Lead Testing Program Statement of Assurance

(Non-Lead Testing Year)

| Cor | unty: Essex | |
|------|---|--|
| | ool District, Charter School, Renaissance school proj anization as defined in N.J.A.C. 6A:26A-1: | ject, jointure commission, or other eligible |
| lrv | ington Public School | |
| Ada | dress: 1 University Place | |
| Chi | ief School Administrator (CSA): Dr. April Vauss | Telephone #: 973-399-6800X2110 |
| CS | A Email: avauss@irvington.k12.nj.us | |
| Alt | ernate Contact Person: Mr. Roger Monel | Telephone #: 973-399-6800X2121 |
| Titl | le: Associate School Business Administratio Email: r | nonel@irvington.k12.nj.us |
| 2. | The school district, charter school, renaissance school, joi approved private school for students with disabilities actin behalf of New Jersey public school districts, state-funded 6A:13A, and receiving schools as defined by N.J.A.C. 6A "District"), has reviewed N.J.A.C 6A:26 requiring testing assurance that lead testing has been completed within six established by the NJ Department of Environmental Prote have been provided consistent with this subchapter, inclu available on the District's website, and alternate drinking and staff. The date of the most recent lead testing conducted in according to the NJ Department of Environment Protection was: 9/20/2 | ag under contract to provide educational services on early childcare facilities pursuant to N.J.A.C.:14-7.1(a) (hereinafter collectively referred to as for lead in drinking water and has provided (6) years in accordance with the technical guidelines ction. Additionally, all notifications of test results ding the requirement to make the test results publicly water continues to be made available to all students rdance with the technical guidelines established by |
| 3. | The District will continue to fully implement the N.J.A.C. | 6A:26-12.4 regulations. |
| | The District will maintain compliance with all applicable of potable drinking water and testing of drinking water for 12.4; the Safe Drinking Water Act, N.J.S.A. 58:12A-1 et s. N.J.A.C. 7:10 and N.J.A.C. 6A:26-6, Planning and Constitution | r lead including, but not limited to, N.J.A.C. 6A:26- seq., and the rules promulgated pursuant thereto, |
| | rtification: signing below, the Chief School Administrator certifies | that all statements above are true and correct: |
| Naı | me: Dr. April Vauss | Title: Superintendent of Schools |
| Sig | nature: | Date: 8. 26. 22 |

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Emailed to: zfigueroa@irvington.k12.nj.us

Ms. Zorana Figueroa, CEFM Supervisor of Buildings & Grounds Irvington Board of Education 503 Union Ave Irvington, NJ 07111

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

THURGOOD MARSHALL SCHOOL, 141 MONTGOMERY AVENUE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13.01.10

Dear Ms. Figueroa,

The Saban Engineering Group, Inc. (Saban), under contract with the Irvington Board of Education (IBOE), is pleased to submit this letter report detailing the results of the lead drinking water sampling analysis conducted at multiple drinking water sources within the school located at the above referenced site (hereby called the "Subject Area"). This report presents some relevant general project information, followed by the results, conclusions and recommendations.

1.0 SCOPE OF WORK

The scope of work was limited to the drinking water sources from the 1st to the 2nd floor and conducted in accordance with the Quality Assurance Project Plan (QAPP) and Sampling and Analysis Project Plan (SAPP) under the direction and approval of IBOE's Program Manager, Ms. Zorana Figueroa. On August 16 and September 7, 2021, Saban's Industrial Hygiene Technicians met with a representative from IBOE who provided access to the Subject Area. As part of this project the following tasks were performed:

- · An initial walkthrough to identify the drinking water sampling sources,
- · Conduct drinking water sampling for lead,
- · Preparation of sample data log/chain of custody forms and submit for analysis, and
- Submittal of samples for analysis.

The samples collected were "Initial First Draw Samples" and wearing gloves, collected the first 250ml of water that has remained motionless in the drinking water outlet for a minimum of 8 hours and a maximum of 48 hours in a pre-cleaned 250ml wide-mouth sample container that was previously prepared with a preservative. For each set of samples collected in the building, a field blank using ASTM Type 1 Reagent Water was collected.

2.0 RESULTS

Fourteen (14) lead drinking water samples were collected and submitted for analysis. The lead samples were analyzed by Phoenix Environmental Laboratories, Inc. (Lab ID: CT-003), an independent third-party analytical laboratory certified by New Jersey Department of Environmental Protection for lead in drinking water analysis.

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

THURGOOD MARSHALL SCHOOL, 141 MONTGOMERY AVENUE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13.01.10

SEPTEMBER 20, 2021



Table 2.1 below presents the sample locations and the corresponding results for lead.

| TABLE 2.1 DRINKING WATER SAMPLING RESULTS THURGOOD MARSHALL SCHOOL, 141 MONTGOMERY AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.10 | | | | |
|--|------------------|---|------------------------------|--|
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS LEAD | |
| Maximum Contamina | nt Levels (MCL | s), NJDEP Action Levels | (0.0155 mg/L) | |
| TMS-FB-01 | 8/16/21 | Field Blank | <0.0005 | |
| TMS-DW-2F-02 | 8/16/21 | 2 nd FI/ Hallway/ Opposite to Classroom 205 | No Water Supply at Faucet | |
| TMS-DW-2F-03 | 8/16/21 | 2 nd FI/ Hallway/ 3 rd DW from Room 206 | No Water Supply at Faucet | |
| TMS-DW-2F-04 | 8/16/21 | 2 nd FI/ Hallway/ 2 nd DW from Room 206 | No Water Supply at Faucet | |
| TMS-DW-2F-05 | 8/16/21 | 2 nd FI/ Hallway/ 1 st DW from Room 206 | No Water Supply at Faucet | |
| TMS-DW-2F-06 | 8/16/21 | 2 nd FI/ Hallway/ Adj. to Girl's Toilet 2005 | <0.0005 | |
| TMS-DW-2F-07 | 8/16/21 | 2 nd FI/ Hallway/ Adj. to Computer Room 216 | No Water Supply at Faucet | |
| TMS-DW-1F-08 | 8/16/21 | 1st Fi/ Hallway/ Adj. to Guidance Room 120 | 0.0008 | |
| TMS-DW-1F-09 | 8/16/21 | 1st Fi/ Hallway/ Adj. to Girl's Toilet 1005 | <0.0005 | |
| TMS-DW-1F-10 | 8/16/21 | 1st FI/ Gym/ 1st DW Adj. to Boy's Locker 1086 | No Water Supply at Faucet | |
| TMS-DW-1F-11 | 8/16/21 | 1st FI/ Gym/ 2nd DW Adj. to Boy's Locker 1086 | No Water Supply at Faucet | |
| TMS-DW-1F-12 | 8/16/21 | 1st FI/ Hallway/ 1st DW Adj. to Girl's Locker 1095 | No Water Supply at Faucet | |
| TMS-DW-1F-13 | 8/16/21 | 1st FI/ Hallway/ 2nd DW Adj, to Girl's Locker 1095 | No Water Supply at Faucet | |
| TMS-DW-1F-14 | 8/16/21 | 1st FI/ Hallway/ 1st DW Adj. to Girl's Toilet 1005 | 0.0037 | |
| TMS-DW-1F-15 | 8/16/21 | 1st FI/ Hallway/ 2nd DW Adj. to Girl's Toilet 1005 | 0.0027 | |
| TMS-DW-1F-16 | 8/16/21 | 1st FI/ Hallway/ 3rd DW Adj. to Girl's Toilet 1005 | 0.0139 | |
| TMS-DW-1F-17 | 8/16/21 | 1st FI/ Hallway/ 4th DW Adj. to Girl's Toilet 1005 | 0.0041 | |
| | | | | |
| TMS-FB-01 | 9/7/2021 | Field Blank | <0.0005 | |

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

THURGOOD MARSHALL SCHOOL, 141 MONTGOMERY AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.10

SEPTEMBER 20, 2021



| | | SABAN PROJECT NO. 31553 13 01 10 | |
|----------------|------------------|---|---------------------|
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS — LEAD |
| TMS-TL-1F-02 | 9/7/2021 | 1 st Floor/ Techer's Lounge | 0.0030 |
| TMS-NS-1F-03 | 9/7/2021 | 1 st Floor/ Nurse's Office | 0.0016 |
| TMS-FP-1F-04 | 9/7/2021 | 1 st Floor/ Kitchen Food Preparation Sink | 0.0077 |
| TMS-KC-1F-05 | 9/7/2021 | 1st Floor/ Kitchen Sink Adj. to Room # 134 | 0.0025 |
| TMS-KC-1F-06 | 9/7/2021 | 1st Floor/ Kitchen/ Three Compartment Sink | Sample Not Collecte |
| TMS-KC-1F-07 | 9/7/2021 | 1st Floor/ Kitchen/ Three Compartment Sink - Adj. to Exit | 0.0021 |

3.0 RECOMMENDATIONS AND CONCLUSIONS

The results show there were no exceedances in the fourteen (14) locations sampled.

No further action is being recommended at this time.

4.0 REPORT QUALIFICATIONS

Please note that this report is an initial water sampling event detailing the results of the water sampling conducted and not a remediation work plan. The sample locations may not be representative of all locations within the building. Saban has performed the tasks set forth above in a thorough and professional manner consistent with industry standards and the conditions and limitations enclosed in the report. Saban cannot guarantee and does not warrant that this limited evaluation has revealed all adverse environmental conditions affecting the site. The sampling standards and protocols utilized and recommended by Saban conform to general industry practices for the assessment of potable water sampling in an indoor environment. The results and opinions set forth by Saban are based on the information in our possession as of the date of this report.

Sampling results, when conducted, are limited in that they represent levels at the time of sampling only and gives a "snap-shot" estimate for a single point in time — how well it represents other locations and times is uncertain since the amounts and types of contaminants, if any, in the environment are always changing. Changes in operating procedures, ventilation, temperature, occupancy, equipment, contaminant sources, products used, and other conditions may cause variations in sampling results.

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
THURGOOD MARSHALL SCHOOL, 141 MONTGOMERY AVENUE, IRVINGTON, NJ
SABAN PROJECT NO. 31553.13.01.10



We appreciate the opportunity to provide the Irvington Board of Education with these industrial hygiene consulting services. If you have any questions or comments, please feel free to contact me at (201) 299-7710 or at saban@sabancorp.com. Thank you.

Sincerely,

Stephen Pharai Program Director

SEPTEMBER 20, 2021



Emailed to: zfigueroa@irvington.k12.nj.us

Ms. Zorana Figueroa, CEFM Supervisor of Buildings & Grounds Irvington Board of Education 503 Union Ave Irvington, NJ 07111

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

UNION AVENUE MIDDLE SCHOOL, 427 UNION AVENUE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13.01.11

Dear Ms. Figueroa,

The Saban Engineering Group, Inc. (Saban), under contract with the Irvington Board of Education (IBOE), is pleased to submit this letter report detailing the results of the lead drinking water sampling and analysis conducted at multiple drinking water sources within the school located at the above referenced site (hereby called the "Subject Area"). This report presents some relevant general project information, followed by the results, conclusions and recommendations.

1,0 SCOPE OF WORK

The scope of work was limited to the drinking water sources from the 1st to the 3rd floor and conducted in accordance with the Quality Assurance Project Plan (QAPP) and Sampling and Analysis Project Plan (SAPP) under the direction and approval of IBOE's Program Manager, Ms. Zorana Figueroa. On August 18 and September 8, 2021, Saban's Industrial Hygiene Technicians met with a representative from IBOE who provided access to the Subject Area. As part of this project the following tasks were performed:

- · An initial walkthrough to identify the drinking water sampling sources,
- · Conduct drinking water sampling for lead,
- Preparation of sample data log/chain of custody forms and submit for analysis, and
- Submittal of samples for analysis.

The samples collected were "Initial First Draw Samples" and wearing gloves, collected the first 250ml of water that has remained motionless in the drinking water outlet for a minimum of 8 hours and a maximum of 48 hours in a pre-cleaned 250ml wide-mouth sample container that was previously prepared with a preservative. For each set of samples collected in the building, a field blank using ASTM Type 1 Reagent Water was collected.

2.0 RESULTS

Twenty-five (25) lead drinking water samples were collected and submitted for analysis. The lead samples were analyzed by Phoenix Environmental Laboratories, Inc. (Lab ID: CT-003), an independent third-party analytical laboratory certified by New Jersey Department of Environmental Protection for lead in drinking water analysis.

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

UNION AVENUE MIDDLE SCHOOL, 427 UNION AVENUE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13.01.11

SEPTEMBER 20, 2021



Table 2.1 below presents the sample locations and the corresponding results for lead.

| TABLE 2.1 DRINKING WATER SAMPLING RESULTS UNION AVENUE MIDDLE SCHOOL, 427 UNION AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.11 | | | | | |
|---|------------------|---|------------------------------|--|--|
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION / L'OCATION | RESULTS LEAD | | |
| Maximum Contaminar | nt Levels (MCLs |), NJDEP Action Levels | (0,0155 mg/L) | | |
| UAMS-FB-01 | 8/18/2021 | Field Blank | <0.0005 | | |
| UAMS-DW-1F-02 | 8/18/2021 | 1 st FI/ Hallway/ Adj. to Room 115 - Adults | 0.0007 | | |
| UAMS-DW-1F-03 | 8/18/2021 | 1st FI/ Hallway/ Adj. to Room 115 - Kids | 0.0019 | | |
| UAMS-DW-1F-04 | 8/18/2021 | 1st FI/ Gymnasium/ DW - Adults | No Water Supply at Faucet | | |
| UAMS-DW-1F-05 | 8/18/2021 | 1 st FI/ Gymnasium/ DW - Kids | No Water Supply at Faucet | | |
| UAMS-DW-1F-06 | 8/18/2021 | 1st FI/ Hallway/ Adj. to Music Room 1116 | No Water Supply at Faucet | | |
| UAMS-DW-2F-07 | 8/18/2021 | 2 nd Fl/ Hallway/ Adj. to Girl's Toilet 2061 | <0.0005 | | |
| UAMS-DW-2F-08 | 8/18/2021 | 2 nd Fi/ Hallway/ Adj. to Men's Bathroom - Kids | 0.0015 | | |
| UAMS-DW-2F-09 | 8/18/2021 | 2 nd Fi/ Hallway/ Adj. to Men's Bathroom - Adults | No Water Supply at Faucet | | |
| UAMS-DW-2F-10 | 8/18/2021 | 2 nd Fi/ Hallway/ Adj. to Elevator | 0.0028 | | |
| UAMS-DW-2F-11 | 8/18/2021 | 2 nd Ft/ Hallway/ 2 nd DW from Elevator | 0.0007 | | |
| UAMS-DW-2F-12 | 8/18/2021 | 2 nd FI/ Hallway/ 3 rd DW from Elevator | No Water Supply at Faucet | | |
| UAMS-DW-2F-13 | 8/18/2021 | 2 nd FI/ Hallway/ 4 th DW from Elevator | 0.0853 | | |
| UAMS-DW-3F-14 | 8/18/2021 | 3 rd Fl/ Hallway/ Adj. to Elevator | 0.0028 | | |
| UAMS-DW-3F-15 | 8/18/2021 | 3 rd FI/ Hallway/ 2 nd DW from Elevator | No Water Supply at Faucet | | |
| UAMS-DW-3F-16 | 8/18/2021 | 3 rd FI/ Hallway/ 3 rd DW from Elevator | 0.0012 | | |
| UAMS-DW-3F-17 | 8/18/2021 | 3 rd FI/ Hallway/ 4 th DW from Elevator | No Water Supply at Faucet | | |
| UAMS-DW-3F-18 | 8/18/2021 | 3 ^{td} FI/ Hallway/ Adj. to Boy's Toilet 3047 | 0.0045 | | |
| UAMS-DW-3F-19 | 8/18/2021 | 3 rd FI/ Hallway/ Adj. to Boy's Toilet 3047 - Kids | No Water Supply at Faucet | | |

MS. ZORANA FIGUEROA IRVINGTON BOARD OF EDUCATION SUPERVISOR OF BUILDINGS AND GOUNDS RE: LEAD DRINKING WATER SAMPLING & ANALYSIS UNION AVENUE MIDDLE SCHOOL, 427 UNION AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.11

SEPTEMBER 20, 2021



| TABLE 2.1 DRINKING WATER SAMPLING RESULTS UNION AVENUE MIDDLE SCHOOL, 427 UNION AVENUE, IRVINGTON, NJ | | | | | |
|---|---------------------|--|------------------------------|--|--|
| SAMPLE I.D. | DATE OF SAMPLING | SABAN PROJECT NO. 31553.13.01.11 DESCRIPTION / LOCATION | RESULTS LEAD | | |
| UAMS-DW-3F-20 | 8/18/2021 | 3 rd Fl/ Hallway/ Adj. to Girl's Toilet 3054 - Kids | 0.0007 | | |
| UAMS-DW-3F-21 | 8/18/2021 | 3 rd FI/ Hallway/ Adj. to Girl's Toilet 3054 – Adults | No Water Supply at Faucet | | |
| UAMS-DW-1F-22 | 8/18/2021 | 1st FI/ Hallway/ Adj. to Classroom 127 | 0.0012 | | |
| UAMS-DW-1F-23 | 8/18/2021 | 1 st FI/ Hallway/ 2 nd DW from Classroom 127 | No Water Supply at Faucet | | |
| UAMS-DW-1F-24 | 8/18/2021 | 1 st FI/ Hallway/ 3 rd DW from Classroom 127 | <0.0005 | | |
| UAMS-DW-1F-25 | 8/18/2021 | 1 st Fl/ Hallway/ 4 th DW from Classroom 127 | 0.0017 | | |
| UAMS-DW-1F-26 | 8/18/2021 | 1st FI/ Hallway/ Adj. to Junior's Closet 1017 - Adults | 0.0147 | | |
| UAMS-DW-1F-27 | 8/18/2021 | 1st FI/ Hallway/ Adj. to Junior's Closet 1017 - Kids | No Water Supply at Faucet | | |
| | | | | | |
| UAMS-FB-01 | 9/8/2021 | Field Blank | <0.0005 | | |
| UAMS-TL-1F-02 | 9/8/2021 | 1st Floor/ Teacher's Lounge | 0,0006 | | |
| UAMS-KC-1F-03 | 9/8/2021 | 1st Floor/ Kitchen Sink Adj. to Entrance | 0,0068 | | |
| UAMS-FP-1F-04 | 9/8/2021 | 1st Floor/ Kitchen Food Prep Sink Adj. to Exhaust | 0.0077 | | |
| UAMS-KC-1F-05 | 9/8/2021 | 1st Floor/ Kitchen Sink Adj. to Locker Room | 0.0020 | | |
| UAMS-KC-1F-06 | 9/8/2021 | 1st Floor/ Kitchen Sink Adj. to Exit | <u>0.0164</u> | | |
| UAMS-FP-1F-07 | 9/8/2021 | 1st Floor/ Kitchen Food Prep Sink Adj. to Storage | 0.0065 | | |
| UAMS-NS-1F-08 | 9/8/2021 | 1st Floor/ Nurse's Office | 0.0009 | | |
| | 9/8/2021 | 1st Floor/ Room Inside Nurse's Office | 1,43 | | |

3.0 RECOMMENDATIONS AND CONCLUSIONS

United States Environmental Protection Agency's Lead and Copper Rule (LCR)

The results show there were two (2) exceedances of lead in the twenty-five (25) locations sampled, highlighted in **bold and underlined** in Table 2.1.

An investigation into the source of the lead with follow-up testing is being recommended.

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

UNION AVENUE MIDDLE SCHOOL, 427 UNION AVENUE, IRVINGTON, NJ

SABAN PROJECT NO. 31553,13,01,11 SEPTEMBER 20, 2021 S saban

4.0 REPORT QUALIFICATIONS

Please note that this report is an initial water sampling event detailing the results of the water sampling conducted and not a remediation work plan. The sample locations may not be representative of all locations within the building. Saban has performed the tasks set forth above in a thorough and professional manner consistent with industry standards and the conditions and limitations enclosed in the report, Saban cannot guarantee and does not warrant that this limited evaluation has revealed all adverse environmental conditions affecting the site. The sampling standards and protocols utilized and recommended by Saban conform to general industry practices for the assessment of potable water sampling in an indoor environment. The results and opinions set forth by Saban are based on the information in our possession as of the date of this report.

Sampling results, when conducted, are limited in that they represent levels at the time of sampling only and gives a "snap-shot" estimate for a single point in time – how well it represents other locations and times is uncertain since the amounts and types of contaminants, if any, in the environment are always changing. Changes in operating procedures, ventilation, temperature, occupancy, equipment, contaminant sources, products used, and other conditions may cause variations in sampling results.

We appreciate the opportunity to provide the Irvington Board of Education with these industrial hygiene consulting services. If you have any questions or comments, please feel free to contact me at (201) 299-7710 or at saban@sabancorp.com. Thank you.

Sincerely,

Stephen Pharai Program Director



APPENDIX A

CERTIFICATE OF ANALYSIS FOR LEAD



Emailed to: zfigueroa@irvington.k12.nj.us

Ms. Zorana Figueroa, CEFM Supervisor of Buildings & Grounds Irvington Board of Education 503 Union Ave Irvington, NJ 07111

RE: DRINKING WATER SAMPLING & ANALYSIS

UNIVERSITY ELEMENTRY SCHOOL, 1 UNIVERSITY PLACE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13.01.12

Dear Ms. Figueroa,

The Saban Engineering Group, Inc. (Saban), under contract with the Irvington Board of Education (IBOE), is pleased to submit this letter report detailing the results of the lead drinking water sampling and analysis conducted at multiple drinking water sources within the school located at the above referenced site (hereby called the "Subject Area"). This report presents some relevant general project information, followed by the results, conclusions and recommendations.

1.0 SCOPE OF WORK

The scope of work was limited to the drinking water sources from the 1st to the 4th floor and conducted in accordance with the Quality Assurance Project Plan (QAPP) and Sampling and Analysis Project Plan (SAPP) under the direction and approval of IBOE's Program Manager, Ms. Zorana Figueroa. On August 16 and September 8, 2021, Saban's Industrial Hygiene Technicians met with a representative from IBOE who provided access to the Subject Area. As part of this project the following tasks were performed:

- An initial walkthrough to identify the drinking water sampling sources,
- · Conduct drinking water sampling for lead,
- Preparation of sample data log/chain of custody forms and submit for analysis, and
- Submittal of samples for analysis.

The samples collected were "Initial First Draw Samples" and wearing gloves, collected the first 250ml of water that has remained motionless in the drinking water outlet for a minimum of 8 hours and a maximum of 48 hours in a pre-cleaned 250ml wide-mouth sample container that was previously prepared with a preservative. For each set of samples collected in the building, a field blank using ASTM Type 1 Reagent Water was collected.

2.0 RESULTS

Fifty-one (51) lead drinking water samples were collected and submitted for analysis. The lead samples were analyzed by Phoenix Environmental Laboratories, Inc. (Lab ID: CT-003), an independent third-party analytical laboratory certified by New Jersey Department of Environmental Protection for lead in drinking water analysis.

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

UNIVERSITY ELEMENTARY SCHOOL, 1 UNIVERSITY PLACE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13.01.12

SEPTEMBER 20, 2021



Table 2.1 below presents the sample locations and the corresponding results for lead.

| TABLE 2:1 DRINKING WATER SAMPLING RESULTS UNIVERSITY ELEMENTARY SCHOOL, 1 UNIVERSITY PLACE, IRVINGTON, NJ SABAN PROJECT NO. 31553:13.01.12 | | | | |
|---|------------------|---|------------------------------|--|
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION LOCATION | RESULTS - LEAD | |
| Maximum Contamina | ent Levels (MCL | s), NJDEP Action Levels | (0.0155 mg/L) | |
| UES-FB-01 | 8/16/2021 | Field Blank | <0.0005 | |
| UES-DW-1F-02 | 8/16/2021 | 1st FI/ Hallway/ Adj. to Stairwell #1 | <0.0005 | |
| UES-DW-1F-03 | 8/16/2021 | 1st FI/ Hallway/ 2nd DW from Stairwell #1 | No Water Supply at Faucet | |
| UES-DW-1F-04 | 8/16/2021 | 1 st FI/ Hallway/ 2 nd DW from Stairwell #1- Bottle Filling Unit | <0.0005 | |
| UES-DW-1F-05 | 8/16/2021 | 1 st FI/ Hallway/ Adj. to Mechanical Room 159 | <0.0005 | |
| UES-DW-1F-06 | 8/16/2021 | 1 st FI/ Hallway/ 2 nd DW from Mechanical Room 159 | <0.0005 | |
| UES-DW-2F-07 | 8/16/2021 | 2 nd Fl/ Hallway/ Adj. to Data Room 211 | <0.0005 | |
| UES-DW-2F-08 | 8/16/2021 | 2 nd FI/ Hallway/ Adj. to Data Room 218 | <0.0005 | |
| UES-DW-2F-09 | 8/16/2021 | 2 nd FI/ Hallway/ Adj. to Data Room 218 – Bottle Filling Unit | No Water Supply at Faucet | |
| UES-DW-2F-10 | 8/16/2021 | 2 nd FI/ Hallway/ Adj. to Junior's Closet 240 | <0.0005 | |
| UES-DW-2F-11 | 8/16/2021 | 2 nd FI/ Hallway/ Adj. to Junior's Closet 240 - Bottle Filling Unit | <0.0005 | |
| UES-DW-3F-12 | 8/16/2021 | 2 nd FI/ Hallway/ 2 nd DW from Junior's Closet 240 | No Water Supply at Faucet | |
| UES-DW-3F-13 | 8/16/2021 | 3 rd FI/ Hallway/ Adj. to Data Room 318 | <0,0005 | |
| UES-DW-3F-14 | 8/16/2021 | 3 rd FI/ Hallway/ Adj. to Data Room 318 – Bottle Filling Unit | <0.0005 | |
| UES-DW-3F-15 | 8/16/2021 | 3 rd FI/ Hailway/ Adj. to Boy's Bathroom 317 | No Water Supply at Faucet | |
| UES-DW-3F-16 | 8/16/2021 | 3 rd FI/ Hallway/ Adj. to Men's Bathroom 338 | <0.0005 | |
| UES-DW-3F-17 | 8/16/2021 | 3 rd FI/ Hallway/ Adj, to Men's Bathroom 338 - Bottle Filling Unit | <0.0005 | |
| UES-DW-3F-18 | 8/16/2021 | 3 rd FI/ Hallway/ 2 nd DW from Men's Bathroom 338 | No Water Supply at Faucet | |

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
UNIVERSITY ELEMENTARY SCHOOL, 1 UNIVERSITY PLACE, IRVINGTON, NJ
SABAN PROJECT NO. 31553.13.01.12
SEPTEMBER 20, 2021



| TABLE 2.1 DRINKING WATER SAMPLING RESULTS UNIVERSITY ELEMENTARY SCHOOL 10 14 12 14 14 14 14 14 14 14 14 14 14 14 14 14 | | | | |
|--|------------------|--|------------------------------|--|
| SAMPLE I.D. | DATE OF SAMPLING | SABAN PROJECT NO. 31553.13.01.12 DESCRIPTION / LOCATION | RESULTS LEAD | |
| UES-FB-01 | 9/8/2021 | Field Blank | <0.0005 | |
| UES-DW-1F-02 | 9/8/2021 | 1 st Floor/ Kindergarten Room # 145 | 0.0144 | |
| UES-DW-1F-03 | 9/8/2021 | 1 st Floor/ Kindergarten Room # 154 | No Water Supply at Faucet | |
| UES-DW-1F-04 | 9/8/2021 | 1st Floor/ Kindergarten Room # 147 | 0.0025 | |
| UES-DW-1F-05 | 9/8/2021 | 1 st Floor/ Kindergarten Room # 152 | 0.0069 | |
| UES-DW-1F-06 | 9/8/2021 | 1 st Floor/ Kindergarten Room # 149 | 0,0090 | |
| UES-KC-1F-07 | 9/8/2021 | 1st Floor/ Kitchen Opp. to Entrance | 0.0061 | |
| UES-IM-1F-08 | 9/8/2021 | 1st Floor/ Kitchen Ice Machine | 0.0007 | |
| UES-KC-1F-09 | 9/8/2021 | 1 st Floor/ Kitchen 3 Compartment Sink Adj. to Ice Machine | 0.0018 | |
| UES-KC-1F-10 | 9/8/2021 | 1st Floor/ Kitchen 3 Compartment 2nd Ice Machine | 0.0021 | |
| UES-KC-1F-11 | 9/8/2021 | 1st Floor/ Kitchen Sink Adj. to Slicer | 0.0990 | |
| UES-KC-1F-12 | 9/8/2021 | 1st Floor/ Kitchen 2 Compartment Sink Adj. to Slicer | 0.0239 | |
| UES-KC-1F-13 | 9/8/2021 | 1st Floor/ Kitchen 2 Compartment Sink 2nd from Slicer | 0.0054 | |
| UES-KC-1F-14 | 9/8/2021 | 1st Floor/ Kitchen Sink Adj. to Kitchen Office | 0.0043 | |
| UES-KC-1F-15 | 9/8/2021 | 1st Floor/ Kitchen Sink Adj. to Food Freezer | 0.0226 | |
| UES-TL-1F-16 | 9/8/2021 | 1st Floor/ Teacher's Lounge | 0.0082 | |
| UES-DW-2F-17 | 9/8/2021 | 2 nd Floor/ Classroom # 229 | 0.0165 | |
| UES-DW-2F-18 | 9/8/2021 | 2 nd Floor/ Classroom # 226 | 0.0143 | |
| UES-DW-2F-19 | 9/8/2021 | 2 nd Floor/ Classroom # 231 | 0.0065 | |
| UES-DW-2F-20 | 9/8/2021 | 2 nd Floor/ Classroom # 224 | 0.0444 | |
| UES-DW-2F-21 | 9/8/2021 | 2 nd Floor/ Classroom # 222 | <u>0.0174</u> | |
| UES-DW-2F-22 | 9/8/2021 | 2 nd Floor/ Classroom # 244 | 0.0241 | |
| UES-DW-2F-23 | 9/8/2021 | 2 nd Floor/ Classroom # 219 | 0,0035 | |
| UES-DW-2F-24 | 9/8/2021 | 2 nd Floor/ Classroom # 247 | 0.0077 | |
| UES-DW-3F-25 | 9/8/2021 | 3rd Floor/ Classroom # 326 | 0.0073 | |

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
UNIVERSITY ELEMENTARY SCHOOL, 1 UNIVERSITY PLACE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13.01.12

SEPTEMBER 20, 2021



| UNIX | /ERSITY ELI | TABLE 2.1 DRINKING WATER SAMPLING RESULTS EMENTARY SCHOOL, 1 UNIVERSITY PLACE, IRV SABAN PROJECT NO. 31553.13.01.12 | ZINGTON, NJ |
|----------------|------------------|---|------------------------------|
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS LEAD |
| UES-DW-3F-26 | 9/8/2021 | 3 rd Floor/ Classroom # 330 | 0.0028 |
| UES-DW-3F-27 | 9/8/2021 | 3 rd Floor/ Classroom # 324 | 0.256 |
| UES-DW-3F-28 | 9/8/2021 | 3 rd Floor/ Classroom # 332 | No Water Supply at Faucet |
| UES-DW-3F-29 | 9/8/2021 | 3 rd Floor/ Classroom # 322 | 0.0035 |
| UES-DW-3F-30 | 9/8/2021 | 3 rd Floor/ Classroom # 313 | No Water Supply a |
| UES-DW-3F-31 | 9/8/2021 | 3 rd Floor/ Classroom # 303 | 0.0088 |
| UES-DW-3F-32 | 9/8/2021 | 3 rd Floor/ Classroom # 313 | 0.0091 |
| UES-DW-3F-33 | 9/8/2021 | 3 rd Floor/ Classroom # 304 | 0.0057 |
| UES-DW-3F-34 | 9/8/2021 | 3 rd Floor/ Classroom # 312 | No Water Supply at Faucet |
| UES-DW-3F-35 | 9/8/2021 | 3 rd Floor/ Classroom # 305 | 0.0069 |
| UES-DW-3F-36 | 9/8/2021 | 3 rd Floor/ Classroom # 306 | 0.0183 |
| UES-DW-3F-37 | 9/8/2021 | 3 rd Floor/ Classroom # 310 | 0.0071 |
| UES-CT-4F-38 | 9/8/2021 | 4 th Floor/ Administrative Section Cafeteria | 0.0020 |
| UES-NS-2F-39 | 9/8/2021 | 2 nd Floor Nurse's Office - Sink | 0.0033 |
| UES-DW-2F-40 | 9/8/2021 | 2 nd Floor Nurse's Office - Fountain | 0.0077 |
| UES-NS-2F-41 | 9/8/2021 | 2 nd Floor Nurse's Office Room # 206 D- Sink | 0.0035 |
| UES-DW-2F-42 | 9/8/2021 | 2 nd Floor Nurse's Office Room # 206 D- Fountain | 0.0196 |
| REFERENCES: | | ent of Education lead testing regulations | |

- State of New Jersey Department of Education lead testing regulations,
- United States Environmental Protection Agency's Lead and Copper Rule (LCR)

3.0 RECOMMENDATIONS AND CONCLUSIONS

The results show there were ten (10) exceedances of lead in the fifty-one (51) locations sampled, highlighted in bold and highlighted in Table 2.1.

An investigation into the source of the lead with follow-up testing is being recommended.

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
UNIVERSITY ELEMENTARY SCHOOL, 1 UNIVERSITY PLACE, IRVINGTON, NJ
SABAN PROJECT NO. 31553,13.01.12
SEPTEMBER 20, 2021



4.0 REPORT QUALIFICATIONS

Please note that this report is an initial water sampling event detailing the results of the water sampling conducted and not a remediation work plan. The sample locations may not be representative of all locations within the building. Saban has performed the tasks set forth above in a thorough and professional manner consistent with industry standards and the conditions and limitations enclosed in the report. Saban cannot guarantee and does not warrant that this limited evaluation has revealed all adverse environmental conditions affecting the site. The sampling standards and protocols utilized and recommended by Saban conform to general industry practices for the assessment of potable water sampling in an indoor environment. The results and opinions set forth by Saban are based on the information in our possession as of the date of this report.

Sampling results, when conducted, are limited in that they represent levels at the time of sampling only and gives a "snap-shot" estimate for a single point in time – how well it represents other locations and times is uncertain since the amounts and types of contaminants, if any, in the environment are always changing. Changes in operating procedures, ventilation, temperature, occupancy, equipment, contaminant sources, products used, and other conditions may cause variations in sampling results.

We appreciate the opportunity to provide the Irvington Board of Education with these industrial hygiene consulting services. If you have any questions or comments, please feel free to contact me at (201) 299-7710 or at saban@sabancorp.com. Thank you.

Sincerely,

Stephen Pharai Program Director

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Emailed to: zfigueroa@irvington.k12.nj.us

Ms. Zorana Figueroa, CEFM Supervisor of Buildings & Grounds Irvington Board of Education 503 Union Ave Irvington, NJ 07111

RE:

DRINKING WATER SAMPLING & ANALYSIS
UNIVERSITY ELEMENTRY SCHOOL, 1 UNIVERSITY PLACE, IRVINGTON, NJ
SABAN PROJECT NO. 31553,13.01.12

Dear Ms. Figueroa,

The Saban Engineering Group, Inc. (Saban), under contract with the Irvington Board of Education (IBOE), is pleased to submit this letter report detailing the results of the lead drinking water sampling and analysis conducted at multiple drinking water sources within the school located at the above referenced site (hereby called the "Subject Area"). This report presents some relevant general project information, followed by the results, conclusions and recommendations.

1.0 SCOPE OF WORK

The scope of work was limited to the drinking water sources from the 1st to the 4th floor and conducted in accordance with the Quality Assurance Project Plan (QAPP) and Sampling and Analysis Project Plan (SAPP) under the direction and approval of IBOE's Program Manager, Ms. Zorana Figueroa. On August 16 and September 8, 2021, Saban's Industrial Hygiene Technicians met with a representative from IBOE who provided access to the Subject Area. As part of this project the following tasks were performed:

- · An initial walkthrough to identify the drinking water sampling sources,
- Conduct drinking water sampling for lead,
- · Preparation of sample data log/chain of custody forms and submit for analysis, and
- · Submittal of samples for analysis.

The samples collected were "Initial First Draw Samples" and wearing gloves, collected the first 250ml of water that has remained motionless in the drinking water outlet for a minimum of 8 hours and a maximum of 48 hours in a pre-cleaned 250ml wide-mouth sample container that was previously prepared with a preservative. For each set of samples collected in the building, a field blank using ASTM Type 1 Reagent Water was collected.

2.0 RESULTS

Fifty-one (51) lead drinking water samples were collected and submitted for analysis. The lead samples were analyzed by Phoenix Environmental Laboratories, Inc. (Lab ID: CT-003), an independent third-party analytical laboratory certified by New Jersey Department of Environmental Protection for lead in drinking water analysis.

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

UNIVERSITY ELEMENTARY SCHOOL, 1 UNIVERSITY PLACE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13.01.12

SEPTEMBER 20, 2021



Table 2.1 below presents the sample locations and the corresponding results for lead.

| TABLE 2.1 DRINKING WATER SAMPLING RESULTS UNIVERSITY ELEMENTARY SCHOOL, 1 UNIVERSITY PLACE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.12 | | | | |
|---|---------------------|---|------------------------------|--|
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS → LEAD | |
| Maximum Contamina | nt Levels (MCL | s), NJDEP Action Levels | (0.0155 mg/L) | |
| UES-FB-01 | 8/16/2021 | Field Blank | <0.0005 | |
| UES-DW-1F-02 | 8/16/2021 | 1 st FI/ Hallway/ Adj. to Stairwell #1 | <0.0005 | |
| UES-DW-1F-03 | 8/16/2021 | 1st FI/ Hallway/ 2nd DW from Stairwell #1 | No Water Supply at Faucet | |
| UES-DW-1F-04 | 8/16/2021 | 1st Fl/ Hallway/ 2nd DW from Stairwell #1- Bottle Filling Unit | <0.0005 | |
| UES-DW-1F-05 | 8/16/2021 | 1st FI/ Hallway/ Adj. to Mechanical Room 159 | <0.0005 | |
| UES-DW-1F-06 | 8/16/2021 | 1st FI/ Hallway/ 2nd DW from Mechanical Room 159 | <0.0005 | |
| UES-DW-2F-07 | 8/16/2021 | 2 nd Fl/ Hallway/ Adj. to Data Room 211 | <0.0005 | |
| UES-DW-2F-08 | 8/16/2021 | 2 nd Fi/ Hallway/ Adj. to Data Room 218 | <0.0005 | |
| UES-DW-2F-09 | 8/16/2021 | 2 nd Ft/ Hallway/ Adj. to Data Room 218 – Bottle Filling Unit | No Water Supply at Faucet | |
| UES-DW-2F-10 | 8/16/2021 | 2 nd Fl/ Hallway/ Adj. to Junior's Closet 240 | <0.0005 | |
| UES-DW-2F-11 | 8/16/2021 | 2 nd FI/ Hallway/ Adj. to Junior's Closet 240 – Bottle Filling Unit | <0.0005 | |
| UES-DW-3F-12 | 8/16/2021 | 2 nd FI/ Hallway/ 2 nd DW from Junior's Closet 240 | No Water Supply at Faucet | |
| UES-DW-3F-13 | 8/16/2021 | 3 rd FI/ Hallway/ Adj. to Data Room 318 | <0,0005 | |
| UES-DW-3F-14 | 8/16/2021 | 3 rd FI/ Hallway/ Adj. to Data Room 318 – Bottle Filling Unit | <0.0005 | |
| UES-DW-3F-15 | 8/16/2021 | 3 rd Fl/ Hallway/ Adj. to Boy's Bathroom 317 | No Water Supply at Faucet | |
| UES-DW-3F-16 | 8/16/2021 | 3ਾਰਂ Fl/ Hallway/ Adj. to Men's Bathroom 338 | <0.0005 | |
| UES-DW-3F-17 | 8/16/2021 | 3 rd FI/ Hallway/ Adj. to Men's Bathroom 338 - Bottle Filling Unit | <0.0005 | |
| UES-DW-3F-18 | 8/16/2021 | 3 rd FI/ Hallway/ 2 nd DW from Men's Bathroom 338 | No Water Supply at Faucet | |

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
UNIVERSITY ELEMENTARY SCHOOL, 1 UNIVERSITY PLACE, IRVINGTON, NJ
SABAN PROJECT NO. 31553.13.01.12
SEPTEMBER 20, 2021



| TABLE 2.1 DRINKING WATER SAMPLING RESULTS UNIVERSITY ELEMENTARY SCHOOL, 1 UNIVERSITY PLACE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.12 | | | | |
|---|------------------|--|------------------------------|--|
| SAMPLE I.D. | BATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS LEAD | |
| UES-FB-01 | 9/8/2021 | Field Blank | <0.0005 | |
| UES-DW-1F-02 | 9/8/2021 | 1st Floor/ Kindergarten Room # 145 | 0.0144 | |
| UES-DW-1F-03 | 9/8/2021 | 1st Floor/ Kindergarten Room # 154 | No Water Supply at Faucet | |
| UES-DW-1F-04 | 9/8/2021 | 1st Floor/ Kindergarten Room # 147 | 0.0025 | |
| UES-DW-1F-05 | 9/8/2021 | 1 st Floor/ Kindergarten Room # 152 | 0.0069 | |
| UES-DW-1F-06 | 9/8/2021 | 1st Floor/ Kindergarten Room # 149 | 0.0090 | |
| UES-KC-1F-07 | 9/8/2021 | 1 st Floor/ Kitchen Opp. to Entrance | 0.0061 | |
| UES-IM-1F-08 | 9/8/2021 | 1 st Floor/ Kitchen Ice Machine | 0.0007 | |
| UES-KC-1F-09 | 9/8/2021 | 1 st Floor/ Kitchen 3 Compartment Sink Adj. to Ice Machine | 0.0018 | |
| UES-KC-1F-10 | 9/8/2021 | 1st Floor/ Kitchen 3 Compartment 2nd Ice Machine | 0.0021 | |
| UES-KC-1F-11 | 9/8/2021 | 1st Floor/ Kitchen Sink Adj. to Slicer | 0.0990 | |
| <u>UES-KC-1F-12</u> | 9/8/2021 | 1st Floor/ Kitchen 2 Compartment Sink Adj. to Slicer | 0.0239 | |
| UES-KC-1F-13 | 9/8/2021 | 1st Floor/ Kitchen 2 Compartment Sink 2nd from Slicer | 0.0054 | |
| UES-KC-1F-14 | 9/8/2021 | 1st Floor/ Kitchen Sink Adj. to Kitchen Office | 0.0043 | |
| UES-KC-1F-15 | 9/8/2021 | 1st Floor/ Kitchen Sink Adj. to Food Freezer | 0.0226 | |
| UES-TL-1F-16 | 9/8/2021 | 1st Floor/ Teacher's Lounge | 0.0082 | |
| UES-DW-2F-17 | 9/8/2021 | 2 nd Floor/ Classroom # 229 | <u>0.0165</u> | |
| UES-DW-2F-18 | 9/8/2021 | 2 nd Floor/ Classroom # 226 | 0.0143 | |
| UES-DW-2F-19 | 9/8/2021 | 2 nd Floor/ Classroom # 231 | 0.0065 | |
| UES-DW-2F-20 | 9/8/2021 | 2 nd Floor/ Classroom # 224 | 0.0444 | |
| <u>UES-DW-2F-21</u> | 9/8/2021 | 2 nd Floor/ Classroom # 222 | 0.0174 | |
| UES-DW-2F-22 | 9/8/2021 | 2 nd Floor/ Classroom # 244 | 0.0241 | |
| UES-DW-2F-23 | 9/8/2021 | 2 nd Floor/ Classroom # 219 | 0.0035 | |
| UES-DW-2F-24 | 9/8/2021 | 2 nd Floor/ Classroom # 247 | 0.0077 | |
| UES-DW-3F-25 | 9/8/2021 | 3 rd Floor/ Classroom # 326 | 0.0073 | |



| NINU | /ERSITY ELI | TABLE 2.1 DRINKING WATER SAMPLING RESULTS EMENTARY SCHOOL, 1 UNIVERSITY PLACE, IRY SABAN PROJECT NO. 31553,13,01,12 | VINGTON, NJ |
|----------------|------------------|---|------------------------------|
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS LEAD |
| UES-DW-3F-26 | 9/8/2021 | 3 rd Floor/ Classroom # 330 | 0.0028 |
| UES-DW-3F-27 | 9/8/2021 | 3 rd Floor/ Classroom # 324 | 0.256 |
| UES-DW-3F-28 | 9/8/2021 | 3 rd Floor/ Classroom # 332 | No Water Supply at Faucet |
| UES-DW-3F-29 | 9/8/2021 | 3 rd Floor/ Classroom # 322 | 0.0035 |
| UES-DW-3F-30 | 9/8/2021 | 3 rd Floor/ Classroom # 313 | No Water Supply at Faucet |
| UES-DW-3F-31 | 9/8/2021 | 3 rd Floor/ Classroom # 303 | 8800,0 |
| UES-DW-3F-32 | 9/8/2021 | 3 rd Floor/ Classroom # 313 | 0.0091 |
| UES-DW-3F-33 | 9/8/2021 | 3 rd Floor/ Classroom # 304 | 0.0057 |
| UES-DW-3F-34 | 9/8/2021 | 3 rd Floor/ Classroom # 312 | No Water Supply at Faucet |
| UES-DW-3F-35 | 9/8/2021 | 3 rd Floor/ Classroom # 305 | 0.0069 |
| UES-DW-3F-36 | 9/8/2021 | 3 rd Floor/ Classroom # 306 | 0.0183 |
| UES-DW-3F-37 | 9/8/2021 | 3 rd Floor/ Classroom # 310 | 0.0071 |
| UES-CT-4F-38 | 9/8/2021 | 4 th Floor/ Administrative Section Cafeteria | 0.0020 |
| UES-NS-2F-39 | 9/8/2021 | 2 nd Floor Nurse's Office - Sink | 0.0033 |
| UES-DW-2F-40 | 9/8/2021 | 2 nd Floor Nurse's Office - Fountain | 0.0077 |
| UES-NS-2F-41 | 9/8/2021 | 2 nd Floor Nurse's Office Room # 206 D- Sink | 0.0035 |
| UES-DW-2F-42 | 9/8/2021 | 2 nd Floor Nurse's Office Room # 206 D- Fountain | 0.0196 |
| REFERENCES: | | | |

3.0 RECOMMENDATIONS AND CONCLUSIONS

The results show there were ten (10) exceedances of lead in the fifty-one (51) locations sampled, highlighted in **bold and highlighted** in Table 2.1.

An investigation into the source of the lead with follow-up testing is being recommended.

• United States Environmental Protection Agency's Lead and Copper Rule (LCR)

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
UNIVERSITY ELEMENTARY SCHOOL, 1 UNIVERSITY PLACE, IRVINGTON, NJ
SABAN PROJECT NO. 31553.13.01.12
SEPTEMBER 20, 2021



4.0 REPORT QUALIFICATIONS

Please note that this report is an initial water sampling event detailing the results of the water sampling conducted and not a remediation work plan. The sample locations may not be representative of all locations within the building. Saban has performed the tasks set forth above in a thorough and professional manner consistent with industry standards and the conditions and limitations enclosed in the report. Saban cannot guarantee and does not warrant that this limited evaluation has revealed all adverse environmental conditions affecting the site. The sampling standards and protocols utilized and recommended by Saban conform to general industry practices for the assessment of potable water sampling in an indoor environment. The results and opinions set forth by Saban are based on the information in our possession as of the date of this report.

Sampling results, when conducted, are limited in that they represent levels at the time of sampling only and gives a "snap-shot" estimate for a single point in time – how well it represents other locations and times is uncertain since the amounts and types of contaminants, if any, in the environment are always changing. Changes in operating procedures, ventilation, temperature, occupancy, equipment, contaminant sources, products used, and other conditions may cause variations in sampling results.

We appreciate the opportunity to provide the Irvington Board of Education with these industrial hygiene consulting services. If you have any questions or comments, please feel free to contact me at (201) 299-7710 or at saban@sabancorp.com. Thank you.

Sincerely,

Stephen Pharai Program Director



Emailed to: zfigueroa@irvington.k12.nj.us

Ms. Zorana Figueroa, CEFM Supervisor of Buildings & Grounds Irvington Board of Education 503 Union Ave Irvington, NJ 07111

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

UNIVERSITY MIDDLE SCHOOL, 255 MYRTLE AVENUE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13.01.13

Dear Ms. Figueroa,

The Saban Engineering Group, Inc. (Saban), under contract with the Irvington Board of Education (IBOE), is pleased to submit this letter report detailing the results of the lead drinking water sampling and analysis conducted at multiple drinking water sources within the school located at the above referenced site (hereby called the "Subject Area"). This report presents some relevant general project information, followed by the results, conclusions and recommendations.

1.0 SCOPE OF WORK

The scope of work was limited to the drinking water sources from the 1st to the 3rd floor and conducted in accordance with the Quality Assurance Project Plan (QAPP) and Sampling and Analysis Project Plan (SAPP) under the direction and approval of IBOE's Program Manager, Ms. Zorana Figueroa. On August 16 and September 8, 2021, Saban's Industrial Hygiene Technicians met with a representative from IBOE who provided access to the Subject Area, As part of this project the following tasks were performed:

- · An initial walkthrough to identify the drinking water sampling sources,
- Conduct drinking water sampling for lead,
- Preparation of sample data log/chain of custody forms and submit for analysis, and
- Submittal of samples for analysis.

The samples collected were "Initial First Draw Samples" and wearing gloves, collected the first 250ml of water that has remained motionless in the drinking water outlet for a minimum of 8 hours and a maximum of 48 hours in a pre-cleaned 250ml wide-mouth sample container that was previously prepared with a preservative. For each set of samples collected in the building, a field blank using ASTM Type 1 Reagent Water was collected.

2.0 RESULTS

Twenty (20) lead drinking water samples were collected and submitted for analysis. The lead samples were analyzed by Phoenix Environmental Laboratories, Inc. (Lab ID: CT-003), an independent third-party analytical laboratory certified by New Jersey Department of Environmental Protection for lead in drinking water analysis.

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

UNIVERSITY MIDDLE SCHOOL, 255 MYRTLE AVENUE, IRVINGTON, NJ

SABAN PROJECT NO. 31553,13,01,13

SEPTEMBER 20, 2021

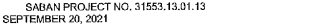


Table 2.1 below presents the sample locations and the corresponding results for lead.

| UI | NIVERSITY N | TABLE 2.1 DRINKING WATER SAMPLING RESULTS MIDDLE SCHOOL, 255 MYRTLE AVENUE, IR SABAN PROJECT NO. 31553.13.01.13 | VINGTON, NJ |
|---|-----------------|---|------------------------------|
| SAMPLE DATE OF LD. DESCRIPTION / LOCATION | | RESULTS LEAD | |
| Maximum Contamina | (0.0155 mg/L) | | |
| UMS-FB-01 | 8/16/2021 | Field Blank | <0.0005 |
| UMS-DW-1F-02 | 8/16/2021 | 1 st FI/ Hallway/ Lobby 1008 | 0.0011 |
| UMS-DW-1F-03 | 8/16/2021 | 1st Fl/ Hallway/ Adj. to Room 123 | 0.0007 |
| UMS-DW-1F-04 | 8/16/2021 | 1st Fl/ Hallway/ Adj. to Gym Entrance | 0.0015 |
| UMS-DW-1F-05 | 8/16/2021 | 1st FI/ Hallway/ Opp. to Classroom 106 | 0.0007 |
| UMS-DW-1F-06 | 8/16/2021 | 1st Fl/ Hallway/ Adj. to Junior's Closet 1045 | 0.0018 |
| UMS-DW-2F-07 | 8/16/2021 | 2 nd Fl/ Hallway/ Lobby 2008 | <0.0005 |
| UMS-DW-2F-08 | 8/16/2021 | 2 nd Fl/ Hallway/ Adj. to Room 226 | 0.0060 |
| UMS-DW-2F-09 | 8/16/2021 | 2 nd Fl/ Hallway/ Adj. to Junior's Closet 2028 | No Water Supply at Faucet |
| UMS-DW-2F-10 | 8/16/2021 | 2 nd Fl/ Hallway/ Opp. to Classroom 204 | <0.0005 |
| UMS-DW-3F-11 | 8/16/2021 | 3 rd Fl/ Hallway/ Lobby 3008 | 0,0309 |
| UMS-DW-3F-12 | 8/16/2021 | 3 rd Fl/ Hallway/ Adj. to Room 325 | <0.0005 |
| UMS-DW-3F-13 | 8/16/2021 | 3 rd Fl/ Hallway/ Opp. to Room 307 | <0.0005 |
| UMS-DW-3F-14 | 8/16/2021 | 3 rd Fl/ Hallway/ Opp. to Room 304 | No Water Supply at Faucet |
| | | | |
| UMS-FB-01 | 9/8/2021 | Field Blank | <0.0005 |
| UMS-NS-1F-02 | 9/8/2021 | 1 st Floor/ Nurse's Office | 0.0021 |
| UMS-NS-1F-03 | 9/8/2021 | 1st Floor/ Nurse's Office Room #16C | No Water Supply at Faucet |
| UMS-TL-1F-04 | <u>9/8/2021</u> | 1st Floor/ Teacher's Lounge | <u>0.0194</u> |

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

UNIVERSITY MIDDLE SCHOOL, 255 MYRTLE AVENUE, IRVINGTON, NJ





| | | SABAN PROJECT NO. 31553.13.01.13 | Design from a 1 gram of the control |
|--------------|------------------|--|---|
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS – LEAD |
| MS-DW-1F-05 | 9/8/2021 | 1 st Floor/ Cafeteria - Adults | 0.0036 |
| IMS-DW-1F-06 | 9/8/2021 | 1 st Floor/ Cafeteria - Kids | 0.0056 |
| JMS-KC-1F-07 | 9/8/2021 | 1st Floor/ Kitchen Sink - 3 Compartment | 0.0007 |
| UMS-KC-1F-08 | 9/8/2021 | 1 st Floor/ Kitchen Sink - Adj. To Exit | 0.0041 |
| UMS-FP-1F-09 | 9/8/2021 | 1st Floor/Kitchen – Food Preparation Sink | 0.0022 |

3.0 RECOMMENDATIONS AND CONCLUSIONS

The results show there was one (1) exceedance of lead in the twenty (20) locations sampled, highlighted in bold and underlined in Table 2.1.

An investigation into the source of the lead with follow-up testing is being recommended.

United States Environmental Protection Agency's Lead and Copper Rule (LCR)

4.0 REPORT QUALIFICATIONS

Please note that this report is an initial water sampling event detailing the results of the water sampling conducted and not a remediation work plan. The sample locations may not be representative of all locations within the building. Saban has performed the tasks set forth above in a thorough and professional manner consistent with industry standards and the conditions and limitations enclosed in the report. Saban cannot guarantee and does not warrant that this limited evaluation has revealed all adverse environmental conditions affecting the site. The sampling standards and protocols utilized and recommended by Saban conform to general industry practices for the assessment of potable water sampling in an indoor environment. The results and opinions set forth by Saban are based on the information in our possession as of the date of this report.

Sampling results, when conducted, are limited in that they represent levels at the time of sampling only and gives a "snap-shot" estimate for a single point in time - how well it represents other locations and times is uncertain since the amounts and types of contaminants, if any, in the environment are always changing. Changes in operating procedures, ventilation, temperature, occupancy, equipment, contaminant sources, products used, and other conditions may cause variations in sampling results.

MS. ZORANA FIGUEROA IRVINGTON BOARD OF EDUCATION SUPERVISOR OF BUILDINGS AND GOUNDS RE: LEAD DRINKING WATER SAMPLING & ANALYSIS UNIVERSITY MIDDLE SCHOOL, 255 MYRTLE AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.13



We appreciate the opportunity to provide the Irvington Board of Education with these industrial hygiene consulting services. If you have any questions or comments, please feel free to contact me at (201) 299-7710 or at saban@sabancorp.com. Thank you.

Sincerely,

Stephen Pharai Program Director

SEPTEMBER 20, 2021



APPENDIX A

CERTIFICATE OF ANALYSIS FOR LEAD

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Emailed to: zfigueroa@irvington.k12.nj.us

Ms. Zorana Figueroa, CEFM Supervisor of Buildings & Grounds Irvington Board of Education 503 Union Ave Irvington, NJ 07111

RE:

LEAD DRINKING WATER SAMPLING & ANALYSIS IRVINGTON HIGH SCHOOL, 1253 CLINTON AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.1

Dear Ms. Figueroa,

The Saban Engineering Group, Inc. (Saban), under contract with the Irvington Board of Education (IBOE), is pleased to submit this letter report detailing the results of the lead drinking water sampling and analysis conducted at multiple drinking water sources within the school located at the above referenced site (hereby called the "Subject Area"). This report presents some relevant general project information, followed by the results, conclusions and recommendations.

1.0 SCOPE OF WORK

The scope of work was limited to the drinking water sources from the Basement to the 3rd floor and conducted in accordance with the Quality Assurance Project Plan (QAPP) and Sampling and Analysis Project Plan (SAPP) under the direction and approval of IBOE's Program Manager, Ms. Zorana Figueroa. On August 9, August 10 and September 8, 2021, Saban's Industrial Hygiene Technicians met with a representative from IBOE who provided access to the Subject Area. As part of this project the following tasks were performed:

- An initial walkthrough to identify the drinking water sampling sources,
- · Conduct drinking water sampling for lead,
- Preparation of sample data log/chain of custody forms and submit for analysis, and
- Submittal of samples for analysis.

The samples collected were "Initial First Draw Samples" and wearing gloves, collected the first 250ml of water that has remained motionless in the drinking water outlet for a minimum of 8 hours and a maximum of 48 hours in a pre-cleaned 250ml wide-mouth sample container that was previously prepared with a preservative. For each set of samples collected in the building, a field blank using ASTM Type 1 Reagent Water was collected.

2.0 RESULTS

Forty-five (45) lead drinking water samples were collected and submitted for analysis. The lead samples were analyzed by Phoenix Environmental Laboratories, Inc. (Lab ID: CT-003), an independent third-party analytical laboratory certified by New Jersey Department of Environmental Protection for lead in drinking water analysis.

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
IRVINGTON HIGH SCHOOL, 1253 CLINTON AVENUE, IRVINGTON, NJ
SABAN PROJECT NO. 31553.13,01.1

SEPTEMBER 20, 2021



Table 2.1 below presents the sample locations and the corresponding results for lead.

| TABLE 2:1 DRINKING WATER SAMPLING RESULTS IRVINGTON HIGH SCHOOL, 1253 CLINTON AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553,13.01,1 | | | | |
|--|---------------------|---|---------------------------|--|
| SAMPLE I,D, | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS - LEAD | |
| Maximum Contamina | int Levels (MCL: | i) NJDEP Action Levels | (0.0155 mg/L) | |
| IHS-DW-BSMT- 01 | 8/9/2021 | Basement / Hallway / Adjacent to Women's Bathroom | <0.0005 | |
| IHS-DW-BSMT- 02 | 8/9/2021 | Basement / Hallway / Adjacent to Women's Bathroom – Bottle Filling Unit | <0.0005 | |
| IHS-DW-BSMT- 03 | 8/9/2021 | Basement / Hallway / Opposite to Classroom #12 | 0.0365 | |
| IHS-DW-1stfl-04 | 8/9/2021 | 1 st Floor / Hallway / Adjacent to Women's Bathroom | <0.0005 | |
| IHS-DW-1stfl-05 | 8/9/2021 | 1 st Floor / Hallway / Adjacent to Women's Bathroom – Bottle Filling Unit | <0.0005 | |
| IHS-DW-1stfl-06 | 8/9/2021 | 1st Floor / Hallway / Adjacent to Auditorium | 0.0092 | |
| IHS-DW-1stfl-07 | 8/9/2021 | 1 st Floor / Hallway / Between Auditorium & Men's Bathroom | <0.0005 | |
| IHS-DW-1stfl-08 | 8/9/2021 | 1st Floor / Hallway / Between Auditorium & Men's Bathroom – Bottle Filling Unit | <0.0005 | |
| IHS-DW-1stfl-09 | 8/9/2021 | 1st Floor / Hallway / Adjacent to Classroom 101 | 0.0039 | |
| IHS-DW-1stfl-10 | 8/9/2021 | 1st Floor / Hallway / Adjacent to Corridor Entrance | 0.0614 | |
| IHS-DW-2 nd fl-11 | 8/9/2021 | 2 nd Floor / Hallway / Opposite to Classroom 218 | 0.0070 | |
| IHS-DW-2ndfl-12 | 8/9/2021 | 2 nd Floor / Hallway / Across Classroom 201 | 0.0029 | |
| IHS-DW-2 nd fl-13 | 8/9/2021 | 2 nd Floor / Hallway / Opposite to Server Room 207B | 0.0023 | |
| HS-DW-2ndfl-14 | 8/9/2021 | 2 nd Floor / Hallway / Opposite to Classroom 209 | <0.0005 | |
| IHS-DW-2 nd fl-15 | 8/9/2021 | 2 nd Floor / Hallway / Opposite to Classroom 209 – Bottle Filling Unit | <0.0005 | |
| IHS-DW-3 rd fl-16 | 8/9/2021 | 3rd Floor / Hallway / Opposite to Classroom 319 | <0.0005 | |
| IHS-DW-3rdfl-17 | 8/9/2021 | 3 rd Floor / Hallway / Opposite to Classroom 319 – Bottle Filling Unit | <0.0005 | |
| IHS-DW-3 rd fl-18 | 8/9/2021 | 3rd Floor / Hallway / Across Classroom 301 | <0,0005 | |
| IHS-DW-3 rd fl-19 | 8/9/2021 | 3rd Floor / Hallway / Opposite to Classroom 307 | No Water Supply at Faucet | |

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
IRVINGTON HIGH SCHOOL, 1253 CLINTON AVENUE, IRVINGTON, NJ
SABAN PROJECT NO. 31553.13.01.1
SEPTEMBER 20, 2021



| TABLE 2:1 DRINKING WATER SAMPLING RESULTS | | | |
|--|------------------|--|------------------------------|
| li de la companya de | RVINGTON F | IIGH SCHOOL, 1253 CLINTON AVENUE, IRVINGTO SABAN PROJECT NO. 31653.13.01.1 | JN, NJ |
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS = LEAD |
| IHS-DW-3rdfl-20 | 8/9/2021 | 3rd Floor / Hallway / Opposite to Classroom 309 | <u>0.0156</u> |
| IHS-FB-29 | 8/9/2021 | Field Blank | <0.0005 |
| | autopoot | W. M. Ast El M. Branch Description | <0.005 |
| IHS-DW-1stfl-21 | 8/10/2021 | West Wing / 1st Floor / Hallway / Adjacent to Room 400 West Wing / 1st Floor / Hallway / Adjacent to Room 400 | <0.0005 |
| IHS-DW-1stfl-22 | 8/10/2021 | - Bottle Filling Unit | <0.0005 |
| IHS-DW-3rdfl-23 | 8/10/2021 | West Wing / 3 rd Floor / Hallway / Adjacent to Janitor's Room | <0.0005 |
| IHS-DW-3rdfl-24 | 8/10/2021 | West Wing / 3 rd Floor / Hallway / Adjacent to Janitor's Room Bottle Filling Unit | <0.0005 |
| IHS-DW-3rdfl-25 | 8/10/2021 | West Wing / 3 rd Floor / Hallway / Adjacent to Room 606 | 0.0080 |
| IHS-DW-2ndfl-26 | 8/10/2021 | West Wing / 2 nd Floor / Hallway / Adjacent to Janitor's Room | <0.0005 |
| IHS-DW-2ndfl-27 | 8/10/2021 | West Wing / 2 nd Floor / Hallway / Adjacent to Janitor's Room - Bottle Filling Unit | <0.0005 |
| 1HS-DW-2ndfl-28 | 8/10/2021 | West Wing / 2 nd Floor / Hallway / Adjacent to Room 505 | No Water Supply at Faucet |
| IHS-FB-30 | 8/10/2021 | Field Blank | <0.0005 |
| Complete Com | T | | |
| IHS-FB-01 | 9/8/2021 | Field Blank | <0.0005 |
| IHS-NS-1F-02 | 9/8/2021 | 1 ST Floor/ Nurse's Office | <u>0.0416</u> |
| IHS-NS-1F-03 | 9/8/2021 | 1 ST Floor/ Office Inside Nurse's Office | 0,000,0 |
| IHS-KC-3F-04 | 9/8/2021 | 3 rd Floor/ Kitchen Sink Adj. to Entrance | 0.0045 |
| IHS-KC-3F-05 | 9/8/2021 | 3 rd Floor/ Kitchen Sink 2 nd from Entrance | 0.0016 |
| IHS-FP-3F-06 | 9/8/2021 | 3 rd Floor/ Kitchen food Prep Sink Opp. to Oven | 0.0010 |
| IHS-FP-3F-07 | 9/8/2021 | 3 rd Floor/ Kitchen food Prep Sink Opp. to Oven | <u>0.0414</u> |
| IHS-FP-3F-08 | 9/8/2021 | 3 rd Floor/ Kitchen food Prep Sink Near Cafeteria Entrance | 0.0025 |
| IHS-KC-3F-09 | 9/8/2021 | 3 rd Floor/ Kitchen Sink Adj. to Burner | 0.0058 |
| IHS-KC-3F-10 | 9/8/2021 | 3 rd Floor/ Kitchen Sink – 3 Compartment – 1 st Sink from Entrance | 0.0006 |
| IHS-KC-3F-11 | 9/8/2021 | 3 rd Floor/ Kitchen Sink – 3 Compartment – 2 nd Sink from Entrance | 0.0026 |
| IHS-IM-BS-12 | 9/8/2021 | Basement/ Training Room Ice Machine | <0.0005 |
| IHS-SK-BS-13 | 9/8/2021 | Basement/ Training Room/ Słnk | 0.0015 |

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

IRVINGTON HIGH SCHOOL, 1253 CLINTON AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553,13,01,1

SEPTEMBER 20, 2021



| | | TABLE 2.1 DRINKING WATER SAMPLING RESULTS HIGH SCHOOL, 1253 CLINTON AVENUE, IRVINGT | ON, NJ | |
|--|----------|--|---------|--|
| SABAN PROJECT NO. 31553.13.01.1 SAMPLE DATE OF DESCRIPTION / LOCATION LEAD LEAD | | | | |
| IHS-IM-MS-14 | 9/8/2021 | MacDonald's Shed/ Ice Machine | <0.0005 | |
| IHS-SK-MS-15 | 9/8/2021 | MacDonald's Shed/ 3 Compartment Sink Adj. to Entrance | <0.0005 | |
| IHS-SK-MS-16 | 9/8/2021 | MacDonald's Shed/ 3 Compartment Sink 2 nd from Entrance | 0.0016 | |
| IHS-PO-PG-17 | 9/8/2021 | Water Meter Room/ Outlet | 0.0015 | |
| REFERENCES: | | | | |
| | | ent of Education lead testing regulations, Protection Agency's Lead and Copper Rule (LCR) | | |

3.0 RECOMMENDATIONS AND CONCLUSIONS

The results show there were five (5) exceedances of lead in the forty-five (45) locations sampled, highlighted in **bold and underlined** in Table 2.1.

An investigation into the source of the lead with follow-up testing is being recommended.

4.0 REPORT QUALIFICATIONS

Please note that this report is an initial water sampling event detailing the results of the water sampling conducted and not a remediation work plan. The sample locations may not be representative of all locations within the building. Saban has performed the tasks set forth above in a thorough and professional manner consistent with industry standards and the conditions and limitations enclosed in the report. Saban cannot guarantee and does not warrant that this limited evaluation has revealed all adverse environmental conditions affecting the site. The sampling standards and protocols utilized and recommended by Saban conform to general industry practices for the assessment of potable water sampling in an indoor environment. The results and opinions set forth by Saban are based on the information in our possession as of the date of this report.

Sampling results, when conducted, are limited in that they represent levels at the time of sampling only and gives a "snap-shot" estimate for a single point in time – how well it represents other locations and times is uncertain since the amounts and types of contaminants, if any, in the environment are always changing. Changes in operating procedures, ventilation, temperature, occupancy, equipment, contaminant sources, products used, and other conditions may cause variations in sampling results.

MS. ZORANA FIGUEROA IRVINGTON BOARD OF EDUCATION SUPERVISOR OF BUILDINGS AND GOUNDS RE: LEAD DRINKING WATER SAMPLING & AN

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
IRVINGTON HIGH SCHOOL, 1253 CLINTON AVENUE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13.01.1

SEPTEMBER 20, 2021



We appreciate the opportunity to provide the Irvington Board of Education with these industrial hygiene consulting services. If you have any questions or comments, please feel free to contact me at (201) 299-7710 or at saban@sabancorp.com. Thank you.

Sincerely,

Stephen Pharai Program Director

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Emailed to: zfigueroa@irvington.k12.nj.us

Ms. Zorana Figueroa, CEFM Supervisor of Buildings & Grounds Irvington Board of Education 503 Union Ave Irvington, NJ 07111

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

AUGUSTA PRE-SCHOOL, 97 AUGUSTA STREET, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13.01.2

Dear Ms. Figueroa,

The Saban Engineering Group, Inc. (Saban), under contract with the Irvington Board of Education (IBOE), is pleased to submit this letter report detailing the results of the lead drinking water sampling and analysis conducted at multiple drinking water sources within the school located at the above referenced site (hereby called the "Subject Area"). This report presents some relevant general project information, followed by the results, conclusions and recommendations.

1.0 SCOPE OF WORK

The scope of work was limited to the drinking water sources from the 1st to the 2nd floor and conducted in accordance with the Quality Assurance Project Plan (QAPP) and Sampling and Analysis Project Plan (SAPP) under the direction and approval of IBOE's Program Manager, Ms. Zorana Figueroa. On August 11 and September 1, 2021, Saban's Industrial Hygiene Technicians met with a representative from IBOE who provided access to the Subject Area. As part of this project the following tasks were performed:

- · An initial walkthrough to identify the drinking water sampling sources,
- Conduct drinking water sampling for lead,
- Preparation of sample data log/chain of custody forms and submit for analysis, and
- Submittal of samples for analysis.

The samples collected were "Initial First Draw Samples" and wearing gloves, collected the first 250ml of water that has remained motionless in the drinking water outlet for a minimum of 8 hours and a maximum of 48 hours in a pre-cleaned 250ml wide-mouth sample container that was previously prepared with a preservative. For each set of samples collected in the building, a field blank using ASTM Type 1 Reagent Water was collected.

2.0 RESULTS

Fifty-four (54) lead drinking water samples were collected and submitted for analysis. The lead samples were analyzed by Phoenix Environmental Laboratories, Inc. (Lab ID: CT-003), an independent third-party analytical laboratory certified by New Jersey Department of Environmental Protection for lead in drinking water analysis.

MS. ZORANA FIGUEROA IRVINGTON BOARD OF EDUCATION SUPERVISOR OF BUILDINGS AND GOUNDS

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

AUGUSTA PRE-SCHOOL, 97 AUGUSTA STREET, IRVINGTON, NJ

SABAN PROJECT NO. 31553,13,01,2

SEPTEMBER 20, 2021



The Irvington Board of Education is considered a Public Water System (Non-Transient Non-Community - NTNC) and compliance with the DOE lead testing regulations as well as the United States Environmental Protection Agency's Lead and Copper Rule (LCR) is required. The Lead and Copper Rule (LCR) requirements was developed to protect public health by minimizing lead and copper levels in drinking water. The LCR established an action level of 0.0155 mg/L (15.5 ppb). There is no safe level of lead, the lead action level is a level that requires action to be taken and is not health based.

Table 2.1 below presents the sample locations and the corresponding results for lead.

| TABLE 2.1 DRINKING WATER SAMPLING RESULTS AUGUSTA PRE-SCHOOL, 97 AUGUSTA STREET, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.2 | | | | |
|---|---------------------|--|-------------------|--|
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS — LEAD | |
| Maximum Contaminal | it Levels (MCLs), | NJDEP Action Levels | (0.0155 mg/L) | |
| APS-DW-1stfl-01 | 8/11/2021 | 1st Floor / Hallway / Adjacent to Women's Bathroom | 0.0005 | |
| APS-DW-2 nd -02 | 8/11/2021 | 2 nd Floor / Hallway / Adjacent to Women's Bathroom | <0.0005 | |
| APS-FB-03 | 8/11/2021 | Field Blank | <0.0005 | |
| APS-FB-01 | 9/1/2021 | Field Blank | <0.0005 | |
| APS-DW-1F-02 | 9/1/2021 | 1st Floor/ Classroom 101 | 0.0015 | |
| APS-SK-1F-03 | 9/1/2021 | 1st Floor/ Classroom 101 - Sink | 0.0291 | |
| APS-DW-1F-04 | 9/1/2021 | 1st Floor/ Classroom 102 | 0.0007 | |
| APS-SK-1F-05 | 9/1/2021 | 1st Floor/ Classroom 102 - Sink | 0.0025 | |
| APS-DW-1F-06 | 9/1/2021 | 1st Floor/ Classroom 103 | 0.0012 | |
| APS-SK-1F-07 | 9/1/2021 | 1st Floor/ Classroom 103 - Sink | 0.0038 | |
| APS-DW-1F-08 | 9/1/2021 | 1st Floor/ Classroom 104 | 0.0103 | |
| APS-SK-1F-09 | 9/1/2021 | 1st Floor/ Classroom 104 - Sink | 0.0126 | |
| APS-DW-1F-10 | 9/1/2021 | 1st Floor/ Classroom 105 | 0.0087 | |
| APS-SK-1F-11 | 9/1/2021 | 1st Floor/ Classroom 105 - Sink | 0.0182 | |
| APS-DW-1F-12 | 9/1/2021 | 1st Floor/ Classroom 106 | 0.0011 | |
| APS-SK-1F-13 | 9/1/2021 | 1st Floor/ Classroom 106 - Sink | 0.0276 | |
| APS-DW-1F-14 | 9/1/2021 | 1st Floor/ Classroom 107 | 0,0011 | |
| APS-SK-1F-15 | 9/1/2021 | 1st Floor/ Classroom 107 - Sink | 0.0039 | |

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
AUGUSTA PRE-SCHOOL, 97 AUGUSTA STREET, IRVINGTON, NJ
SABAN PROJECT NO. 31553.13.01.2
SEPTEMBER 20, 2021





| TABLE 2.1 DRINKING WATER SAMPLING RESULTS AUGUSTA PRE-SCHOOL, 97 AUGUSTA STREET, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.2 | | | | |
|---|------------------|---|------------------------------|--|
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS LEAD | |
| APS-DW-1F-16 | 9/1/2021 | 1st Floor/ Classroom 108 | 0,0017 | |
| APS-SK-1F-17 | 9/1/2021 | 1st Floor/ Classroom 108 - Sink | 0.0085 | |
| APS-DW-1F-18 | 9/1/2021 | 1st Floor/ Classroom 109 | 0.0017 | |
| APS-SK-1F-19 | 9/1/2021 | 1st Floor/ Classroom 109 - Sink | 0.0072 | |
| APS-DW-1F-20 | 9/1/2021 | 1st Floor/ Classroom 110 | 0.0016 | |
| APS-SK-1F-21 | 9/1/2021 | 1st Floor/ Classroom 110 - Sink | 0.0030 | |
| APS-DW-1F-22 | 9/1/2021 | 1st Floor/ Classroom 111 | 0.0012 | |
| APS-SK-1F-23 | 9/1/2021 | 1st Floor/ Classroom 111 - Sink | 0.0029 | |
| APS-DW-1F-24 | 9/1/2021 | 1st Floor/ Classroom 112 | 0.0007 | |
| APS-SK-1F-25 | 9/1/2021 | 1st Floor/ Classroom 112 - Sink | 0.0018 | |
| APS-DW-2F-26 | 9/1/2021 | 2 nd Floor/ Classroom 201 | 0.0032 | |
| APS-SK-2F-27 | 9/1/2021 | 2 nd Floor/ Classroom 201 - Sink | 0.0079 | |
| APS-DW-2F-28 | 9/1/2021 | 2 nd Floor/ Classroom 202 | 0.0054 | |
| APS-SK-2F-29 | 9/1/2021 | 2 nd Floor/ Classroom 202 - Sink | 0,0060 | |
| APS-DW-2F-30 | 9/1/2021 | 2 rd Floor/ Classroom 203 | 0.0063 | |
| APS-SK-2F-31 | 9/1/2021 | 2 nd Floor/ Classroom 203 - Sink | 0.0011 | |
| APS-DW-2F-32 | 9/1/2021 | 2 nd Floor/ Classroom 204 | No Water Supply at Faucet | |
| APS-SK-2F-33 | 9/1/2021 | 2 nd Floor/ Classroom 204 - Sink | 0.0144 | |
| APS-DW-2F-34 | 9/1/2021 | 2 nd Floor/ Classroom 205 | 0.0023 | |
| APS-SK-2F-35 | 9/1/2021 | 2 nd Floor/ Classroom 205 - Sink | 0.0018 | |
| APS-DW-2F-36 | 9/1/2021 | 2 nd Floor/ Classroom 206 | No Water Supply at Faucet | |
| APS-SK-2F-37 | 9/1/2021 | 2 nd Floor/ Classroom 206 - Sink | 0.0318 | |
| APS-DW-2F-38 | 9/1/2021 | 2 nd Floor/ Classroom 207 | 0,0023 | |
| APS-SK-2F-39 | 9/1/2021 | 2 nd Floor/ Classroom 207 - Sink | 0.0091 | |
| APS-DW-2F-40 | 9/1/2021 | 2 nd Floor/ Classroom 208 | 0.0009 | |

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
AUGUSTA PRE-SCHOOL, 97 AUGUSTA STREET, IRVINGTON, NJ
SABAN PROJECT NO. 31553.13.01,2

SEPTEMBER 20, 2021



| TABLE 2.1 DRINKING WATER SAMPLING RESULTS AUGUSTA PRE-SCHOOL, 97 AUGUSTA STREET, IRVINGTON, NJ SABAN PROJECT NO. 31553.13:01.2 | | | | |
|---|----------|--|------------------------------|--|
| SAMPLE DATE OF DESCRIPTION / LOCATION | | | RESULTS LEAD | |
| APS-SK-2F-41 | 9/1/2021 | 2 nd Floor/ Classroom 208 - Sink | 0.0047 | |
| APS-DW-2F-42 | 9/1/2021 | 2 nd Floor/ Classroom 209 | No Water Supply at Faucet | |
| APS-SK-2F-43 | 9/1/2021 | 2 nd Floor/ Classroom 209 - Sink | 0.0089 | |
| APS-DW-2F-44 | 9/1/2021 | 2 nd Floor/ Classroom 210 | 0.0211 | |
| APS-SK-2F-45 | 9/1/2021 | 2 nd Floor/ Classroom 210 - Sink | 0.0026 | |
| APS-DW-2F-46 | 9/1/2021 | 2 nd Floor/ Classroom 211 | 8000,0 | |
| APS-SK-2F-47 | 9/1/2021 | 2 nd Floor/ Classroom 211 - Sink | 0.0087 | |
| APS-DW-2F-48 | 9/1/2021 | 2 nd Floor/ Classroom 212 | <0.0005 | |
| APS-SK-2F-49 | 9/1/2021 | 2 nd Floor/ Classroom 212 - Sink | 0.0093 | |
| APS-TL-1F-50 | 9/1/2021 | 2 nd Floor/ Teacher's Lounge | 0.0011 | |
| APS-NS-1F-51 | 9/1/2021 | 2 nd Floor/ Nurse's Office - Sink | 0.0021 | |
| APS-KC-1F-52 | 9/1/2021 | 1st Floor/ Kitchen - Sink | 0.0011 | |
| APS-FP-1F-53 | 9/1/2021 | 1st Floor/ Kitchen – Food Preparation Sink | 0.0447 | |
| APS-KC-1F-54 | 9/1/2021 | 1st Floor/ Kitchen - Sink | 0.0534 | |
| APS-IM-1F-55 | 9/1/2021 | 1st Floor/ Kitchen Ice Machine | No Water Supply a Faucet | |

State of New Jersey Department of Education lead testing regulations,

3.0 RECOMMENDATIONS AND CONCLUSIONS

The results show there were seven (7) exceedances of lead in the fifty-four (54) locations sampled, highlighted in **bold and underlined** in Table 2.1.

An investigation into the source of lead with follow-up testing is being recommended.

4.0 REPORT QUALIFICATIONS

Please note that this report is an initial water sampling event detailing the results of the water sampling conducted and not a remediation work plan. The sample locations may not be representative of all locations within the building. Saban has performed the tasks set forth above in a thorough and professional manner consistent with industry standards and the conditions and limitations enclosed in the report. Saban cannot

United States Environmental Protection Agency's Lead and Copper Rule (LCR)

MS. ZORANA FIGUEROA IRVINGTON BOARD OF EDUCATION SUPERVISOR OF BUILDINGS AND GOUNDS RE: LEAD DRINKING WATER SAMPLING & ANALYSIS AUGUSTA PRE-SCHOOL, 97 AUGUSTA STREET, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.2



guarantee and does not warrant that this limited evaluation has revealed all adverse environmental conditions affecting the site. The sampling standards and protocols utilized and recommended by Saban conform to general industry practices for the assessment of potable water sampling in an indoor environment. The results and opinions set forth by Saban are based on the information in our possession as of the date of this report.

Sampling results, when conducted, are limited in that they represent levels at the time of sampling only and gives a "snap-shot" estimate for a single point in time – how well it represents other locations and times is uncertain since the amounts and types of contaminants, if any, in the environment are always changing. Changes in operating procedures, ventilation, temperature, occupancy, equipment, contaminant sources, products used, and other conditions may cause variations in sampling results.

We appreciate the opportunity to provide the Irvington Board of Education with these industrial hygiene consulting services. If you have any questions or comments, please feel free to contact me at (201) 299-7710 or at saban@sabancorp.com. Thank you.

Sincerely,

Stephen Pharai Program Director

SEPTEMBER 20, 2021



Emailed to: zfigueroa@irvington.k12.nj.us

Ms. Zorana Figueroa, CEFM Supervisor of Buildings & Grounds Irvington Board of Education 503 Union Ave Irvington, NJ 07111

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

BERKELEY TERRACE ELEMENTARY SCHOOL, 787 BERKELEY TERRACE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13.01.3

Dear Ms. Figueroa,

The Saban Engineering Group, Inc. (Saban), under contract with the Irvington Board of Education (IBOE), is pleased to submit this letter report detailing the results of the lead drinking water sampling and analysis conducted at multiple drinking water sources within the school located at the above referenced site (hereby called the "Subject Area"). This report presents some relevant general project information, followed by the results, conclusions and recommendations.

1.0 SCOPE OF WORK

The scope of work was limited to the drinking water sources from the 1st to the 3rd floor and conducted in accordance with the Quality Assurance Project Plan (QAPP) and Sampling and Analysis Project Plan (SAPP) under the direction and approval of IBOE's Program Manager, Ms. Zorana Figueroa. On August 11 and September 1, 2021, Saban's Industrial Hygiene Technicians met with a representative from IBOE who provided access to the Subject Area. As part of this project the following tasks were performed:

- An initial walkthrough to identify the drinking water sampling sources,
- · Conduct drinking water sampling for lead,
- Preparation of sample data log/chain of custody forms and submit for analysis, and
- · Submittal of samples for analysis.

The samples collected were "Initial First Draw Samples" and wearing gloves, collected the first 250ml of water that has remained motionless in the drinking water outlet for a minimum of 8 hours and a maximum of 48 hours in a pre-cleaned 250ml wide-mouth sample container that was previously prepared with a preservative. For each set of samples collected in the building, a field blank using ASTM Type 1 Reagent Water was collected.

2.0 RESULTS

Thirteen (13) lead drinking water samples were collected and submitted for analysis. The lead samples were analyzed by Phoenix Environmental Laboratories, Inc. (Lab ID: CT-003), an independent third-party analytical laboratory certified by New Jersey Department of Environmental Protection for lead in drinking water analysis.

MS. ZORANA FIGUEROA IRVINGTON BOARD OF EDUCATION SUPERVISOR OF BUILDINGS AND GOUNDS

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

BERKELEY TERRACE ELEMENTARY SCHOOL, 787 BERKELEY TERRACE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13.01.3

SEPTEMBER 20, 2021



The Irvington Board of Education is considered a Public Water System (Non-Transient Non-Community - NTNC) and compliance with the DOE lead testing regulations as well as the United States Environmental Protection Agency's Lead and Copper Rule (LCR) is required. The Lead and Copper Rule (LCR) requirements was developed to protect public health by minimizing lead and copper levels in drinking water. The LCR established an action level of 0.0155 mg/L (15.5 ppb). There is no safe level of lead, the lead action level is a level that requires action to be taken and is not health based.

Table 2.1 below presents the sample locations and the corresponding results for lead.

| SAMPLE I.D. | | | RESULTS LEAD | |
|------------------------------|-----------------|---|-----------------------------|--|
| Maximum Confaminar | nt Levels (MCL. | s), NJDEP Action Levels | (0.0155 mg/L) | |
| BTS-DW-1stFL-01 | 8/11/2021 | 1 st Floor / Hallway / Across Room 114 | <0.0005 | |
| BTS-DW-1stFL-02 | 8/11/2021 | 1 st Floor / Hallway / Across Room 105 | <0.0005 | |
| BTS-DW-1stFL-03 | 8/11/2021 | 1st Floor / Hallway / Adjacent to Gymnasium | No Water Supply a Faucet | |
| BTS-DW-1stFL-04 | 8/11/2021 | 1st Floor / Hallway / Adjacent to Gym Bottle Filling Unit | No Water Supply a Faucet | |
| BTS-DW-2ndFL-05 | 8/11/2021 | 2 nd Floor / Hallway / Across Room 216 | <0.0005 | |
| BTS-DW-2 nd FL-06 | 8/11/2021 | 2 nd Floor / Hallway / Adjacent to Room 206 | <0.0005 | |
| BTS-DW-3rdFL-07 | 8/11/2021 | 3 rd Floor / Hallway / Opposite to Classroom 316 | <0.0005 | |
| BTS-DW-3 rd FL-08 | 8/11/2021 | 3 rd Floor / Hallway / Opposite to Classroom 305 | <0.0005 | |
| BTS-FB-09 | 8/11/2021 | Field Blank | <0.0005 | |
| | | | | |
| BTS-FB-01 | 9/1/2021 | Field Blank | <0.0005 | |
| BTS-KC-1F-02 | 9/1/2021 | 1st Floor/ Kitchen | 0.0014 | |
| BTS-KC-1F-03 | 9/1/2021 | 1 st Floor/ Kitchen | 0.0022 | |
| BTS-SK-1F-04 | 9/1/2021 | 1st Floor/ Custodian Office | 0.0035 | |
| BTS-SK-1F-05 | 9/1/2021 | 1 st Floor/ Room 105 | 0.0051 | |
| BTS-SK-1F-06 | 9/1/2021 | 1st Floor/ Room 106 | 0.0201 | |

2 of 3 | Page

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
BERKELEY TERRACE ELEMENTARY SCHOOL, 787 BERKELEY TERRACE, IRVINGTON, NJ
SABAN PROJECT NO. 31553.13.01.3
SEPTEMBER 20, 2021



3.0 RECOMMENDATIONS AND CONCLUSIONS

The results show there was one (1) exceedance of lead in the thirteen (13) locations sampled, highlighted in **bold and underlined** in Table 2.1.

An investigation into the source of the Lead with follow-up testing is being recommended.

4.0 REPORT QUALIFICATIONS

Please note that this report is an initial water sampling event detailing the results of the water sampling conducted and not a remediation work plan. The sample locations may not be representative of all locations within the building. Saban has performed the tasks set forth above in a thorough and professional manner consistent with industry standards and the conditions and limitations enclosed in the report. Saban cannot guarantee and does not warrant that this limited evaluation has revealed all adverse environmental conditions affecting the site. The sampling standards and protocols utilized and recommended by Saban conform to general industry practices for the assessment of potable water sampling in an indoor environment. The results and opinions set forth by Saban are based on the information in our possession as of the date of this report.

Sampling results, when conducted, are limited in that they represent levels at the time of sampling only and gives a "snap-shot" estimate for a single point in time — how well it represents other locations and times is uncertain since the amounts and types of contaminants, if any, in the environment are always changing. Changes in operating procedures, ventilation, temperature, occupancy, equipment, contaminant sources, products used, and other conditions may cause variations in sampling results.

We appreciate the opportunity to provide the Irvington Board of Education with these industrial hygiene consulting services. If you have any questions or comments, please feel free to contact me at (201) 299-7710 or at saban@sabancorp.com. Thank you.

Sincerely,

Stephen Pharai Program Director



APPENDIX A

CERTIFICATE OF ANALYSIS FOR LEAD



Wednesday, August 25, 2021

Attn:

The Saban Engineering Group, Inc 1001 Avenue of Americas 12th FI New York, New York 10018

Project ID:

BERKELEY TERRACE SCHOOL

SDG ID:

GC197977

Sample ID#s: CI97977 - CI97978, CI97981 - CI97985

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

Enclosed are revised Analysis Report pages. Please replace and discard the original pages. If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Sincerely yours,

Phyllis/Shiller

Laboratory Director

NELAC - #NY11301

CT Lab Registration #PH-0618

MA Lab Registration #M-CT007

ME Lab Registration #CT-007

NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003

NY Lab Registration #11301

PA Lab Registration #68-03530

RI Lab Registration #63

UT Lab Registration #CT00007

VT Lab Registration #VT11301



Emailed to: zfigueroa@irvington.k12.nj.us

Ms. Zorana Figueroa, CEFM Supervisor of Buildings & Grounds Irvington Board of Education 503 Union Ave Irvington, NJ 07111

RE:

LEAD DRINKING WATER SAMPLING & ANALYSIS BLUE KNIGHTS ACADEMY, 36 MOUNT VERNON AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.4

Dear Ms. Figueroa,

The Saban Engineering Group, Inc. (Saban), under contract with the Irvington Board of Education (IBOE), is pleased to submit this letter report detailing the results of the lead drinking water sampling and analysis conducted at multiple drinking water sources within the school located at the above referenced site (hereby called the "Subject Area"). This report presents some relevant general project information, followed by the results, conclusions and recommendations.

1.0 SCOPE OF WORK

The scope of work was limited to the drinking water sources from the Ground to the 2nd floor and conducted in accordance with the Quality Assurance Project Plan (QAPP) and Sampling and Analysis Project Plan (SAPP) under the direction and approval of IBOE's Program Manager, Ms. Zorana Figueroa. On August 11 September 7, 2021, Saban's Industrial Hygiene Technicians met with a representative from IBOE who provided access to the Subject Area. As part of this project the following tasks were performed:

- An initial walkthrough to identify the drinking water sampling sources,
- · Conduct drinking water sampling for lead,
- Preparation of sample data log/chain of custody forms and submit for analysis, and
- · Submittal of samples for analysis.

The samples collected were "Initial First Draw Samples" and wearing gloves, collected the first 250ml of water that has remained motionless in the drinking water outlet for a minimum of 8 hours and a maximum of 48 hours in a pre-cleaned 250ml wide-mouth sample container that was previously prepared with a preservative. For each set of samples collected in the building, a field blank using ASTM Type 1 Reagent Water was collected.

2.0 RESULTS

Nine (9) lead drinking water samples were collected and submitted for analysis. The lead samples were analyzed by Phoenix Environmental Laboratories, Inc. (Lab ID: CT-003), an independent third-party analytical laboratory certified by New Jersey Department of Environmental Protection for lead in drinking water analysis.

MS. ZORANA FIGUEROA IRVINGTON BOARD OF EDUCATION SUPERVISOR OF BUILDINGS AND GOUNDS

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

BLUE KNIGHTS ACADEMY, 36 MOUNT VERNON AVENUE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13.01.4

SEPTEMBER 20, 2021



The Irvington Board of Education is considered a Public Water System (Non-Transient Non-Community - NTNC) and compliance with the DOE lead testing regulations as well as the United States Environmental Protection Agency's Lead and Copper Rule (LCR) is required. The Lead and Copper Rule (LCR) requirements was developed to protect public health by minimizing lead and copper levels in drinking water. The LCR established an action level of 0.0155 mg/L (15.5 ppb). There is no safe level of lead, the lead action level is a level that requires action to be taken and is not health based.

Table 2.1 below presents the sample locations and the corresponding results for lead.

| BLU | E KNIGHTS | TABLE 2:1 DRINKING WATER SAMPLING RESULTS ACADEMY, 36 MOUNT VERNON AVENUE, IRVING SABAN PROJECT NO. 31553.13.01.4 | STON, NJ |
|--|------------------|---|--|
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS LEAD |
| Maximum Contaminar | nt Levels (MCL: | s), NJDEP Action Levels | (0.0155 mg/L) |
| MES-DW-2 nd FL- 01 | 8/11/2021 | 2 nd Floor / Hallway / Opposite to Classroom 25 | Not Present |
| MES-DW-2 nd FL- 02 | 8/11/2021 | 2 nd Floor / Hallway / Opposite to Classroom 26 | 0.0328 |
| MES-DW-2 nd FL- 03 | 8/11/2021 | 2 nd Floor / Hallway / Adjacent to Classroom 20 | <0.0005 |
| MES-DW-1stFL-04 | 8/11/2021 | 1st Floor / Hallway / Opposite to Classroom 17 | Not Present |
| MES-DW-1stFL-05 | 8/11/2021 | 1st Floor / Hallway / Opposite to Classroom 14 | Not Present |
| MES-DW-1stFL-06 | 8/11/2021 | 1 st Floor / Hallway / Adjacent to Girl's Bathroom | 0.0026 |
| MES-DW-GF-07 | <u>8/11/2021</u> | Ground Floor / Hallway / Opposite to Music Room 4 | 0.0724 |
| MES-DW-GF-08 | 8/11/2021 | Ground Floor / Hailway / Opposite to Parents Resource Room 3 | 0.0752 |
| MES-FB-09 | 8/11/2021 | Field Blank | <0.0005 |
| Control of the contro | | | |
| BKA-FB-01 | 9/7/2021 | Field Blank | <0.0005 |
| BKA-TL-2F-02 | <u>9/7/2021</u> | 2 nd Floor/ Teacher' Lounge | 0.0421 |
| BKA- NS-1F-03 | 9/7/2021 | 1st Floor/ Nurse Office | 0.0025 |
| REFERENCES: | | | |
| | | ent of Education lead testing regulations, Protection Agency's Lead and Copper Rule (LCR) | The second secon |

3.0 RECOMMENDATIONS AND CONCLUSIONS

The results show there were four (4) exceedances of lead in the nine (9) locations sampled, highlighted in **bold and underlined** in Table 2.1.

An investigation into the source of the lead with follow-up testing is being recommended.

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
BLUE KNIGHTS ACADEMY, 36 MOUNT VERNON AVENUE, IRVINGTON, NJ
SABAN PROJECT NO. 31553.13.01.4
SEPTEMBER 20, 2021



4.0 REPORT QUALIFICATIONS

Please note that this report is an initial water sampling event detailing the results of the water sampling conducted and not a remediation work plan. The sample locations may not be representative of all locations within the building. Saban has performed the tasks set forth above in a thorough and professional manner consistent with industry standards and the conditions and limitations enclosed in the report. Saban cannot guarantee and does not warrant that this limited evaluation has revealed all adverse environmental conditions affecting the site. The sampling standards and protocols utilized and recommended by Saban conform to general industry practices for the assessment of potable water sampling in an indoor environment. The results and opinions set forth by Saban are based on the information in our possession as of the date of this report.

Sampling results, when conducted, are limited in that they represent levels at the time of sampling only and gives a "snap-shot" estimate for a single point in time – how well it represents other locations and times is uncertain since the amounts and types of contaminants, if any, in the environment are always changing. Changes in operating procedures, ventilation, temperature, occupancy, equipment, contaminant sources, products used, and other conditions may cause variations in sampling results.

We appreciate the opportunity to provide the Irvington Board of Education with these industrial hygiene consulting services. If you have any questions or comments, please feel free to contact me at (201) 299-7710 or at saban@sabancorp.com. Thank you.

Sincerely,

Stephen Pharai Program Director



APPENDIX A

CERTIFICATE OF ANALYSIS FOR LEAD



Wednesday, August 25, 2021

Attn:

The Saban Engineering Group, Inc 1001 Avenue of Americas 12th Fl New York, New York 10018

Project ID:

CHANCELLOR AVE SOUTH SCH IRVINGTON NJ

SDG ID:

GC197986

DR ID: GCI31301

Sample ID#s: Cl97987 - Cl97988, Cl97991 - Cl97994

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

Enclosed are revised Analysis Report pages. Please replace and discard the original pages. If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Sincerely yours,

Phyllis/Shiller

Laboratory Director

NELAC - #NY11301

CT Lab Registration #PH-0618

MA Lab Registration #M-CT007 ME Lab Registration #CT-007

NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003

NY Lab Registration #11301

PA Lab Registration #68-03530

RI Lab Registration #63

UT Lab Registration #CT00007

VT Lab Registration #VT11301



Emailed to: zfigueroa@irvington.k12.nj.us

Ms. Zorana Figueroa, CEFM Supervisor of Buildings & Grounds Irvington Board of Education 503 Union Ave Irvington, NJ 07111

RE:

LEAD DRINKING WATER SAMPLING & ANALYSIS MOUNT VERNON AVENUE ELEMENTARY SCHOOL, 54 MOUNT VERNON AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.5

Dear Ms. Figueroa,

The Saban Engineering Group, Inc. (Saban), under contract with the Irvington Board of Education (IBOE), is pleased to submit this letter report detailing the results of the lead drinking water sampling and analysis conducted at multiple drinking water sources within the school located at the above referenced site (hereby called the "Subject Area"). This report presents some relevant general project information, followed by the results, conclusions and recommendations.

1.0 SCOPE OF WORK

The scope of work was limited to the drinking water sources from the 1st to the 3rd floor and conducted in accordance with the Quality Assurance Project Plan (QAPP) and Sampling and Analysis Project Plan (SAPP) under the direction and approval of IBOE's Program Manager, Ms. Zorana Figueroa. On August 11 and September 1, 2021, Saban's Industrial Hygiene Technicians met with a representative from IBOE who provided access to the Subject Area. As part of this project the following tasks were performed:

- An initial walkthrough to identify the drinking water sampling sources,
- Conduct drinking water sampling for lead,
- Preparation of sample data log/chain of custody forms and submit for analysis, and
- · Submittal of samples for analysis.

The samples collected were "Initial First Draw Samples" and wearing gloves, collected the first 250ml of water that has remained motionless in the drinking water outlet for a minimum of 8 hours and a maximum of 48 hours in a pre-cleaned 250ml wide-mouth sample container that was previously prepared with a preservative. For each set of samples collected in the building, a field blank using ASTM Type 1 Reagent Water was collected.

2.0 RESULTS

Fifty-three (53) lead drinking water samples were collected and submitted for analysis. The lead samples were analyzed by Phoenix Environmental Laboratories, Inc. (Lab ID: CT-003), an independent third-party analytical laboratory certified by New Jersey Department of Environmental Protection for lead in drinking water analysis.

MS, ZORANA FIGUEROA IRVINGTON BOARD OF EDUCATION SUPERVISOR OF BUILDINGS AND GOUNDS

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

MOUNT VERNON AVENUE ELEMENTARY SCHOOL, 54 MOUNT VERNON AVENUE, IRVINGTON, NJ

SABAN PROJECT NO, 31553,13,01,5

SEPTEMBER 20, 2021



The Irvington Board of Education is considered a Public Water System (Non-Transient Non-Community - NTNC) and compliance with the DOE lead testing regulations as well as the United States Environmental Protection Agency's Lead and Copper Rule (LCR) is required. The Lead and Copper Rule (LCR) requirements was developed to protect public health by minimizing lead and copper levels in drinking water. The LCR established an action level of 0.0155 mg/L (15.5 ppb). There is no safe level of lead, the lead action level is a level that requires action to be taken and is not health based.

Table 2.1 below presents the sample locations and the corresponding results for lead.

| TABLE 2.1 DRINKING WATER SAMPLING RESULTS MOUNT VERNON AVENUE ELEMENTARY SCHOOL, 54 MT VERNON AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.5 | | | | |
|--|------------------|---|------------------------------|--|
| SAMPLE I.D. | DATE OF SAMPLING | | RESULTS LEAD | |
| Maximum Contaminant I | evels (MCLs), I | NJDEP Action Levels | (0.0155 mg/L) | |
| MVES-DW-1stFL-01 | 8/11/2021 | 1 st Floor / Hallway / Adjacent to Boy's Toiler 106 - Adults | No Water Supply at Faucet | |
| MVES-DW-1stFL-02 | 8/11/2021 | 1 st Floor / Hallway / Adjacent to Boy's Toiler 106 - Kids | No Water Supply at Faucet | |
| MVES-DW-1stFL-03 | 8/11/2021 | 1st Floor / Hallway / Central Corridor - Adults | <0.0005 | |
| MVES-DW-1stFL-04 | 8/11/2021 | 1 st Floor / Hallway / Central Corridor Kids | 0.0007 | |
| MVES-DW-1stFL-05 | 8/11/2021 | 1 st Floor / Hallway / Adjacent to Janitor's Closet - Adults | <0.0005 | |
| MVES-DW-1 st FL-06 | 8/11/2021 | 1 st Floor / Hallway / Adjacent to Janitor's Closet - Kids | 0.0008 | |
| MVES-DW-2ndFL-07 | 8/11/2021 | 2 nd Floor / Hallway / Adjacent to Classroom 209 | 0.0005 | |
| MVES-DW-2ndFL-08 | 8/11/2021 | 2 nd Floor / Hallway / Adjacent to Girl's Toiler 236 - Adults | <0.0005 | |
| MVES-DW-2ndFL-09 | 8/11/2021 | 2 nd Floor / Hallway / Adjacent to Girl's Toiler 236 - Kids | 0.0007 | |
| MVES-DW-3rdFL-10 | 8/11/2021 | 3 rd Floor / Hallway / Adjacent to Girl's Toiler 330 - Adults | <0.0005 | |
| MVES-DW-3 rd FL-11 | 8/11/2021 | 3 rd Floor / Hallway / Adjacent to Girl's Toiler 330 - Kids | 0.0007 | |
| MVES-FB-12 | 8/11/2021 | Field Blank | <0.0005 | |
| | | | | |
| MV-FB-01 | 9/1/2021 | Field Blank | <0.0005 | |
| MV-KC-1F-02 | 9/1/2021 | 1 st Floor/ Kitchen | 0.0050 | |
| MV-KC-1F-03 | 9/1/2021 | 1 st Floor/ Kitchen | 0.0015 | |
| MV-KC-1F-04 | 9/1/2021 | 1 st Floor/ Kitchen | 0.0051 | |
| MV-TL-1F-05 | 9/1/2021 | 1st Floor/ Teacher's Lounge | 0.0027 | |
| MV-DW-1F-06 | 9/1/2021 | 1st Floor/ Nurse's Office | No Water Supply at Faucet | |

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
MOUNT VERNON AVENUE ELEMENTARY SCHOOL, 54 MOUNT VERNON AVENUE, IRVINGTON, NJ
SABAN PROJECT NO. 31553.13.01.5
SEPTEMBER 20, 2021





| TABLE 2:1 DRINKING WATER SAMPLING RESULTS MOUNT VERNON AVENUE ELEMENTARY SCHOOL, 54 MT VERNON AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553:13.01.5 | | | | |
|--|------------------|--|-------------------|--|
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS = LEAD | |
| MV-NS-1F-07 | 9/1/2021 | 1 st Floor/ Nurse's Office | 0.0009 | |
| MV-DW-1F-08 | 9/1/2021 | 1st Floor/ Classroom 131 | 0.0051 | |
| MV-DW-1F-09 | 9/1/2021 | 1st Floor/ Classroom 126 | 0.0019 | |
| MV-DW-1F-10 | 9/1/2021 | 1st Floor/ Classroom 133 | 0.0020 | |
| MV-DW-1F-11 | 9/1/2021 | 1 st Floor/ Classroom 128 | 0.0022 | |
| MV-DW-1F-12 | 9/1/2021 | 1 st Floor/ Hallway Adj. to Junior's Closet 130 | <0.0005 | |
| MV-DW-1F-13 | 9/1/2021 | 1st Floor/ Hallway Adj. to Junior's Closet 130 - Bottle Filling Unit | <0.0005 | |
| MV-DW-1F-14 | 9/1/2021 | 1st Floor/ Classroom 135 | 0.0041 | |
| MV-DW-1F-15 | 9/1/2021 | 1st Floor/ Classroom 136 | <u>0.0264</u> | |
| MV-DW-1F-16 | 9/1/2021 | 1st Floor/ Classroom 139 | 0,0037 | |
| MV-DW-1F-17 | 9/1/2021 | 1st Floor/ Classroom 138 | 0.0026 | |
| MV-DW-1F-18 | 9/1/2021 | 1st Floor/ Classroom 140 | 0.0024 | |
| MV-DW-1F-19 | 9/1/2021 | 1st Floor/ Classroom 141 | 0.0139 | |
| MV-DW-1F-20 | 9/1/2021 | 1 st Floor/ Classroom 142 | 0.0027 | |
| MV-DW-1F-21 | 9/1/2021 | 1st Floor/ Classroom 143 | 0.0027 | |
| MV-DW-2F-22 | 9/1/2021 | 2 nd Floor/ Classroom 215 | <0.0005 | |
| MV-TL-2F-23 | 9/1/2021 | 2 nd Floor/ Teacher's Room 217 | 0.0036 | |
| MV-DW-2F-24 | 9/1/2021 | 2 nd Floor/ Classroom 226 | 0.0672 | |
| MV-DW-2F-25 | 9/1/2021 | 2 nd Floor/ Classroom 231 | 0.0015 | |
| MV-DW-2F-26 | 9/1/2021 | 2 nd Floor/ Classroom 228 | 0.0050 | |
| MV-DW-2F-27 | 9/1/2021 | 2 nd Floor/ Classroom 223 | 0.0029 | |
| MV-DW-2F-28 | 9/1/2021 | 2 nd Floor/ Hallway Adj. to Girl's Bathroom | <0.0005 | |
| MV-DW-2F-29 | 9/1/2021 | 2 nd Floor/ Hallway Adj. to Girl's Bathroom - Bottle Filling Unit | <0,0005 | |
| MV-DW-2F-30 | 9/1/2021 | 2 nd Floor/ Classroom 238 | 0.0135 | |
| MV-DW-2F-31 | 9/1/2021 | 2 nd Floor/ Classroom 240 | 0.0011 | |

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

MOUNT VERNON AVENUE ELEMENTARY SCHOOL, 54 MOUNT VERNON AVENUE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13,01.5

SEPTEMBER 20, 2021



| | 1 -1-2 | SABAN PROJECT NO. 31553.13.01.5 | |
|----------------|------------------|---|--------------------------|
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS - LEAD |
| MV-DW-2F-32 | 9/1/2021 | 2 nd Floor/ Classroom 241 | 0.0029 |
| MV-DW-2F-33 | 9/1/2021 | 2 nd Floor/ Classroom 242 | 0,0010 |
| MV-DW-2F-34 | 9/1/2021 | 2 nd Floor/ Classroom 243 | 0.0012 |
| MV-DW-3F-35 | 9/1/2021 | 3 rd Floor/ Classroom 331 | 0.0309 |
| MV-DW-3F-36 | 9/1/2021 | 3 rd Floor/ Classroom 326 | 0.0044 |
| MV-DW-3F-37 | 9/1/2021 | 3rd Floor/ Classroom 333 | 0.0043 |
| MV-DW-3F-38 | 9/1/2021 | 3 rd Floor/ Classroom 328 | No Water Suppl Faucet |
| MV-DW-3F-39 | 9/1/2021 | 3 rd Floor Hallway/ Adj. to Girl's Bathroom | <0.0005 |
| MV-DW-3F-40 | 9/1/2021 | 3 rd Floor Hallway/ Adj. to Girl's Bathroom - Bottle Filling Unit | <0.0005 |
| √V-DW-3F-41 | 9/1/2021 | 3 rd Floor/ Classroom 338 | 0.0022 |
| MV-DW-3F-42 | 9/1/2021 | 3 rd Floor/ Classroom 340 | 0.0013 |
| MV-DW-3F-43 | 9/1/2021 | 3 rd Floor/ Classroom 341 | 0.0013 |
| MV-DW-3F-44 | 9/1/2021 | 3 rd Floor/ Classroom 342 | 0.0021 |
| MV-DW-3F-45 | 9/1/2021 | 3rd Floor/ Classroom 343 | 0,0010 |

United States Environmental Protection Agency's Lead and Copper Rule (LCR)

3.0 RECOMMENDATIONS AND CONCLUSIONS

The results show there were three (3) exceedances of lead in the fifty-three (53) locations sampled, highlighted in **bold and underlined** in Table 2.1.

An investigation into the source of the lead with follow-up testing is being recommended.

4.0 REPORT QUALIFICATIONS

Please note that this report is an initial water sampling event detailing the results of the water sampling conducted and not a remediation work plan. The sample locations may not be representative of all locations within the building. Saban has performed the tasks set forth above in a thorough and professional manner consistent with industry standards and the conditions and limitations enclosed in the report. Saban cannot guarantee and does not warrant that this limited evaluation has revealed all adverse environmental conditions affecting the site. The sampling standards and protocols utilized and recommended by Saban conform to

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
MOUNT VERNON AVENUE ELEMENTARY SCHOOL, 54 MOUNT VERNON AVENUE, IRVINGTON, NJ
SABAN PROJECT NO. 31553.13.01.5
SEPTEMBER 20, 2021



general industry practices for the assessment of potable water sampling in an indoor environment. The results and opinions set forth by Saban are based on the information in our possession as of the date of this report.

Sampling results, when conducted, are limited in that they represent levels at the time of sampling only and gives a "snap-shot" estimate for a single point in time – how well it represents other locations and times is uncertain since the amounts and types of contaminants, if any, in the environment are always changing. Changes in operating procedures, ventilation, temperature, occupancy, equipment, contaminant sources, products used, and other conditions may cause variations in sampling results.

We appreciate the opportunity to provide the Irvington Board of Education with these industrial hygiene consulting services. If you have any questions or comments, please feel free to contact me at (201) 299-7710 or at saban@sabancorp.com. Thank you.

Sincerely,

Stephen Pharai Program Director

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Emailed to: zfigueroa@irvington.k12.nj.us

Ms. Zorana Figueroa, CEFM Supervisor of Buildings & Grounds Irvington Board of Education 503 Union Ave Irvington, NJ 07111

RE:

LEAD DRINKING WATER SAMPLING & ANALYSIS MOUNT VERNON AVENUE ELEMENTARY SCHOOL, 54 MOUNT VERNON AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.5

Dear Ms. Figueroa,

The Saban Engineering Group, Inc. (Saban), under contract with the Irvington Board of Education (IBOE), is pleased to submit this letter report detailing the results of the lead drinking water sampling and analysis conducted at multiple drinking water sources within the school located at the above referenced site (hereby called the "Subject Area"). This report presents some relevant general project information, followed by the results, conclusions and recommendations.

1.0 SCOPE OF WORK

The scope of work was limited to the drinking water sources from the 1st to the 3rd floor and conducted in accordance with the Quality Assurance Project Plan (QAPP) and Sampling and Analysis Project Plan (SAPP) under the direction and approval of IBOE's Program Manager, Ms. Zorana Figueroa. On August 11 and September 1, 2021, Saban's Industrial Hygiene Technicians met with a representative from IBOE who provided access to the Subject Area. As part of this project the following tasks were performed:

- An initial walkthrough to identify the drinking water sampling sources,
- Conduct drinking water sampling for lead,
- · Preparation of sample data log/chain of custody forms and submit for analysis, and
- · Submittal of samples for analysis.

The samples collected were "Initial First Draw Samples" and wearing gloves, collected the first 250ml of water that has remained motionless in the drinking water outlet for a minimum of 8 hours and a maximum of 48 hours in a pre-cleaned 250ml wide-mouth sample container that was previously prepared with a preservative. For each set of samples collected in the building, a field blank using ASTM Type 1 Reagent Water was collected.

2.0 RESULTS

Fifty-three (53) lead drinking water samples were collected and submitted for analysis. The lead samples were analyzed by Phoenix Environmental Laboratories, Inc. (Lab ID: CT-003), an independent third-party analytical laboratory certified by New Jersey Department of Environmental Protection for lead in drinking water analysis.

MS. ZORANA FIGUEROA IRVINGTON BOARD OF EDUCATION SUPERVISOR OF BUILDINGS AND GOUNDS

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

MOUNT VERNON AVENUE ELEMENTARY SCHOOL, 54 MOUNT VERNON AVENUE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13,01,5

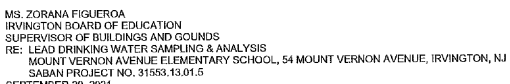
SEPTEMBER 20, 2021



The Irvington Board of Education is considered a Public Water System (Non-Transient Non-Community - NTNC) and compliance with the DOE lead testing regulations as well as the United States Environmental Protection Agency's Lead and Copper Rule (LCR) is required. The Lead and Copper Rule (LCR) requirements was developed to protect public health by minimizing lead and copper levels in drinking water. The LCR established an action level of 0.0155 mg/L (15.5 ppb). There is no safe level of lead, the lead action level is a level that requires action to be taken and is not health based.

Table 2.1 below presents the sample locations and the corresponding results for lead.

| TABLE 2.1 DRINKING WATER SAMPLING RESULTS MOUNT VERNON AVENUE ELEMENTARY SCHOOL, 54 MT VERNON AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.5 | | | | |
|---|------------------|---|------------------------------|--|
| SAMPLE LD, | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS - LEAD | |
| Maximum Contaminant I | .evels (MCLs), | NJDEP Action Levels | (0.0155 mg/L) | |
| MVES-DW-1stFL-01 | 8/11/2021 | 1st Floor / Hallway / Adjacent to Boy's Toiler 106 - Adults | No Water Supply at Faucet | |
| MVES-DW-1stFL-02 | 8/11/2021 | 1 st Floor / Hallway / Adjacent to Boy's Toiler 106 - Kids | No Water Supply at Faucet | |
| MVES-DW-1stFL-03 | 8/11/2021 | 1st Floor / Hallway / Central Corridor - Adults | <0.0005 | |
| MVES-DW-1stFL-04 | 8/11/2021 | 1st Floor / Hallway / Central Corridor Kids | 0.0007 | |
| MVES-DW-1stFL-05 | 8/11/2021 | 1 st Floor / Hallway / Adjacent to Janitor's Closet - Adults | <0.0005 | |
| MVES-DW-1stFL-06 | 8/11/2021 | 1st Floor / Hallway / Adjacent to Janitor's Closet - Kids | 0.0008 | |
| MVES-DW-2 nd FL-07 | 8/11/2021 | 2 nd Floor / Hallway / Adjacent to Classroom 209 | 0.0005 | |
| MVES-DW-2ndFL-08 | 8/11/2021 | 2 nd Floor / Hallway / Adjacent to Girl's Toiler 236 - Adults | <0.0005 | |
| MVES-DW-2ndFL-09 | 8/11/2021 | 2 nd Floor / Hallway / Adjacent to Girl's Toiler 236 - Kids | 0.0007 | |
| MVES-DW-3rdFL-10 | 8/11/2021 | 3 rd Floor / Hallway / Adjacent to Girl's Toiler 330 - Adults | <0.0005 | |
| MVES-DW-3rdFL-11 | 8/11/2021 | 3 rd Floor / Hallway / Adjacent to Girl's Toiler 330 - Kids | 0.0007 | |
| MVES-FB-12 | 8/11/2021 | Field Blank | <0.0005 | |
| | | | | |
| MV-FB-01 | 9/1/2021 | Field Blank | <0.0005 | |
| MV-KC-1F-02 | 9/1/2021 | 1 st Floor/ Kitchen | 0.0050 | |
| MV-KC-1F-03 | 9/1/2021 | 1st Floor/ Kitchen | 0.0015 | |
| MV-KC-1F-04 | 9/1/2021 | 1 st Floor/ Kitchen | 0.0051 | |
| MV-TL-1F-05 | 9/1/2021 | 1st Floor/ Teacher's Lounge | 0.0027 | |
| MV-DW-1F-06 | 9/1/2021 | 1 st Floor/ Nurse's Office | No Water Supply at Faucet | |







| TABLE 2.1 DRINKING WATER SAMPLING RESULTS MOUNT VERNON AVENUE ELEMENTARY SCHOOL, 54 MT VERNON AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.5 | | | | | |
|--|------------------|---|-------------------|--|--|
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS - LEAD | | |
| MV-NS-1F-07 | 9/1/2021 | 1 st Floor/ Nurse's Office | 0.0009 | | |
| MV-DW-1F-08 | 9/1/2021 | 1 st Floor/ Classroom 131 | 0.0051 | | |
| MV-DW-1F-09 | 9/1/2021 | 1 st Floor/ Classroom 126 | 0.0019 | | |
| MV-DW-1F-10 | 9/1/2021 | 1st Floor/ Classroom 133 | 0.0020 | | |
| MV-DW-1F-11 | 9/1/2021 | 1st Floor/ Classroom 128 | 0.0022 | | |
| MV-DW-1F-12 | 9/1/2021 | 1st Floor/ Hallway Adj. to Junior's Closet 130 | <0.0005 | | |
| MV-DW-1F-13 | 9/1/2021 | 1 st Floor/ Hallway Adj. to Junior's Closet 130 - Bottle Filling Unit | <0.0005 | | |
| MV-DW-1F-14 | 9/1/2021 | 1st Floor/ Classroom 135 | 0.0041 | | |
| MV-DW-1F-15 | 9/1/2021 | 1st Floor/ Classroom 136 | 0.0264 | | |
| MV-DW-1F-16 | 9/1/2021 | 1st Floor/ Classroom 139 | 0.0037 | | |
| MV-DW-1F-17 | 9/1/2021 | 1st Floor/ Classroom 138 | 0.0026 | | |
| MV-DW-1F-18 | 9/1/2021 | 1st Floor/ Classroom 140 | 0.0024 | | |
| MV-DW-1F-19 | 9/1/2021 | 1st Floor/ Classroom 141 | 0.0139 | | |
| MV-DW-1F-20 | 9/1/2021 | 1st Floor/ Classroom 142 | 0.0027 | | |
| MV-DW-1F-21 | 9/1/2021 | 1st Floor/ Classroom 143 | 0.0027 | | |
| MV-DW-2F-22 | 9/1/2021 | 2 nd Floor/ Classroom 215 | <0.0005 | | |
| MV-TL-2F-23 | 9/1/2021 | 2 nd Floor/ Teacher's Room 217 | 0.0036 | | |
| MV-DW-2F-24 | 9/1/2021 | 2 nd Floor/ Classroom 226 | 0.0672 | | |
| MV-DW-2F-25 | 9/1/2021 | 2 nd Floor/ Classroom 231 | 0.0015 | | |
| MV-DW-2F-26 | 9/1/2021 | 2 nd Floor/ Classroom 228 | 0.0050 | | |
| MV-DW-2F-27 | 9/1/2021 | 2 nd Floor/ Classroom 223 | 0.0029 | | |
| MV-DW-2F-28 | 9/1/2021 | 2 nd Floor/ Hallway Adj. to Girl's Bathroom | <0.0005 | | |
| MV-DW-2F-29 | 9/1/2021 | 2 nd Floor/ Hallway Adj. to Girl's Bathroom - Bottle Filling Unit | <0.0005 | | |
| MV-DW-2F-30 | 9/1/2021 | 2 nd Floor/ Classroom 238 | 0.0135 | | |
| MV-DW-2F-31 | 9/1/2021 | 2 nd Floor/ Classroom 240 | 0.0011 | | |

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

MOUNT VERNON AVENUE ELEMENTARY SCHOOL, 54 MOUNT VERNON AVENUE, IRVINGTON, NJ

SABAN PROJECT NO. 31553,13,01.5

SEPTEMBER 20, 2021



| MOUNT VERNON AVENUE ELEMENTARY SCHOOL, 54 MT VERNON AVENUE, IRVINGTON, N SABAN PROJECT NO. 31553.13.01.5 | | | | | |
|---|------------------|---|---------------------------|--|--|
| SAMPLE I.D. | DATE OF SAMPLING | DESCRIPTION / LOCATION | RESULTS LEAD | | |
| MV-DW-2F-32 | 9/1/2021 | 2 nd Floor/ Classroom 241 | 0.0029 | | |
| MV-DW-2F-33 | 9/1/2021 | 2 nd Floor/ Classroom 242 | 0.0010 | | |
| MV-DW-2F-34 | 9/1/2021 | 2 ^{rad} Floor/ Classroom 243 | 0.0012 | | |
| MV-DW-3F-35 | <u>9/1/2021</u> | 3 rd Floor/ Classroom 331 | 0.0309 | | |
| MV-DW-3F-36 | 9/1/2021 | 3 rd Floor/ Classroom 326 | 0.0044 | | |
| MV-DW-3F-37 | 9/1/2021 | 3 rd Floor/ Classroom 333 | 0.0043 | | |
| MV-DW-3F-38 | 9/1/2021 | 3 rd Floor/ Classroom 328 | No Water Supply Faucet | | |
| MV-DW-3F-39 | 9/1/2021 | 3 rd Floor Hallway/ Adj. to Girl's Bathroom | <0.0005 | | |
| MV-DW-3F-40 | 9/1/2021 | 3 rd Floor Hallway/ Adj. to Girl's Bathroom - Bottle Filling Unit | <0.0005 | | |
| MV-DW-3F-41 | 9/1/2021 | 3 rd Floor/ Classroom 338 | 0.0022 | | |
| MV-DW-3F-42 | 9/1/2021 | 3 rd Floor/ Classroom 340 | 0.0013 | | |
| MV-DW-3F-43 | 9/1/2021 | 3 rd Floor/ Classroom 341 | 0.0013 | | |
| MV-DW-3F-44 | 9/1/2021 | 3 rd Floor/ Classroom 342 | 0.0021 | | |
| MV-DW-3F-45 | 9/1/2021 | 3 rd Floor/ Classroom 343 | 0.0010 | | |

3.0 RECOMMENDATIONS AND CONCLUSIONS

The results show there were three (3) exceedances of lead in the fifty-three (53) locations sampled, highlighted in **bold and underlined** in Table 2.1.

An investigation into the source of the lead with follow-up testing is being recommended.

4.0 REPORT QUALIFICATIONS

Please note that this report is an initial water sampling event detailing the results of the water sampling conducted and not a remediation work plan. The sample locations may not be representative of all locations within the building. Saban has performed the tasks set forth above in a thorough and professional manner consistent with industry standards and the conditions and limitations enclosed in the report. Saban cannot guarantee and does not warrant that this limited evaluation has revealed all adverse environmental conditions affecting the site. The sampling standards and protocols utilized and recommended by Saban conform to

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
MOUNT VERNON AVENUE ELEMENTARY SCHOOL, 54 MOUNT VERNON AVENUE, IRVINGTON, NJ
SABAN PROJECT NO. 31553.13.01.5
SEPTEMBER 20, 2021



general industry practices for the assessment of potable water sampling in an indoor environment. The results and opinions set forth by Saban are based on the information in our possession as of the date of this report.

Sampling results, when conducted, are limited in that they represent levels at the time of sampling only and gives a "snap-shot" estimate for a single point in time – how well it represents other locations and times is uncertain since the amounts and types of contaminants, if any, in the environment are always changing. Changes in operating procedures, ventilation, temperature, occupancy, equipment, contaminant sources, products used, and other conditions may cause variations in sampling results.

We appreciate the opportunity to provide the Irvington Board of Education with these industrial hygiene consulting services. If you have any questions or comments, please feel free to contact me at (201) 299-7710 or at saban@sabancorp.com. Thank you.

Sincerely,

Stephen Pharai Program Director

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Emailed to: zfigueroa@irvington.k12.nj.us

Ms. Zorana Figueroa, CEFM Supervisor of Buildings & Grounds Irvington Board of Education 503 Union Ave Irvington, NJ 07111

RE:

LEAD DRINKING WATER SAMPLING & ANALYSIS CHANCELLOR AVENUE ELEMENTARY SCHOOL, 844 CHANCELLOR AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.6

Dear Ms. Figueroa,

The Saban Engineering Group, Inc. (Saban), under contract with the Irvington Board of Education (IBOE), is pleased to submit this letter report detailing the results of the lead drinking water sampling and analysis conducted at multiple drinking water sources within the school located at the above referenced site (hereby called the "Subject Area"). This report presents some relevant general project information, followed by the results, conclusions and recommendations.

1.0 SCOPE OF WORK

The scope of work was limited to the drinking water sources from the 1st to the 3rd floor and conducted in accordance with the Quality Assurance Project Plan (QAPP) and Sampling and Analysis Project Plan (SAPP) under the direction and approval of IBOE's Program Manager, Ms. Zorana Figueroa. On August 12 and September 7, 2021, Saban's Industrial Hygiene Technicians met with a representative from IBOE who provided access to the Subject Area. As part of this project the following tasks were performed:

- An initial walkthrough to identify the drinking water sampling sources,
- Conduct drinking water sampling for lead,
- Preparation of sample data log/chain of custody forms and submit for analysis, and
- Submittal of samples for analysis.

The samples collected were "Initial First Draw Samples" and wearing gloves, collected the first 250ml of water that has remained motionless in the drinking water outlet for a minimum of 8 hours and a maximum of 48 hours in a pre-cleaned 250ml wide-mouth sample container that was previously prepared with a preservative. For each set of samples collected in the building, a field blank using ASTM Type 1 Reagent Water was collected.

2.0 RESULTS

Fourteen (14) lead drinking water samples were collected and submitted for analysis. The lead samples were analyzed by Phoenix Environmental Laboratories, Inc. (Lab ID: CT-003), an independent third-party analytical laboratory certified by New Jersey Department of Environmental Protection for lead in drinking water analysis.

MS. ZORANA FIGUEROA IRVINGTON BOARD OF EDUCATION SUPERVISOR OF BUILDINGS AND GOUNDS

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

CHANCELLOR AVENUE ELEMENTARY SCHOOL, 844 CHANCELLOR AVENUE, IRVINGTON, NJ

SABAN PROJECT NO. 31553.13.01,6

SEPTEMBER 20, 2021



The Irvington Board of Education is considered a Public Water System (Non-Transient Non-Community - NTNC) and compliance with the DOE lead testing regulations as well as the United States Environmental Protection Agency's Lead and Copper Rule (LCR) is required. The Lead and Copper Rule (LCR) requirements was developed to protect public health by minimizing lead and copper levels in drinking water. The LCR established an action level of 0.0155 mg/L (15.5 ppb). There is no safe level of lead, the lead action level is a level that requires action to be taken and is not health based.

Table 2.1 below presents the sample locations and the corresponding results for lead.

| SAMPLE I.D. | RESULTS - LEAD | | | |
|-------------------|-------------------|--|-------------------|--|
| Maximum Contamina | int Levels (MCL | s), NJDEP Action Levels | (0.0155 mg/L) | |
| CAS-FB-01 | 8/12/2021 | Field Blank | <0.0005 | |
| CAS-DW-1F-02 | 8/12/2021 | 1 st Floor / Hallway / Adjacent to Girl's Toilet | 0.0039 | |
| CAS-KC-1F-03 | 8/12/2021 | 1st Floor / Hallway / Kitchen Outlet Cold | 0,0062 | |
| CAS-DW-1F-04 | 8/12/2021 | 1 st Floor / Hallway / Adjacent to Kitchen Entrance | <0.0005 | |
| CAS-DW-2F-05 | 8/12/2021 | 2 nd Floor / Hallway / Adjacent to Room 204 | 0.0022 | |
| CAS-DW-2F-06 | 8/12/2021 | 2 nd Floor / Hallway / Opposite to Room 208 | <0.0005 | |
| CAS-DW-2F-07 | 8/12/2021 | 2 nd Floor / Hallway / Opposite to Room 205 | <0.0005 | |
| CAS-DW-3F-08 | 8/12/2021 | 3 rd Floor / Hallway / Adjacent to Room 304 | <0.0005 | |
| CAS-DW-3F-09 | 8/12/2021 | 3 rd Floor / Hallway / Adjacent to Room 305 | <0.0005 | |
| | | | | |
| CAS-FB-01 | 9/7/2021 | Field Blank | <0.0005 | |
| CAS-NS-2F-02 | 9/7/2021 | 2 nd Floor/ Nurse's Office | 0.0053 | |
| CAS-SK-2F-03 | 9/7/2021 | 2 nd Floor/ Main Office | 0.0019 | |
| CAS-SK-1F-04 | 9/7/2021 | 1st Floor/ Classroom # 108 | 0.0160 | |
| CAS-SK-1F-05 | 9/7/2021 | 1st Floor/ Classroom # 106 | No Water Supply a | |
| CAS-SK-1F-06 | 9/7/2021 | 1st Floor/ Classroom # 104/ Art Room | 0.0053 | |

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
CHANCELLOR AVENUE ELEMENTARY SCHOOL, 844 CHANCELLOR AVENUE, IRVINGTON, NJ
SABAN PROJECT NO. 31553.13,01.6
SEPTEMBER 20, 2021



3.0 RECOMMENDATIONS AND CONCLUSIONS

The results show there was one (1) exceedance of lead in the fourteen (14) locations sampled, highlighted in **bold and underlined** in Table 2.1.

An investigation into the source of the lead with follow-up testing is being recommended.

4.0 REPORT QUALIFICATIONS

Please note that this report is an initial water sampling event detailing the results of the water sampling conducted and not a remediation work plan. The sample locations may not be representative of all locations within the building. Saban has performed the tasks set forth above in a thorough and professional manner consistent with industry standards and the conditions and limitations enclosed in the report. Saban cannot guarantee and does not warrant that this limited evaluation has revealed all adverse environmental conditions affecting the site. The sampling standards and protocols utilized and recommended by Saban conform to general industry practices for the assessment of potable water sampling in an indoor environment. The results and opinions set forth by Saban are based on the information in our possession as of the date of this report.

Sampling results, when conducted, are limited in that they represent levels at the time of sampling only and gives a "snap-shot" estimate for a single point in time – how well it represents other locations and times is uncertain since the amounts and types of contaminants, if any, in the environment are always changing. Changes in operating procedures, ventilation, temperature, occupancy, equipment, contaminant sources, products used, and other conditions may cause variations in sampling results.

We appreciate the opportunity to provide the Irvington Board of Education with these industrial hygiene consulting services. If you have any questions or comments, please feel free to contact me at (201) 299-7710 or at saban@sabancorp.com. Thank you.

Sincerely,

Stephen Pharai Program Director



APPENDIX A

CERTIFICATE OF ANALYSIS FOR LEAD



Wednesday, August 25, 2021

Attn:

The Saban Engineering Group, Inc. 1001 Avenue of Americas 12th FI New York, New York 10018

Project ID:

CHANCELLOR AVENUE SCHOOL

SDG ID:

GCI97940

Sample ID#s: CI97940 - CI97948

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

Enclosed are revised Analysis Report pages. Please replace and discard the original pages. If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Sincerely yours,

Laboratory Director

NELAC - #NY11301

CT Lab Registration #PH-0618

MA Lab Registration #M-CT007

ME Lab Registration #CT-007

NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003

NY Lab Registration #11301

PA Lab Registration #68-03530

RI Lab Registration #63

UT Lab Registration #CT00007

VT Lab Registration #VT11301



Emailed to: <u>zfigueroa@irvington.k12.nj.us</u>

Ms. Zorana Figueroa, CEFM Supervisor of Buildings & Grounds Irvington Board of Education 503 Union Ave Irvington, NJ 07111

RE:

LEAD DRINKING WATER SAMPLING & ANALYSIS FLORENCE AVENUE SCHOOL, 1324 SPRINGFIELD AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.7

Dear Ms. Figueroa,

The Saban Engineering Group, Inc. (Saban), under contract with the Irvington Board of Education (IBOE), is pleased to submit this letter report detailing the results of the lead drinking water sampling and analysis conducted at multiple drinking water sources within the school located at the above referenced site (hereby called the "Subject Area"). This report presents some relevant general project information, followed by the results, conclusions and recommendations.

1.0 SCOPE OF WORK

The scope of work was limited to the drinking water sources from the Ground to the 2nd floor and conducted in accordance with the Quality Assurance Project Plan (QAPP) and Sampling and Analysis Project Plan (SAPP) under the direction and approval of IBOE's Program Manager, Ms. Zorana Figueroa. On August 12 and September 7, 2021, Saban's Industrial Hygiene Technicians met with a representative from IBOE who provided access to the Subject Area. As part of this project the following tasks were performed:

- · An initial walkthrough to identify the drinking water sampling sources,
- · Conduct drinking water sampling for lead,
- Preparation of sample data log/chain of custody forms and submit for analysis, and
- Submittal of samples for analysis.

The samples collected were "Initial First Draw Samples" and wearing gloves, collected the first 250ml of water that has remained motionless in the drinking water outlet for a minimum of 8 hours and a maximum of 48 hours in a pre-cleaned 250ml wide-mouth sample container that was previously prepared with a preservative. For each set of samples collected in the building, a field blank using ASTM Type 1 Reagent Water was collected.

2.0 RESULTS

Nine (9) lead drinking water samples were collected and submitted for analysis. The lead samples were analyzed by Phoenix Environmental Laboratories, Inc. (Lab ID: CT-003), an independent third-party analytical laboratory certified by New Jersey Department of Environmental Protection for lead in drinking water analysis.

MS. ZORANA FIGUEROA IRVINGTON BOARD OF EDUCATION SUPERVISOR OF BUILDINGS AND GOUNDS

RE: LEAD DRINKING WATER SAMPLING & ANALYSIS

FLORENCE AVENUE SCHOOL, 1324 SPRINGFIELD AVENUE, IRVINGTON, NJ

SABAN PROJECT NO. 31553,13,01,7

SEPTEMBER 20, 2021



The Irvington Board of Education is considered a Public Water System (Non-Transient Non-Community - NTNC) and compliance with the DOE lead testing regulations as well as the United States Environmental Protection Agency's Lead and Copper Rule (LCR) is required. The Lead and Copper Rule (LCR) requirements was developed to protect public health by minimizing lead and copper levels in drinking water. The LCR established an action level of 0.0155 mg/L (15.5 ppb). There is no safe level of lead, the lead action level is a level that requires action to be taken and is not health based.

Table 2.1 below presents the sample locations and the corresponding results for lead.

| DRINKING WATER SAMPLING RESULTS FLORENCE AVENUE SCHOOL, 1324 SPRINGFIELD AVENUE, IRVINGTON, NJ SABAN PROJECT NO. 31553.13.01.7 | | | | |
|--|------------------|---|-----------------------------|--|
| SAMPLE I.D. | RESULTS LEAD | | | |
| aximum Contamina | ant Levels (MCL: | s), NJDEP Action Levels | (0.0155 mg/L) | |
| FAS-FB-01 | 8/12/2021 | Field Blank | <0.0005 | |
| FAS-DW-2F-02 | 8/12/2021 | 2 nd Floor / Hallway / Adjacent to Classroom 207 | No Water Supply a Faucet | |
| AS-DW-2F-03 | 8/12/2021 | 2 nd Floor / Hallway / Adjacent to Boy's Toilet | 0,0059 | |
| FAS-DW-1F-04 | 8/12/2021 | 1 st Floor / Hallway / Adjacent to Classroom 105 | No Water Supply a Faucet | |
| FAS-DW-1F-05 | 8/12/2021 | 1st Floor / Hallway / Adjacent to Boy's Toilet | 0.0035 | |
| FAS-DW-1F-06 | 8/12/2021 | 1st Floor / Hallway / Adjacent to Cafeteria 109 | 0.0009 | |
| AS-DW-1F-07 | 8/12/2021 | 1st Floor / Hallway / Adjacent to Classroom 106 | Not Present | |
| AS-DW-1F-08 | 8/12/2021 | 1st Floor / Hallway / Opposite to Room 108 Adjacent to Cafeteria | Not Present | |
| AS-DW-1F-09 | 8/12/2021 | 1st Floor / Hallway / Opposite to Room 108 Adjacent to Classroom 106B | Not Present | |
| AS-DW-GF-10 | 8/12/2021 | Ground Floor / Hallway / Adjacent to Girl's Toilet | 0.0032 | |
| AS-DW-GF-11 | 8/12/2021 | Ground Floor / Hallway / Adjacent to Corridor Entrance Door | Not Present | |
| AS-DW-GF-12 | 8/12/2021 | Ground Floor / Hallway / Adjacent to Exit Doors | Not Present | |
| AS-DW-GF-13 | 8/12/2021 | Ground Floor / Hallway / Adjacent to Classroom20B (4-2) | Not Present | |
| | | | | |
| FAS-FB-01 | 9/7/2021 | Field Blank | <0.0005 | |
| FAS-NS-1F-02 | 9/7/2021 | 1 st Floor/ Nurse's Office | 0.0022 | |
| FAS-TL-1F-03 | 9/7/2021 | 1 st Floor/ Teacher's Lounge | 0.0021 | |
| AS-KC-1F-04 | 9/7/2021 | 1st Floor/ Kitchen Outlet | 0.0011 | |

MS. ZORANA FIGUEROA
IRVINGTON BOARD OF EDUCATION
SUPERVISOR OF BUILDINGS AND GOUNDS
RE: LEAD DRINKING WATER SAMPLING & ANALYSIS
FLORENCE AVENUE SCHOOL, 1324 SPRINGFIELD AVENUE, IRVINGTON, NJ
SABAN PROJECT NO. 31553.13.01.7
SEPTEMBER 20, 2021



| TABLE 2.1 |
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| DRINKING WATER SAMPLING RESULTS |
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| FLORENCE AVENUE SCHOOL, 1324 SPRINGFIELD AVENUE, IRVINGTON, NJ |
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| SABAN PROJECT NO. 31553.13.01.7 |
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| SAMPLE DATE OF RESULTS - |
| SAMPLE DATE OF STREET COLUMN RESULTS - |
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| SAMPLE DATE OF DESCRIPTION / LOCATION LEAD |
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| I.D. SAMPLING DESCRIPTION LEAD |
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| State of New Jersey Department of Education lead testing regulations, |
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3.0 RECOMMENDATIONS AND CONCLUSIONS

The results show there were no exceedances in the nine (9) locations sampled.

United States Environmental Protection Agency's Lead and Copper Rule (LCR)

No further action is being recommended at this time.

4.0 REPORT QUALIFICATIONS

Please note that this report is an initial water sampling event detailing the results of the water sampling conducted and not a remediation work plan. The sample locations may not be representative of all locations within the building. Saban has performed the tasks set forth above in a thorough and professional manner consistent with industry standards and the conditions and limitations enclosed in the report. Saban cannot guarantee and does not warrant that this limited evaluation has revealed all adverse environmental conditions affecting the site. The sampling standards and protocols utilized and recommended by Saban conform to general industry practices for the assessment of potable water sampling in an indoor environment. The results and opinions set forth by Saban are based on the information in our possession as of the date of this report.

Sampling results, when conducted, are limited in that they represent levels at the time of sampling only and gives a "snap-shot" estimate for a single point in time – how well it represents other locations and times is uncertain since the amounts and types of contaminants, if any, in the environment are always changing. Changes in operating procedures, ventilation, temperature, occupancy, equipment, contaminant sources, products used, and other conditions may cause variations in sampling results.

We appreciate the opportunity to provide the Irvington Board of Education with these industrial hygiene consulting services. If you have any questions or comments, please feel free to contact me at (201) 299-7710 or at saban@sabancorp.com. Thank you.

Sincerely,

Stephen Pharai Program Director



APPENDIX A

CERTIFICATE OF ANALYSIS FOR LEAD



Wednesday, August 25, 2021

Attn:

The Saban Engineering Group, Inc. 1001 Avenue of Americas 12th FI New York, New York 10018

Project ID:

FLORENCE AVENUE SCHOOL

SDG ID:

GC197927

Sample ID#s: Cl97927, Cl97929, Cl97931 - Cl97932, Cl97936

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. This report is incomplete unless all pages indicated in the pagination at the bottom of the page are included.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

Enclosed are revised Analysis Report pages. Please replace and discard the original pages. If you are the client above and have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext.200. The contents of this report cannot be discussed with anyone other than the client listed above without their written consent.

Sincerely yours,

Laboratory Director

NELAC - #NY11301

CT Lab Registration #PH-0618

MA Lab Registration #M-CT007

ME Lab Registration #CT-007

NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003 NY Lab Registration #11301 PA Lab Registration #68-03530 RI Lab Registration #63 UT Lab Registration #CT00007 VT Lab Registration #VT11301

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