

2150 Smithtown Ave., Suite 3, Ronkonkoma, NY 11779 T: 631.580.3191 • F: 631.580.3195 • W: envirohealth.org

November 5, 2025

Mr. Richard Pittore Irvington Union Free School District 6 Dows Lane Irvington, NY 10533

Re: Annual Water Fountain Sampling - 2025

Dear Mr. Pittore,

On October 29, 2025, Enviroscience Consultants, LLC performed an annual water sampling event at the Irvington Union Free School District. Samples were collected at Main Street School, Dows Lane Elementary School, and at the Middle School & High School Campus from water fountains, bottle fillers, and ice machines.

First draw samples were collected in wide-mouth 250 milliliter containers and during the early morning hours, prior to any water sources being used. The samples were transported to New York Environmental Laboratory and were analyzed for lead concentration. The current limit for lead in drinking water is 5 parts per billion (ppb). There were no exceedances.

Please see the attached lab reports for detailed results at each location.

Should you have any questions, please feel free to contact me.

Sincerely,

Susan Richter

Environmental Project Manager



Laboratory Report

NYE Report #: 2406389-31472

October 22, 2024

Project Manager Enviroscience Consultants, Inc. 2150 Smithtown Avenue Ronkonkoma, NY 11779

Project: Irvington UFSD; Main Street School

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on October 18, 2024. New York Environmental analyzed the samples on October 21, 2024 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,

Li Tsang, Laboratory Director

| Date Collected: | 17 Oct 2024 |
|-----------------|-------------|
| Date Received: | 18 Oct 2024 |
| Date Analyzed: | 21 Oct 2024 |

| Analytical Method: | EPA 200.9 Rev. 2.2 |
|--------------------|---------------------|
| Analyte, Matrix: | Lead, Potable Water |

| Lab ID | CID | Sample Location/Description | LOQ | Result | Units | Flag |
|------------|-----|-----------------------------------|-------|--------|-------|------|
| 241018P019 | 1 | 3rd Floor-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P020 | 2 | 3rd Floor-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P021 | 3 | 2nd Floor-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P022 | 4 | 2nd Floor-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P023 | 5 | Teachers Lounge (206)-IM, Initial | 0.001 | <0.001 | mg/L | |
| 241018P024 | 6 | 1st Floor-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P025 | 7 | 1st Floor-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P026 | 8 | Gym-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P027 | 9 | Gym-WF, Initial | 0.001 | <0.001 | mg/L | |
| | | | | | | |

Comment:

CID: Client ID LOQ: Limit of Quantitation



81714

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION

SAMPLE COLLECTION FORM

| 0.11 | $\alpha \alpha$ | 0. ~ | \circ |
|------|-----------------|------|---------|
| 241 | SIU | 4019 | -P027 |

| Page | of | 1 |
|-------|----|---|
| · age | | |

| CLIENT INFORM | IATION | | | | ONSULTANT INI | ORMATION | 2 | 1010 | 1019 | 1-109- | T | |
|------------------------|--|------------------------------|----------------------|------------------------------|---|------------------|---------------------|---|-----------------|-------------------|-------------------|--------------------------------|
| Name: Enviros c | me: Enviroscience Consultants, LLC Name: Env | | | | Name: Enviros | cience Const | ce Consultants, LLC | | | | | |
| Address: | | | | | Address: 2150 Smithtown Avenue, Suite 3, Ronkonkoma, NY 11779 | | | | | | | |
| 2150 Smithtow | n Avenue, Suite 3 | , Ronkonkoma, NY 11779 | | | Project Manager: | | | | | | | |
| | John Driscoll | | W.O. No. | | Field Tech: | amela C | hadd | erton | Pro | oject No: QL | 1298 | |
| DISTRICT NAME | | | | SCI | HOOL NAME: | | | | | | DATE OF SAMP | , |
| DISTRICT NAME | Irvingt | TON UFSO | | 30 | Main S | treet | School | lo | | | 10/17/ | 2024 |
| SAMPLE DATA | 0 | \$ d | | | | | | A. C. | | | 110 | <u> </u> |
| Sample Descri | ption/ID h container label | "Red" MS | | OUTLET | CONTAINER | | SAMPLE TYPE | | | | | |
| Sample # | | mple Outlet Location / Coord | ìnates | Fixture Type (Enter Code) | Size | Preservatives | Initial | Follow-up | Length of Flush | Time of Co | ollection | Lead Concentration (ppb) |
| | 30 F | 700 | | BF | 250 ml | HNO₃ | | | | 7:09 | 5 | 11 110 |
| 2 | " | | | WF | 250 ml | HNO ₃ | | | | 7:09 | 5 | |
| 3 | Jag E. | 700 | | BF | 250 ml | HNO ₃ | 1 | | | 7:10 | | 7406389 |
| H | \\\\\ | | | WF | 250 ml | HNO ₃ | | | | 7:10 | | 8 |
| 5 | Teach | ers Launge (201 | o) | IM | 250 ml | HNO ₃ | / | | | 7:12 | 2 | 2 |
| 6 | 1학 디 | 2001 | | BF | 250 ml | HNO ₃ | 1 | | | 7:12 | | <i>2</i> } |
| 7 | W | | | WF | 250 ml | HNO ₃ | 1 | | | 7:12 | | 78 |
| 8 | Gyr | n | | BF | 250 ml | HNO ₃ | 1 | | | 7:15 | | |
| 9 | K | | | WF | 250 ml | HNO ₃ | | | | 7:19 | 5 | |
| | | | | | 250 ml | HNO ₃ | | | | | | |
| CHAIN OF CUS | | | | | | RY INFORMAT | | AL AND | | | | Marbad of |
| Relinquished | | Received by: | Date: | Time: | ANALYTICAL | LABS., INC | | AL AND | Dat | | Time: | Method of Analysis: |
| 1. Kamela | Chaddella | Mul | 10/18/24 | 1230 | | Alvin | .ee | | 10 | 21/24 | 1700 PM | 200.9 |
| 10. | | | | | Q.C by: | | | • • • • | Lune | | | 1 |
| | TO THE LABORAT | TORY | | | inethod of st | nipment/deliv | ery: [] US | Mail Hand C | | ☐ Fed-Ex ☐ Oti | Courier | 1 |
| TURNAROUND | | ☐ Analyze follow-up sa | ample(s) ONLY when | initial sample exceeds | 5 pbb | REF | ORT RESUL | | | | 11541 | |
| | 24 hour 48 h | | and follow up sample | s | | | hone | | | ∏Fa | X: | |
| OTHER: | | ☐ Other: | | | | | mail: | | | □Ma | ail report to abo | ve address |
| 01 | 1 1 1 | alay wooling A | | | | | | | | | | |

aciditized 10/18/24 1:00 Pm - AC



Laboratory Report

NYE Report #: 2406390-31473

October 22, 2024

Project Manager Enviroscience Consultants, Inc. 2150 Smithtown Avenue Ronkonkoma, NY 11779

Project: Irvington UFSD; Dows Lane Elementary School

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on October 18, 2024. New York Environmental analyzed the samples on October 21, 2024 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,

Li Tsang, Laboratory Director

NYE Report #: 2406390-31473

| Date Collected: | 17 Oct 2024 |
|-----------------|-------------|
| Date Received: | 18 Oct 2024 |
| Date Analyzed: | 21 Oct 2024 |

| Analytical Method: | EPA 200.9 Rev. 2.2 |
|--------------------|---------------------|
| Analyte, Matrix: | Lead, Potable Water |

| Lab ID | CID | Sample Location/Description | LOQ | Result | Units | Flag |
|------------|-----|--------------------------------|-------|--------|-------|------|
| 241018P028 | 1 | Gym-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P029 | 2 | Gym-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P030 | 3 | 112 (PLTW)-WF, Initial | 0.001 | 0.004 | mg/L | |
| 241018P031 | 4 | 115 (PLTW)-WF, Initial | 0.001 | 0.005 | mg/L | |
| 241018P032 | 5 | Multi-Purpose Room-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P033 | 6 | 2nd Floor Lobby-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P034 | 7 | 2nd Floor Lobby-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P035 | 8 | 2nd Floor Hallway-WF, Initial | 0.001 | 0.001 | mg/L | |
| | | | | | | |

Comment:

CID: Client ID LOQ: Limit of Quantitation



81715

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION

SAMPLE COLLECTION FORM 41018P028-P035 **CLIENT INFORMATION** CONSULTANT INFORMATION Name: Enviroscience Consultants, LLC Name: Enviroscience Consultants, LLC Address: Address: 2150 Smithtown Avenue, Suite 3, Ronkonkoma, NY 11779 2150 Smithtown Avenue, Suite 3, Ronkonkoma, NY 11779 Project Manager: Client Rep: John Driscoll Pamela Chadderton W.O. No. Field Tech: Project No.: PROJECT INFORMATION DISTRICT NAME: SCHOOL NAME: DATE OF SAMPLING: Dows Lone Elementary School rvington LIESD SAMPLE DATA Sample Description/ID "Green" OUTLET CONTAINER SAMPLE (ID must match container label) INFORMATION INFORMATION TYPE of Flush Lead Time of Collection Preservatives Concentration Fixture Type Sample # Sample Outlet Location / Coordinates Follow-up (ppb) (Enter Code) Length (InItial 250 ml HNO. Sum 6:37 250 ml HNO: 250 ml HNO₂ 250 ml HNO₃ -Purpose Room WE 250 ml HNO₃ 6 250 ml HNO₂ WF 250 ml HNO: 8 2nd Floor Hallwau WF 250 ml HNO: 250 ml HNO₂ 250 ml HNO₃ **CHAIN OF CUSTODY** LABORATORY INFORMATION Lab Name: NEW YORK ENVIRONMENTAL AND Relinquished by: Received by: Date: Method of Time: ANALYTICAL LABS., INC. Date: Time: Analysis: 10/18/124 1230 10/21/24 Analyzed by: 1:00PM 200.9 Q.C by: Method of shipment/delivery: US Mail ☐ UPS ☐ Fed-Ex ☐ Courier INSTRUCTIONS TO THE LABORATORY Hand Delivery Other: TURNAROUND TIME: Analyze follow-up sample(s) ONLY when initial sample exceeds 5 pbb REPORT RESULTS ASAP TO: ☐ RUSH 24 hour 48 hour Analyze both initial and follow up samples Phone □Fax:

□Email:

☐Mail report to above address

aciditied 10/18/24 1:00 PM - AC

OTHER:



Laboratory Report

NYE Report #: 2406391-31474

October 22, 2024

Project Manager Enviroscience Consultants, Inc. 2150 Smithtown Avenue Ronkonkoma, NY 11779

Project: Irvington UFSD; Irvington Middle & High School

Dear Project Manager,

Enclosed is the Laboratory Analytical Report for potable water sample(s) received on October 18, 2024. New York Environmental analyzed the samples on October 21, 2024 for Lead (Pb) by EPA Method 200.9 Rev. 2.2.

If there are any questions regarding the analyses, please feel free to contact us at your convenience. New York Environmental is a NELAP accredited laboratory. Attached reported results meet the requirements of the NELAP standards unless otherwise noted.

Samples' analytical results relate only to the samples tested, in the condition received by the laboratory. This report shall not be reproduced except in its entirety without written approval of the laboratory.

We sincerely thank you for your business, and look forward to being of service for your future environmental testing needs.

Sincerely,

Li Tsang, Laboratory Director

| Date Collected: | 17 Oct 2024 |
|-----------------|-------------|
| Date Received: | 18 Oct 2024 |
| Date Analyzed: | 21 Oct 2024 |

| Analytical Method: | EPA 200.9 Rev. 2.2 |
|--------------------|---------------------|
| Analyte, Matrix: | Lead, Potable Water |

| Lab ID | CID | Sample Location/Description | LOQ | Result | Units | Flag |
|------------|-----|--|-------|--------|-------|------|
| 241018P036 | 1 | LGA-Library Hallway-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P037 | 2 | LGA-Library Hallway-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P038 | 3 | Middle School-A Wing-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P039 | 4 | Middle School-A Wing-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P040 | 5 | Middle School-B Wing-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P041 | 6 | Middle School-B Wing-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P042 | 7 | Middle School-C Wing-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P043 | 8 | Middle School-C Wing-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P044 | 9 | Middle School-D Wing-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P045 | 10 | Middle School-D Wing-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P046 | 11 | Theater/Gym-Outside Boys Locker Room-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P047 | 12 | Theater/Gym-1st Floor Lobby-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P048 | 13 | Theater/Gym-1st Floor Lobby-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P049 | 14 | Theater/Gym-2nd Floor Lobby-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P050 | 15 | CLP-Outdoor-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P051 | 16 | CLP-Outdoor-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P052 | 17 | CLP-Outdoor by Inclusive Restroom-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P053 | 18 | CLP-Outdoor by Inclusive Restroom-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P054 | 19 | High School-Garden Level-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P055 | 20 | High School-Garden Level-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P056 | 21 | High School-2nd Floor Hallway-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P057 | 22 | High School-2nd Floor by H200-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P058 | 23 | High School-2nd Floor by H200-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P059 | 24 | High School-Cafeteria-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P060 | 25 | High School-Cafeteria-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P061 | 26 | CMS-2nd Floor Hallway by S206-WF, Initial | 0.001 | <0.001 | mg/L | |



| Date Collected: | 17 Oct 2024 | | | | | | |
|-----------------|-------------|--|--|--|--|--|--|
| Date Received: | 18 Oct 2024 | | | | | | |
| Date Analyzed: | 21 Oct 2024 | | | | | | |

| Analytical Method: | EPA 200.9 Rev. 2.2 |
|--------------------|---------------------|
| Analyte, Matrix: | Lead, Potable Water |

| Lab ID | CID | Sample Location/Description | LOQ | Result | Units | Flag |
|------------|-----|--|-------|--------|-------|------|
| 241018P062 | 27 | CMS-1st Floor Hallway (East End)-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P063 | 28 | CMS-1st Floor Hallway (East End)-WF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P064 | 29 | High School-Outside Main Office-BF, Initial | 0.001 | <0.001 | mg/L | |
| 241018P065 | 30 | High School-Outside Main Office-WF, Initial | 0.001 | <0.001 | mg/L | |

Comment:

CID: Client ID LOQ: Limit of Quantitation



81716

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

| 21 | 101 | 8 | 000 | | Pou | |
|----|-----|-----|------|------|-----|-----|
| 2 | TO. | I O | TU.5 | (n - | 700 | ל (|

| 99 | |
|------|------|
| Page | of 3 |

| CLIENT INFORMATION | | | | | CONSULTANT INFORMATION 241018 PO36 - PO65 | | | | | | | | | |
|------------------------------------|------------------|--------------------------------|------------------------------|---|---|-------------------|-----------|-----------------|--------------|-----------|--------------------------------|------------------------|--|--|
| Name: Enviroscience Con | nsultants, LLC | | | Name: Enviroscience Consultants, LLC | | | | | | | | | | |
| Address: | | | | Address: 2150 Smithtown Avenue, Suite 3, Ronkonkoma, NY 11779 | | | | | | | | | | |
| 2150 Smithtown Avenue | e, Suite 3, Ronk | onkoma, NY 11779 | | Project Manager: | | | | | | | | | | |
| Client Rep: John Dris | coli | 1 | V.O. No. | | Field Tech: Pamela Chadder ton Project No.: 24298 | | | | | | | | | |
| PROJECT INFORMATION DISTRICT NAME: | | | | 100 | CHOOL NAME: | | | | | _ | | | | |
| | vina tor | <u>UFSD</u> | | | <u> Inington</u> | Middle | a Him | h Sch | lac | | DATE OF SAMP | | | |
| | J | 1 E 2 | | | J | | V | | | | | | | |
| Sample Description/ID | | • . » (/v) | | OUTLET | CONTAINER | | SAMPLE | | | | | | | |
| (ID must match contain | ner label) | Black" MH | | INFORMATION | INFORMATIC | | TYPE | • | | | | | | |
| Sample # | | Outlet Location / Coordina | Fixture Type (Enter Code) | pe s | | Initiai | Follow-up | Length of Flush | Time of C | ollection | Lead Concentration (ppb) | | | |
| | GA-Li | brary Hally | DU | BF | F 250 ml | | / | | | 5:3 | 55 | | | |
| 2 | 11 | " " | 7 | WF | 250 ml | HNO ₃ | 1 | | | 5:3 | | | | |
| | iddle s | School-A Wil | 20 | BF | 250 ml HNO₃ | | | | 5:4 | | | | | |
| 4 | 11 | 1 11 | 3 | WF | 250 ml HNO ₃ | | | | 5:4 | | | | | |
| 5 | \\ | " -B Wi | 2 | BF | 250 ml | HNO₃ | 1 | | | | 12 | | | |
| 6 | " | " " | 3 | WF | 250 ml | HNO ₃ | 1 | | ~ | 5:4 | | — S | | |
| 9 | " | W = (10) | ing | BF | 250 ml HNO ₃ | | | 5:4 | | 76890h8 | | | | |
| 8 | ~ | " " | 9 | WF | 250 ml | HNO ₃ | 17 | \vdash | | 5:4 | | | | |
| 9 | | " - D Wi | ~ | BF | 250 ml | HNO ₃ | 1 | | | 5:4 | | | | |
| 10 | - 11 | " " | 9 | WF | 250 ml | HNO ₃ | 1 | | | 5:4 | | | | |
| CHAIN OF CUSTODY | | | | 1 001 | LABORATOR | Y INFORMAT | TION | | | | | ~~~~ | | |
| Relinquished by: | | ived by: | Date: | Time: | Lab Name: NE ANALYTICAL | EW YORK EN | | AL AND | Date | · | Time: | Method of Analysis: | | |
| 1. Pomela Chada | 1230 | Analyzed by: Alvin Lee (27) 10 | | | | | 21/24 | 200.9 | | | | | | |
| III. | | | | Q.C by: Method of sh | ipment/delis | reryc 1115 | Mail 🗾 | LIPS F | ☐ Fed-Ex | ☐ Courier | | | | |
| INSTRUCTIONS TO THE I | ABORATORY | | | | | -principle active | ,. [] 03 | Hand D | | | | | | |
| TURNAROUND TIME: | ☐ 48 hour | ☐ Analyze follow-up same | ole(s) ONLY when i | initial sample exceeds | s 5 pbb | REF | ORT RESUL | TS ASAP TO: | | | | | | |
| | 5 | | | hone | | | □Fa | IX: | | | | | | |
| OTHER: | | Other: | | | | | mail: | | | | ail report to abov | ve address | | |
| miditied | 10/18/24 | 1200 Pm -A | _ | | | | | | | | | | | |

10/1123090

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION

| CLIENT INFORMATION SAIVIPL | | | | | | | CONSULTANT INFORMATION Page of | | | | | | ge 🕹 of 🔿 | | | | |
|--------------------------------------|--|---------|--|-----------------|--------------------|----------|---|-------------------------|----------------|-----------------------------------|----------|---------------|-----------|-------------|-------------|------------------------|--|
| Name: Enviroscience Consultants, LLC | | | | | | | Name: Enviroscience Consultants, LLC | | | | | | | | | | |
| Address: | | | | | | | Address: 2150 Smithtown Avenue, Suite 3, Ronkonkoma, NY 11779 | | | | | | | | | | |
| 2150 Smithto | wn Avenue, Suite | 3, Ronk | onkoma, NY 11779 | | | | Project Manager: | | | | | | | | | | |
| Client Rep: | John Driscoll | | | W.O. No. | | | Field Tech: Pamelo Chadderton Project No.: 24298 | | | | | | | | | | |
| PROJECT INFO | | | | | | _ | | CAITE | 1 | | | LALI | | 96 1 | & 1O | | |
| DISTRICT NAM | | | LIECO | | | SCH | OOL NAME: | | | (, , | | | | | DATE OF SAN | MPLING: | |
| | Irving | not | UFSD | -V-n | | | rvington | Mic | ddle | e 4H | ioh S | chool | | | 10/17/ | 24 | |
| | V | | g: 13 | | | | J | | | | V | | | | | 01 | |
| SAMPLE DATA Sample Desc | | _ | H- H- O'- | | OUTLET | | CONTAINER | | _ | CANADIC | | | | | | | |
| | tch container lab | el) | | | INFORMATIC | N | INFORMATIO | ON | | SAMPLE TYPE | | 3 | | | | | |
| | 1 | | | | | | | | \neg | ===== | | | 7 | | 1 | | |
| | 1 | | | | | | | | - 1 | | l | ا ج | | | 1 | Lead | |
| Sample # | s | ample (| Outlet Location / Coordin | nates | Fixture Typ | | i i | ives | | | | Flush | Tim | ne of Co | ollection | Concentration (ppb) | |
| 4 | 1 | · | | | (Enter Code) | | | rvat | | 22 | Ş. | Length of I | į | | | (ррь) | |
| 1 | | | | | | | Preservatives | Initial | | Follow-up | | | | | | | |
| 11 | T | 1.2 | | Size | _ | \dashv | =/ | ι | ╀ | - | | $\overline{}$ | | | | | |
| | Theater / Gym-Dutside Brys Locker Room | | | | | | 250 ml | HNC | O ₃ | 1 | | | | 5:4 | 8 | | |
| 12 | Theater/Gym-1st Floor Lobby | | | | BF | | 250 ml HNO ₃ | | 5:49 | | | | | | | | |
| 13 | 11 | V | N. | in) | WF | | 250 ml | 250 ml HNO ₃ | | | _ | 5:49 | | | | | |
| 14 | 11 | | ~ - 22d Floor | 1 obbie | WF | | 250 ml | 250 ml HNO ₃ | | | _ | 5:5 | | | | | |
| 15 | CIF | 2-0 | utdoor | 3 | BF | | 250 ml | 250 ml HNO ₃ | | | _ | 5:55 | | | | | |
| lb | | | outdoor | | WF | - | 250 ml | HNC |), | 1 | | + | _ | | | | |
| 17 | | | | | | | 250 ml | HNC | -+ | 1 | - | - | | 5:5 | | | |
| 18 | CLISON | act | by Inclusive Re | OTIDOM) | BF | | 250 ml | HNC | - | - | | | | 6:D | | | |
| 19 | | | | | WF | _ | | | - | 1 | | | | <u>6:01</u> | | | |
| | | | ol - Gorden L | evel | BF | | 250 ml | HNC | -+ | | | <u> </u> | | 6:0 | | | |
| 50 | 0 11 | | | | WF | | 250 ml | HNC | D ₃ | | | | | 6:0 | 5 | | |
| CHAIN OF CUS | | Ī | | T _a | | | LABORATORY Lab Name: NE | | | | AL AND | | | | | The state of | |
| Relinquished | | | ved by: | | Time: | | ANALYTICAL L | | | ONVIENT | AL AND | Da | ite: | | Time: | Method of Analysis: | |
| | Choololetton | 1 | Mikeel | 10/18/24 | 1230 | | Analyzed by: | 1 | -2 | _ | | 10 | 21/2 | 4 | 11:00 AN | 200.9 | |
| II. | | | | | Q.C by: | | | | | | | ′] | 1 | | | | |
| III. | | | | | | | Method of shi | pment/o | delivery | y: 🔲 US A | Mail [| UPS | ☐ Fed-E | Ēχ | Courier | | |
| TURNAROUND | S TO THE LABORA | TORY | □ Anahaa falla | mintel ONI V i. | 7af-1 1- | | <u> </u> | | | | ☐ Hand I | | | Oth | ier: | | |
| | 24 hour 48 | hour | ☐ Analyze follow-up san☐ Analyze both initial an | | irtiai sample exce | eas 5 | 5 pbb REPORT RESULTS ASAP TO: □Phone □Fax: | | | | | | | | | | |
| OTHER: Other: | | | | | | | | | | x: ail report to above address | | | | | | | |

POTABLE WATER SAMPLING FOR LEAD CONCENTRATION SAMPLE COLLECTION FORM

Page 3 of 3

| CLIENT INFORMATION | | | | | | | CONSULTANT INFORMATION | | | | | | | | or_or_ | | | |
|--------------------------------------|--|------------------------|---------------------|-------------------------------|--|---|--|------------------|----------------|-----------------|---------|--------------------|--------|--------------------------------|--------|--|--|--|
| Name: Enviroscience Consultants, LLC | | | | | | | Name: Enviroscience Consultants, LLC | | | | | | | | | | | |
| Address: | | | | | | Address: 2150 Smithtown Avenue, Suite 3, Ronkonkoma, NY 11779 | | | | | | | | | | | | |
| 2150 Smithto | 2150 Smithtown Avenue, Suite 3, Ronkonkoma, NY 11779 | | | | | | | Project Manager: | | | | | | | | | | |
| Client Rep: | John Driscoli | | | | Field Tech: Pamela Chadderton Project No.: 24298 | | | | | | | | | | | | | |
| PROJECT INFO | | | | | | 6611 | | | | | | | | | | | | |
| DISTRICT NAME: Irvington UFSD | | | | | | | Irvington Middle a High School DATE OF SAMPLING: | | | | | | | | | | | |
| SAMPLE DATA | , | | 94 · 17 | | | | J | | | U | | | | | | | | |
| Sample Desc (ID must mat | ription/ID tch container labe | <u>e</u> l) | | | OUTLET INFORMATIO | N | CONTAINER INFORMATION | | SAMPLE TYPE | | | | | T | | | | |
| Sample # | Sample Outlet Location / Coordinates | | | Fixture Typ (Enter Cod | e e | Size | Preservatives | Initial | Follow-up | Length of Flush | Time | Time of Collection | | Lead Concentration (ppb) | | | | |
| 21 | High Sch | BF | | 250 ml | HNO₃ | 1 | | | 6 | :07 | T | | | | | | | |
| 22 | 1 | 1 1 pr H200 | | | | | 250 ml | HNO ₃ | | | | | 0:09 | | | | | |
| 23 | V | | V | 2" | WF | | 250 ml | HNO ₃ | 1 | | | | 6:09 | T | | | | |
| 24 | High S | Chor | 1 - Cofeter | a | BF | | 250 ml HNO ₃ | | | | 6:12 | | | | | | | |
| 25 | 2" | | 14 | | WF | | 250 ml HNO ₃ | | | | 6:12 | T | | | | | | |
| 26 | CM5-2 | rd Fl | oor Hollway b | su 5206 | WF | | 250 ml | HNO₃ | | | | $\overline{}$ | 0:17 | | | | | |
| 27 | | | our Hallway | | BF | | 250 ml | HNO₃ | | | | | 0:19 | | | | | |
| 28 | - 11 | \ | | 11 | WF | | 250 ml | HNO ₃ | | | | | 6:19 | Т | | | | |
| 29 | High Sc | load | -Outside M | lain Office | BF | | 250 ml | HNO ₃ | 1 | | | | 0:25 | | | | | |
| 30 | 0 " | | 11 | 11 | WF | | 250 ml | HNO ₃ | | | | | 0:25 | | | | | |
| CHAIN OF CUS | STODY | | | | | | LABORATOR | | | | | | | | | | | |
| Relinquished | | by: Received by: Date: | | Time: | | Lab Name: NI ANALYTICAL | | NVIRONMENT | AL AND | D | atę: | Time: | | Method of Analysis: | | | | |
| | rula Charleton Mallel 10/18/24 | | | 1230 | | Analyzed by: | 2 | 1 | | | 0/21/24 | 1/100 | AM | 200.9 | | | | |
| Н. | | | | | | | Q.C by: | | | | | 17,0 | | | | | | |
| III. | IC TO THE ! ADOS: | TORY | | | | | Method of sh | ipment/del | ivery: 🔲 US | | ☐ UPS | ☐ Fed-E | | er | | | | |
| TURNAROUND | IS TO THE LABORA | IUKY | ☐ Analyze follow up | sample(s) ONLY when ir | aitial cample even | ods F | nhh | Lor | DOOT OFCU | Hand | | | Other: | _ | | | | |
| | 24 hour 48 | hour | | | | ens 3 | αυμ | | PORT RESUL | I ASAP I | U: | | ☐Fax: | _ | | | | |
| OTHER: | | | | | | | | Phone Fax: | | | | | | n n ddenes | | | | |