

CERTIFICATE OF ANALYSIS

	CERTIFICATE OF ANALYSIS		NY Lab ID 11534	
Project Name:	Averill Park CSD - 2017 Lea	Workorder:	C023257	
Aaron Heffner Averill Park Central	School District			

NA NA, NA NA Project Name and Number:

Averill Park CSD - 2017 Lead

February 10, 2017

Dear Aaron Heffner,

This report relates only to the sample(s) as received by the laboratory. Laboratory reports may not be reproduced, except in full, without the written approval of the laboratory.

The issuance of the final Certificate of Analysis takes precedence over any previous Preliminary Report. Caution is advised for the utilization of preliminary data included in reports labeled as "Preliminary Report" and should not be used for regulatory purposes. A laboratory signature is provided on final reports only.

If you have any questions in reference to this laboratory report, please contact your CNA Environmental project coordinator or laboratory manager listed at the bottom of this report at (518) 884-0800.

Note: This coverpage is included as part of the Analytical Report and must be retained as a permanment record thereof.

Daboto Suyder

Laboratory Manager

CNA Environmental, LLC

Dakoto Syder

Dakota Snyder, Field Coordinator

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.



Client:

Averill Park Central School District

Project:

Averill Park CSD - 2017 Lead

CNA Environmental, LLC received the sample(s) associated with this batch in compliance with NYSDOH guidelines. The requested analysis methods and results are detailed in the following data summary reports. Any exceptions to method procedures are listed in the comments section below.

To meet the New York Sanitary Code for Public Drinking Water, Total Coliform must be absent or <1; all other analytes must be less than or equal to the MCL.

Metals:

Sample(s) meet the NYSDOH MCL criteria for the parameters shown in the results section.

Exceptions: Sample-01 (10R) lead results were above MCL (Lead MCL = 0.015)

otal Metals								Date Received: 01	l/27/17 10:05	
Sample ID#	Analysis	Method	Results	RL	Units	MCL	Sample Point	Sampled	Analyzed	Notes
C023257-02	Copper	SM21 3111B	0.139	0.100	mg/L	1.3	HS-01-BF-P-63	1/27/17 05:04	1/31/17 13:31	
C023257-03	Copper	SM21 3111B	0.132	0.100	mg/L	1.3	HS-01-BF-P-93	1/27/17 05:07	1/31/17 13:31	
Sample							Sample			
ID#	Analysis	Method	Results	RL	Units	MCL	Point	Sampled	Analyzed	Notes
C023257-01	Lead	SM21 3113B	0.016	0.002	mg/L	0.015	HS-01-KF-P-10R	1/27/17 05:11	2/3/17 10:34	х
C023257-02	Lead	SM21 3113B	0.004	0.002	mg/L	0.015	HS-01-BF-P-63	1/27/17 05:04	2/3/17 10:34	х
C023257-03	Lead	SM21 3113B	0.003	0.002	mg/L	0.015	HS-01-BF-P-93	1/27/17 05:07	2/3/17 10:34	х

CNA Environmental, LLC

Daboto Suyder

Dakota Snyder, Field Coordinator

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Notes and Definitions

DET Analyte DETECTED ND Analyte NOT DETECTED at or above the Reporting Limit (RL) NR Not Reported dry Sample results reported on a dry weight basis RPD Relative Percent Difference <
NR Not Reported dry Sample results reported on a dry weight basis RPD Relative Percent Difference
dry Sample results reported on a dry weight basis RPD Relative Percent Difference
RPD Relative Percent Difference
< Less than reporting limit
Less than or equal to reporting limit
> Greater than reporting limit
≥ Greater than or equal to reporting limit
MDL Method Detection Limit
RL Reporting Limit
MCL/AL Maxium Contaminant Level*/Action Level
mg/kg wet Results reported as wet weight
TTLC Total Threshold Limit Concentration
STLC Soluble Threshold Limit Concentration
TCLP Toxicity Characteristic Leachate Procedure

*MCL values listed in this report are taken from the New York State Department of Health Part 5, Subpart 5 - 1 Public Water System Tables. A full list of parameters and their associated MCL values can be found on the New York Department of Health's website, *www.health.ny.gov*. Please note that some parameters tested may not have an associated MCL value. In other cases, a listed MCL value may refer to a recommended result limit or result equivalent to another parameter; as is the case for heterotrophic plate count (HPC). HPC results equal to or less than 500 colonies/mL is considered to be equivalent to a measurable free chlorine residual.

All work performed by CNA Environmental, LLC is subject to its terms and conditions of services viewable at our office and our website: www.cnawater.com/about-us/terms

CNA Environmental, LLC

Daboto Syder

Dakota Snyder, Field Coordinator

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CUENT INFORMANTION

CLIENT INFOR	IMANTION			
Name: Aver	ill Park Central School Dist	rict		
Address: 14	5 Gettle Road, Averill Park	, NY 12018		
Client Rep: /	Aaron Heffner 518-674-70	98		
SCHOOL/PRO	JECT INFORMATION			
BLDG NO./N	AME: Averill Park High Sc	hool		
146 Gettle R	oad, Averill Park, NY 1201	8		
CONTACT N	AME & NUMBERS:	Aaron Heffner 518-674	-7098	
(1) Yr. Built	(2) Yr 1st Add:	(3) Yr 2nd Add:	(4) Yr 1st Mod:	(5) Yr. 2nd Mod:
	1			1

Date of Sampling:	
Samples Taken By:	
Samples Taken By:	
	C023257

Page 1 of 1

SAMPLE DATA

	Sample Descript	ion ID (ID must match container label)			Outlet Information									
2	Lab Sample #	BOCES Sample #	Location	Outlet Description	Outlet Make & Model	Construct. Date	First Draw	Time of Collection (24hr)	30 Second Flush Draw	Time of Collection (24hr)	Service Connection Draw	Time of Collection (24hr)	Water Main Draw	Time of Collection (24hr)
5	• 10R	HS-01-KF-P-10R	Kitchen	Kitchen Kettle	LEAD ONLY		х	5.11 AN	Ŋ					
25	· 63	HS-01-BF-P-63	Boy's Room by Receiving	Bathroom Faucet	LEAD & COPPER		х	5:04 AM						
りう	° 93	HS-01-BF-P-93	Girl's Restroom by Gym	Bathroom Faucet	LEAD & COPPER		х	5'07 AM						
~~~	[]	are pre-cleaned/pre-certified 250					<u>x</u>	12:07 /417		L			L	

All containers are pre-cleaned/pre-certified 250ml plastic bottles and will be preserved w/HNO3@ pH by lab

#### CHAIN OF CUSTODY

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Relinquish	ed By:	Received By:		Time:	Date:	
			vh	1/27/17	1005	
INSTRUCTIC	INS TO THE LABORATORY - Analyze samples 63 & 93 for b	oth lead and copper. Analyze sample 10R for lead only.		.,,,		
Lab:	CNA Environmental					
Contact:	Dakota Snyder 518-884-0800 x402					