

Drinking Water Sampling Lead and Copper



Acelero Learning 132 2nd. St. Perth Amboy, NJ 08861

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

Lead in Drinking Water Sampling Date:

April 8th, 2020

Licensed State Lead Inspector Risk Assessor **Michael Stefkovic** (License # PA 029387) April 8th, 2020

Acelero Learning 132 2nd. St. Perth Amboy, NJ 08861

Re: Lead and Copper in Drinking Water Sampling 132 2nd. St. Perth Amboy, NJ 08861

Dear Ms. Ubanski:

Environmental Testing Services, LLC. provided water testing for lead on April 8th, 2020.

The purpose of this project was to sample the school's drinking water for the presence of lead. Only First draw samples were collected during this inspection. Second draw water testing will be done if the First draw test shows lead amounts exceeding the EPA limit. The locations of each testing location were given to the inspector earlier as to where the use of each water source frequently used.

Samples were collected in 250 ml bottles. Samples were immediately transported to EMSL Analytical, Inc., a New Jersey Department of Environmental Protection (NJ DEP) certified laboratory for the analysis of the drinking water.

Results of the sampling found all locations tested were below the 15 ppb threshold for acceptable drinking water with regard to lead.

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

LAB Results (Lead in water lab report)



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

Collected By: NA

Client: Environmental Testing Services

2021 Hartel Levitown, NJ 19057

Mike Stefkovic Email: lead@ets-enviro.com

Phone: 215-432-4468 Fax:

Client Project : ACELERO

Project Location: 132 2ND ST PERTH AMBOY NJ 08861

AAT Project : 563045

Sampling Date : 04/03/2020 Date Received : 04/06/2020 Date Analyzed : 04/07/2020

WSSN:

Date Reported: 4/8/2020 1:36:08PM

Results Lead Reporting Pb Sample ID Client Code Sample Description Purpose Collection Time mg/L (ppm) Limit 5430585 INFANT RIGHT SINK <0.0010 0.0010 Below NA NA 2 <0.0010 0.0010 5430586 INFANT MIDDLE SINK NA Below NA 0.0010 5430587 3 KITCHEN SINK NΑ NA 0.0014 Below 5430588 4 TODDLER FOOD PREP NA NA <0.0010 0.0010 Below 5430589 <0.0010 0.0010 5 CLERK BATH NA Below NΑ <0.0010 0.0010 5430590 6 ROOM 3 HAND WASH Below NA NA 0.0010 5430591 7 ROOM 6-7 HAND WASH NΑ NA < 0.0010 Below 5430592 8 ROOM 8-9 <0.0010 0.0010 NA Below NA

Analyst Signature

Robert Limmer

ND = Not Detected, NA = Not Available, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.001 mg/L (ppm) and for Cu is 0.0015 mg/L (ppm).

(sym).
For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated.
EPA Regulatory Usella: 0.015 mg/L for Pb and 1.3 mg/L for Cu
The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted

The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.

AAT Project: 563045

NY State DOH ELAP - Lab ID #11864 Date Printed: 04/08/2020 Cab ID \$100980

Page 1 of 3

LAB Results (Copper in water lab report)



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

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

Client: Environmental Testing Services

2021 Hartel

Levitown, NJ 19057

Attn: Mike Stefkovic Email: Phone: 215-432-4468 Fax: Email: lead@ets-enviro.com

Client Project: ACELERO

Collected By: NA

AAT Project :

Date Reported: 4/8/2020 1:36:08PM

WSSN:

Sampling Date : 04/03/2020 Date Received: 04/06/2020 Date Analyzed: 04/08/2020

Project Location: 132 2ND ST PERTH AMBOY NJ 08861

Lab Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Copper mg/L (ppm)	Cu Threshold
5430585	1	INFANT RIGHT SINK	NA	NA	0.4384	Below
5430586	2	INFANT MIDDLE SINK	NA	NA	0.6631	Below
5430587	3	KITCHEN SINK	NA	NA	0.0572	Below
5430588	4	TODDLER FOOD PREP	NA	NA	0.3187	Below
5430589	5	CLERK BATH	NA	NA	0.0573	Below
5430590	6	ROOM 3 HAND WASH	NA	NA	0.0143	Below
5430591	7	ROOM 6-7 HAND WASH	NA	NA	0.6206	Below
5430592	8	ROOM 8-9	NA	NA	0.5993	Below

Analyst Signature

Robert Limmer

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ND = Not Detected, NIA = Not Available, RL = Reporting Limit, The Analysis responsing Limit not related to the samples assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated.

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NY State DOH ELAP - Lab ID # 11864

AAT Project: 563045 Date Printed: 04/08/2020



Page 2 of 3

LEAD CERTIFICATIONS ETS LLC. STATE OF NJ



Certificate of Completion Michael Stefkovic for successfully completing the prescribed course of study in New Jersey Lead Inspector/Risk Assessor Refresher Housing and Public Buildings in accordance with EPA, HUD, and NJDH Guidelines presented by ACCESS TRAINING SERVICES, INC. 7921 River Road, Pennsauken, New Jersey 08110 (856) 665-3449 2/20/19 Course Date Not Provided Social Security Number ACC-0219-18-001 Certificate Number Mark K. Schläger Training Director

Accredited Lab for processing

Accurate Analytical Testing, LLC 30105 Beverly Road, Romulus MI 48174

