

August 5, 2021

Mr. John Wiktorko Superintendent Windham Ashland Jewett CSD 5411 Main Street Windham, New York 12496 Office Phone: (518) 734-3403

Re: Lead in Water Resampling, Windham Ashland Jewett Central School District

5411 Main Street, Windham, NY

Project Number: 310006

Dear Mr. Wiktorko:

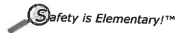
At your request, Watson & Associates, Occupational Hygiene and Safety, LLC (Watson) obtained first-draw potable water samples from identified outflows and fixtures at the Windham Ashland Jewett Central School (WAJCS) located at 5411 Main Street, Windham, New York, which were analyzed for lead content. Please find below the results of the sampling performed on July 23, 2021.

Overview and Scope

In response to the New York State Department of Health's (NYS DOH) legislation, Title 10, Public Health Law Section 110, Subpart 67-4, Lead Testing in School Drinking Water, Watson collected water samples from all fixtures and water outflows identified by WAJCS within the school building that are, or could be, used for potable water, and had these first-draw samples analyzed for lead as outlined in the regulations. These samples were collected on June 5 & 12, 2021. Results from this sampling, outlined in a report dated July 1, 2021, identified five (5) fixtures where water samples exceeded the NYS DOH threshold of 15 parts per billion (ppb).

PO Box 31, Greenville, NY 12083

Phone: (518) 495-9151







Please note that the <u>New York State Department of Health Lead Testing in School Drinking Water Program Guidance Manual</u>, published February 2021 states the following:

"Per the regulation, the 2020 compliance period requires schools test all outlets used for drinking/cooking between January 1, 2020, and December 31, 2020, and remediation activities to continue after that time. However, due to the unprecedented circumstances confronting schools during the 2020 compliance period due to the COVID-19 pandemic, the NYS DOH extended the 2020 compliance period to June 30, 2021. Therefore, testing conducted between January 1, 2020, and June 30, 2021, will be considered as adhering to the 2020 compliance testing requirements. This extension provides schools additional time to complete proper testing in accordance with the requirements specified in Subpart 67-4."

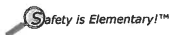
On July 23, 2021, Mr. Paul Watson, CIH, of Watson obtained first-draw, 250 milliliter water samples from the five (5) fixtures and water outflows identified that exceeded the 15-ppb threshold during the June sampling. Sampling was performed after repairs, cleaning and flushing of the identified fixtures. Mr. Jason Post, representing WAJCS Buildings and Grounds, provided access to the building, and descriptions of abatement activities that were performed on the fixtures in response to the June sampling results.

Subpart 67-4 requires that the water stand in the plumbing a minimum of eight (8) hours up to eighteen (18) hours, undisturbed, before testing. The EPA recommends the collection of all water samples "before the facility opens and before any water is used. Ideally, the water should sit in the pipes unused for at least 8 hours but not more than 18 hours before a sample is taken. However, water may be more than 18 hours old at some outlets that are infrequently used. If this is typical of normal use patterns, then these outlets should still be sampled." Mr. Post indicated that this requirement was met prior to the sampling event.

Samples were analyzed for lead by Adirondack Environmental Services, Inc. of Albany, New York on a standard 10-day turnaround basis. Please note that Adirondack Environmental Services is a New York State Environmental Laboratory Accreditation

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Program (ELAP) participating laboratory. A copy of Adirondack's lab accreditation is provided in Appendix A.

Lead Sampling Results

Five (5) samples were collected on July 23, 2021. Table 1 below provides a summary of the sample locations and analytical results.

The NYS DOH action level applied to schools for lead in drinking water is identified as 15 ppb or 15 micrograms per liter of water (µg/L). Results above the action level are identified in bold type.

Table 1: Summary of Lead in Water Samples, July 23, 2021

20, 2021			
Sample ID	Location	Fixture	Results (ppb)
232WF21-18LR	Room 232	Cold Water Faucet, Left	1.3
126WF21-34R	Room 126	Cold Water Faucet	ND
113FOUN21-43R	Room 113	Water Fountain	2.3
1NABRMWF221-100R	1st Floor New Addition, Boy's Room	Cold Water Faucet, Center - faucet was repaired	ND
129SOWF221-105R	Room 129, Superintendent's Office, Restroom	Cold Water Faucet	ND

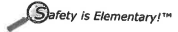
ND - Non detected

All the outflows tested were below the 15-ppb action level.

A copy of the laboratory report is provided in Appendix B.

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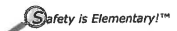
Subpart 67-4 Requirements

Under Subpart 67-4, the school shall:

- 1. If the lead concentration of water at an outlet exceeds the action level, prohibit use of the outlet for potable water usage until:
 - a lead remediation plan is implemented to mitigate the lead level of such outlet; and
 - test results indicate that the lead levels are at or below the action level.
- 2. If the lead concentration of water at an outlet exceeds the action level, report the test results to the local health department within one (1) business day after the school receives the laboratory report.
- 3. If the lead concentration of water at an outlet exceeds the action level, notify all staff and all persons in parental relation to students of the test results, in writing, as soon as practicable but no more than ten (10) business days after the school receives the laboratory report.
- 4. Report current test results, including post-remediation test results on the NYSDOH electronic reporting application, HERDS.
- 5. Within 6 weeks of receipt of laboratory reports, post numeric test results of all lead testing, information about remedial actions taken, and a list of any lead-free buildings on the school's website. Schools should provide a narrative describing the test results to help parents and guardians understand the results. The posting should be readily visible on the school's website and must remain posted for the duration of the compliance period. For example, test results for the 2016 compliance period should remain on the school's website until the 2020 compliance results are available at which time the 2016 results may be removed.

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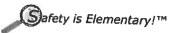
If you have any questions regarding this report, please feel free to contact me at (518) 495-9151. Thank you for choosing Watson & Associates, Occupational Hygiene and Safety, LLC.

Sincerely,

Paul Watson, CIH, CSP, CIT, CMC

Principal Industrial Hygienist

Faul Walson



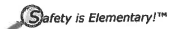


Appendix A

Adirondack Environmental Services' New York State Environmental Laboratory Accreditation

PO Box 31, Greenville, NY 12083

Phone: (518) 495-9151



WADSWORTH CENTER COPY



Expires 12:01 AM April 01, 2022 Issued April 01, 2021

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

MS. TARA DANIELS ADIRONDACK ENVIRONMENTAL SERVICES
314 NORTH PEARL-STREET
ALBANY, NY 12207

Adv

NY Lab Id No: 10709

is hereby APPROVED as an Environmental Laboratory in conformance with the National Environmental Laboratory Accreditation Conference Standards (2016) for the category ENVIRONMENTAL ANALYSES POTABLE WATER
All approved analytes are listed below:

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Serial No.: 62730

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WYORK STATE DEPARTMENT OF HEALTH 1100

Expires 12:07 AM April 01, 2022 Issued April 01, 2021

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

sued in accordance with and pursuant to section 502 Public Health Law of New York State

MS. TARA DANIES ADIRONDACK ENVIRONMENTAL SERVICES INC 314 NORTH PEARL STREET ALBANY, NY 12207

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NY Lab Id No: 10709...

ado is berefy APPROVED as an Enginonmental Laboratory in conformance with the National Environmental Laboratory Accreditation Conference Standards (2016) for the category ENVIRONMENTAL ANALYSES POTABLE WATER.

All approved analytes are listed below:

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1,2 Dibromoethane, Low Level	EPA 504.1	Aldrin	EPA 508
Miscellaneous	. 51	Chlordane Total	EPA 508
«Ashestos	EPA 100.1	Dieldrin	EPA 608
Asbestos Control Odor	SM 21-23 2150 B (-97)	Endrin and Conference	EPA:508
Organic Carbon, Dissolved	SM2123 5310C 1-00)7	Heptachlor	EPA 508
Organic Carbon, Total	-SM-21-23 5310C (-00)	Heptachlor epoxide	EPA 508
Organic Carbon, Total	EPA 180.1 Rev. 2.0	Lindarie	EPA 508
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NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



Expires 12:01 AM April 01, 2022 Issued April 01, 2021

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 50 Public Health Law of New York State

ADIRONDACK ENVIRONMENTAL SERVICES INC 314 NORTH PEARL STREET ALBANY, NY 12207

NY Lab Id No: 10709

Adu is hereby APPROVED as an Environmental Laboratory in conformance with the National Environmental Laboratory Accreditation Conference Standards (2016) for the category

All approved analytes are lived by low. All approved analytes are listed below:

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Serial No.: 62730

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NEW YORK STATE DEPARTMENT OF HEALTH ... WEDSWORTH CENTER WADSWORTH CENTER

Explires 12:01 AM April 04-2022 Issued April 01, 2021 SERVICE

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE
Issued in accordance with and pursuagit to section 502 Public Health Law of New York State

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MS. TARA DANIELS
ADIRONDACK ENVIRONMENTAL SERVICES INC.
314 NORTH PEARLS TREET
ALBANY NY 12207 314 NORTH PEARL STREET

ALBANY NY 12207

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Appendix B

Laboratory Report

PO Box 31, Greenville, NY 12083

Safety is Elementary!™

Phone: (518) 495-9151



Experience is the solution

314 North Pearl Street • Albany, New York 12207 (800) 848-4983 • (518) 434-4546 • Fax (518) 434-0891

August 04, 2021

Paul Watson
Watson & Associates,
Occupational Hygiene and Safety, LLC.
709 CR 403

Greenville, NY 12083

TEL: (518) 495-9151

Work Order No: 210726038

PO#: 130006

RE:

WAJCSD

Dear Paul Watson:

Adirondack Environmental Services, Inc received 5 samples on 7/26/2021 for the analyses presented in the following report.

Please see case narrative for specifics on analysis.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Tara Daniels

Laboratory Director

ELAP#: 10709

CASE NARRATIVE

Watson & Associates,

Date: 04-Aug-21

WAJCSD

Lab WorkOrder: 210726038

Sample containers were supplied by Adirondack Environmental Services.

Definitions - RL: Reporting Limit **DF:** Dilution factor

Qualifiers: ND: Not Detected at reporting limit

C: CCV below acceptable Limits

J: Analyte detected below quantitation limit

C+: CCV above acceptable Limits

B: Analyte detected in Blank

S: LCS Spike recovery is below acceptable limits

X : Exceeds maximum contamination limit

S+: LCS Spike recovery is above acceptable limits

H: Hold time exceeded

Z: Duplication outside acceptable limits

N: Matrix Spike below acceptable limits

T: Tentatively Identified Compound-Estimated

N+: Matrix Spike is above acceptable limits

E : Above quantitation range-Estimated

Note: All Results are reported as wet weight unless noted

The results relate only to the items tested. Information supplied by the client is assumed to be correct.

Date: 04-Aug-21

CLIENT:

Watson & Associates,

Work Order:

210726038

Reference:

/ WAJCSD

PO#: 130006

Client Sample ID: 113 Foun21-43R

Collection Date: 7/23/2021

Lab Sample ID: 210726038-001

Analyses		Result	RL	Qual	Units	ejia,	DF	Date Analyzed
ICP/MS - EPA 200.8 REV 5.4		,						Analyst: SM
(Prep:	- 7/26/2021)						
Lead		2.3	1.0		μg/L		1	8/3/2021 9:53:33 PM

CLIENT:

Watson & Associates,

Work Order: Reference: 210726038 / WAJCSD

PO#: 130006

Date: 04-Aug-21

Client Sample ID: 232 WF 21-18CR

Collection Date: 7/23/2021

Lab Sample ID: 210726038-002

Analyses		Result	RL Qua	l Units	DF	Date Analyzed
ICP/MS - EPA 200.8 REV 5.4 (Prep:	- 7/26/2021)				Analyst: SM
Lead		1.3	1.0	μg/L	1	8/3/2021 10:04:43 PM

Date: 04-Aug-21

Client Sample ID: 129 SOWF 221-105 R

CLIENT:

Watson & Associates,

Work Order:

210726038

Reference:

/ WAJCSD

PO#: 130006

3.7

Collection Date: 7/23/2021:

Lab Sample ID: 210726038-003

Analyses	4.7	¥	Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200	0.8 REV 5.4	. 4	•					Analyst: SM
		- 7/26/202	1)					
Lead			ND	1.0		μg/L	1	8/3/2021 10:08:26 PM

CLIENT:

Watson & Associates,

Work Order: Reference:

210726038 / WAJCSD

PO#: 130006

Date: 04-Aug-21

Client Sample ID: 126 WF4-39R

Collection Date: 7/23/2021

Lab Sample ID: 210726038-004

Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8 REV 5.4 (Prep:	- 7/26/2021)					Analyst: SM
Lead		ND	1.0		μg/L	1	8/3/2021 10:12:09 PM

Date: 04-Aug-21

CLIENT:

Watson & Associates,

Work Order: Reference: 210726038 / WAJCSD

PO#: 130006

Client Sample ID: 1 NABRWF221-100R

Collection Date: 7/23/2021

Lab Sample ID: 210726038-005

Analyses			Result	RL (Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8 I	REV 5.4						Analyst: SM
	(Prep:	- 7/26/2021)				
Lead			ND	1.0	μg/L	1	8/3/2021 10:15:52 PM



314 North Pearl Street Albany, New York 12207 518-434-4546/434-0891 FAX

CHAIN OF CUSTODY RECORD AES Work Order # 210726038

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Adirondack Environmental Services,





Experience is the solution

314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

TERMS, CONDITIONS & LIMITATIONS

All service rendered by the **Adirondack Environmental Services**, **Inc.** are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the **Adirondack Environmental Services, Inc.** report regarding said work or such claim shall be deemed or irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall Adirondack Environmental Services, Inc., its employees, agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind **Adirondack Environmental Services, Inc.** unless in writing and signed by a Director of **Adirondack Environmental Services, Inc.**
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and Adirondack Environmental Services, Inc. is not responsible for the accuracy of this information.
- (g) Payments by Credit Card/Purchase Cards are subject to a 3% additional charge.



July 1, 2021
Mr. John Wiktorko
Superintendent
Windham Ashland Jewett CSD
5411 Main Street
Windham, New York 12496
Office Phone: (518) 734-3403

Re: Lead in Water Sampling, Windham Ashland Jewett Central School District

5411 Main Street, Windham, NY

Project Number: 310006

Dear Mr. Wiktorko:

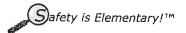
At your request, Watson & Associates, Occupational Hygiene and Safety, LLC (Watson) obtained first-draw potable water samples from identified outflows and fixtures at the Windham Ashland Jewett Central School (WAJCS) located at 5411 Main Street, Windham, New York, which were analyzed for lead content. Please find below the results of the sampling performed on June 5 and 12, 2021.

Overview and Scope

In response to the New York State Department of Health's (NYS DOH) legislation, Title 10, Public Health Law Section 110, Subpart 67-4, Lead Testing in School Drinking Water, Watson collected water samples from all fixtures and water outflows identified by WAJCSD within the school building that are, or could be, used for potable water, and had these first-draw samples analyzed for lead as outlined in the regulations.

Please note that the <u>New York State Department of Health Lead Testing in School Drinking Water Program Guidance Manual</u>, published February 2021 states the following:

"Per the regulation, the 2020 compliance period requires schools test all outlets used for PO Box 31, Greenville, NY 12083 Phone: (518) 495-9151 www.safetyiselementary.com





drinking/cooking between January 1, 2020, and December 31, 2020, and remediation activities to continue after that time. However, due to the unprecedented circumstances confronting schools during the 2020 compliance period due to the COVID-19 pandemic, the NYS DOH extended the 2020 compliance period to June 30, 2021. Therefore, testing conducted between January 1, 2020, and June 30, 2021, will be considered as adhering to the 2020 compliance testing requirements. This extension provides schools additional time to complete proper testing in accordance with the requirements specified in Subpart 67-4."

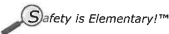
Mr. Paul Watson, CIH, of Watson & Associates obtained a total of 103 first-draw, 250 milliliter water samples from WAJCS identified fixtures and water outflows on June 5 and 12, 2021. Mr. John Mattice, Director of Buildings and Grounds, identified the fixtures and provided a floor plan of the school, access to the building, and descriptions for sample locations.

In compliance with Subpart 67-4, all first-draw samples were collected prior to the established deadline of June 30, 2021, for any building(s) serving students from levels prekindergarten to grade five. Subpart 67-4 also states that the Environmental Protection Agency's (EPA) 3Ts for Reducing Lead in Drinking Water in Schools, Revised Technical Guidance (herein referred to as The 3Ts) will be used as a technical reference for implementation of the regulation. In The 3Ts, the EPA recommends that sample sites such as drinking water fountains and water faucets used for cooking or potentially used for consumption be considered as priority sites and be sampled initially.

The 3Ts states that lead can enter drinking water in a variety of ways. "The corrosion of lead tends to occur more frequently in "soft" water (i.e., water that lathers soap easily) and acidic (low pH) water. Other factors, however, also contribute to the corrosion potential of the water and include water velocity and temperature, alkalinity, chlorine levels, the age and condition of plumbing, and the amount of time water is in contact with plumbing. The occurrence and rate of corrosion depend on the complex interaction between a number of these and other chemical, physical, and biological factors." As a

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result, the infrequent water use patterns in schools may lead to elevated lead concentrations.

The 3Ts sampling protocol is intended to identify those outflows that, through normal use patterns, would exhibit lead results above the newly established NYS DOH action level of 15 parts per billion (ppb). In the event that any outflow exceeds 15 ppb, then that outflow must be taken out of service (for example a kitchen sink), or the school must prohibit the use for consumption (as an example, posting a sign at a bathroom sink), until such time that a remediation plan can be implemented, and retesting indicates that the outflow is less than the 15-ppb action level.

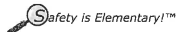
All sampling was performed on a Saturday morning to ensure compliance with Subpart 67-4 which requires that the water stand in the plumbing a minimum of eight (8) hours up to eighteen (18) hours, undisturbed, before testing. The EPA recommends the collection of all water samples "before the facility opens and before any water is used. Ideally, the water should sit in the pipes unused for at least 8 hours but not more than 18 hours before a sample is taken. However, water may be more than 18 hours old at some outlets that are infrequently used. If this is typical of normal use patterns, then these outlets should still be sampled."

Samples were analyzed for lead by Adirondack Environmental Services of Albany, New York on a standard ten-day turnaround basis. Please note that Adirondack Environmental Services is a New York State Environmental Laboratory Accreditation Program (ELAP) participating laboratory. A copy of Adirondack's lab accreditation is provided in Appendix A.

Please note that water outflows such as hose bibs, any janitorial sinks, or any outflows in buildings or on the athletic fields exterior to the Main School Building cannot be utilized for consumption. If any of these outflows exist on school grounds, it is suggested that signs be posted at the outflow noting they are not for drinking. Hose bibs can be controlled by the use of keys and staff should be trained to ensure that this water is not used for consumption.

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Lead Sampling Results

Eighty-two samples were collected on June 5, 2021. Table 1 below provides a summary of the sample locations and analytical results.

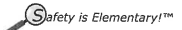
The NYS DOH action level applied to schools for lead in drinking water is identified as 15 parts per billion (ppb) or 15 micrograms per liter of water (ug/L). Results above the action level are identified in **bold** type.

Table 1: Summary of Lead in Water, June 5, 2021 Samples

Sample ID	Location	Fixture	Results (ppb)
200WF21-1	Room 200	Cold Water Faucet	ND
202WF21-2	Room 202	Cold Water Faucet	1.9
203WF21-3	Room 203	Cold Water Faucet	3.6
2MHFOUN21-4L	2nd Floor Main Hall by Room 203	Water Fountain, Left Unit no longer on, Not tested	NA
2MHFOUN21-5R	2nd Floor Main Hall by Room 203	Water Fountain, Right Water bottle fill added	ND
205WF21-6	Room 205	Cold Water Faucet	1.7
208WF21-7	Room 208	Cold Water Faucet	ND
210WF21-8	Room 210	Cold Water Faucet	1.8
218WF21-9	Room 218	Cold Water Faucet	4.9

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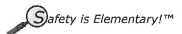




Sample ID	Location	Fixture	Results (ppb)
219WF21-10	Room 219	Cold Water Faucet	5.4
2NAFOUN21-11L	2nd Floor New Addition Hallway by Girl's Room	Water Fountain, Left Unit no longer on, Not tested	NA
2NAFOUN21-12R	2nd Floor New Addition Hallway by Boy's Room	Water Fountain, Right Water bottle fill added	ND
227WF21-13	Room 227	Cold Water Faucet	1.4
228WF21-14L	Room 228	Cold Water Faucet, Left	5.3
228WF21-15R	Room 228	Cold Water Faucet, Right	ND
2NAWFOUN21-16L	2nd Floor New Addition West Hallway outside Room 229	Water Fountain, Left Unit no longer on, Not tested	NA
2NAWFOUN21-17R	2nd Floor New Addition West Hallway outside Room 229	Water Fountain, Right Water bottle fill added	ND
232WF21-18L	Room 232	Cold Water Faucet, Left	25.4
232WF21-19R	Room 232	Cold Water Faucet, Right	4.2
149STORWF21-20L	Room 149 Storage Room	Cold Water Faucet, Left	3.0
149STORW21F-21R	Room 149 Storage Room	Cold Water Faucet, Right	1.5
149TECHWF21-22R	Room 149 Technology	Cold Water Faucet, Right	3.8

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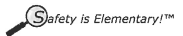




Sample ID	Location	Fixture	Results (ppb)
149TECHWF21-23L	Room 149 Technology	Cold Water Faucet, Left	ND
1HWB151FOUN21-24L	1st Floor Hallway by Room 151	Water Fountain, Left, Unit no longer on, Not tested	NA
1HWB151FOUN21-25R	1st Floor Hallway by Room 151	Water Fountain, Right	3.7
CONWF21-26	1st Floor Concessions	Cold Water Faucet	3.3
PHYHALLFOUN21-27L	Physical Education Hall	Water Fountain, Left, Unit no longer on, Not tested	NA
PHYHALLFOUN21-28R	Physical Education Hali	Water Fountain, Right Water bottle fill added	1.2
132WF21-29	Room 132	Cold Water Faucet	2.0
131EXAMWF21-30	Room 131 Nurse's Exam Room	Cold Water Faucet	1.3
129WF21-31	Room 129	Cold Water Faucet	1.2
1DOHALLFOUN21-32L	1st Floor District Office Hallway	Water Fountain, Left, Unit no longer on, Not tested	NA
1DOHALLFOUN21-33R	1st Floor District Office Hallway	Water Fountain, Right, Water bottle fill added	2.0
126WF21-34	Room 126	Cold Water Faucet	18.0
122WF21-35	Room 122 Guidance	Cold Water Faucet	ND

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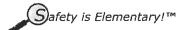




Sample ID	Location	Fixture	Results (ppb)
114WF21-36	Room 114	Cold Water Faucet	ND
114FOUN21-37	Room 114	Water Fountain, Water bottle fill added	1.6
115WF21-38	Room 115	Cold Water Faucet	1.5
115FOUN21-39	Room 115	Water Fountain	1.1
1MHRM112FOUN21-40L	1st Floor Main Hall outside Room 112	Water Fountain, Left, Unit no longer on, Not tested	NA
1MHRM11FOUN21-41R	1st Floor Main Hall outside Room 112	Water Fountain, Right, Water bottle fill added	1.1
113WF21-42	Room 113	Cold Water Faucet	1.3
113FOUN21-43	Room 113	Water Fountain	21.0
107WF21-44	Room 107	Cold Water Faucet	ND
107FOUN21-45	Room 107	Water Fountain	1.2
106WF21-46	Room 106	Cold Water Faucet	1.6
106FOUN21-47	Room 106	Water Fountain, Unit no longer on, Not tested	NA
104WF21-48	Room 104	Cold Water Faucet	ND
104FOUN21-49	Room 104	Water Fountain, Water bottle fill added	1.1

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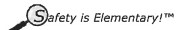




Sample ID	Location	Fixture	Results (ppb)
105WF21-50	Room 105	Cold Water Faucet	ND
105FOUN21-51	Room 105	Water Fountain, Water bottle fill added	ND
103WF21-52	Room 103	Cold Water Faucet	ND
103FOUN21-53	Room 103	Water Fountain, Water bottle fill added	ND
102WF21-54	Room 102	Cold Water Faucet	ND
102FOUN21-55	Room 102	Water Fountain, Water bottle fill added	1.3
100WF21-56	Room 100	Cold Water Faucet	ND
100FOUN21-57	Room 100	Water Fountain, Water bottle fill added	ND
101WF21-58	Room 101	Cold Water Faucet, Removed, not tested	NA
101FOUN21-59	Room 101	Water Fountain, Removed, not tested	NA
135WFS121-60	Room 135 Kitchen, at bench	Cold Water Faucet	1.2
135WFS221-61	Room 135 Kitchen, on wall by bench	Cold Water Faucet	ND
135WFS321-62	Room 135 Kitchen	Cold Water Faucet	2.4
1351WFS121-63	Room 135.1 Dish Washroom on wall	Cold Water Faucet	7.4

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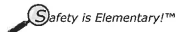




Sample ID	Location	Fixture	Results (ppb)		
1351WFS221-64	Room 135.1 Dish Washroom Bench, left sink	Cold Water Faucet	ND		
1351WFS321-65	Room 135.1, on bench, right sink	Cold Water Faucet	5.2		
1351SPRAYS421-66	Room 135.1, at dishwasher	Sprayer	6.4		
WRFOUN21-69L	Weight Room	Water Fountain Unit no longer on, Not tested	NA		
WRFOUN21-70R	Weight Room	Water Fountain, Right Water bottle fill added	3.5		
1351SPRAY221-71	Room 135.1, Dish Washroom	Sprayer	1.1		
135SPRAYK121-72	Room 135, Kitchen	Sprayer	2.4		
2NAGRMWF121-73	2nd Floor New Addition Girl's Room	Cold Water Faucet, Left	ND		
2NAGRMWF221-74	2nd Floor New Addition Girl's Room	Cold Water Faucet, Center	1.6		
2NAGRMWF321-75	2nd Floor New Addition Girl's Room	Cold Water Faucet, Right	ND		
2NABRMWF121-76	2nd Floor New Addition Boy's Room	Cold Water Faucet, Left	ND		
2NABRMWF221-77	2nd Floor New Addition Boy's Room	Cold Water Faucet, Center	ND		
2NABRMWF321-78	2nd Floor New Addition Boy's Room	Cold Water Faucet, Right	ND		
2BRM36WWF121-90	2nd Floor 36-Wing, Boy's Room	Cold Water Faucet, Left	ND		

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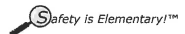




Sample ID	Location	Fixture	Results (ppb)	
2BRM36WWF221-91	2nd Floor 36-Wing, Boy's Room	Cold Water Faucet, Right	ND	
2FWR36WWF21-92	2nd Floor 36-Wing, Faculty Women's Room	Cold Water Faucet	ND	
2FMR36WWF21-93	2nd Floor 36-Wing, Faculty Men's Room	Cold Water Faucet	ND	
2GRM36WWF121-94	2nd Floor 36-Wing, Girl's Room	Cold Water Faucet, Left	ND	
2GRM36WWF221-95	2nd Floor 36-Wing, Girl's Room	Cold Water Faucet, Right	ND	
1NAGRMWF121-96	1st Floor New Addition, Girl's Room	Cold Water Faucet, Right	1.3	
1NAGRMWF221-97	1st Floor New Addition, Girl's Room	Cold Water Faucet, Center	ND	
1NAGRMWF321-98	1st Floor New Addition, Girl's Room	Cold Water Faucet, Left	ND	
1NABRMWF121-99	1st Floor New Addition, Boy's Room	Cold Water Faucet, Left	ND	
1NABRMWF221-100	1st Floor New Addition, Boy's Room	Cold Water Faucet, Center – had been shut off due to auto shut off sticking	43.6	
1NABRMWF321-101	1st Floor New Addition, Boy's Room	Cold Water Faucet, Right	ND	
131NBWF21-102	Room 131, Nurse's Office Bathroom	Cold Water Faucet	ND	
130MOWF21-103	Room 130, Main Office Restroom	Cold Water Faucet	ND	

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Sample ID	Location	Fixture	Results (ppb)
129SOWF121-104	Room 129, Superintendent's Private Office Restroom	Cold Water Faucet	ND
129SOWF221-105	Room 129, Superintendent's Office, Restroom	Cold Water Faucet	16.7
125LRMWF21-106	Room 125, Library Restroom	Cold Water Faucet	ND

NA - Not applicable

ND - Non detected

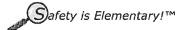
Twenty-one samples were obtained on June 12, 2021. Table 2 below provides a summary of the sample locations and analytical results. Again, results above the action level are identified in **bold** type.

Table 2: Summary of Lead in Water, June 12, 2021 Samples

Sample ID	Location	Fixture	Results (ppb)
GLKRFOUN21-67	Girl's Locker Room	Water Fountain, Water bottle fill added	4.6
BLKRFOUN21-68	Boy's Locker Room	Water Fountain, Water bottle fill added	9.7
1GRM36WWF121-107	1st Floor 36-Wing, Girl's Room	Cold Water Faucet, Left	ND
1GRM36WWF221-108	1st Floor 36-Wing, Girl's Room	Cold Water Faucet, Right	1.6
1FWR36WWF21-109	1st Floor 36-Wing, Faculty Women's Room	Cold Water Faucet	ND
1FMR36WW21F-110	1st Floor 36-Wing, Faculty Men's Room	Cold Water Faucet	ND

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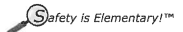




Sample ID	Location	Fixture	Results (ppb)	
1BRM36WWF121-111	1st Floor 36-Wing, Boy's Room	Cold Water Faucet, Left	1.0	
1BRM36WWF221-112	1st Floor 36-Wing, Boy's Room	Cold Water Faucet. Right	ND	
1KGWBRMWF21-113	1st Floor Kindergarten Wing, Boy's Room	Cold Water Faucet	ND	
107BRWF21-114	Room 107 Restroom	Cold Water Faucet	ND	
106BRWF21-115	Room 106 Restroom	Cold Water Faucet	ND	
105BRWF21-116	Room 105 Restroom	Cold Water Faucet	ND	
1KGWGRMWF21-117	1st Floor Kindergarten Wing, Girl's Room	Cold Water Faucet	ND	
103BRWF21-118	Room 103 Restroom	Cold Water Faucet	ND	
1GLKRWF121-119	1st Floor Girl's Locker Room	Cold Water Faucet, Left, unit was turned off, valve was stuck	11.3	
1GLKRWF221-120	1st Floor Girl's Locker Room	Cold Water Faucet, Center,	ND	
1GLKRWF321-121	1st Floor Girl's Locker Room	Cold Water Faucet, right	9.7	
1BLKRWF121-122	1st Floor Boy's Locker Room	Cold Water Faucet, Left	2.8	
1BLKRWF221-123	1st Floor Boy's Locker Room	Cold Water Faucet, Center	1.3	
1BLKRWF321-124	1st Floor Boy's Locker Room	Cold Water Faucet, right	1.2	

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Sample ID	Location	Fixture	Results (ppb)
1COBRWF21-125	1st Floor Coach's Office Restroom	Cold Water Faucet	7.7

NA - Not applicable

ND - Non detected

Please note that after the initial sampling of all fixtures in Science Rooms 152, 154 and 217 in 2016, signage was placed at every fixture identifying water from these fixtures as non-potable and not to be consumed. These fixtures were not sampled during this sampling event.

A synopsis of the elevated results by fixture type is provided in Table 3 below.

Table 3: Samples Above Action Level by Fixture Type

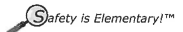
Type of Outflow	# Samples Above Action Level
Fountain	1
Kitchen Sink	0
Classroom Sink	2
Bathroom/Locker Room Sink	2

Out of 103 samples obtained, five (5) exceeded the 15-ppb action level.

Copies of the laboratory reports for both sample dates are provided in Appendix B.

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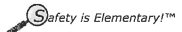
Subpart 67-4 Requirements

Under Subpart 67-4, if the lead concentration of water at an outlet exceeds the action level, the school shall:

- 1. Prohibit use of the outlet for potable water usage until:
 - a lead remediation plan is implemented to mitigate the lead level of such outlet; and
 - test results indicate that the lead levels are at or below the action level.
- 2. Report the test results to the local health department within one (1) business day after the school receives the laboratory report.
- Notify all staff and all persons in parental relation to students of the test results, in writing, as soon as practicable but no more than ten (10) business days after the school receives the laboratory report.
- 4. Make available, on the school's website, the results of all lead testing performed, and lead remediation plans implemented pursuant to Subpart 67-4, as soon as practicable, but no more than six (6) weeks after the school receives the laboratory report.
- 5. Report current test results, including post-remediation test results on the NYSDOH electronic reporting application, HERDS.
- 6. Within 6 weeks of receipt of laboratory reports, post numeric test results of all lead testing, information about remedial actions taken, and a list of any lead-free buildings on the school's website. Schools should provide a narrative describing the test results to help parents and guardians understand the results. The posting should be readily visible on the school's website and must remain posted for the duration of the compliance period. For example, test results for the 2016

PO Box 31, Greenville, NY 12083

Phone: (518) 495-9151





314 North Pearl Street Albany, New York 12207 518-434-4546 ◆ Fax: 518-434-0891

CHAIN OF CUSTODY RECORD

AES Work Order#:

210614089

EXPERIENCE IS THE SOLUTION

	& Associates, Occupational and Safety, LLC	Address:	РО В	OX 3	1, Green	ville, i	NY	12083					
Send Rep	Paul Watson	Project Name (Location): WAJCSD				Samplers	mplers Name: Paul Watson						
Client Ph	518-495-9151	PO #: 31	0006			3155.00			Signature:	1	_		
AES	X NO.	Data	Time						al Wi	do			4
Sample ID	Client Sample ID:	Date Sampled	A=an P=pn	n	Sampl <u>Matrix</u>	C C	<u>G</u>	# of Cont's		Analysis			
013	1KW612mWF21-117	06/12/202	18:32	+	W		ķ	1	Lead i	n water			
014	103 BRWF21-118		8:33	P			مخ	1	. 1				
015	16CK RWF121-119		8:47	P			عر	/					
016	16CKRWF 221-120		8147	P			סק	/					
017	166KRWF 321-121		8147	P			صا	1					
810	1 BLK 2WF121-122		8:50	P			k	/					
019	1 BUK RWF 221-123		850	(A) P			مر	1	-				
020	1846 RWF321-12	~	850	P			Ь	1					
021	100 BRWF21-125	1	8.54	P	4		حر	1	7				
				A P									
				A									
				A			-						
Shipmen	t Arrived Via			Spe	cial Instru	ctions/F	tems	uks:					1
FedEx	UPS Client AES Othe	r:			Email:	: paul.	wat	son@saf	etyiselementa	ary.com			
	ound Time Requested?			1									
1 Day													
2 -Da	y 🛘 5 Day thed by: (Signature)	Daye	Time	 	Received b	v: (Sign	atur	e)			Date	Time	-
Van	K Wale	6/12/20	10:00	- 1		J. (<u>-</u>		-,					
Relinquis	hed by: (Signature)	Pate	Time	I	Received	y (Sign	atur	e)	, /		Date	Time	1
W	ne by: (Signature)	G 14/2	12:4		/ /	11		/	/ /		6	mo:	
Kennqui	by: (Signature)	Date	Time	/	Received to	V	U		ly	_6	Date	Time	5
	Ambient Chilled		P	rope	Preserv	/ed	_	11	Receive	d Within	Holding Ti	imes	
	Chilling Process begun		1	Y	N		1			Y	N		
	tes:	Notes							Notes:	/			

CLIENT:

Project:

Watson & Associates,

LabWork Order: 210607078

Date: 23-Jun-21

PO#: 310006

WAJCSD

Lab SampleID:	210607078-011			Collect	ion Date: 6/5/20	21
Client Sample ID:	227WF21-13				Matrix: DRIN	KING WATER
Analyses		Result	RL (Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)				Analyst: SM
Lead		1.4	1.0	μg/L	1	6/22/2021 8:49:31 AM
Lab SampleID:	210607078-012			Collecti	ion Date: 6/5/20	21
Client Sample ID:	228WF21-14L				Matrix: DRIN	KING WATER
Analyses		Result	RL (Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)				Analyst: SM
Lead		5.3	1.0	μg/L	1	6/22/2021 9:00:52 AM
Lab SampleID:	210607078-013			Collecti	ion Date: 6/5/20	21
Client Sample ID:	228WF21-15R				Matrix: DRIN	KING WATER
Analyses		Result	RL Ç	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)				Analyst: SM
Lead		ND	1.0	μg/L	1	6/22/2021 9:04:39 AM
Lab SampleID:	210607078-014			Collecti	on Date: 6/5/20	 21
Client Sample ID:	2NAWFOUN21-17R				Matrix: DRIN	KING WATER
Analyses		Result	RL C	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)				Analyst: SM
Lead		ND	1.0	μg/L	1	6/22/2021 9:08:26 AM
Lab SampleID:	210607078-015			Collecti	on Date: 6/5/20	21
Client Sample ID:	232WF21-18L	Matrix: DRINKING WATER				
Analyses		Result	RL Ç	Qual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)				Analyst: SM
	(: :-p: -::					

Date: 23-Jun-21

CLIENT:

Watson & Associates,

Project:

LabWork Order: 210607078

PO#: 310006

Lab SampleID:	210607078-016			Collection I	Date: 6/5/20	21
Client Sample ID:	232WF21-19R			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 6/8/2021)				Analyst: SN
Lead		4.2	1.0	μg/L	1	6/22/2021 9:16:00 AM
Lab SampleID:	210607078-017			Collection D	Date: 6/5/20	21
Client Sample ID:	149STORWF21-20L			Ma	trix: DRINI	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4					Analyst: SN
	(Prep: - 6/8/2021)				
Lead		3.0	1.0	μg/L	1	6/22/2021 9:27:15 AN
Lab SampleID:	210607078-018			Collection D	ate: 6/5/202	21
Client Sample ID:	149STORWF21-21R			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Qu	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4					Analyst: SN
	(Prep: - 6/8/2021)				
Lead		1.5	1.0	μg/L	1	6/22/2021 9:31:02 AN
Lab SampleID:	210607078-019			Collection D	ate: 6/5/202	21
Client Sample ID:	149TECHWF21-22R			Mat	trix: DRINE	KING WATER
Analyses		Result	RL Qua	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4					Analyst: SN
	(Prep: - 6/8/2021)				
Lead		3.8	1.0	μg/L	1	6/22/2021 9:34:49 AM
Lab SampleID:	210607078-020			Collection D	ate: 6/5/202	21
Client Sample ID:	149TECHWF21-23L			Mat	trix: DRINK	KING WATER
Analyses		Result	RL Qua	al Units	DF	Date Analyzed
ICP/MS - EPA 200.8						Analyst: SM
	(Prep: - 6/8/2021)				
Lead		ND	1.0	μg/L	1	6/22/2021 9:38:36 AM

CLIENT:

Watson & Associates,

Project:

LabWork Order: 210607078

Date: 23-Jun-21

PO#: 310006

	VAJCSD							1
Lab SampleID:	210607078-021				Collecti	on Date:	6/5/20)21
Client Sample ID:	IHWB151FOUN21-2	5R				Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)						Analyst: SM
Lead		3.7	1.0		μg/L		1	6/22/2021 9:49:58 AM
Lab SampleID:	210607078-022				Collecti	on Date:	6/5/20	21
Client Sample ID:	CONWF21-26					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)						Analyst: SM
Lead		3.3	1.0		μg/L		1	6/22/2021 10:01:20 AM
Lab SampleID:	210607078-023				Collecti	on Date:	6/5/20	21
Client Sample ID:	PHYHALLFOUN21-	28R				Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)						Analyst: SM
Lead		1.2	1.0		μg/L		1	6/22/2021 10:12:35 AM
Lab SampleID:	210607078-024				Collecti	on Date:	6/5/20	21
Client Sample ID:	132WF21-29					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)						Analyst: SM
Lead		2.0	1.0		μg/L		1	6/22/2021 10:16:23 AM
Lab SampleID:	210607078-025			-	Collecti	on Date:	6/5/20	21
Client Sample ID:	131EXAMWF21-30					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)						Analyst: SM
Lead	, ,	1.3	1.0		μg/L		1	6/22/2021 10:20:10 AM

CLIENT:

Watson & Associates,

Project:

LabWork Order: 210607078

Date: 23-Jun-21

PO#: 310006

Lab SampleID:	210607078-026				Collectio	on Date: 6/5/	2021
Client Sample ID:	129WF21-31					Matrix: DRI	NKING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)					Analyst: SM
Lead		1.2	1.0		μg/L	1	6/22/2021 10:23:58 AM
Lab SampleID:	210607078-027				Collectio	on Date: 6/5/2	2021
Client Sample ID:	1DOHALLFOUN21-	33R				Matrix: DRI	NKING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)					Analyst: SM
Lead		2.0	1.0		μg/L	1	6/22/2021 10:27:45 AN
Lab SampleID: Client Sample ID:	210607078-028 126WF21-34					on Date: 6/5/2 Matrix: DRI	2021 NKING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)					Analyst: SM
Lead		18.0	1.0	Х	μg/L	1	6/22/2021 10:31:33 AN
Lab SampleID:	210607078-029				Collectio	n Date: 6/5/2	2021
Client Sample ID:	122WF21-35]	Matrix: DRI	NKING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)					Analyst: SM
Lead		ND	1.0		μg/L	1	6/22/2021 10:35:21 AM
Lab SampleID:	210607078-030			-	Collectio	n Date: 6/5/2	2021
Client Sample ID:	114WF21-36]	Matrix: DRI	NKING WATER
Analyses		Result	RL	Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)					Analyst: SM

CLIENT:

Watson & Associates,

Project:

LabWork Order: 210607078

Date: 23-Jun-21

PO#: 310006

	TIGOD			_				
Lab SampleID:	210607078-031				Collect	ion Date:	6/5/20)21
Client Sample ID:	114FOUN21-37					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/8/2021)						Analyst: SM
Lead		1.6	1.0		μg/L		1	6/22/2021 10:42:56 AM
Lab SampleID:	210607078-032				Collect	ion Date:	6/5/20)21
Client Sample ID:	115WF21-38					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SM
	(Prep: - 6/8/2021)						•
Lead		1.5	1.0		μg/L		1	6/22/2021 11:01:46 AM
Lab SampleID:	210607078-033				Collecti	ion Date:	6/5/20	21
Client Sample ID:	115FOUN21-39					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)						Analyst: SM
Lead	(110). 0/0/2021	1.1	1.0		μg/L		1	6/22/2021 11:05:34 AM
Lab SampleID:	210607078-034					on Date:		
-	IMHRM112FOUN21	-41R		,	Conecu			KING WATER
Analyses	IVIII OUT ET	Result	RL	Qual	Units	Mau IX.	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5 4							Analyst: SM
	(Prep: - 6/8/2021)						Allalyst. Sivi
Lead		1.1	1.0		μg/L		1	6/22/2021 11:09:22 AM
Lab SampleID:	210607078-035				Collecti	on Date:	6/5/20	21
Client Sample ID:	113WF21-42					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)						Analyst: SM
Lead	(op 0/0/2021	1.3	1.0		μg/L		1	6/22/2021 11:13:10 AM
		1.0	1.0		μg, ∟		•	5/22/2021 11.15.10 AW

CLIENT:

WAJCSD

Project:

Watson & Associates,

LabWork Order: 210607078

Date: 23-Jun-21

PO#: 310006

Lab SampleID:

210607078-036

Collection Date: 6/5/2021

Client Sample ID: 113FOUN21-43

Matrix: DRINKING WATER

Analyses

Lead

Analyses

RL Qual Units

DF **Date Analyzed**

ICP/MS - EPA 200.8 REV 5.4

(Prep: - 6/8/2021

Analyst: SM

1.0 Χ μg/L 6/22/2021 11:16:58 AM

Lab SampleID:

210607078-037

Collection Date: 6/5/2021

Client Sample ID: 107WF21-44

Matrix: DRINKING WATER

Date Analyzed

ICP/MS - EPA 200.8 REV 5.4

(Prep: - 6/8/2021

RL Qual Units

Analyst: SM

Lead

) ND

Result

)

1.2

Result

)

1.6

Result

Result

)

21.0

Result

μg/L

1.0

1.0

1.0

1.0

6/22/2021 11:20:45 AM

Lab SampleID:

210607078-038

Client Sample ID: 107FOUN21-45

Collection Date: 6/5/2021

Matrix: DRINKING WATER

DF

Analyses

RL Qual Units

DF **Date Analyzed**

ICP/MS - EPA 200.8 REV 5.4

(Prep: - 6/8/2021

Analyst: SM

Lab SampleID:

210607078-039

RL Qual Units

RL Qual Units

μg/L

1

Client Sample ID: 106WF21-46

Lead

Collection Date: 6/5/2021

Analyses

Matrix: DRINKING WATER

DF Date Analyzed

Analyst: SM

6/22/2021 11:28:21 AM

Date Analyzed

6/22/2021 11:24:33 AM

ICP/MS - EPA 200.8 REV 5.4

(Prep: - 6/8/2021

Lab SampleID:

210607078-040

Collection Date: 6/5/2021

Client Sample ID: 104WF21-48

Matrix: DRINKING WATER

DF

Analyses

Lead

Lead

ICP/MS - EPA 200.8 REV 5.4

(Prep: - 6/8/2021

Analyst: SM

) ND

μg/L

μg/L

6/22/2021 11:32:09 AM

CLIENT:

Watson & Associates,

Project:

LabWork Order: 210607078

Date: 23-Jun-21

PO#: 310006

							_	
Lab SampleID:	210607078-041				Collect	ion Date:	6/5/20)21
Client Sample ID:	104FOUN21-49					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 6/8/2021)						Analyst: SM
Lead		1.1	1.0		μg/L		1	6/22/2021 11:50:51 AN
Lab SampleID:	210607078-042			1	Collect	ion Date:	6/5/20)21
Client Sample ID:	105WF21-50					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)						Analyst: SM
Lead		ND	1.0		μg/L		1	6/22/2021 12:02:04 PM
Lab SampleID:	210607078-043				Collecti	ion Date:	6/5/20	21
Client Sample ID:	105FOUN21-51					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)						Analyst: SM
Lead		ND	1.0		μg/L		1	6/22/2021 12:05:49 PM
Lab SampleID:	210607078-044			1	Collecti	ion Date:	6/5/20	21
Client Sample ID:	103WF21-52					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)						Analyst: SM
Lead		ND	1.0		μg/L		1	6/22/2021 12:09:34 PM
Lab SampleID:	210607078-045			(Collecti	on Date:	6/5/20	21
Client Sample ID:	103FOUN21-53					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8)						Analyst: SM
	(Prep: - 6/8/2021	,						

CLIENT:

Watson & Associates,

Project:

LabWork Order: 210607078

Date: 23-Jun-21

PO#: 310006

Lab SampleID:	210607078-046			Collection Da	te: 6/5/20	21
Client Sample ID:	102WF21-54			Matr	ix: DRIN	KING WATER
Analyses		Result	RL Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 6/8/2021)				Analyst: SM
Lead		ND	1.0	μg/L	1	6/22/2021 12:17:04 PN
Lab SampleID:	210607078-047			Collection Da	te: 6/5/20	21
Client Sample ID:	102FOUN21-55			Matr	ix: DRIN	KING WATER
Analyses		Result	RL Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)				Analyst: SM
Lead	(1.10)1 0/0/2021	1.3	1.0	μg/L	1	6/22/2021 12:28:18 PM
Lab SampleID:	210607078-048			Collection Dat	te: 6/5/20	21
Client Sample ID:	100WF21-56					KING WATER
Analyses		Result	RL Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4					Analyst: SM
	(Prep: - 6/8/2021)				
Lead		ND	1.0	μg/L	1	6/22/2021 12:32:04 PM
Lab SampleID:	210607078-049			Collection Dat	te: 6/5/202	21
Client Sample ID:	100FOUN21-57			Matri	x: DRINE	KING WATER
Analyses		Result	RL Qual	Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)				Analyst: SM
Lead		ND	1.0	μg/L	1	6/22/2021 12:35:51 PM
Lab SampleID:	210607078-050			Collection Dat	e: 6/5/202	21
Client Sample ID:	135WFS121-60			Matri	x: DRINK	CING WATER
Analyses		Result	RL Qual	Units	DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)				Analyst: SM

Date: 23-Jun-21

CLIENT:

Watson & Associates,

Project:

LabWork Order: 210607078

PO#: 310006

Lab SampleID:	210607078-051			Collection I		
Client Sample ID:	135WFS221-61			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Q	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)				Analyst: SM
Lead		ND	1.0	μg/L	1	6/22/2021 12:43:16 PM
Lab SampleID:	210607078-052			Collection D	Date: 6/5/20	21
Client Sample ID:	135WFS321-62			Ma	trix: DRIN	KING WATER
Analyses		Result	RL Q	ual Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)			•	Analyst: SM
Lead		2.4	1.0	μg/L	1	6/22/2021 12:54:25 PN
Lab SampleID:	210607078-053			Collection D	ate: 6/5/20	 21
Client Sample ID:	1351WFS121-63			Ma	trix: DRINI	KING WATER
Analyses		Result	RL Qı	ıal Units	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)				Analyst: SM
Lead		7.4	1.0	μg/L	1	6/22/2021 12:58:09 PN
Lab SampleID:	210607078-054			Collection D	ate: 6/5/202	21
Client Sample ID:	1351WFS221-64			Mat	trix: DRINI	KING WATER
Analyses		Result	RL Qu	ıal Units	DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)				Analyst: SM
Lead		ND	1.0	μg/L	1	6/22/2021 1:01:53 PM
Lab SampleID:	210607078-055			Collection D	ate: 6/5/202	21
Client Sample ID:	1351WFS321-65			Mat	trix: DRINE	CING WATER
Analyses		Result	RL Qu	ial Units	DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4 (Prep: - 6/8/2021)				Analyst: SM
	(1 1 Cp 0/0/2021					

Date: 23-Jun-21

DF

CLIENT:

Watson & Associates,

Project:

Analyses

LabWork Order: 210607078

PO#: 310006

Date Analyzed

6/22/2021 1:20:35 PM

Analyst: SM

WAJCSD

Lab SampleID: 210607078-056 Collection Date: 6/5/2021 Client Sample ID: 1351SPRAYS421-66

Result

Matrix: DRINKING WATER

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

RL Qual Units

μg/L

(Prep: - 6/8/2021)

Lead 6.4 1.0 μg/L 6/22/2021 1:16:50 PM

Lab SampleID: 210607078-057 Collection Date: 6/5/2021

Client Sample ID: WRFoun21-70R Matrix: DRINKING WATER

Analyses Result RL Qual Units DF **Date Analyzed**

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/8/2021) Lead 3.5 1.0

Lab SampleID: 210607078-058 Collection Date: 6/5/2021

Client Sample ID: 1351SPRAY221-71 Matrix: DRINKING WATER

Analyses Result

RL Qual Units DF **Date Analyzed**

(Prep: - 6/8/2021)

ICP/MS - EPA 200.8 REV 5.4

Lead 1.1 1.0 μg/L 6/22/2021 1:24:20 PM

Lab SampleID: 210607078-059

Collection Date: 6/5/2021

Client Sample ID: 135SPRAYK121-72 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF **Date Analyzed**

ICP/MS - EPA 200.8 REV 5.4 Analyst: SM

(Prep: - 6/8/2021) Lead

2.4 1.0 μg/L 6/22/2021 1:28:05 PM

Lab SampleID: 210607078-060 Collection Date: 6/5/2021

Client Sample ID: 2NAGRMWF121-73 Matrix: DRINKING WATER

Analyses Result **RL Qual Units** Date Analyzed DF

ICP/MS - EPA 200.8 REV 5.4

Analyst: SM (Prep: - 6/8/2021

) Lead

ND 1.0 μg/L 6/22/2021 1:31:48 PM

CLIENT:

Watson & Associates,

Project:

LabWork Order: 210607078

Date: 23-Jun-21

PO#: 310006

Lab SampleID:	210607078-061				Collecti	on Date:	6/5/20)21
Client Sample ID:	2NAGRMWF221-74					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4							Analyst: SM
	(Prep: - 6/8/2021)						
Lead		1.6	1.0		μg/L		1	6/22/2021 1:42:57 PM
Lab SampleID:	210607078-062				Collecti	on Date:	6/5/20	21
Client Sample ID:	2NAGRMWF321-75					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4							Analyst: SM
	(Prep: - 6/8/2021)						Analyst. Sivi
Lead		ND	1.0		μg/L		1	6/22/2021 2:01:35 PM
Lab SampleID:	210607078-063				Collectio	on Date:	6/5/20	
Client Sample ID:	2NABRMWF121-76							KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4							Analyst: SM
	(Prep: - 6/8/2021)						7 mary St. Sivi
Lead		ND	1.0		μg/L		1	6/22/2021 2:05:20 PM
Lab SampleID:	210607078-064				Collectio	n Date:	6/5/20	21
Client Sample ID:	2NABRMWF221-77					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4							Analyst: SM
	(Prep: - 6/8/2021)						, many ot. Ohi
Lead		ND	1.0		μg/L		1	6/22/2021 2:09:05 PM
I -1 C1-TD	210607078-065			(Collectio	n Date:	6/5/202	21
Lab SampleID:	210007070 000							
Lab SampleID: Client Sample ID:	2NABRMWF321-78]	Matrix:	DRINE	KING WATER
=		Result	RL	Qual		Matrix:	DRINE DF	XING WATER Date Analyzed
Client Sample ID:	2NABRMWF321-78	Result	RL	Qual		Matrix:		Date Analyzed
Client Sample ID: Analyses CP/MS - EPA 200.8	2NABRMWF321-78	Result	RL	Qual		Matrix:		
Client Sample ID: Analyses CP/MS - EPA 200.8	2NABRMWF321-78 REV 5.4		RL	Qual		Matrix:		Date Analyzed

CLIENT:

Watson & Associates,

Project:

WAJCSD

LabWork Order: 210607078

Date: 23-Jun-21

PO#: 310006

Lab SampleID:	210607078-066				College	tion Date	6/5/20	121
Client Sample ID:	2BRM36WWF121-90	0			Conec			IKING WATER
Analyses		Result	RL	Qua	l Units		DF	Date Analyzed
ICP/MS - EPA 200.	8 REV 5.4							Analyst: Si
	(Prep: - 6/8/2021)						rinaryst. Of
Lead		ND	1.0		μg/L		1	6/22/2021 2:16:35 P
Lab SampleID:	210607078-067				Collect	ion Date:	6/5/20	021
Client Sample ID:	2BRM36WWF221-91	l				Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	8 REV 5.4							Analyst: SN
	(Prep: - 6/8/2021)						,
Lead		ND	1.0		μg/L		1	6/22/2021 2:20:20 PI
Lab SampleID:	210607078-068				Collect	ion Date:	6/5/20	21
Client Sample ID:	2FWR36WWF21-92					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Anglusti CE
	(Prep: - 6/8/2021)						Analyst: SN
Lead		ND	1.0		μg/L		1	6/22/2021 2:24:03 PM
Lab SampleID:	210607078-069				Collecti	on Date:	6/5/20	21
Client Sample ID:	2FMR36WWF21-93					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4							Analyst: SN
	(Prep: - 6/8/2021)						Mary St. Si
Lead		ND	1.0		μg/L		1	6/22/2021 2:27:46 PM
Lab SampleID:	210607078-070				Collecti	on Date:	6/5/202	21
Client Sample ID:	2GRM36WWF121-94							KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4							Ameliant Ott
								Analyst: SM
	(Prep: - 6/8/2021)						

CLIENT:

Watson & Associates,

Project:

LabWork Order: 210607078

Date: 23-Jun-21

PO#: 310006

-								
Lab SampleID:	210607078-071				Collect	ion Date:	6/5/20	021
Client Sample ID:	2GRM36WWF221-9	5				Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.	8 REV 5.4							Analyst: SM
	(Prep: - 6/8/2021)						· · · · · · · · · · · · · · · · · · ·
Lead		ND	1.0		μg/L		1	6/22/2021 2:42:40 PM
Lab SampleID:	210607078-072				Collect	ion Date:	6/5/20)21
Client Sample ID:	INAGRMWF121-96					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	8 REV 5.4							Analyst: SM
	(Prep: - 6/8/2021)						Analyst. Sw
Lead		1.3	1.0		μg/L		1	6/22/2021 2:53:51 PM
Lab SampleID:	210607078-073				Collecti	on Date:	6/5/20	21
Client Sample ID:	INAGRMWF221-97							KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SM
	(Prep: - 6/8/2021)						Analyst. Sivi
Lead		ND	1.0		μg/L		1	6/22/2021 2:57:35 PM
Lab SampleID:	210607078-074				Collecti	on Date:	6/5/20	21
Client Sample ID:	INAGRMWF321-98					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SM
	(Prep: - 6/8/2021)						Allalyst. Sivi
Lead		ND	1.0		μg/L		1	6/22/2021 3:01:20 PM
Lab SampleID:	210607078-075			(Collecti	on Date:	6/5/202	21
Client Sample ID:	INABRMWF121-99					Matrix:	DRINI	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
CP/MS - EPA 200.8	3 REV 5.4							Analyst: CM
	(Prep: - 6/8/2021)						Analyst: SM
Lead		ND	1.0		μg/L		1	6/22/2021 3:05:04 PM

CLIENT: Watson & Associates,

Project:

LabWork Order: 210607078

Date: 23-Jun-21

PO#: 310006

DF 1 e: 6/5/20	JKING WATER Date Analyzed Analyst: SM 6/22/2021 3:08:50 PM				
DF 1 e: 6/5/20	Date Analyzed Analyst: SM 6/22/2021 3:08:50 PM				
1 e: 6/5/20	Analyst: SM 6/22/2021 3:08:50 PM				
e: 6/5/20	6/22/2021 3:08:50 PM				
e: 6/5/20					
DDD	021				
K: DKIN	IKING WATER				
DF	Date Analyzed				
	Analyst: SM				
1	6/22/2021 3:12:35 PM				
e: 6/5/20	021				
k: DRIN	IKING WATER				
DF	Date Analyzed				
	Analyst: SM				
1	6/22/2021 3:16:19 PM				
e: 6/5/20	021				
k: DRIN	IKING WATER				
DF	Date Analyzed				
	Analyst: SM				
1	6/22/2021 3:27:29 PM				
e: 6/5/20	021				
ample ID: 129SOWF121-104 Matrix: DRINKIN					
DF	Date Analyzed				
	Analyst: SM				
1	6/22/2021 3:31:13 PM				
	1 e: 6/5/20 x: DRIN DF 1 e: 6/5/20 x: DRIN DF 1 e: 6/5/20 x: DRIN DF				

Date: 23-Jun-21

CLIENT:

Watson & Associates,

Project:

LabWork Order: 210607078

PO#: 310006

WAJCSD

Lab SampleID: 210607078-081 Collection Date: 6/5/2021

Client Sample ID: 129SOWF221-105 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF **Date Analyzed** ICP/MS - EPA 200.8 REV 5.4 Analyst: SM (Prep: - 6/8/2021

Lead 16.7 Χ 1.0 μg/L

6/22/2021 3:42:24 PM

Lab SampleID: 210607078-082 Collection Date: 6/5/2021

)

Client Sample ID: 125LRMWF21-106 Matrix: DRINKING WATER

Analyses Result RL Qual Units DF **Date Analyzed**

ICP/MS - EPA 200.8 REV 5.4

(Prep: - 6/8/2021)

Lead ND 1.0 μg/L 1 6/22/2021 3:53:37 PM

Analyst: SM



314 North Pearl Street Albany, New York 12207 518-434-4546 ♦ Fax: 518-434-0891

CHAIN OF CUSTODY RECORD

AES Work Order#:

210607078

	A full service analytic	al re	sear	ch laborate	ory of	feri	ng s	olu	tions to	o enviro	onme	ntal c	oncerns	S	
	& Associates, Occupational and Safety, LLC	Addı	ress:	РО ВОХ											
Send Rep	port to:	Proje	ct Nan	ne (Location):					Sampler	s Name:	-				
Client Ph	Paul Watson			JCSD					•	Paul W	/atson				
Chontin	518-495-9151	PO#	. 04	00068WW					Servinler	Signature	0114				
Client Fa	x No:		. 31	5 (اد	600	230			Lh	de				
AES Sample ID	Client Sample ID;		ate ipled	Time A≔am P=pm	S: <u>Mat</u>	ample			# of Cont's			An	alysis		
001	200 WF21-1	06/5	/2021	8:20 P					1	l	Lead i	n water			
CC2	202WF21-2	ř		8:24	1				Î.						
003	203WF21-3			B:26 P	1				1						
CC4-	2MHFOUN21-5R			8.28	4				1						
005	205WF21-6			8:30 A	4				/						77
006	208WF21-7			8:34					1						
CC7	210WF21-8			8:35 \$	7				1						
300	218WF21-9			8:37 A					1						
009	219 WF21-10			8:39	2				/						
010	2NAFOUN21-112	R		8:44	2				- 1						
GH	227WF21-13			8:46 A	4				/						
012	228WE21-14L		V	8:48 A	1				/		V				
Shipmen	Arrived Via:				ecial In	structi	ions/l	Rema	rks:						
FedEx	UPS Client AES Othe	er:			En	nail: :	paul.	.wat:	son@sa	fetyisele	menta	ırv.com			
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🗆 1 Day	3 Day Delormal														
☐ 2 -Day	/ 🗆 5 Day .				\sim		0						v 1		
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Relinquis	hed by: (Signature)		Date	Time	Receiy	ed sor	Lab	orato	ory by	1		./	Mate	Time	/
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	Ambient Chilled			Prop	Fly Pre	serve	d	1		/ I	Receive	il Within	Holding	Times	7.0
	Chilling Process begun				y)	N	,	U	1		//	·Y) N		
,,,	MON				/								f:		1
Not —	es;		Notes:							Notes:_					





314 North Pearl Street Albany, New York 12207

518-434-4546 Fax: 518-434-0891

CHAIN OF CUSTODY RECORD

AES Work Order#:

210607078

	A full service analytic	al resear	rch labor	rator	y offer	ing s	olu	itions to	environmenta	al concerns	
	& Associates, Occupational and Safety, LLC	Address:			1, Greer						
Send Rep	ort to: Paul Watson		me (Locatio	n):				Samplers	Name:		
Client Ph	one No:	W.	AJCSD						Paul Watson		
Client Fa	518-495-9151	PO#: 3	10006%	Pan	3100	مان		Sample			
AES		Date	Time		_			, ,	fal was		
Sample ID	Client Sample ID:	Sampled	A=an P=pn		Sampl Matrix	е Турс С		# of Cont's		Analysis	
013	228WF21-15R	06/5/202	8 49	A	W			1	Lead in wa	ater	
C 14	2NAWFOUN21-17R	it	8:52	(A) P				/	1		
C15	232WF21-18L	1	8:56	P				/			
010	232WF21-19R		8:56	(A) P				/			
017	149STORWF21-20L		9:02	A) P				1			
G18	1495TORWF21-21R		9:03	(A) P				1			
019	149. TECHWF21- 22R		9:05	(A)				/			
020	149 TELHWF21-23 L		9:06					1			
021	IHWB151FOUN21-25R	2	9:08	4				1			
022	CONWF21-26		9:09	P				/			
023	PHYHALL FOUN 21-28R		9:12	(A) P				1			
C24	132WF21-29	J	9:15	(A) P	1			/	1		
	Arrived Via:	-	And .		ial Instruc	tions/F	Rema	rks:			
FedEx	UPS Client AÉS Other	r:			Email:	paul.	wat	son@saf	etyiselementary.c	om	
	und Time Requested							_			
☐ 1 Day ☐ 2 -Day	☐ 3 Day Normal ☐ 5 Day					\	r	`			
	led by: (Signature)	Date	Time	Re	e eived by	(Sign	ature	e) \ /_		Date/ Time	
to	l Web	G / ZI	5:00/		0	my	1	atur		95/21 5 bin	,
Relinquish	ned by: (Signature)	Pate	Time	Re	eceived by	/: (Slgr	ature	e)	7411	Date Time	
Rélinquis	ned by (Signature)	7 7 2 Date	1 12740 Time	P	eceiyed fo	A ab	owata	- J		6-01 m	
				/	1	le	6	1	Ly ,	Date/ Time	150r
	Sample Temperature Ambient Chilled		Pi	operly	Preserv	ed	/	//	Received W	hin Holding Times	4
	Chilling Process begun		C	_Y	N		V		(Y	иС	
Note	es:	Notes	s:						Notes:		
								:)		



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CHAIN OF CUSTODY RECORD

AES Work Order#:

210607078

Paul Watson	Watson & Associates, Occupatior Hygiene and Safety, LLC		PO BOX 3	31, Green	nville,	NY	12083					
Sample S							_					
Sample Client Sample ID: Date Sampled Pare Sample Type # of Cout's Analysis	518-495-9151	PO #: 31	0006k 2000	2100	do	-	Samplers Signature:					
Sample Client Sample Date Dat			1000	<i></i>				1 cl was				
1 1 1 1 1 1 1 1 1 1	Sample Client Sample ID:		A=am			Analysis						
1	525 131 EXAMWF21-30	06/5/2021	9:18	W				Lead in water				
1 1 2 2 2 2 2 2 2 2	326 129 WF21-31						ľ					
1 2 3 3 3 3 3 3 3 3 3	027 DOHALLFOUN 21	-33R					1					
1 1 1 1 1 1 1 1 1 1	328 126WF21-34		9.26 P				1	·				
Color Colo	029 122WF21-35		9.28				1					
Color 114 Foun 21 - 38 Graph	030 114WF 21 - 36		9:29				1					
15 15 15 15 15 15 15 15		7	1 - A				1					
MRM 2 Foun 2 -41	32 115WF21-38	y					1					
Shipment Arrived Visits FedEx UPS Client AFS Other: Turnaround Fine Requested: 1 Day 3 Day Promal 2 -Day 5 Day Relinquished by (Signature) Date Time Received by (Signature) Date Time Received by (Signature) Sample Temperature Ambign Chilled Chilling Process beginn	333 115 FOUN 21 - 39	7	9.32				1	-				
Shipment Arrived Vist FedEx UPS Client AHS Other: Turnaround Fime Requested: 1 Day 3 Day Mormal 2 - Day 5 Day Relinquished by: (Signature) Date Time Received by: (Signature) Relinquished by: (Signature) Sample Femperature Ambient Chillied Chilling Process begun P 3 38 P Special Instructions/Remarks: Email: paul.watson@safetyiselementary.com Fedex UPS Client AHS Other: Email: paul.watson@safetyiselementary.com Fedex UPS Client AHS Other: Email: paul.watson@safetyiselementary.com Fine Received by: (Signature) Date Time Received by: (Signature) Date Time Received by: (Signature) Date Time Received for Laboratory by N N N N N N N N N N N N N	334 IMHRM 112 FOUN 2	1-41R	9.35 A			-	1					
Shipment Arrived Vist FedEx UPS Client AFS Other: Turnaround Sime Requested: 1 Day 3 Day Romal 2 -Day 5 Day Relinquished by (Signature) Date Time Received by: (Signature) Pate Time Received by: (Signature) Relinquished by (Signature) Date Time Received by: (Signature) Properly Preserved Received Within Holding Times Ambient Chilled Chilling Process beyon			9:38 P				Ì					
Shipment Arrived Vist FedEx UPS Client AFS Other: Email: paul.watson@safetyiselementary.com Turnaround Fime Requested: 1 Day		3		4			T	V				
Turnaround Fime Requested: 1 Day	Market and the second s	<u> </u>	Spe	cial Instruc	tions/l	Rema	rks:					
Turnaround Time Requested: 1 Day 3 Day Romal 2 -Day 5 Day Relinquished by: (Signature) Date Time Received by: (Signature) Date Time Received by: (Signature) Properly Preserved Received Within Holding Times Properly Process beginn N	FedEx UPS Client ABS	Other:		Email:	: paul	wat	son@safe	etviselementary com				
1 Day 3 Day Normal 2 - Day Signature) Date Time Received by: (Signature) Date Date Date Date	Turnaround Fime Requested:				, ,			/				
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Relinquished by (Signature) Date Time Received by: (Signature) Date Time Received by: (Signature) Date Time Received for Laboratory by Date Time Received Within fielding Times Properly Preserved Received Within fielding Times	Je little	9/2/21		0	ship	14	den	- 6/6/21 5 pm				
Relinquished by (Signature) Date Time Received for Laboratory by Date Time 72 2-4 Sample Temperature Ambient Chilled Chilling Process began Y N	Relinquished by (Signature)	Dage		Received by	y: (Sig	ture	e)					
Relinquished by (Signature) Date Time Received for Laboratory by Date Time 72 2-4 Sample Temperature Ambient Chilled Chilling Process began Y N	and of	10/1/	21 12:45	0/1	1		~1					
Ambient Chilled Chilling Process begun Y N	Relinquished by (Signature)	Date!	777	(eceived to	or Lab	orate	ory by	Date Time				
Chilling Process begann Y N	Sample Temperature		Proper	ly Preserv	ed	7	1	Received Within Holding Times				
Notes: Notes: Notes:	Chilling Process begun)	(Y	N		ı		(y) N				
	Notes:	Notes						Notes:				
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314 North Pearl Street Albany, New York 12207

518-434-4546 ♦ Fax: 518-434-0891

CHAIN OF CUSTODY RECORD

AES Work Order#:

210607078

-lygiene	& Associates, Occupational and Safety, LLC	Address:	РО ВС	OX 31	, Green	ville,	NY	12083				
Send Rep	Paul Watson	Project Nam	ne (Location JCSD	1):				Samplers 1	Name: Paul Watson			
Client Pl	518-495-9151	PO #: 31	0006\$ &	ر.	ת זווידטל	6		Samplers Signature:				
AES	X NO:		Time	-	7100				for wo	X.		
Sample ID	Client Sample ID:	Date Sampled	A=am P=pm	1	Sample <u>Matrix</u>	<u>С</u>	G	# of Cont's	A	nalysis		
357	107WF21-44	06/5/2021	9.41	P	W			1	Lead in wat	ter		
35C	107FOUN21-45		9:42	(A) P				<i>F</i>		11		
039	106WF21-46		9 44	(A)				1	4			
Our	106 FOUN 21-47		944	A) P	No	(u.	BMITT	ED -			
040	104WF21-48		9 46	A				1		in wefer		
41	104F0MN21-49		9:47	A) P				/		1		
42	105WF21-50			(A) P				_/				
243	105FOUN21-51		9.49	AP				1				
244	103WF21-52		9:50	A P				1				
45	103 FOUN 21-53		9:50	P				1				
246	102WF21-54		9:53	P				ı				
247	102 Foun 21-55		9.53	P				1	Ŋ	V		
	t Arrived Via:			Speci	al Instruc	tions/	Rema	rks;			7	
FedEx	UPS Client AES Othe	er:			Email:	paul	wat	son@safe	etyiselementary.co	m		
Turnar	ound Time Requested:					•		J	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
□ 1 Day	, ,											
	y .□ 5 Day Red By: (\$ignet)ure)	Tree!	Tr'	1/	$\overline{}$	Var	\bigcirc	\				
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	min Att	6/7/2	(224)	10		A.	aun	,	1/	Date Time		
Relinquis	hed by: (Signature)	Date	Time	Re	ceiyed fo	r Lab	/	ry by:	4/	Date Time	1/2	
	Simple Temperature Ambient Chilled Chilling Process begun		PA	operly Y	Preserve	ed	l	7	Received Wif	hin Holding Times		
Not	es: D°C	Notes:		/					Notes:			
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314 North Pearl Street Albany, New York 12207 518-434-4546 ♦ Fax: 518-434-0891

CHAIN OF CUSTODY RECORD

AES Work Order#:

210607078

lygiene	& Associates, Occupational and Safety, LLC	Address:	РО ВОХ	31, Gree	nville,	NY	12083	
Send Rep	Paul Watson		ne (Location): JCSD				Samplers N	∛ame: Paul Watson
Client Ph	518-495-9151	PO#: 31	00063 PON	91 -1			Sample: 8	ingatore;
Client Fa	(No:		Time	31000	,	-1	t	el Wills
Sample ID	Client Sample ID:	Date Sampled	A=am P=pm	Sam Matrix	C Type	G	# of Cont's	Analysis
748	100WF21-56	06/5/2021	1015	W			1	Lead in water
49	100 FOUN 21-57	1	9:55				- (H,
(NB)	101WF21-58		A	1	jut	+	esteed	NA
(pag)	61FOUNDIT-59		, A		NU	+	teste.	& MY
050	135WFS121-60		10:10				1	Lead is water
351	135WFS221-61		10:10 A				1	
352	135WFS321-62		10:13 A				1	
253	1351WFS121-63		10:13 P				i	
0\$4	1351 WFS221-64		10:14				1	
255	1351 WFS321 - 65	5	10:14				1	
عالات	1351SPRAYS421-6	6	10:16				1	
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Shipment	Arrived Via:		Sp	ecial Instr	ctions/f	tema	rks:	
FedEx	UPS Client AES Othe	r:		Emai	l: paul	wat	son@safet	tyiselementary.com
Turnaro	und Time Requested:						_	
☐ 1 Day	☐ 3 Day Normal				_			
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314 North Pearl Street Albany, New York 12207 518-434-4546 ♦ Fax: 518-434-0891

CHAIN OF CUSTODY RECORD

AES Work Order#:

210607078

	A full service analytic & Associates, Occupational and Safety, LLC	Address:			1, Greer						001110	
Send Rep	Paul Watson		me (Location	n):				Samplers Na	_{ime:} aul Watsor	1		
Client Ph	518-495-9151	PO#: 3	10006					Sampler Signature; , 2				
Client Fa	x No:	J	10000			•		(Vel Wilson				
AES Sample ID	Client Sample ID:	Date Sampled	Time A=an P=pm	a	Sample Type Matrix C G		# of Cont's		Analy	ysis		
	WP Found -69L	06/5/202	1/0139	Ð	W				Lead I	ln water	not tested	
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364	2NABRMWF221-TT		10:48	P				L				
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	Arrived Via:			Spec	cial Instruc	tions/Re	mar	rks:				
FedEx	UPS Client AES Other	r:			Email:	paul.v	/ats	on@safety	Iselementa	arv com		
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314 North Pearl Street Albany, New York 12207

518-434-4546 Fax: 518-434-0891

CHAIN OF CUSTODY RECORD

AES Work Order#:

210607078

Send Report to: Paul Watson Client Phone No: 518-495-9151 PO #: 310006 Samples Samples Signapare Client Sample ID: Date Sampled Profeet Name (Location): WAJCSD PO #: 310006 Samples Signapare WAJCSD PO #: 310006 Samples Signapare WAJCSD Po #: 4 for Coart's Analysis Client Sample ID: Date Sampled Profeet Matrix C G Coart's Analysis Client Sample ID: Date Sampled Profeet Matrix C G Coart's Analysis Client Sample ID: Date Samples Signapare ## of Coart's Analysis Lead in water ## Of Coart's Analysis ##	aboratory offering solutions to environmental concerns	
Paul Watson	O BOX 31, Greenville, NY 12083	
Samples		
Client Sample Date Sample Time Sample Type # of Court's Analysis	Samples Signature	
Sample Client Sample ID: Date Date Date Date Date Date Date Date	Pal Wolfs	
CTC 2GRM36 WWF21-94 11:03 P 1 1:03 P 1 1:03 P 1 1:03 P 1:04 P 1:05	A=am Sample Type #01 Analysis	
C7C 2GRM36WWF221-95 :03 P C71 2GRM36WWF221-95 :03 P C72 INAGRMWF121-96 :1N P C73 INAGRMWF221-97 :1N P C74 INAGRMWF321-98 :1N P C75 INABRMWF321-99 :1N P C76 INABRMWF321-100 :21 P C77 INABRMWF321-101 :11 P C77 INABRMWF321-102 :24 P C78 ISINBWF21-102 :24 P C79 ISOMOWF21-103 :25 P C79 ISOMOWF21-103 C79		
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Stample Temperature Competity Preserved	O3 P	
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C77 NABRMWF32 - 0	21 🕏	
Shipment Arriver Via: FedEx UPS Client AES Other: Special Instructions/Remarks: Email: paul.watson@safetyiselementary.com Turnaround Time Requested: 1 Day 3 Day Normal 2 - Day 5 Day Relinquished by: (Signature) Pate Time Received by: (Signature) Date Time Received by: (Signature) Federated by: (Signature) Date Time Received by: (Signature) Date Time Received by: (Signature) Sample Temperature Ambient Chilled	17 P	7
Shipment Arrives Via: FedEx UPS Client AES Other: Turnaround Time Requested: 1 Day 3 Day Normal 2 - Day 5 Day Relinquished by: (Signature) Date Time Received by: (Signature) Relinquished by: (Signature) Date Time Received for Laboratory by: Ambient Chilled	24 P	
FedEx UPS Client AES Other: Turnaround Time Requested: 1 Day	25 A V I	
Turnaround Time Requested: 1 Day	Special Instructions/Remarks:	7
1 Day	Email: paul.watson@safetyiselementary.com	
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Ambient Chilled	Properly Preserved Received Within Holding Times	43
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Notes:	POLES:	



314 North Pearl Street Albany, New York 12207

518-434-4546 Fax: 518-434-0891

CHAIN OF CUSTODY RECORD

AES Work Order#:

210607078

	A full service analytic	al researc	h laborat	ory offer	ing s	olu	tions to	environmental concerns
Watson Hygiene	& Associates, Occupational and Safety, LLC	Address:		31, Greer				
Send Rep	Paul Watson		ne (Location): ICSD				Samplers	Name:
Client Ph	518-495-9151	PO#: 21	0006				Samplers	Signature:
Client Fa	x No:	31	0000					tel with
AES Sample ID	Client Sample ID:	Date Sampled	Time A=am P=pm	Sampl Matrix	le Туре	G	# of Cont's	Analysis
೦೯೦	12950WF121-104	06/5/2021	11:31	w			1	Lead in water
୯୫।	129 SOWF221-105		11:31				1	1
O82	125 LRM WF21-101	o V	11:36 P					V
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Note	s:	Notes:						Notes:
		3====						



Experience is the solution

314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

TERMS, CONDITIONS & LIMITATIONS

All service rendered by the Adirondack Environmental Services, Inc. are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the **Adirondack Environmental Services, Inc.** report regarding said work or such claim shall be deemed or irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall Adirondack Environmental Services, Inc., its employees, agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind **Adirondack Environmental Services, Inc.** unless in writing and signed by a Director of **Adirondack Environmental Services, Inc.**
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and **Adirondack Environmental Services, Inc.** is not responsible for the accuracy of this information.
- (g) Payments by Credit Card/Purchase Cards are subject to a 3% additional charge.



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314 North Pearl Street ◆ Albany, New York 12207 (800) 848-4983 ◆ (518) 434-4546 ◆ Fax (518) 434-0891

June 29, 2021

Paul Watson Watson & Associates, Occupational Hygiene and Safety, LLC. 709 CR 403 Greenville, NY 12083

TEL: (518) 495-9151

Work Order No: 210614089

PO#: 310006

ELAP#: 10709

RE:

WAJCSD

Dear Paul Watson:

Adirondack Environmental Services, Inc received 21 samples on 6/14/2021 for the analyses presented in the following report.

Please see case narrative for specifics on analysis.

If you have any questions regarding these tests results, please feel free to call.

Sincerely,

Tara Daniels

Laboratory Director

Town Donal

CASE NARRATIVE

Watson & Associates,

Date: 29-Jun-21

WAJCSD

Lab WorkOrder: 210614089

Sample containers were supplied by Adirondack Environmental Services.

Definitions - RL: Reporting Limit DF: Dilution factor

		B = ==================================
Qualifiers:	ND: Not Detected at reporting limit	C: CCV below acceptable Limits
	J: Analyte detected below quantitation limit	C+: CCV above acceptable Limits
	B: Analyte detected in Blank	S: LCS Spike recovery is below acceptable limits
	X : Exceeds maximum contamination limit	S+: LCS Spike recovery is above acceptable limits
	H: Hold time exceeded	Z: Duplication outside acceptable limits
	N: Matrix Spike below acceptable limits	T : Tentatively Identified Compound-Estimated
	N+: Matrix Spike is above acceptable limits	
	by the spine is above acceptable mints	E : Above quantitation range-Estimated
Note : All De	oults are seried to the series	

Note: All Results are reported as wet weight unless noted

The results relate only to the items tested. Information supplied by the client is assumed to be correct.

CLIENT:

Watson & Associates,

Project:

LabWork Order: 210614089

Date: 29-Jun-21

PO#: 310006

	210/14002 221							
Lab SampleID: Client Sample ID:	210614089-001				Collect	ion Date:		– +
-	BLKR Foun 21-67					Matrix:	DRIN	IKING WATER
Analyses		Result	RL	Qua	Units		DF	Date Analyzed
ICP/MS - EPA 200.								Analyst: SN
Lead	(Prep: - 6/15/202	,						
		4.6	1.0		μg/L		1	6/28/2021 5:27:38 PN
Lab SampleID:	210614089-002				Collect	ion Date:		
	BLKR Foun 21-68					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	B REV 5.4 (Prep: - 6/15/202	1)						Analyst: SN
Lead		9.7	1.0		μg/L		1	6/28/2021 5:38:50 PN
Lab SampleID:	210614089-003				Collecti	on Date:	6/12/2	
Client Sample ID:	1GRM 36 WWF 121-	107						KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4 (Prep: - 6/15/2021)						Analyst: SM
Lead		ND	1.0		μg/L		1	6/28/2021 5:42:35 PM
Lab SampleID:	210614089-004				Collecti	on Date:	6/12/2	021
Client Sample ID:	1GRM 36 WWF 221-	108				Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4 (Prep: - 6/15/2021)						Analyst: SM
		1.6	1.0		μg/L		1	6/28/2021 5:46:20 PM
Lead							C (1 0 /0 /	201
Lab SampleID:	210614089-005			(Collectio	on Date:	6/12/20	J21
Lab SampleID:	210614089-005 1FWR 36 WWF 21-10	9		(UNG WATER
Lab SampleID: Client Sample ID:		9 Result	RL					
Lab SampleID: Client Sample ID: Analyses CP/MS - EPA 200.8	1FWR 36 WWF 21-10	_	RL				DRINI	KING WATER

CLIENT:

Project:

Watson & Associates,

LabWork Order: 210614089

Date: 29-Jun-21

PO#: 310006

Lab SampleID:	210614089-006				O-11 -	. D	C1: 0 !	2021
Client Sample ID:	1FMR 36 WWF 21-1	10			Collect	ion Date:		
Analyses	11 1111 30 11 11 21-1		DI	_				IKING WATER
Analyses		Result	KL	Qua	Units		DF	Date Analyzed
ICP/MS - EPA 200.								Analyst: SN
	(Prep: - 6/15/202	1)						,
Lead		ND	1.0		μg/L		1	6/28/2021 6:01:18 PM
Lab SampleID:	210614089-007				Collect	ion Date:	6/12/2	2021
Client Sample ID:	1BRM 36 WWF1 21-	111				Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SN
	(Prep: - 6/15/2021	۱)						Analyst. Si
Lead		1.0	1.0		μg/L		1	6/28/2021 6:05:04 PN
Lab SampleID:	210614089-008				Collecti	on Date:	6/12/2	
Client Sample ID:	1BRM 36 WWF2 21-	112						KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	DEVE							
ICF/IVIS - EPA 200.8	яны 5.4 (Prep: - 6/15/2021)						Analyst: SM
Lead	•	, ND	1.0		μg/L		1	6/28/2021 6:08:46 PM
Lab SampleID:	210614089-009					on Date:		
Client Sample ID:	1KGWBRM WF 21-1	13		,	Conecu			XING WATER
Analyses		Result	RΙ	Qual	Units	WIACIA.	DF	
•		***************************************	100	Quai	Omis		Dr	Date Analyzed
CP/MS - EPA 200.8								Analyst: SM
Lood	(Prep: - 6/15/2021	Ĵ						
Lead		ND	1.0		μg/L		1	6/28/2021 6:12:28 PM
Lab SampleID:	210614089-010			(Collectio	on Date:	6/12/20	021
Client Sample ID:	107BR WF 21-114					Matrix:	DRIN	UNG WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4							Analyst CEA
	(Prep: - 6/15/2021)						Analyst: SM
	(,						

Date: 29-Jun-21

CLIENT:

Watson & Associates,

Project:

LabWork Order: 210614089

PO#: 310006

Lab Com-1-ID.	210(14002 244							
Lab SampleID:	210614089-011				Collect	ion Date:		
Client Sample ID:	106BR WF 21-115					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qua	l Units		DF	Date Analyzed
ICP/MS - EPA 200.								Analyst: SI
	(Prep: - 6/15/202	1)						,
Lead		ND	1.0		μg/L		1	6/28/2021 6:19:53 PI
Lab SampleID:	210614089-012				Collect	ion Date:	6/12/2	2021
Client Sample ID:	105BR WF 21-116					Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							Analyst: SN
	(Prep: - 6/15/2021	1)						Analyst. 3N
Lead		ND	1.0		μg/L		1	6/28/2021 6:31:03 PM
Lab SampleID:	210614089-013				Collecti	on Date:	6/12/2	
Client Sample ID:	1KWGRM WF 21-11	7						KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4							
	(Prep: - 6/15/2021)						Analyst: SN
Lead		ND	1.0		μg/L		1	6/28/2021 6:42:13 PM
Lab SampleID:	210614089-014				Collection	on Date:	6/12/2	021
Client Sample ID:	103BR WF 21-118							KING WATER
Analyses		Result	RL	Qual	Units		DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4							Amalusta Ott
	(Prep: - 6/15/2021)						Analyst: SM
Lead		ND	1.0		μg/L		1	6/28/2021 6:45:58 PM
Lab SampleID:	210614089-015				Collectio	on Date:	6/12/20)21
Client Sample ID:	1GLKR WF1 21-119							ING WATER
		Result	RL	Qual	Units		DF	Date Analyzed
Analyses								•
								A
Analyses CP/MS - EPA 200.8)						Analyst: SM

CLIENT:

Watson & Associates,

Project:

WAJCSD

LabWork Order: 210614089

Date: 29-Jun-21

PO#: 310006

Lab SampleID:	210614089-016			Co	llection Date	: 6/12/2	2021
Client Sample ID:	1GLKR WF2 21-120				Matrix	: DRIN	IKING WATER
Analyses		Result	RL	Qual U	nits	DF	Date Analyzed
ICP/MS - EPA 200.8	3 REV 5.4 (Prep: - 6/15/202	1)					Analyst: SM
Lead		ND	1.0	μ	g/L	1	6/28/2021 6:53:27 PM
Lab SampleID:	210614089-017			Col	llection Date:	6/12/2	2021
Client Sample ID:	1GLKR WF3 21-121						KING WATER
Analyses		Result	RL	Qual U	nits	DF	Date Analyzed
ICP/MS - EPA 200.8	REV 5.4						Analyst: SM
	(Prep: - 6/15/2021	1)					· ····································
Lead		9.7	1.0	μg	/L	1	6/28/2021 6:57:12 PM
Lab SampleID:	210614089-018			Col	lection Date:	6/12/2	021
Client Sample ID:	1BLKR WF1 21-122				Matrix:	DRIN	KING WATER
Analyses		Result	RL	Qual U	nits	DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4 (Prep: - 6/15/2021	,					Analyst: SM
Lead	(Fiep 0/13/202)) 2.8	1.0	µg,	/I	1	6/28/2021 7:00:54 PM
Lab SampleID:	210614089-019				lection Date:		
Client Sample ID:	1BLKR WF2 21-123			Con			021 KING WATER
Analyses		Result	RL	Qual Ur		DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4 (Prep: - 6/15/2021						Analyst: SM
Lead	(Fiep 6/15/2021) 1.3	1.0	μg/	1	1	6/28/2021 7:04:36 PM
Lab SampleID:	210614089-020				ection Date:		
_	1BLKR WF3 21-124			Con			UNG WATER
\nalvses		Result	DΙ	Qual Un			
			IXL/	Anut Oli	uto	DF	Date Analyzed
CP/MS - EPA 200.8	REV 5.4 (Prep: - 6/15/2021)					Analyst: SM
	(,					

Date: 29-Jun-21

CLIENT:

Watson & Associates,

Project:

Lead

& Associates, LabWork Order: 210614089

PO#: 310006

WAJCSD

| Collection Date: | 6/12/2021 | Collection Date: | 6/12/2021 | Collection Date: | 6/12/2021 | Collection Date: | Collection Da

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7.7

6/28/2021 7:12:01 PM



314 North Pearl Street Albany, New York 12207 518-434-4546♦ Fax: 518-434-0891

CHAIN OF CUSTODY RECORD

AES Work Order#:

210614089

	A full service analytic	al resea	arch labo	rato	ry offer	ing sol	utions	to envir	onmental o	concerns		
vvatson & Associates, Occupational		Address: PO BOX 31, Greenville, NY 12083										
Hygiene and Safety, LLC												
Send Report to: Paul Watson		Project Name (Location): Sai WAJCSD						Samplers Name:				1
Client Phone No:		11/10000						Paul Watson				
518-495-9151 Client Fax No:		PO #: 310006 S						Samplers Signature:				-
AES	X No:	T'						Yaul Web				
Sample ID	Client Sample ID:	Date Time Sampled A=ar P=pr		n	Sampl <u>Matrix</u>	le Type	# o Con		Ar	nalysis		
001	BLKR Foun 21-67	06/12/2021 3 :4(P	W	4	1		Lead in water			
002	BLK 2 Foun 21-68	1	8:13	(A) P	1	X	1	ē.	1			
003	16 Rm 36WWF121-10	1	8:17	Ø P		ح	: /					
004	162m36WWF221-1		8:20	A) P		Y	1					
005	FWR36WWF21-109		8:21	A P		1	1					1
006	1Fm236 WW F21-110		8122	A) P		يح	1					
007	Bem 36WWF121-111		8:23	Ø P		ø	1					
068	1 Bzm 36 WWF221-112		8:23	Ø P		χ.	1					
009	/KGWBZmwFZI-113		8:26	(A) P		مر	1					
010	107BZWF21-114		3:77	P		Y	1					
	06R2WF 21-115		8:23	(A)		20	1					
	10582WF 21-116	1	8:31	A) P	+	ط	1	,	1			
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Experience is the solution

314 North Pearl Street • Albany, New York 12207 • (518) 434-4546 • Fax (518) 434-0891

TERMS, CONDITIONS & LIMITATIONS

All service rendered by the Adirondack Environmental Services, Inc. are undertaken and all rates are based upon the following terms:

- (a) Neither Adirondack Environmental Services, Inc., nor any of its employees, agents or sub-contractors shall be liable for any loss or damage arising out of Adirondack Environmental Services, Inc.'s performance or nonperformance, whether by way of negligence or breach of contract, or otherwise, in any amount greater than twice the amount billed to the customer for the work leading to the claim of the customer. Said remedy shall be the sole and exclusive remedy against Adirondack Environmental Services, Inc. arising out of its work.
- (b) All claims made must be in writing within forty-five (45) days after delivery of the **Adirondack Environmental Services, Inc.** report regarding said work or such claim shall be deemed or irrevocably waived.
- (c) Adirondack Environmental Services, Inc. reports are submitted in writing and are for our customers only. Our customers are considered to be only those entities being billed for our services. Acquisition of an Adirondack Environmental Services, Inc. report by other than our customer does not constitute a representation of Adirondack Environmental Services, Inc. as to the accuracy of the contents thereof.
- (d) In no event shall Adirondack Environmental Services, Inc., its employees, agents or sub-contractors be responsible for consequential or special damages of any kind or in any amount.
- (e) No deviation from the terms set forth herein shall bind **Adirondack Environmental Services, Inc.** unless in writing and signed by a Director of **Adirondack Environmental Services, Inc.**
- (f) Results pertain only to items analyzed. Information supplied by client is assumed to be correct. This information may be used on reports and in calculations and Adirondack Environmental Services, Inc. is not responsible for the accuracy of this information.
- (g) Payments by Credit Card/Purchase Cards are subject to a 3% additional charge.