

CERTIFICATE OF ANALYSIS

Client: TTI Environmental Inc.
1253 North Church St.
Moorestown NJ 08057

Report Date: 8/17/2017
Report No.: 543788 - Lead Water
Project: Indian Mills Elementary School
Project No.: 17-717

Client: TTI379

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6313478 **Location:**Hall At 13 (Right)-Water Cooler **Result(ppb):**<2.00
Client No.:2-IMS-WC-H13-R

Lab No.:6313479 **Location:**Hall At Elevator-Water Cooler **Result(ppb):**<2.00
Client No.:3-IMS-WC-HLIFT

Lab No.:6313480 **Location:**6-Sink Bubbler **Result(ppb):**2.00
Client No.:4-IMS-SB-6

Lab No.:6313481 **Location:**6-Sink Faucet **Result(ppb):**3.50
Client No.:5-IMS-SF-6

Lab No.:6313482 **Location:**5-Sink Bubbler **Result(ppb):**<2.00
Client No.:6-IMS-SB-5

Lab No.:6313483 **Location:**5-Sink Faucet **Result(ppb):**<2.00
Client No.:7-IMS-SF-5

Lab No.:6313484 **Location:**4-Sink Bubbler **Result(ppb):**<2.00
Client No.:8-IMS-SB-4


Lab No.:6313485 **Location:**4-Sink Faucet **Result(ppb):**<2.00
Client No.:9-IMS-SF-4

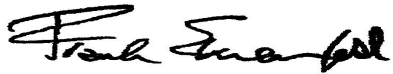
Lab No.:6313486 **Location:**3-Sink Bubbler **Result(ppb):**<2.00
Client No.:10-IMS-SB-3

Lab No.:6313487 **Location:**3-Sink Faucet **Result(ppb):**<2.00
Client No.:11-IMS-SF-3

Lab No.:6313488 **Location:**2-Sink Bubbler **Result(ppb):**<2.00
Client No.:12-IMS-SB-2

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received: 8/11/2017
Date Analyzed: 08/17/2017
Signature: 
Analyst: Mark Stewart

Approved By: 
Frank E. Ehrenfeld, III
Laboratory Director

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LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6313489 **Location:**2-Sink Faucet **Result(ppb):**<2.00
Client No.:13-IMS-SF-2

Lab No.:6313490 **Location:**1B-Sink Bubbler **Result(ppb):**<2.00
Client No.:14-IMS-SB-1

Lab No.:6313491 **Location:**1B-Sink Faucet **Result(ppb):**<2.00
Client No.:15-IMS-SF-1

Lab No.:6313492 **Location:**3B-Sink Bubbler **Result(ppb):**<2.00
Client No.:16-IMS-SB-3B

Lab No.:6313493 **Location:**3B-Sink Faucet **Result(ppb):**3.60
Client No.:17-IMS-SF-3B

Lab No.:6313494 **Location:**2B-Sink Bubbler **Result(ppb):**<2.00
Client No.:18-IMS-SB-2B

Lab No.:6313495 **Location:**2B-Sink Faucet **Result(ppb):**2.30
Client No.:19-IMS-SF-2B


Lab No.:6313496 **Location:**1-Sink Bubbler **Result(ppb):**<2.00
Client No.:20-IMS-SB-1B

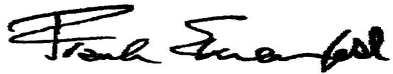
Lab No.:6313497 **Location:**1-Sink Faucet **Result(ppb):**2.30
Client No.:21-IMS-SF-1B

Lab No.:6313498 **Location:**CST Work Room-Sink Faucet **Result(ppb):**<2.00
Client No.:22-IMS-SF-CST

Lab No.:6313499 **Location:**Main Office Copy Room-Sink Faucet **Result(ppb):**3.70
Client No.:23-IMS-SF-COPY

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LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6313500 **Location:**Nurse's Office (Right)-Sink Faucet **Result(ppb):**<2.00
Client No.:24-IMS-SF-NURSE-R

Lab No.:6313501 **Location:**Nurse's Office (Left)-Sink Faucet **Result(ppb):**<2.00
Client No.:25-IMS-SF-NURSE-L

Lab No.:6313502 **Location:**Hall At Music Room-Water Cooler **Result(ppb):**<2.00
Client No.:26-IMS-WC-HMUSIC

Lab No.:6313503 **Location:**Hall At Multi Purpose Room-Water Cooler **Result(ppb):**<2.00
Client No.:27-IMS-WC-HMPR

Lab No.:6313504 **Location:**Kitchen-2 Tub (Left)-Sink Faucet **Result(ppb):**<2.00
Client No.:28-IMS-SF-K2T-L

Lab No.:6313505 **Location:**Kitchen-2 Tub (Right)-Sink Faucet **Result(ppb):**7.20
Client No.:29-IMS-SF-K2T-R

Lab No.:6313506 **Location:**Kitchen-Ice Machine **Result(ppb):**<2.00
Client No.:30-IMS-IM-K


Lab No.:6313507 **Location:**Kitchen-3 Tub (Left)-Sink Faucet **Result(ppb):**5.20
Client No.:31-IMS-SF-K3T-L

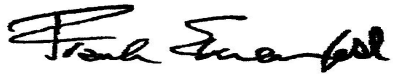
Lab No.:6313508 **Location:**Kitchen-3 Tub (Center)-Sink Faucet w/Sprayer **Result(ppb):**<2.00
Client No.:32-IMS-SF-K3T-C

Lab No.:6313509 **Location:**Kitchen-3 Tub (Right)-Sink Faucet **Result(ppb):**9.90
Client No.:33-IMS-SF-K3T-R

Lab No.:6313510 **Location:**Gym (Girl's Restroom Side)-Water Cooler **Result(ppb):**<2.00
Client No.:34-IMS-WC-GYM-G

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LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6313511 **Location:**Gym (Boy's Restroom Side)-Water Cooler **Result(ppb):**<2.00
Client No.:35-IMS-WC-GYM-B

Lab No.:6313512 **Location:**Hall At Faculty (Left)-Water Cooler **Result(ppb):**<2.00
Client No.:36-IMS-WC-HFACULTY-L

Lab No.:6313513 **Location:**Hall At Faculty (Right)-Water Cooler **Result(ppb):**<2.00
Client No.:37-IMS-WC-HFACULTY-R

Lab No.:6313514 **Location:**Faculty Room-Sink Faucet **Result(ppb):**<2.00
Client No.:38-IMS-SF-FACULTY

Lab No.:6313515 **Location:**Library Copy Room-Sink Faucet **Result(ppb):**7.80
Client No.:39-IMS-SF-LIBRARY

Lab No.:6313516 **Location:**Hall At 35 (Left)-Water Cooler **Result(ppb):**<2.00
Client No.:40-IMS-WC-H35-L

Lab No.:6313517 **Location:**Hall At 35 (Right)-Water Cooler **Result(ppb):**<2.00
Client No.:41-IMS-WC-H35-R


Lab No.:6313518 **Location:**35-Sink Bubbler **Result(ppb):**2.00
Client No.:42-IMS-SB-35

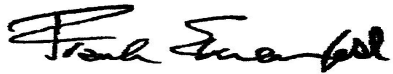
Lab No.:6313519 **Location:**35-Sink Faucet **Result(ppb):**11.0
Client No.:43-IMS-SF-35

Lab No.:6313520 **Location:**34-Sink Bubbler **Result(ppb):**3.60
Client No.:44-IMS-SB-34

Lab No.:6313521 **Location:**34-Sink Faucet **Result(ppb):**13.7
Client No.:45-IMS-SF-34

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Lab No.:6313522 **Location:**37-Sink Bubbler **Result(ppb):**3.70
Client No.:46-IMS-SB-37

Lab No.:6313523 **Location:**37-Sink Faucet **Result(ppb):**26.6
Client No.:47-IMS-SF-37

Lab No.:6313524 **Location:**39-Sink Bubbler **Result(ppb):**3.00
Client No.:48-IMS-SB-39

Lab No.:6313525 **Location:**39-Sink Faucet **Result(ppb):**10.4
Client No.:49-IMS-SF-39

Lab No.:6313526 **Location:**36-Sink Bubbler **Result(ppb):**2.30
Client No.:50-IMS-SB-36

Lab No.:6313527 **Location:**36-Sink Faucet **Result(ppb):**5.80
Client No.:51-IMS-SF-36

Lab No.:6313528 **Location:**38-Sink Bubbler **Result(ppb):**<2.00
Client No.:52-IMS-SB-38


Lab No.:6313529 **Location:**38-Sink Faucet **Result(ppb):**13.3
Client No.:53-IMS-SF-38

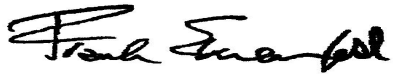
Lab No.:6313530 **Location:**Hall At 41 (Left)-Water Cooler **Result(ppb):**<2.00
Client No.:54-IMS-WC-H41-L

Lab No.:6313531 **Location:**Hall At 41 (Right)-Water Cooler **Result(ppb):**<2.00
Client No.:55-IMS-WC-H41-R

Lab No.:6313532 **Location:**47-Sink Bubbler **Result(ppb):**<2.00
Client No.:56-IMS-SB-47

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LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6313533

Location:47-Sink Faucet

Result(ppb):<2.00

Client No.:57-IMS-SF-47

Lab No.:6313534

Location:Blank

Result(ppb):<2.00

Client No.:Blank

Please refer to the Appendix of this report for further information regarding your analysis.

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Date Analyzed: 08/17/2017

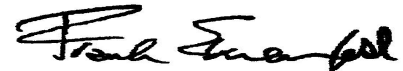
Signature:



Analyst:

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Appendix to Analytical Report:

Customer Contact: TTI Reports

Analysis: AAS-GF - ASTM D3559-08D, USEPA 40CFR 141.11B, 2010

This appendix seeks to promote greater understanding of any observations, exceptions, special instructions, or circumstances that the laboratory needs to communicate to the client concerning the above samples. The information below is used to help promote your ability to make the most informed decisions for you and your customers. Please note the following points of contact for any questions you may have.

iATL Customer Service: customerservice@iatl.com

iATL Office Manager: cdavis@iatl.com

iATL Account Representative: Shirley Clark

Sample Login Notes: See Batch Sheet Attached

Sample Matrix: Water

Exceptions Noted: See Following Pages

General Terms, Warrants, Limits, Qualifiers:

General information about iATL capabilities and client/laboratory relationships and responsibilities are spelled out in iATL policies that are listed at www.iATL.com and in our Quality Assurance Manual per ISO 17025 standard requirements. The information therein is a representation of iATL definitions and policies for turnaround times, sample submittal, collection media, blank definitions, quantification issues and limit of detection, analytical methods and procedures, sub-contracting policies, results reporting options, fees, terms, and discounts, confidentiality, sample archival and disposal, and data interpretation.

iATL warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted. iATL disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. iATL accepts no legal responsibility for the purpose for which the client uses test results. Any analytical work performed must be governed by our Standard Terms and Conditions. Prices, methods and detection limits may be changed without notification. Please contact your Customer Service Representative for the most current information.

This confidential report relates only to those item(s) tested and does not represent an endorsement by NIST-NVLAP, AIHA LAP LLC, or any agency of local, state or province governments nor of any agency of the U.S. government.

This report shall not be reproduced except in full, without written approval of the laboratory.

Information Pertinent to this Report:

Analysis by AAS Graphite Furnace:

- ASTM D3559-08D, USEPA 40CFR 141.11B, 2010

- USEPA 200.9Pb, AAS-GF, RL <2 ppb/sample

- USEPA SW 846-7000B:7421 - Pb(AAS-GF, RL <2 ppb/sample)

Certification:

- NYS-DOH No. 11021

- NJDEP No. 03863

Regulatory limit for lead in drinking water is 15.0 parts per billion as cited in EPA 40 CFR 141.11 National Primary Drinking Water Regulations, Subpart B: Maximum contaminant levels for inorganic chemicals.

All results are based on the samples as received at the lab. iATL assumes that appropriate sampling methods have been used and that the data upon which these results are based have been accurately supplied by the client.

Sample results are not corrected for contamination by field or analytical blanks.

PPB = Parts per billion. 1 µg/L = 1 ppb MDL = 0.24 PPB Reporting Limit (RL) = 2.0 PPB

Disclaimers / Qualifiers:

There may be some samples in this project that have a "NOTE:" associated with a sample result. We use added disclaimers or qualifiers to inform the client about something that requires further explanation. Here is a complete list with highlighted disclaimers pertinent to this project. For a full explanation of these and other disclaimers, please inquire at customerservice@iatl.com.

Water Sample Turbidity greater than 1.0 NTU does not meet Federal and NJ State Primary & Secondary Drinking Water Standards.



9000 Commerce Parkway, Suite B • Mount Laurel, NJ 08054
 Phone: 877-428-4285/856-231-9449 • Fax: 856-231-9818

Chain of Custody

– Environmental Lead –

Contact Information	
Client Company: <u>TTI Environmental, Inc.</u>	Project Number: <u>17-717</u>
Office Address: <u>1253 North Church Street</u>	Project Name: <u>Indian Mills Elementary School</u>
City, State, Zip: <u>Moorestown, NJ 08057</u>	Primary Contact: <u>Jim Guilardi</u>
Fax Number: <u>856-840-8815</u>	Office Phone: <u>856-840-8800</u>
Email Address: <u>Jimg@ttienv.com</u>	Cell Phone: <u>609-314-1683</u>

iATL is accredited by the National Lead Laboratory Accreditation Program (NLLAP) to perform analytical testing of environmental samples for lead (Pb). The accreditation is through AIHA-LAP, LLC and several other nationally recognized state programs.

Matrix/Method:

- Paint by AAS: ASTM D3335-85a, 2009
- Wipe/Dust by AAS: SW 846: 3050B: 700B, 2010
- Air by AAS: NIOSH 7082, 1994
- Soil by AAS: EPA SW 846 (Soil)
- Water by AAS-GF: ASTM D3559-03D, USEPA 40CFR 141.11B, 2010
- Other Metals (Cd, Zn, Cr) by AAS
- Toxicity Characteristic Leaching Procedure (TCLP) by AAS: USEPA 1311
- Other Lead in Water EPA 200.9

Special Instructions:

PO # 023264 Old Pricing
Indian Mills Elementary School (IMS)

Turnaround Time

Preliminary Results Requested Date: _____ Verbal Email Fax

Specific date / time

10 Day 5 Day 3 Day 2 Day 1 Day* 12 Hour** 6 Hour** RUSH**

* End of next business day unless otherwise specified. ** Matrix Dependent. ***Please notify the lab before shipping***

Chain of Custody

Relinquished (Name/Organization): <u>A. Cullerton / TTI Env.</u>	Date: <u>8-11-17</u>	Time: _____	
Received (Name / iATL): _____	Date: _____	Time: _____	RECEIVED
Sample Login (Name / iATL): _____	Date: _____	Time: _____	
Analysis (Name(s) / iATL): <u>ANS 8/17/17</u>	Date: _____	Time: _____	
QA/QC Review (Name / iATL): <u>NS 8/18/17</u>	Date: _____	Time: _____	
Archived / Released: _____ QA/QC InterLAB Use: _____	Date: _____	Time: _____	

Handwritten signature



1253 North Church Street, Moorestown, NJ 08057
856-840-8800 Fax 856-840-8815

LEAD IN WATER SAMPLING DATA AND CHAIN OF CUSTODY

56 + Blank 1/19

PROJECT #: 17-717		CLIENT: Shamong Township School District		FACILITY: Indian Mills Elementary School						
PO #: 023264	SAMPLER(S): A. Caltoga	DATE: 8-11-17	ADDRESS: 112 Indian Mills Rd., Shamong, NJ	Sample ID	Location/Description	Time	Sample Type: Initial Flush (30sec / 15min)	Outlet Type:	Volume	Notes: Discolored, Odor, Low Flow, Etc...
1	IMS-WC-H13-L	Hall at 13 (Left)	8:05	IMS-WC-H13-L	Hall at 13 (Left)	8:05	Initial	Water Cooler	250ml	Supervise
2	IMS-WC-H13-R	Hall at 13 (Right)	8:05	IMS-WC-H13-R	Hall at 13 (Right)	8:05	Initial	Water Cooler	250ml	
3	IMS-WC-HLIFT	Hall at Elevator	8:07	IMS-WC-HLIFT	Hall at Elevator	8:07	Initial	Water Cooler	250ml	
4	IMS-SB-6	6	8:08	IMS-SB-6	6	8:08	Initial	Sink Bubbler	250ml	
5	IMS-SF-6	6	8:10	IMS-SF-6	6	8:10	Initial	Sink Faucet	250ml	
6	IMS-SB-5	5	8:12	IMS-SB-5	5	8:12	Initial	Sink Bubbler	250ml	
7	IMS-SF-5	5	8:13	IMS-SF-5	5	8:13	Initial	Sink Faucet	250ml	
8	IMS-SB-4	4	8:14	IMS-SB-4	4	8:14	Initial	Sink Bubbler	250ml	
9	IMS-SF-4	4	8:15	IMS-SF-4	4	8:15	Initial	Sink Faucet	250ml	
10	IMS-SB-3	3	8:16	IMS-SB-3	3	8:16	Initial	Sink Bubbler	250ml	
11	IMS-SF-3	3	8:16	IMS-SF-3	3	8:16	Initial	Sink Faucet	250ml	
12	IMS-SB-2	2	8:17	IMS-SB-2	2	8:17	Initial	Sink Bubbler	250ml	
13	IMS-SF-2	2	8:17	IMS-SF-2	2	8:17	Initial	Sink Faucet	250ml	
14	IMS-SB-1	1	8:18	IMS-SB-1	1	8:18	Initial	Sink Bubbler	250ml	
15	IMS-SF-1	1	8:19	IMS-SF-1	1	8:19	Initial	Sink Faucet	250ml	
16	IMS-SB-3B	3B	8:22	IMS-SB-3B	3B	8:22	Initial	Sink Bubbler	250ml	
17	IMS-SF-3B	3B	8:22	IMS-SF-3B	3B	8:22	Initial	Sink Faucet	250ml	
18	IMS-SB-2B	2B	8:23	IMS-SB-2B	2B	8:23	Initial	Sink Bubbler	250ml	
19	IMS-SF-2B	2B	8:24	IMS-SF-2B	2B	8:24	Initial	Sink Faucet	250ml	



1253 North Church Street, Moorestown, NJ 08057
856-840-8800 Fax 856-840-8815

LEAD IN WATER SAMPLING DATA AND CHAIN OF CUSTODY

2/4

PROJECT #: 17-717		CLIENT: Shamong Township School District		FACILITY: Indian Mills Elementary School		ADDRESS: 112 Indian Mills Rd., Shamong, NJ				
PO #:	023264	SAMPLER(S):	A, Calibration	DATE:	8-11-17	Sample Type:	Initial Flush (30sec / 15min)	Outlet Type:	Volume	Notes: Discolored, Odor, Low Flow, Etc...
Sample ID	Location/Description	Time								
20	IMS-SB-1B 1B	8:25	Initial	Sink Bubbler	250ml	0313496				
21	IMS-SF-1B 1B	8:26		Sink Faucet	250ml	0313497				
22	IMS-SF-CST CST Work Room	8:28		Sink Faucet	250ml	0313498				
23	IMS-SF-COPY Main Office Copy Room	8:29		Sink Faucet	250ml	0313499				
24	IMS-SF-NURSE-R Nurse's Office (Right)	8:30		Sink Faucet	250ml	0313500				
25	IMS-SF-NURSE-L Nurse's Office (Left)	8:30		Sink Faucet	250ml	0313501				
26	IMS-WC-HMUSIC Hall at Music Room	8:32		Water Cooler	250ml	0313502				
27	IMS-WC-HMPPR Hall at Multi Purpose Room	8:33		Water Cooler	250ml	0313503				
28	IMS-SF-K2T-L Kitchen-2 Tub (Left)	8:35		Sink Faucet	250ml	0313504				
29	IMS-SF-K2T-R Kitchen-2 Tub (Right)	8:35		Sink Faucet	250ml	0313505				
30	IMS-IM-K Kitchen	8:36		Ice Machine	250ml	0313506				
31	IMS-SF-K3T-L Kitchen-3 Tub (Left)	8:38		Sink Faucet	250ml	0313507				
32	IMS-SFS-K3T-C Kitchen-3 Tub (Center)	8:39		Sink Faucet w/ Sprayer	250ml	0313508				
33	IMS-SF-K3T-R Kitchen-3 Tub (Right)	8:39		Sink Faucet	250ml	0313509				
34	IMS-WC-GYM-G Gym (Girls Restroom Side)	8:41		Water Cooler	250ml	0313510				
35	IMS-WC-GYM-B Gym (Boy's Restroom Side)	8:42		Water Cooler	250ml	0313511				
36	IMS-WC-HFACULTY-L Hall at Faculty (Left)	8:45		Water Cooler	250ml	0313512				
37	IMS-WC-HFACULTY-R Hall at Faculty (Right)	8:46		Water Cooler	250ml	0313513				
38	IMS-SF-FACULTY Faculty Room	8:47		Sink Faucet	250ml	0313514				



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LEAD IN WATER SAMPLING DATA AND CHAIN OF CUSTODY

3/4

PROJECT #: 17-717		CLIENT: Shamong Township School District		FACILITY: Indian Mills Elementary School		
PO #: 023262		SAMPLER(S): 4, California		ADDRESS: 112 Indian Mills Rd., Shamong, NJ		
Sample ID	Location/Description	Time	Sample Type: Initial Flush (30sec / 15min)	Outlet Type:	Volume	Notes: Discolored, Odor, Low Flow, Etc...
39	IMS-SF-LIBRARY	8:48	Initial	Sink Faucet	250ml	0313515
40	IMS-WC-H35-L	8:50	Initial	Water Cooler	250ml	0313516
41	IMS-WC-H35-R	8:51	Initial	Water Cooler	250ml	0313517
42	IMS-SB-35	8:52	Initial	Sink Bubbler	250ml	0313518
43	IMS-SF-35	8:52	Initial	Sink Faucet	250ml	0313519
44	IMS-SB-34	8:53	Initial	Sink Bubbler	250ml	0313520
45	IMS-SF-34	8:54	Initial	Sink Faucet	250ml	0313521
46	IMS-SB-37	8:55	Initial	Sink Bubbler	250ml	0313522
47	IMS-SF-37	8:55	Initial	Sink Faucet	250ml	0313523
48	IMS-SB-39	8:56	Initial	Sink Bubbler	250ml	0313524
49	IMS-SF-39	8:57	Initial	Sink Faucet	250ml	0313525
50	IMS-SB-36	8:58	Initial	Sink Bubbler	250ml	0313526
51	IMS-SF-36	8:59	Initial	Sink Faucet	250ml	0313527
52	IMS-SB-38	9:01	Initial	Sink Bubbler	250ml	0313528
53	IMS-SF-38	9:02	Initial	Sink Faucet	250ml	0313529
54	IMS-WC-H41-L	9:03	Initial	Water Cooler	250ml	0313530
55	IMS-WC-H41-R	9:04	Initial	Water Cooler	250ml	0313531
56	IMS-SB-47	9:06	Initial	Sink Bubbler	250ml	0313532
57	IMS-SF-47	9:07	Initial	Sink Faucet	250ml	0313533

