



New Jersey Department of Health
 Environmental and Chemical Laboratory Services
 PO Box 361, Trenton, NJ 08625-0361
 NJDEP Lab ID#: 11036
 EPA Lab ID#: NJ01351

Client Address:
 Youth Enrichment Services ELC
 115 Paul Robeson Boulevard
 New Brunswick NJ, 8901

Report Date: 03/03/2025 15:02
 Project: NJDCF Childcare Drinking Water

Client Sample ID: **Auditorium BR Left BR**
 Sample Location:
 Field ID No: Auditorium BR Left BR
 Sample Type: REGULAR

Lab Number: 25A2318-01
 Sampled: 1/23/2025 7:28:00AM
 Received: 1/24/2025 10:49:54AM

Analyte	Result	Qualifier	Method Detection Limit	Reporting Limit	Units	Prepared	Analyzed	Method
Metals by EPA 200 Series Methods								
Copper	8.27		0.158	0.500	ug/L	02/27/2025	02/28/2025 12:55	EPA 200.8
Lead	0.327	JR	0.075	1.00	ug/L	02/27/2025	02/28/2025 12:55	EPA 200.8

NJDOH PHEL

Dave Riker, Organic Testing Laboratory Supervisor

Doug Haltmeier, Inorganic Testing Laboratory Supervisor

Client Sample ID: **Staff Lounge BR**

Sample Location:

Field ID No: Staff Lounge BR

Sample Type: REGULAR

Lab Number: 25A2318-02

Sampled: 1/23/2025 7:31:00AM

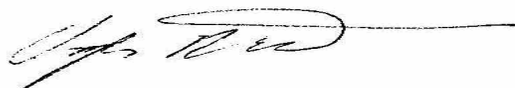
Received: 1/24/2025 10:49:54AM

Analyte	Result	Qualifier	Method Detection Limit	Reporting Limit	Units	Prepared	Analyzed	Method
Metals by EPA 200 Series Methods								
Copper	4.92		0.158	0.500	ug/L	02/27/2025	02/28/2025 13:12	EPA 200.8
Lead	1.61		0.075	1.00	ug/L	02/27/2025	02/28/2025 13:12	EPA 200.8

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Dave Riker, Organic Testing Laboratory Supervisor



Doug Haltmeier, Inorganic Testing Laboratory Supervisor

New Jersey Department of Health

Client Sample ID: **WC Main Desk**
Sample Location:
Field ID No: WC Main Desk
Sample Type: REGULAR

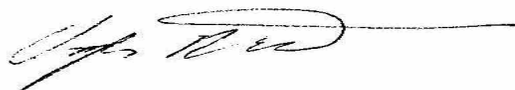
Lab Number: 25A2318-03
Sampled: 1/23/2025 7:34:00AM
Received: 1/24/2025 10:49:54AM

Analyte	Result	Qualifier	Method Detection Limit	Reporting Limit	Units	Prepared	Analyzed	Method
Metals by EPA 200 Series Methods								
Copper	1.26		0.158	0.500	ug/L	02/27/2025	02/28/2025 13:25	EPA 200.8
Lead	0.087	JR	0.075	1.00	ug/L	02/27/2025	02/28/2025 13:25	EPA 200.8

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Dave Riker, Organic Testing Laboratory Supervisor



Doug Haltmeier, Inorganic Testing Laboratory Supervisor

Client Sample ID: **Girls BR Left Sink**
Sample Location:
Field ID No: Girls BR Left Sink
Sample Type: REGULAR

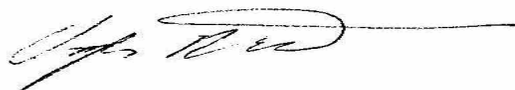
Lab Number: 25A2318-04
Sampled: 1/23/2025 7:36:00AM
Received: 1/24/2025 10:49:54AM

Analyte	Result	Qualifier	Method Detection Limit	Reporting Limit	Units	Prepared	Analyzed	Method
Metals by EPA 200 Series Methods								
Copper	2.50		0.158	0.500	ug/L	02/27/2025	02/28/2025 13:29	EPA 200.8
Lead	0.209	JR	0.075	1.00	ug/L	02/27/2025	02/28/2025 13:29	EPA 200.8

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Dave Riker, Organic Testing Laboratory Supervisor



Doug Haltmeier, Inorganic Testing Laboratory Supervisor

Client Sample ID: **Teal Room Left BR**

Sample Location:

Field ID No: Teal Room Left BR

Sample Type: REGULAR

Lab Number: 25A2318-05

Sampled: 1/23/2025 7:40:00AM

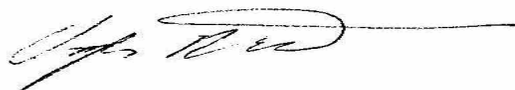
Received: 1/24/2025 10:49:54AM

Analyte	Result	Qualifier	Method Detection Limit	Reporting Limit	Units	Prepared	Analyzed	Method
Metals by EPA 200 Series Methods								
Copper	2.81		0.158	0.500	ug/L	02/27/2025	02/28/2025 13:33	EPA 200.8
Lead	0.571	JR	0.075	1.00	ug/L	02/27/2025	02/28/2025 13:33	EPA 200.8

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Dave Riker, Organic Testing Laboratory Supervisor



Doug Haltmeier, Inorganic Testing Laboratory Supervisor

Client Sample ID: **Main Office BR**
Sample Location:
Field ID No: Main Office BR
Sample Type: REGULAR

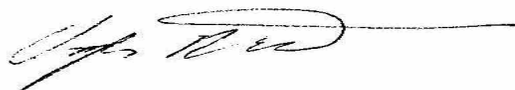
Lab Number: 25A2318-06
Sampled: 1/23/2025 7:47:00AM
Received: 1/24/2025 10:49:54AM

Analyte	Result	Qualifier	Method Detection Limit	Reporting Limit	Units	Prepared	Analyzed	Method
Metals by EPA 200 Series Methods								
Copper	3.24		0.158	0.500	ug/L	02/27/2025	02/28/2025 13:38	EPA 200.8
Lead	0.436	JR	0.075	1.00	ug/L	02/27/2025	02/28/2025 13:38	EPA 200.8

NJDOH PHEL



Dave Riker, Organic Testing Laboratory Supervisor



Doug Haltmeier, Inorganic Testing Laboratory Supervisor

New Jersey Department of Health

Client Sample ID: **Staff BR-2nd F1**
Sample Location:
Field ID No: Staff BR-2nd F1
Sample Type: REGULAR

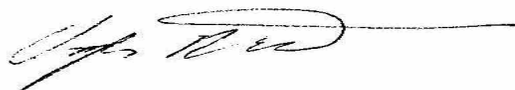
Lab Number: 25A2318-07
Sampled: 1/23/2025 7:51:00AM
Received: 1/24/2025 10:49:54AM

Analyte	Result	Qualifier	Method Detection Limit	Reporting Limit	Units	Prepared	Analyzed	Method
Metals by EPA 200 Series Methods								
Copper	8.26		0.158	0.500	ug/L	02/27/2025	02/28/2025 13:42	EPA 200.8
Lead	0.340	JR	0.075	1.00	ug/L	02/27/2025	02/28/2025 13:42	EPA 200.8

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Dave Riker, Organic Testing Laboratory Supervisor



Doug Haltmeier, Inorganic Testing Laboratory Supervisor

Client Sample ID: **Main Hallway WC 2nd F1**
Sample Location:
Field ID No: Main Hallway WC 2nd F1
Sample Type: REGULAR

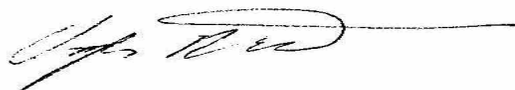
Lab Number: 25A2318-08
Sampled: 1/23/2025 7:54:00AM
Received: 1/24/2025 10:49:54AM

Analyte	Result	Qualifier	Method Detection Limit	Reporting Limit	Units	Prepared	Analyzed	Method
Metals by EPA 200 Series Methods								
Copper	0.943		0.158	0.500	ug/L	02/27/2025	02/28/2025 13:46	EPA 200.8
Lead	K		0.075	1.00	ug/L	02/27/2025	02/28/2025 13:46	EPA 200.8

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Dave Riker, Organic Testing Laboratory Supervisor



Doug Haltmeier, Inorganic Testing Laboratory Supervisor

Client Sample ID: **Staff Office Kitchen Sink**
Sample Location:
Field ID No: Staff Office Kitchen Sink
Sample Type: REGULAR

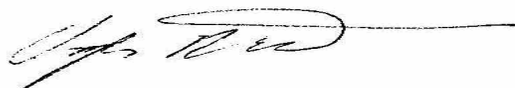
Lab Number: 25A2318-09
Sampled: 1/23/2025 7:44:00AM
Received: 1/24/2025 10:49:54AM

Analyte	Result	Qualifier	Method Detection Limit	Reporting Limit	Units	Prepared	Analyzed	Method
Metals by EPA 200 Series Methods								
Copper	8.55		0.158	0.500	ug/L	02/27/2025	02/28/2025 13:50	EPA 200.8
Lead	0.938	JR	0.075	1.00	ug/L	02/27/2025	02/28/2025 13:50	EPA 200.8

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Dave Riker, Organic Testing Laboratory Supervisor



Doug Haltmeier, Inorganic Testing Laboratory Supervisor

Client Sample ID: CR 302 Plug In Sink

Sample Location:

Field ID No: CR 302 Plug In Sink

Sample Type: REGULAR

Lab Number: 25A2318-10

Sampled: 1/23/2025 7:57:00AM

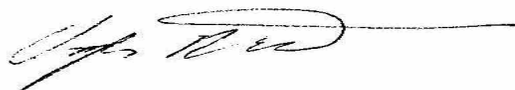
Received: 1/24/2025 10:49:54AM

Analyte	Result	Qualifier	Method Detection Limit	Reporting Limit	Units	Prepared	Analyzed	Method
Metals by EPA 200 Series Methods								
Copper	27.0		0.158	0.500	ug/L	02/27/2025	02/28/2025 13:55	EPA 200.8
Lead	0.308	JR	0.075	1.00	ug/L	02/27/2025	02/28/2025 13:55	EPA 200.8

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Dave Riker, Organic Testing Laboratory Supervisor



Doug Haltmeier, Inorganic Testing Laboratory Supervisor

Client Sample ID: **Child BR 2nd Fl Lg**
Sample Location:
Field ID No: Child BR 2nd Fl Lg
Sample Type: REGULAR

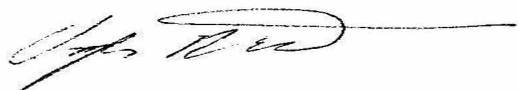
Lab Number: 25A2318-11
Sampled: 1/23/2025 8:00:00AM
Received: 1/24/2025 10:49:54AM

Analyte	Result	Qualifier	Method Detection Limit	Reporting Limit	Units	Prepared	Analyzed	Method
Metals by EPA 200 Series Methods								
Copper	27.7		0.158	0.500	ug/L	02/27/2025	02/28/2025 13:59	EPA 200.8
Lead	0.260	JR	0.075	1.00	ug/L	02/27/2025	02/28/2025 13:59	EPA 200.8

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Dave Riker, Organic Testing Laboratory Supervisor



Doug Haltmeier, Inorganic Testing Laboratory Supervisor

Client Sample ID: **Child BR 2nd Fl Center Small**
Sample Location:
Field ID No: Child BR 2nd Fl Center Small
Sample Type: REGULAR

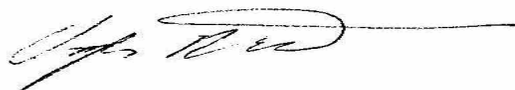
Lab Number: 25A2318-12
Sampled: 1/23/2025 8:00:00AM
Received: 1/24/2025 10:49:54AM

Analyte	Result	Qualifier	Method Detection Limit	Reporting Limit	Units	Prepared	Analyzed	Method
Metals by EPA 200 Series Methods								
Copper	31.0		0.158	0.500	ug/L	02/27/2025	02/28/2025 14:03	EPA 200.8
Lead	0.391	JR	0.075	1.00	ug/L	02/27/2025	02/28/2025 14:03	EPA 200.8

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Dave Riker, Organic Testing Laboratory Supervisor



Doug Haltmeier, Inorganic Testing Laboratory Supervisor

Client Sample ID: **Mens BR 2nd Fl Center**
Sample Location:
Field ID No: Mens BR 2nd Fl Center
Sample Type: REGULAR

Lab Number: 25A2318-13
Sampled: 1/23/2025 8:04:00AM
Received: 1/24/2025 10:49:54AM

Analyte	Result	Qualifier	Method Detection Limit	Reporting Limit	Units	Prepared	Analyzed	Method
Metals by EPA 200 Series Methods								
Copper	132		0.158	0.500	ug/L	02/27/2025	02/28/2025 14:16	EPA 200.8
Lead	12.0		0.075	1.00	ug/L	02/27/2025	02/28/2025 14:16	EPA 200.8

Notes and definitions:

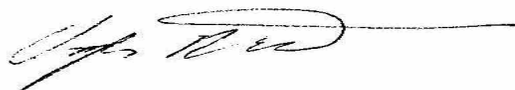
- J Approximate Value
- JR Approximate value. Result is below the reporting level but greater than the method detection limit.

Case Narrative Section:

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Dave Riker, Organic Testing Laboratory Supervisor



Doug Haltmeier, Inorganic Testing Laboratory Supervisor