# IRIS ENVIRONMENTAL LABORATORIES **INSPECTION REPORT** WWW.IRISLABORATORIES.COM



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October 2<sup>nd</sup>, 2024

Watchung Borough School District 50 Valleyview Road Watchung, NJ 07069

IRIS Environmental Laboratories was retained on September 13, 2024 to collect and analyze water samples for Lead and Copper according to 40 CFR Parts 141/142/143, NJ Safe Drinking Water regulations N.J.A.C. 7:10-1 et seq.

Based on the results, no samples exceeded the Lead in Water criteria.

Sincerely,

Rick Eustaquio Project Coordinator



## **Job Description**

Project No.	COC# 24-09-03341
Subject	Lead in Drinking Water
Report Date:	October 2 <sup>nd</sup> , 2024
Building:	Commercial
Job Site:	Valley View Middle School
	50 Valley View Road
	Watchung, NJ 07069
Prepared for:	Watchung Borough School District
Prepared by:	IRIS Environmental Laboratories
	2333 Route 22 West
	Union, NJ 07083
Analyzed by:	Accurate Analytical Testing LLC
NJ DEP	20044
Lead Inspector	Rick Eustaquio
NJDOH Inspector Permit/ID No.	038090
Contractor Licenses:	00738-E



### 3. Company Disclaimer

The work completed has been on behalf of, and exclusive for the use of the client. IRIS Environmental Laboratories warrants that its services are performed within the limits prescribed by the client, with the usual thoroughness and competence of the Environmental Consulting and Testing profession. No other warranty or representation, either expressed or implied is included. The judgmental consideration necessary for the performance of this work has been made by trained professionals, in accordance with generally accepted practices of Engineers and Scientists undertaking duties and performing similar projects.

Based on the nature of the work conducted, the results of this survey should not be extrapolated to include areas not specifically mentioned.

### 4. Analytical Results

See the analytical results below



Watchung, NJ 07069

### Lead in Drinking Water Analysis Report

**Report Number: 24-09-03341** 

Watchung Borough School District

1 Dr. Parenty Way

Received Date: 09/19/2024

Reported Date: 10/02/2024

Sampled By:

Tech Certification #:

Project/Test Address: 76542; 038090; Valley View Middle School; Watchung, NJ

Client Number:

202404

Client:

# **Laboratory Results**

Fax Number:

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
24-09-03341-001	01	09/16/2024	ROOM 101 E SINK	<1.00	09/29/2024	
24-09-03341-002	02	09/16/2024	HALL ROOM 101 WATER COOLER	<1.00	09/26/2024	
24-09-03341-003	03	09/16/2024	GYM BOTTLE FILLER	<1.00	09/29/2024	
24-09-03341-004	04	09/16/2024	GYM WATER COOLER	<1.00	09/29/2024	
24-09-03341-005	05	09/16/2024	NURSE BUBBLER	1.06	09/29/2024	
24-09-03341-006	06	09/16/2024	SAT KITCHEN SINK	2.20	09/29/2024	
24-09-03341-007	07	09/16/2024	ROOM 144 BUBBLER	2.63	09/26/2024	
24-09-03341-008	08	09/16/2024	HALL ROOM 148 WATER COOLER	<1.00	09/29/2024	
24-09-03341-009	09	09/16/2024	ROOM 136 BUBBLER	<1.00	09/29/2024	
24-09-03341-010	10	09/16/2024	ROOM 134 BUBBLER	<1.00	09/29/2024	
24-09-03341-011	11	09/16/2024	ROOM 132 BUBBLER	5.93	09/29/2024	
24-09-03341-012	12	09/16/2024	HALL ROOM 238 WATER COOLER	<1.00	09/29/2024	
24-09-03341-013	13	09/16/2024	KITCHEN BUBBLER	<1.00	09/29/2024	

**Client Number:** 202404 **Report Number:** 24-09-03341

Project/Test Address: 76542; 038090; Valley View Middle School; Watchung,

NJ

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
24-09-03341-014	14	09/16/2024	FACULTY ROOM SINK	<1.00	09/26/2024	
24-09-03341-015	15	09/16/2024	STEM 115	1.98	09/26/2024	
24-09-03341-016	16	09/16/2024	COMPUTER ROOM 224	1.22	09/29/2024	
24-09-03341-017	17	09/16/2024	WATER COOLER HALL ROOM 201	<1.00	09/29/2024	
24-09-03341-018	18	09/16/2024	AQ CONTROL QC	<1.00	09/29/2024	

Method: EPA 200.8
Analyst: Nicole Lyle
Accreditation #: NJ VA008

Reviewed By Authorized Signatory:

Melissa Kanode

Melissa Kanode

QA/QC Clerk

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

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 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 IRIS/Environmental Hazards Services, L.L.C.

LEGEND ug/L= micrograms per liter ppb = parts per billion



IRIS Environmental Labs 2333 US Highway 22 West Union, NJ 07083

1(800)908-86679

Website: Irislaboratories.com

Email: support@irislaboratories.com

SAMPLING DATE:

1

Drinking Water

REQUESTED ANALYSIS

PROJECT ADDRESS: VAILEY VICE

PERSON COLLECTING the SAMPLES: 238090

PROJECT NUMBER:

ACCREDITED LABORATORY AIHA LAP, LLC LAR #1000 in

SUBMITTING COMPANY

24-09-03341

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5 Days	48 Hour	TURNAROUND TIME (please check one)		AE	(Thursday)	10/03/2024	Due Date:
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PURPOSE* TIME VOLUME  COMMENTS  WE COLE SAMPLES SHIPPED  SAMPLES SHIPPED  Y  M 13-7710 File  WY STATE SAMPLES SHIPPED  Y  NA 144 BUDDER  SAMPLES SHIPPED  CONTAINERS LABELED  Y  NA 144 BUDDER  TO BUD	(2)
MENTION  WOLLES SINK  COMPLES ACIDIFIED  NY STATE SAMPLES ACIDIFIED  NY STATE SAMPLES ACIDIFIED  NY STATE SAMPLES ACIDIFIED  NY STATE SAMPLES ACIDIFIED  NOW 134 BUDDLE  TO MATER COOLER  NY STATE SAMPLES ACIDIFIED  NOW 134 BUDDLE  OM 134 BUDDLE  TO MATER COOLER  SAMPLES ACIDIFIED  Y  N  CONTAINERS LABELED  Y  N  CONTAINERS ACIDIFIED  Y  N  AB REMARKS	# 2
PURPOSE* TIME VOLUME  WE COLLENT COMMENTS  WE NOT THE SAMPLES SHIPPED  SAMPLES SHIPPED  Y  M NATAL COOLER  WY STATE SAMPLES CONDITION  AT PICHEN SINCH  AT ROAL 144 BUBBLER  AT ROAL 144 BUBBLER  OM 134 BUBBLER  TOM 134 BUBBLER	WATER
PURPOSE* TIME VOLUME  WE COLLET COMMENTS  WE NOT LES SURES  COMPLIANCE GOOD Y  NO BOTTLE FILLY  WE NOT LES SUPPED  SAMPLES ACIDIFIED  Y  NO WATER COOLER  CONTAINERS LABELED  Y  NO WATER COOLER  CONTAINERS  CONT	# #16 COMPUTE
PURPOSE* TIME VOLUME  CHINT COMMENTS  PURPOSE* TIME VOLUME  SAMPLES SHIPPED  SAMPLES ACIDIFIED  Y  NO BOTTON  NO STATE SAMPLES  NO STATE SAMPLES ACIDIFIED  Y  NO WATER COOLER  CONTAINERS LABELED  Y  NO  NO SAMPLES ACIDIFIED  Y  NO  SAMPLES ACIDIFIED  Y	tis Ston
PURPOSE* TIME VOLUME  CONDITION  CONCERNO  CONTAINERS LABELED Y IN	# 19 FACUITY
DESCRIFION  PURPOSE* TIME VOLUME  SAMPLES SHIPPED  Y  M MATER COOLER  CONDITION  MY STATE SAMPLES ACIDIFIED  Y  NY STATE SAMPLES ACIDIFIED  Y  NY STATE SAMPLES ACIDIFIED  Y  NY STATE SAMPLES CONDITION  SAMPLES ACIDIFIED  Y  N  SAMPLES ACIDIFIED	# 13 Titolen
PURPOSE* TIME VOLUME  CHENT COMMENTS  CAMPLES SHIPPED  SAMPLES ACIDIFIED  Y  M BATTLE FILLY  MY STATE SAMPLES COLDIFIED  Y  NY STATE SAMPLES CONDITION  SAMPLES ACIDIFIED  Y  NY STATE SAMPLES CONDITION  SAMPLES ACIDIFIED  Y  N  N  SAMPLES ACIDIFIE	TIN HALL BOOMS
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PURPOSE* TIME VOLUME  CLIENT COMMENTS  WE (O) L' S(NK)  CAMPILES SHIPPED  SAMPLES ACIDIFIED  Y  M MATER COOLER  WY STATE SAMPLES  CHECK here)  AT L'HCHAN SINCH  AT L'HCHAN SINCH  CONTAINERS LABELED  Y  N  RECVD & ACCEPTED  RECVD & ACC	10 100x
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ME COLLE SINK COMMENTS  ME COLLES SINKE COMMENTS  ME COLLES SINKE COMMENTS  MATER COOLES COMMENTS  MATER COOLES  MATER COOLES  MATER COOLES  MY STATE SAMPLES CONDITION  AT PITCHAN SINK  SAMPLES CONDITION  SEALS INTACT  Y N  SEALS INTACT  Y N  ME  COMMENTS  SAMPLES SHIPPED  (Check here)	to 08 that Boo
PURPOSE* TIME VOLUME CLIENT COMMENTS  WE COLLES SINCK  COMPOSE*  TIME VOLUME  SAMPLES SHIPPED  SAMPLES ACIDIFIED  Y  WE RECEIVED  WY STATE SAMPLES  SAMPLES CONDITION  AT PATCHAN SINCK  SAMPLE CONDITION  SAMPLE SAMPLES  SAMPLE CONDITION	promp.
PURPOSE * TIME VOLUME CLIENT COMMENTS  TO COLUMN SAMPLES SHIPPED Y  M BOTTLE FILLY  M WRITER Cooler  WY STATE SAMPLES  C'Check here)	# CO SAF MICO
ME COLLES SINK CONFIDENT COMMENTS  ME COLLES SINKE COMMENTS  COMMISSIONE GOO 250ML SAMPLES SHIPPED Y  M BOTTHS FILLY  M WATER COOLOR  NY STATE SAMPLES  NY STATE SAMPLES	TOS NURSE
PURPOSE * TIME VOLUME CLIENT COMMENTS  ON 101 WATER CONCESSION COMPANIENCE GOO 250-12 SAMPLES SCIDIFIED Y  BOTTHE FILEY	
PURPOSE * TIME VOLUME CLIENT COMMENTS  OF SOME COMPLES SHIPPED  SAMPLES ACIDIFIED Y	1307
COIL SINK COMPLESSI	
PURPOSE * TIME VOLUME	#01   KOOK 101
SAMPLE TYPE OF	CLIENT SAMPLE ID

By submitting samples to IRIS, the client agrees to AAT's terms and conditions. IRIS is not responsible for shipping delays

\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)

VV = VAlley View 100