1 SOUTH NORTH ERUNSWICK NJ 08902

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead µg/L (ppb)	Reporting Limit	Po Threshold
4545043	51	CLASS 6 BATH SINK 1		Christ I sound, Sound Carles and consults about the Carles	3.2	1.0	Below
4545044	52	OFFICE WATER FOUNTAIN			<1.0	1.0	Below
4545045	53	CLASS 10 BATH SINK			4.0	1.0	Below
4545046	54	CLASS 10 OPPOSITE BATH SIN			12.8	1.0	Below
4545047	55	CLASS 1 SINK LEFT			10.8	1.0	Below
4545045	56	CLASS 2 SINK LEFT			10.7	1.0	Below
4545049	5 7	CLASS 2 OPPOSITE ROOM SIN			2.5	1.0	Below
4545050	88	CLASS 2 OPPOSITE ROOM BA			3.3	1.0	Below
4545051	59	CLASS NEXT TO CLASS 2 BAT			23.7	1.0	Above
4545052	B10	CLASS 7 LEFT SINK			5.0	1.0	Below
4545053	311	CLASS 11 SINK			5.5	1.0	Below
4545054	512	CLASS 11 HALL ADULT BATH S			37.7	1.0	Above

Analyst Signature

Robert Limmer

ND = Not Detected, NCA = Not Available, NCL = Reporting Limit. The Analytica Reporting Limit for the is 1.0 upf. updp and for Cure in 1.6 upf. (not)
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NY State OOH ELAP - Lab 10 # 11864 Date Printed: 02/20/2019

AAT Project: 472347

Page 1 of 3



30105 Beverly Road Romulus, MI 48174 Ph: 734-629-8161; Fax: 734-629-6431

Certificate of Analysis: Copper In Drinking Water by EPA Method 200.5

Client : Environmental Testing Services

AAT Project: 472347

2021 Hartel Levitown, NJ 19057

Date Received : 02/15/2019

Sampling Date: 02/14/2019

Mike Stefkovio Attn:

Email: lead@ets-enviro.com

Date Analyzed: 02/20/2019

Date Reported : 2/20/2019 3:43:14PM

Phone: 215-432-4458

Fax:

Collected By :

Client Project : ACELERO LEARNING

Project Location: 2239 US 1 SOUTH NORTH BRUNSWICK NJ 05902

WSSN:

Lab Sample ID	Client Code	Sample Description	· Purpose	Collection Time	Results Copper µg/L (ppb)	Cu Thrashok
4545043	Б1	CLASS 6 BATH SINK 1			196.9	Below
4545044	B2	OFFICE WATER FOUNTAIN			. 564.7	Below
4545045	E3	CLASS 10 BATH SINK			288.8	Below
4545046	E4	CLASS 10 OPPOSITE SATH			437.9	Below
4545047	85	CLASS 1 SINK LEFT			393.1	Below
4545045	B6	CLASS 2 SINK LEFT			500.2	Below
4545049	87	CLASS 2 OPPOSITE ROOM			176.2	Below
4545050	6 5	CLASS 2 OPPOSITE ROOM			661.9	Below
4545051	59	CLASS NEXT TO CLASS 2			425.7	Below
4545052	B10	CLASS 7 LEFT SINK			1,212.0	Below
4545053	B11	CLASS 11 SINK			703.2	Below
4545054	B12	CLASS 11 HALL ADULT BAT			1,221.0	Below

Analyst Signature

Robert Limmer

NO - Not Depended, NG - Not Available, NC - Reporting Limit. The Analysis all reporting time for Polis 10 upit, (pen) and for Duris 1.5 upit, (pen) for the values assume (2) significant figures. AN internal SOP 9780. The method and peach OD are activated unless whited 8PA Regulatory Limits 15 upit for the act 1900 upit for Duris 1.5 upit for the act 1900 upit for Duris 1.5 upit for the act 1900 upit for Duris 1.5 upit for the act 1900 upit for Duris 1.5 upit for the SOP upit for the ANALY (LLC) current forms and conditions of season underlying scheduled whereby and including of leading product to ANALY (LLC) current forms and conditions are serviced by account of the season of leading productions are serviced by the lab. ANII will not assume serviced by an activities as received by the lab. ANII will not assume serviced by the forms are reported. Reproduction of the report conditions have been met. Senior storage for the report activities and activities the description of the operation of the accordance of the services of the accordance of the SoP upit for the services of the accordance of the services of the service

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NY State DOH ELAP - Lab 40 # 11864 Date Printed: 02/20/2019

AAT Project: 472347



SUBMITTING COMPANY Environmental Testing Services LLC 2021 Hartel Street Levittown, PA 19057

CONTACTINFORMATION

Lead@ets-enviro.com 215-783-7261 Office Fax Cell Email

LEAD REQUESTED ANALYSIS # Od

SAMPLE DATE &

(Parmer

Adelero 72399

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LEAD CERTIFICATIONS ETS LLC. STATE OF NJ





PHILIP D. MORPHY
GOVERNOR

LOCATION 101 SOUTH EROAD STREET THENTON, NEW JERSEY 08618

STATE OF NEW JERSEY DEPARTMENT OF COMMUNITY AFFAIRS DIVISION OF CODES AND STANDARDS LEAD HAZARD UNIT

LT GOVERNOR SHELLA Y. OLIVER Commissioner

> MAILING ADDRESS FO BOX 621 IRENTON, NO BEEZS-0821

Certificate - Lead Evaluation Contractor

This is to certify that the Department of Community Affairs has

() CERTIFIED (XX) RECERTIFIED

ENVIRONMENTAL TESTING SERVICES 619 WILLS AVE. DEPTFORD, NJ 08096

To act as a Lead Evaluation Contractor on the following projects

Residential Public Buildings

Cert # 00531 E

Effective Date: JUNE 1, 2018

Date of Expiration: MAY 31, 2020

Certificate Type: 2 YEAR

Sincerely,

O. Tex Falajiki Supervisor of Certification Lead Hazard Unit



KLACER (Rev. 61/27/2018)

