

December 16, 2024

Carmine Crisci School District Project Manager Peekskill School District 1031 Elm St Peekskill, NY 10566

#### Subject: Lead Testing of School Drinking Water at Hillcrest Elementary School Project Number: US0033668.2525

Dear Mr. Crisci:

At your request on behalf of the Peekskill School District, WSP USA Inc. (WSP) has conducted a testing program for lead in water. WSP's team of industrial hygienists performed water sampling on October 11, 2024, and resampling on November 6, 2024. In addition to this final report, WSP has provided the following New York State Department of Health (NYS DOH) required documentation: Laboratory Results, Exceedance Table when exceedances occurred, and when applicable a draft Parents Notification Letter and Notification of exceedances to the County Department of Health. As requested by the district, WSP completed the required reporting into the NYS Health Electronic Response Data System (HERDS).

## BACKGROUND

On September 6, 2016, the Governor signed legislation requiring all school districts in NYS to test potable water systems for lead contamination and to take responsive actions. To implement this new law, the DOH issued emergency regulations, titled Lead Testing in School Drinking Water. On May 9, 2018, the Lead Testing in School Drinking Water final regulation was published in the State Register, replacing the emergency regulation. This law was amended and signed into law on December 23, 2021, requiring significant changes to Subpart 67-4 Public Health Law PHL §1110. The following revisions went into effect on December 22, 2022:

- All school buildings serving children in pre-K through grade 12 are required to collect a sample from each applicable outlet for testing every 3 years.
- Previously deemed "lead-free" buildings are no longer exempt.
- Schools must complete initial first-draw sampling for Compliance Period January 1, 2023-December 31, 2025.
- Action Level was lowered from 15 ppb to 5 ppb.
- All water provided to staff/students in response to an outlet being taken out of service must be free of charge.
- Schools must now include copies of lab reports of the lead testing results on their websites and every 3 years thereafter or at an earlier time as determined by the Commissioner of Health.
- Compliance testing will occur on a triennial (every 3 years) schedule.

#### **KEY DEFINITIONS IN THE LAW/REGULATIONS**

- Outlet means a potable water fixture currently or potentially used for drinking or cooking purposes, including but not limited to a bubbler, drinking fountain, hose bib, sinks or faucets.
- "Applicable" outlets: Outlets that should be sampled may be located anywhere on school property including external outlets (hose bibs) if the outlet may be used for drinking or cooking (including food preparation).

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Superintendents or their designees have the responsibility to identify which outlets on a school property meet the regulation requirements for sampling ("applicable outlets"). If a Superintendent or their designee determines that they have outlets that fall outside of the scope of the regulation (outlets not used or potentially used for drinking or cooking), the school must remediate or/and have a remedial action plan that includes details on how those outlets will not be accessed and/or utilized for drinking or cooking purposes ("non-applicable outlets").

- "Non-applicable" outlets: The Rule of Thumb is that generally, any outlet in a room or office within a school that is not used by students (pre-kindergarten through grade 12) and does not provide water for drinking or cooking does not require sampling. This includes dishwashing sinks; bus garage; point of entry; science/art sink; hot, tempered, or bathroom outlets designated non-applicable with education and signage.
- "First-draw" sample is defined as a sample taken from a cold water outlet before any water is used from that outlet and in which water is motionless in pipes for a minimum of 8-18 hours before sample collection.
- Action level means 5 parts per billion (ppb). Lead test results greater than 5 ppb exceeds the lead action level and requires the outlet to be taken out of service and a remediation action plan be implemented.

For additional guidance regarding applicable vs. non-applicable outlets, and other requirements please see the Appendices for NYS DOH Lead Testing in School Drinking Water Program Updates 2023 and NYS Senate Law <a href="https://www.health.ny.gov/environmental/water/drinking/lead/lead">https://www.health.ny.gov/environmental/water/drinking/lead/lead</a> testing of school drinking water.htm <a href="https://www.nysenate.gov/legislation/laws/PBH/1110">https://www.nysenate.gov/legislation/laws/PBH/1110</a>.

# SAMPLING METHODOLOGY

- 1 The NYS DOH Emergency Regulation, Section 67-4.3 Monitoring states:
  - First-draw samples shall be collected from all "applicable" outlets. A first-draw sample volume shall be 250 milliliters (mL), collected from a cold-water outlet before any water is used. The water shall be motionless in the pipes for a minimum of 8 hours, but no more than 18 hours, before sample collection. Note: The NYS DOH requires that for outlets which do not have regular use and water remains motionless in the pipes for greater than 18 hours, the outlets were to be sampled as well (to represent "normal use patterns").
  - All first-draw samples shall be analyzed by a laboratory approved to perform such analyses by the Department's Environmental Laboratory Approval Program (ELAP).

Although not required by the NYS DOH Emergency Regulation, WSP also followed additional methodologies included in Environmental Protection Agency (EPA) document entitled "3Ts for Reducing Lead in Drinking Water in Schools".

- 2 Sampling Plan
  - In developing a sampling plan before sample collection took place at the School, WSP determined the location of the water service line. Sampling at the School started from a location closest to the service line entrance and proceeded outwards from that point.
  - A map, depicting the location of the service line entrance, and arrows indicating the direction of sampling was
    provided to and used by the sampling team. The sampling team verified the location of the service line entrance
    prior to sampling.
- 3 Laboratory Analysis: Samples were submitted to York Analytical (Stratford, CT) and/or EMSL (Cinnaminson, NJ) for analysis under chain-of-custody. The laboratories are certified through the NYS DOH Environmental Laboratory Approval Program (ELAP) and are approved for analysis of lead in potable water.
- 4 Re-sampling can be performed provided corrective action or remediation options, as reviewed in the Recommendation section, are complete. Proper flushing of new equipment (e.g. pipes, faucets etc.) is recommended.
- 5 Flushing Program and Resampling: when routine flushing programs are implemented, the school plumbing system should be flushed according to an establish protocol. After flushing and before sampling or resampling, a period of 3-4 days of normal use is recommended. First-draw lead water sampling can be performed after the required hold time of 8-18 hours is completed.



- 6 In accordance with the NYS DOH, the following post-remediation testing requirements apply:
  - Follow-up samples collected after an outlet has been remediated must also be "first-draw" samples. Schools may
    choose to perform additional sampling (i.e., 30-second flush, etc.) to determine the contribution of lead from
    plumbing to guide remediation decisions.
  - Only those outlets that exceed the Action Level need to be resampled (following remediation).
  - All remediated outlets will likely require flushing before being placed back into service.
  - Post-remediation tests results need to be reported in the Department's HERDS application on HCS, and on the school website within the same reporting timeframes/requirements as specified for the initial sampling.

## **RESULTS DISCUSSION**

The Assessment Results Exceedance Table provides details on the date of sampling, sample identification, location and laboratory results that exceeded 5 ppb. A copy of the full laboratory results and the chain of custody are presented at the end of this report in Appendix A. Laboratory approvals can be found in Appendix B.

- Of the **57 samples collected on October 11, 2024, at Hillcrest Elementary School, 5 (8.8%)** had lead concentrations that exceeded 5 ppb. The table below details the sample locations and the laboratory results.

	Hillcrest	Elementary So	chool - Peekskill School District	
Date	Sample ID	Floor	Location	Lead Level (ppb)
10/11/2024	01-20-DW-P-04	1st Floor	Classroom 20, DW 4	8.61
10/11/2024	01-14-CF-P-16	1st Floor	Classroom 14, CF 16	11.7
10/11/2024	01-3-CF-P-19	1st Floor	Classroom 3, CF 19	8.20
10/11/2024	02-24-DW-P-17	2nd Floor	Classroom 24, DW 17	8.53
10/11/2024	02-21-CF-P-24	2nd Floor	Classroom 21, CF 24	5.07

Upon receipt of the results, WSP made the following recommendations to the district as required by Subpart 67-4 of Title 10 (Health) of the Official Compilation of Codes, Rules and Regulations of the State of New York:

Review the Exceedance Table, Laboratory Results and Notification Letter, indicating lead water sample results
exceeding the NYSDOH Action Level of 5 ppb, and require the outlet to be taken out of service and a remediation
action plan be implemented.

Based on the results of the initial sampling, resampling was performed after additional flushing and application of the flushing program. The initial flushing performed before the sampling on October 11 may not have been performed properly (e.g., faucet screens not cleaned). Additional flushing and cleaning of faucet screens was performed on the morning of November 4, followed by normal operations. Resampling of the five outlets with exceedances as listed above was performed on November 6, 2024, and all results were below the NYS DEC Action Level of 5 ppb. The results ranged from 2.62 ppb to 4.57 ppb.



# RECOMMENDATIONS

If lead concentrations exceeded 5 ppb, WSP offers the following recommendations for remediation:

#### In accordance with Subpart 67-4, Section 67-4.4 Response, the following immediate Response Actions are necessary:

- Prohibit the use of the outlet immediately (take outlet out of service or turn off) until:
  - 1. A lead remedial action plan is implemented to mitigate the lead level at the outlet, and
  - 2. Post-remediation test results indicate that the lead levels are at or below the action level.
- Provide building occupants with an adequate supply of water for drinking and cooking until remediation is performed.
- Report the test results to the local health department as soon as practicable, but no more than 1 business day after the school received the laboratory report (Notification issued by WSP);
- Notify all staff and all persons in parental relation to students of the test results, in writing, as soon as practicable but no more than 10 business days after the school received the laboratory report (See Attached Draft Letter for Issuance by District).

#### If an outlet tested above the "action level", it can still be used for cleaning and handwashing. However, please note:

- Signage must be placed at such outlets stating that the water should not be used for drinking (only handwashing and cleaning).
- Pictures should be used if there are small children using the water outlets, and staff should ensure the children understand what the signs mean and monitor the outlets to ensure they are not used for drinking.

#### **Corrective Actions / Remediation Options**

- Permanent removal of an outlet
- Outlet replacement with "lead-free" plumbing materials
- Pipe replacement with "lead-free" plumbing materials
- Remove other sources of lead (lead pipe, lead solder joints, and brass plumbing components with "lead-free" materials)
- Flushing (systematic flushing program)
- Point of Use (POU) Filters\*
- Supervision
- Engineering controls
- Education
- Signage. Signage used at outlets are considered to be a temporary measure and cannot be used as a permanent measure.
- Install Tempered outlets\*

#### Non-applicable Outlets

- Tempered Outlets. These outlets are not required to be sampled. However, all tempered water outlets should be clearly posted with signs ("Do Not Drink" or equivalent), provide awareness education to students and staff and implement appropriate remedial actions to prevent drinking from these outlets.
- Science/Art sinks: as noted by NYSDOL, typically these classroom settings prohibit eating and/or drinking. The school Superintendent has the authority to determine whether these outlets may be used for drinking or cooking or whether they require sampling. Management controls such as restricted/secured access (e.g., locked doors), signage, required supervision and other management controls are part of the overall safety and health program elements that should be in place.



# POST REMEDIATION SAMPLING PLAN

In accordance with the NYS DOH, the following post-remediation testing requirements apply:

- Follow-up samples collected after an outlet has been remediated must also be "first-draw" samples. Schools may
  choose to perform additional sampling (i.e., 30-second flush, etc.) to determine the contribution of lead from
  plumbing to guide remediation decisions.
- Only those outlets that exceed the Action Level need to be resampled (following remediation).
- All remediated outlets will likely require flushing before being placed back into service.
- Post-remediation tests results need to be reported in the Department's HERDS application on HCS, and on the school website within the same reporting timeframes/requirements as specified for the initial sampling.

### LIMITATIONS, EXCEPTIONS AND ASSUMPTIONS

Opinions and recommendations presented in this report apply to site conditions and features as they existed at the time of WSP's site visits, and those reasonably foreseeable. They cannot necessarily apply to conditions and features of which WSP is unaware and has not had the opportunity to evaluate. The conclusions presented in this report are professional opinions based solely upon WSP's visual observations of accessible areas and sampling data. These conclusions are intended exclusively for the purpose state herein, at the sites indicated, and for the project indicated. No expressed or implied representation or warranty is included or intended in our reports, except that our services were performed, within the limits prescribed by our client, with the customary thoroughness and competence of our profession.

If you have any questions concerning this information, please feel free to contact us at 212-760-5681. We look forward to working with you in the future.

Report drafted by:

Ivan Grujovic

Ivan Grujovic Associate Consultant

Report reviewed and issued by:

Joseph Kapp

Joseph Kapp, CIH, CSP Assistant Vice President

Appendix A – Laboratory Results & Chain of Custody Appendix B - Laboratory ELAP Certifications Appendix C - NYS DOH Lead Testing in School Drinking Water Program Review and Updates 2023

CC: Polina Pikes, WSP Alexander Smolyar, WSP



# **APPENDIX A**

Laboratory Results & Chain of Custody



# **Technical Report**

prepared for:

## WSP USA (New York, NY)

One Penn Plaza, 4th Floor New York NY, 10119 Attention: Joseph Kapp

Report Date: 10/17/2024 Client Project ID: Peekskill City School District -Hillcrest Elementary School York Project (SDG) No.: 24J0875

Stratford, CT Laboratory IDs: NY:10854, NJ: CT005, PA: 68-0440, CT: PH-0723



Richmond Hill, NY Laboratory IDs: NY:12058, NJ: NY037, CT: PH-0721, NH: 2097, EPA: NY01600

120 RESEARCH DRIVE www.YORKLAB.com STRATFORD, CT 06615 (203) 325-1371 132-02 89th AVENUE FAX (203) 357-0166 RICHMOND HILL, NY 11418 ClientServices@yorklab.com Report Date: 10/17/2024 Client Project ID: Peekskill City School District -Hillcrest Elementary School York Project (SDG) No.: 24J0875

### WSP USA (New York, NY) One Penn Plaza, 4th Floor New York NY, 10119 Attention: Joseph Kapp

#### **Purpose and Results**

This report contains the analytical data for the sample(s) identified on the attached chain-of-custody received in our laboratory on October 11, 2024 and listed below. The project was identified as your project: Peekskill City School District -Hillcrest Elementary School.

The analyses were conducted utilizing appropriate EPA, Standard Methods, and ASTM methods as detailed in the data summary tables.

All samples were received in proper condition meeting the customary acceptance requirements for environmental samples except those indicated under the Sample and Analysis Qualifiers section of this report.

All analyses met the method and laboratory standard operating procedure requirements except as indicated by any data flags, the meaning of which are explained in the Sample and Data Qualifiers Relating to This Work Order section of this report and case narrative if applicable.

The results of the analyses, which are all reported on dry weight basis (soils) unless otherwise noted, are detailed in the following pages.

Please contact Client Services at 203.325.1371 with any questions regarding this report.

York Sample ID	Client Sample ID	Matrix	Date Collected	Date Received
24J0875-01	01-Kitchen-KF-P-01	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-02	01-Kitchen-KF-P-02	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-03	01-Kice-KF-P-03	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-04	01-Cafe-DW-P-01	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-05	01-Cafe-WB-P-01	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-06</b>	01-Cafe-WB-P-02	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-07</b>	01-17-CF-P-01	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-08	01-19-DW-P-03	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-09	01-19-CF-P-02	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-10	01-20-CF-P-03	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-11	01-20-DW-P-04	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-12	01-Hall-WB-P-02	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-13	01-Hall-DW-P-05	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-14	01-32-CF-P-04	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-15	01-31-DW-P-06	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-16	01-31-CF-P-05	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-17	01-30-CF-P-06	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-18	01-30-DW-P-07	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-19	01-28-DW-P-08	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-20	01-28-CF-P-07	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-21	01-27-CF-P-08	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-22	01-27-DW-P-09	Drinking Water	10/11/2024	10/11/2024

York Sample ID	Client Sample ID	Matrix	Date Collected	Date Received
24J0875-23	01-Hall-WB-P-03	Drinking Water	10/11/2024	10/11/2024
24J0875-24	01-Hall-DW-P-10	Drinking Water	10/11/2024	10/11/2024
24J0875-25	01-6-CF-P-09	Drinking Water	10/11/2024	10/11/2024
24J0875-26	01-5A-CF-P-10	Drinking Water	10/11/2024	10/11/2024
24J0875-27	01-Nurse-NS-P-01	Drinking Water	10/11/2024	10/11/2024
24J0875-28	01-8-DW-P-11	Drinking Water	10/11/2024	10/11/2024
24J0875-29	01-8-CF-P-11	Drinking Water	10/11/2024	10/11/2024
<b>24J0875-30</b>	01-9-DW-P-12	Drinking Water	10/11/2024	10/11/2024
24J0875-31	01-9-CF-P-12	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-32	01-11-CF-P-13	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-33</b>	01-12-CF-P-14	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-34	01-Hall-WB-P-04	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-35	01-Hall-DW-P-13	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-36</b>	01-13-CF-P-15	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-37</b>	01-13-DW-P-14	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-38</b>	01-14-CF-P-16	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-39	01-14-DW-P-15	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-40</b>	01-15-CF-P-17	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-41	01-16-CF-P-18	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-42	01-3-CF-P-19	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-43</b>	01-Hall-WB-P-05	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-44	01-Hall-DW-P-16	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-45</b>	01-2-CF-P-20	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-46</b>	01-AssPt-CF-P=21	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-47</b>	02-24-CF-P-22	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-48</b>	02-24-DW-P-17	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-49	02-25-CF-P-23	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-50</b>	02-25-DW-P-18	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-51	02-Hall-WB-P-06	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-52	02-26-DW-P-19	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-53</b>	02-21-CF-P-24	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-54</b>	02-21-DW-P-20	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-55</b>	02-22-CF-P-25	<b>Drinking Water</b>	10/11/2024	10/11/2024
<b>24J0875-56</b>	02-22-DW-P-21	<b>Drinking Water</b>	10/11/2024	10/11/2024
24J0875-57	02-23-CF-P-26	Drinking Water	10/11/2024	10/11/2024

#### General Notes for York Project (SDG) No.: 24J0875

- The RLs and MDLs (Reporting Limit and Method Detection Limit respectively) reported are adjusted for any dilution necessary due to the levels of target and/or non-target analytes and matrix interference. The RL(REPORTING LIMIT) is based upon the lowest standard utilized for the calibration where applicable.
- 2. Samples are retained for a period of thirty days after submittal of report, unless other arrangements are made.
- 3. York's liability for the above data is limited to the dollar value paid to York for the referenced project.
- 4. This report shall not be reproduced without the written approval of York Analytical Laboratories, Inc.
- 5. All analyses conducted met method or Laboratory SOP requirements. See the Sample and Data Qualifiers Section for further information.
- 6. It is noted that no analyses reported herein were subcontracted to another laboratory, unless noted in the report.
- 7. This report reflects results that relate only to the samples submitted on the attached chain-of-custody form(s) received by York.

8. Analyses conducted at York Analytical Laboratories, Inc. Stratford, CT are indicated by NY Cert. No. 10854, NJ Cert No. CT005, PA Cert No. 68-04440, CT Cert No. PH-0723; those conducted at York Analytical Laboratories, Inc., Richmond Hill, NY are indicated by NY Cert. No. 12058, NJ Cert No. NY037, CT Cert No. PH-0721, NH Cert No. 2097, EPA Cert No. NY01600.

**Approved By:** 

Och I most

Date: 10/17/2024



Cassie L. Mosher Laboratory Manager



	-Kitchen-KF-P-01	L							<u>York Sample</u>		J0875-0
York Project (SDG) No.			Project I				<u>atrix</u>		ction Date/Time		e Receive
24J0875	Peekskill C	ity School Distr	ict -Hille	rest Elemen	ntary School	Drinkiı	ng Water	October	11, 2024 3:42 at	n	10/11/20
Lead by EPA 200.8					Log-in Notes:		Sam	ple Note	s:		
Sample Prepared by Method: EPA 2	200.8								<u></u>		
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analys
439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PH	10/16/2024 09:08 H-0723,NELAC-NY108	10/17/2024 11:38 54,NJDEP-CT005,	cw PADEP-68-
				Sample	Information						
Client Sample ID: 01	-Kitchen-KF-P-02	2							<u>York Sample</u>	<u>ID:</u> 24	J0875-0
York Project (SDG) No.		Client	Project I	D		M	atrix	Colle	ction Date/Time	Dat	e Receive
24J0875	Peekskill C	ity School Distr	ict -Hille	rest Elemen	ntary School	Drinki	ng Water	October	11, 2024 3:43 an	n	10/11/20
Lood by EDA 200 9					Log-in Notes:		Sam	ple Note	e •		
Lead by EPA 200.8 Sample Prepared by Method: EPA 2	200.8				<u>Llog-In Rotes.</u>		Sam		<u>s.</u>		
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analys
439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8		10/16/2024 09:08	10/17/2024 11:39	cw
							Certifications:	CTDOH-PF	I-0723,NELAC-NY108	54,NJDEP-C1005,	PADEP-68-0
				Sample	Information						
Client Sample ID: 01	-Kice-KF-P-03								York Sample	<u>ID:</u> 24	J0875-
York Project (SDG) No.		Client	Project I	D			atrix		ction Date/Time		e Receiv
24J0875	Peekskill C	ity School Distr	ict -Hille	rest Elemen	ntary School	Drinki	ng Water	October	11, 2024 3:44 an	n	10/11/202
Lead by EPA 200.8					<u>Log-in Notes:</u>		Sam	ple Note	<u>s:</u>		
Sample Prepared by Method: EPA 2	200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analys
439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PH	10/16/2024 09:08 I-0723,NELAC-NY108	10/17/2024 11:40 54,NJDEP-CT005,	
				Sample	Information						
Client Sample ID: 01	-Cafe-DW-P-01			Sampie	mormation				York Sample	<u>ID:</u> 24	J0875-
York Project (SDG) No.		Client	Project I	D		M	atrix	Colle	ction Date/Time	Dat	e Receiv
24J0875	Peekskill C	ity School Distr	•		ntary School		ng Water		11, 2024 3:45 a		10/11/20
120 RESEARCH DRIVE		STRATFORD, C	CT 06615		<b>1</b> 32	2-02 89th A	AVENUE		RICHMOND HILL	, NY 11418	
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									Vaula Camala		4J0875-04
Client Sample ID: 01	-Cafe-DW-P-01								<u>York Sample</u>	<u>ID:</u> 2	4300/3-04
York Project (SDG) No.		Client	Project II	D		Ma	<u>utrix</u>	Colle	ction Date/Time	Da	te Received
24J0875	Peekskill Ci	ty School Distri	ict -Hiller	est Elemen	tary School	Drinkir	ng Water	October	11, 2024 3:45 a	m	10/11/2024
Lead by EPA 200.8					<u>Log-in Notes:</u>		San	nple Note	<u>s:</u>		
Sample Prepared by Method: EPA 2	200.8								D (771	D	
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PI	10/16/2024 09:08 H-0723,NELAC-NY108	10/17/2024 11:4 354,NJDEP-CT00:	
				Sample	Information						
Client Sample ID: 01	-Cafe-WB-P-01								<u>York Sample</u>	<u>ID:</u> 2	4J0875-05
York Project (SDG) No.		Client	Project II	D		Ma	<u>utrix</u>	Colle	ction Date/Time	Da	te Received
24J0875	Peekskill Ci	ty School Distri	ict -Hiller	est Elemen	tary School	Drinkir	ng Water	October	11, 2024 3:46 a	m	10/11/2024
Lead by EPA 200.8					<u>Log-in Notes:</u>		San	nple Note	<u>s:</u>		
Sample Prepared by Method: EPA 2	200.8							-			
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
					1.00	1	EPA 200.8			10/17/2024 11:4	3 cw
7439-92-1 Lead		ND		<sup>ug/L</sup> Sample	Information		EFA 200.8 Certifications:	CTDOH-Pł	10/16/2024 09:08 H-0723,NELAC-NY108		
	-Cafe-WB-P-02		Project II	Sample		-				<u>ID:</u> 2	
<u>Client Sample ID:</u> 01			Project II	Sample	Information	<u>Ma</u>	Certifications:	Colle	1-0723,NELAC-NY108	<u>ID:</u> 2	,PADEP-68-044 4J0875-06
Client Sample ID: 01 York Project (SDG) No. 24J0875 Lead by EPA 200.8	Peekskill Ci	Client	Project II	Sample	Information	<u>Ma</u>	Certifications: htrix ng Water	Colle	4-0723,NELAC-NY108 <u>York Sample</u> ction Date/Time 11, 2024 3:47 a	<u>ID:</u> 2	4J0875-06
Client Sample ID: 01 York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 2	Peekskill Ci 200.8	<u>Client</u> ty School Distri	Project II ict -Hiller	Sample D rest Elemen	Information tary School Log-in Notes:	<u>Ma</u> Drinkir	Certifications: <u>attrix</u> ng Water <u>San</u>	Collea October nple Note	<u>York Sample</u> <u>tion Date/Time</u> 11, 2024 3:47 a <u>s:</u> Date/Time	ID: 2 Date/Time	<b>4J0875-06</b> te Received 10/11/2024
Client Sample ID: 01 York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 2 CAS No.	Peekskill Ci	<u>Client</u> ty School Distri <b>Result</b>	Project II	Sample D rest Elemen Units	Information tary School Log-in Notes:	<u>Ma</u> Drinkir	Certifications: <u>attrix</u> ng Water <u>San</u>	<u>Colle</u> October	<u>York Sample</u> <u>tion Date/Time</u> 11, 2024 3:47 a <u>s:</u>	<u>ID:</u> 2 <u>Da</u> m	4J0875-06 te Received 10/11/2024 Analyst
Client Sample ID: 01 York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 2	Peekskill Ci 200.8	<u>Client</u> ty School Distri	Project II ict -Hiller	Sample D rest Elemen	Information tary School Log-in Notes: Reported to LOQ	<u>Ma</u> Drinkir Dilution	Certifications: <u>utrix</u> <u>ig</u> Water <u>San</u> <u>Referenc</u>	Coller October nple Note	York Sample <u>York Sample</u> <u>tion Date/Time</u> 11, 2024 3:47 a <u>S:</u> <u>Date/Time</u> <u>Prepared</u>	ID: 2 Date/Time Date/Time 10/17/2024 11:4	4J0875-06 te Received 10/11/2024 Analyst 4 cw
Client Sample ID: 01 York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 2 CAS No.	Peekskill Ci 200.8	<u>Client</u> ty School Distri <b>Result</b>	Project II ict -Hiller Flag	Sample D rest Elemen Units ug/L	Information tary School Log-in Notes: Reported to LOQ 1.00	<u>Ma</u> Drinkir Dilution	Certifications: <u>attrix</u> <u>ag</u> Water <u>San</u> <u>Referenc</u> EPA 200.8	Coller October nple Note	York Sample <u>York Sample</u> ction Date/Time           11, 2024         3:47 a <u>S:</u> Date/Time           Prepared           10/16/2024 09:08	ID: 2 Date/Time Date/Time 10/17/2024 11:4	4J0875-06 te Received 10/11/2024 Analyst 4 cw
<u>Client Sample ID:</u> 01 <u>York Project (SDG) No.</u> 24J0875 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EPA 2 <u>CAS No.</u> 7439-92-1 Lead	Peekskill Ci 200.8	<u>Client</u> ty School Distri <b>Result</b>	Project II ict -Hiller Flag	Sample D rest Elemen Units ug/L	Information tary School Log-in Notes: Reported to LOQ	<u>Ma</u> Drinkir Dilution	Certifications: <u>attrix</u> <u>ag</u> Water <u>San</u> <u>Referenc</u> EPA 200.8	Coller October nple Note	York Sample <u>York Sample</u> ction Date/Time           11, 2024         3:47 a <u>S:</u> Date/Time           Prepared           10/16/2024 09:08	ID:         2           Date/Time         m           Date/Time         Analyzed           10/17/2024 11:4         154,NJDEP-CT00:	4J0875-06 te Received 10/11/2024 Analyst 4 cw ,PADEP-68-044
<u>Client Sample ID:</u> 01 <u>York Project (SDG) No.</u> 24J0875 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EPA 2 <u>CAS No.</u> 7439-92-1 Lead	Peekskill Ci 200.8 Parameter	<u>Client</u> ty School Distri <b>Result</b> ND	Project II ict -Hiller Flag	Sample D rest Elemen Units ug/L Sample	Information tary School Log-in Notes: Reported to LOQ 1.00	<u>Ma</u> Drinkir	Certifications: <u>attrix</u> <u>ag</u> Water <u>San</u> <u>Referenc</u> EPA 200.8	Coller October nple Note	York Sample           ction Date/Time           11, 2024         3:47 a           S:           Date/Time           Prepared           10/16/2024 09:08           1-0723,NELAC-NY108	ID: 2 Date/Time Analyzed 10/17/2024 11:4 154,NJDEP-CT00: ID: 2	4J0875-06 te Received 10/11/2024 Analyst 4 cw PADEP-68-044 4J0875-07
<u>Client Sample ID:</u> 01 <u>York Project (SDG) No.</u> 24J0875 <u>Lead bv EPA 200.8</u> Sample Prepared by Method: EPA 2 <u>CAS No.</u> 7439-92-1 Lead <u>Client Sample ID:</u> 01	Peekskill Ci 200.8 Parameter -17-CF-P-01	<u>Client</u> ty School Distri <b>Result</b> ND	Project II ict -Hiller Flag Project II	Sample D rest Elemen Units ug/L Sample D	Information tary School Log-in Notes: Reported to LOQ 1.00	<u>Ma</u> Drinkir 2 Dilution 1	Certifications: <u>ttrix</u> Ig Water <u>San</u> <u>Referenc</u> EPA 200.8 Certifications:	Coller October nple Note e Method CTDOH-PI	York Sample           ction Date/Time           11, 2024         3:47 a           S:           Date/Time           10/16/2024         09:08           1-0723,NELAC-NY108           York Sample	ID: 2 Date/Time Analyzed 10/17/2024 11:4 10/17/2024 11:4 10/17/2024 11:2 10/17/2024 11:4 10/17/2024 11:4 10/17/2024 11:4 2 Date/Time Analyzed Analyzed Anal	4J0875-06 te Received 10/11/2024 4 cw 4 cw 4 cw 4 cw 4J0875-07 te Received
Client Sample ID: 01 York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 2 CAS No. 7439-92-1 Lead Client Sample ID: 01 York Project (SDG) No. 24J0875	Peekskill Ci 200.8 Parameter -17-CF-P-01	<u>Client</u> ty School Distri <b>Result</b> ND	Project II ict -Hiller Flag Project II	Sample D rest Elemen Units ug/L Sample D	Information tary School Log-in Notes: Reported to LOQ 1.00	<u>Ma</u> Drinkir 2 Dilution 1	Certifications: ttrix ng Water <u>San</u> <u>Referenc</u> EPA 200.8 Certifications: ttrix ng Water	Coller October nple Note e Method CTDOH-PI	York Sample         ction Date/Time         11, 2024       3:47 a         S:         Date/Time         Prepared         10/16/2024 09:08         1-0723,NELAC-NY108         Vork Sample         Ction Date/Time         11, 2024       3:48 a	ID: 2 Date/Time Analyzed 10/17/2024 11:4 10/17/2024 11:4 10/17/2024 11:2 10/17/2024 11:4 10/17/2024 11:4 10/17/2024 11:4 2 Date/Time Analyzed Analyzed Anal	4J0875-06 te Received 10/11/2024 4 cw 4 cw 4 cw 4 cw 4J0875-07 te Received
Client Sample ID: 01 York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 2 CAS No. 7439-92-1 Lead Client Sample ID: 01 York Project (SDG) No.	Peekskill Ci 200.8 Parameter -17-CF-P-01 Peekskill Ci	<u>Client</u> ty School Distri <b>Result</b> ND	Project II ict -Hiller Flag <u>Project II</u> ict -Hiller	Sample D rest Elemen Units ug/L Sample D	Information tary School Log-in Notes: Reported to LOQ 1.00 Information tary School Log-in Notes:	<u>Ma</u> Drinkir 2 Dilution 1	Certifications: ttrix 1g Water San Referenc EPA 200.8 Certifications: ttrix ng Water San	Coller October nple Note e Method CTDOH-PI COller October	York Sample         ction Date/Time         11, 2024       3:47 a         S:         Date/Time         Prepared         10/16/2024 09:08         1-0723,NELAC-NY108         Vork Sample         Ction Date/Time         11, 2024       3:48 a	ID: 2 Date/Time M Date/Time Analyzed 10/17/2024 11:4 10/17/2024 11:4	4J0875-06 te Received 10/11/2024 Analyst 4 cw



				Sample	Information						
<u>Client Sample ID:</u> 01	l-17-CF-P-01								York Sample	<u>e ID:</u> 2	24J0875-07
York Project (SDG) No.		Client	Project II	D		Ma	atrix	Colle	ction Date/Time	Da	te Received
24J0875	Peekskill	City School Distri	ict -Hiller	est Elemen	tary School	Drinkin	ng Water	October	11, 2024 3:48	1m	10/11/2024
Sample Prepared by Method: EPA	200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		3.04		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	10/16/2024 09:08 PH-0723,NELAC-NY1	10/17/2024 11:4 0854,NJDEP-CT0	
				Sample	Information						
<u>Client Sample ID:</u> 01	I-19-DW-P-03								York Sample	<u>• ID:</u> 2	24J0875-08
York Project (SDG) No.			Project II				atrix		ction Date/Time		te Received
24J0875	Peekskill	City School Distri	ict -Hiller	est Elemen	itary School	Drinkin	ng Water	October	11, 2024 4:06	am	10/11/2024
<u>Lead by EPA 200.8</u>					Log-in Notes:		Sam	ple Note	<u>es:</u>		
Sample Prepared by Method: EPA					Reported to				Date/Time	Date/Time	
CAS No.	Parameter	Result	Flag	Units	ĹOQ	Dilution	Reference	e Method	Prepared	Analyzed	
7439-92-1 Lead		4.79		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	10/16/2024 09:08 PH-0723,NELAC-NY1	10/17/2024 11:4 0854,NJDEP-CT0	
				Sample	Information						
Client Sample ID: 01	I-19-CF-P-02								York Sample	<u>e ID:</u> 2	24J0875-09
York Project (SDG) No.		Client	Project II	<u>D</u>		Ma	atrix.	Colle	ction Date/Time	Da	te Received
24J0875	Peekskill	City School Distri	ict -Hiller	est Elemen	tary School	Drinkin	ng Water	October	11, 2024 4:07	am	10/11/2024
Lead by EPA 200.8 Sample Prepared by Method: EPA	200.8				<u>Log-in Notes:</u>		<u>Sam</u>	ple Note	<u>es:</u>		
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	
7439-92-1 Lead		2.19		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	10/16/2024 09:08 PH-0723,NELAC-NY1	10/17/2024 11:4 0854,NJDEP-CT0	
				Sample	Information						
<u>Client Sample ID:</u> 01	I-20-CF-P-03								York Sample	<u>e ID:</u> 2	24J0875-1(
York Project (SDG) No.	~		Project II				<u>atrix</u>	-	ction Date/Time		ate Received
24J0875	Peekskill	City School Distri	ict -Hiller	est Elemen	itary School	Drinkin	ng Water	October	11, 2024 4:07 :	1m	10/11/2024
Lead by EPA 200.8 Sample Prepared by Method: EPA	200.8				<u>Log-in Notes:</u>		Sam	ple Note	<u>es:</u>		
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
120 RESEARCH DRIVE	-	STRATFORD, C	T 06615			-02 89th A			RICHMOND HIL	I NV 11/10	
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		(200) 020-1071			170	. (200) 001			2	i aye t	50120



Client Sample ID: 01-	20-CF-P-03									<u>York Sampl</u>	<u>e ID:</u>	24J0	875-10
<u>York Project (SDG) No.</u> 24J0875	Peekskill C	<u>Client</u> City School Distri	Project II		tary School			a <u>trix</u> 1g Water		<u>ction Date/Time</u> 11, 2024 4:07	-		<u>eceived</u> 11/2024
Lead by EPA 200.8					<u>Log-in N</u>	lotes:		<u>San</u>	ple Note	<u>s:</u>			
Sample Prepared by Method: EPA 20	00.8				p	eported to				Date/Time	Date/T	ime	
CAS No.	Parameter	Result	Flag	Units	K	LOQ	Dilution	Reference	e Method	Prepared	Analy	-	nalyst
7439-92-1 Lead		1.51		ug/L		1.00	1	EPA 200.8 Certifications:	CTDOH-P	10/16/2024 09:08 H-0723,NELAC-NY1	10/17/2024 0854,NJDEP		cw DEP-68-04
				Sample	Informat	tion							
<u>Client Sample ID:</u> 01-	20-DW-P-04									<u>York Sampl</u>	e ID:	24J0	875-11
York Project (SDG) No.		Client	Project II	)			Ма	atrix	Collec	ction Date/Time	;	Date R	eceived
24J0875	Peekskill C	City School Distri	ict -Hiller	est Elemen	tary School		Drinkir	ng Water	October	11,2024 4:07	am	10/	11/2024
						<b>-</b> .		_					
Lead by EPA 200.8	A0. 8				<u>Log-in N</u>	otes:		<u>San</u>	ple Note	<u>s:</u>			
Sample Prepared by Method: EPA 20 CAS No.	Parameter	Result	Flag	Units	R	eported to		Reference	Mathad	Date/Time Prepared	Date/T Analy	-	nalvet
7439-92-1 Lead	1 al ameter	8.61	M-PbE			LOQ 1.00	Dilution	EPA 200.8	e Methou	10/16/2024 09:08	10/17/2024		cw
											0854 NIDEP.	CTOOS DAT	
			Х					Certifications:	CTDOH-P	H-0723,NELAC-NY1	0004,100021	-C1005,PAI	DEP-68-04
				Sample	Informat	tion		Certifications:	СТДОН-Р	H-0723,NELAC-NY1		-C 1005,PAI	DEP-68-04
<u>Client Sample ID:</u> 01-	Hall-WB-P-02			Sample	Informat	tion		Certifications:	CTDOH-P	H-0723,NELAC-NYI <u>York Sampl</u>			875-12
<u>Client Sample ID:</u> 01- <u>York Project (SDG) No.</u>	Hall-WB-P-02	Client		-	Informat	tion	<u>Ma</u>	Certifications:			e ID:	24J0	
		<u>Client</u> ity School Distri	Project II	<u>2</u>		tion			Collec	<u>York Sampl</u>	<u>e ID:</u>	24J0 Date R	875-12
York Project (SDG) No.			Project II	<u>2</u>				<u>atrix</u> ng Water	Collec	York Sampl ction Date/Time 11, 2024 4:08	<u>e ID:</u>	24J0 Date R	875-12 eceived
<u>York Project (SDG) No.</u> 24J0875	Peekskill C		Project II	<u>2</u>	tary School			<u>atrix</u> ng Water	<u>Collec</u> October	<u>York Sampl</u> ction Date/Time 11, 2024 4:08 <u><b>S:</b></u>	e ID: 2 am	<b>24J0</b> Date R 10/	875-12 eceived
York Project (SDG) No. 24J0875	Peekskill C		Project II	<u>)</u>	tary School <u>Log-in N</u>		Drinkir	<u>atrix</u> ng Water	<u>Collec</u> October	York Sampl ction Date/Time 11, 2024 4:08	<u>e ID:</u>	<b>24J0</b> <u>Date R</u> 10/	875-12 eceived
York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 20	Peekskill C	ity School Distri	Project II ict -Hillcro	<u>)</u> est Element	tary School <u>Log-in N</u>	Votes:	Drinkir	<u>atrix</u> ng Water <u>San</u>	<u>Collec</u> October aple Note	York Sampl ction Date/Time 11, 2024 4:08 S: Date/Time	e ID: 2 am Date/T Analy 10/17/2024	24J0 <u>Date R</u> 10/ ime /zed A 4 12:01	875-12 eccived 11/2024 analyst cw
York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 20 CAS No.	Peekskill C	Tity School Distri Result	Project II ict -Hillcro Flag	2 est Element Units ug/L	tary School <u>Log-in N</u> R	teported to LOQ 1.00	Drinkir Dilution	<u>atrix</u> ng Water <u>San</u> Reference EPA 200.8	<u>Collec</u> October aple Note	York Sampl ction Date/Time 11, 2024 4:08 <u>S:</u> Date/Time Prepared 10/16/2024 09:08	e ID: 2 am Date/T Analy 10/17/2024	24J0 <u>Date R</u> 10/ ime /zed A 4 12:01	875-12 eccived 11/2024 analyst cw
York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 20 CAS No. 7439-92-1 Lead	Peekskill C 10.8 Parameter	Tity School Distri Result	Project II ict -Hillcro Flag	2 est Element Units ug/L	tary School <u>Log-in N</u>	teported to LOQ 1.00	Drinkir Dilution	<u>atrix</u> ng Water <u>San</u> Reference EPA 200.8	<u>Collec</u> October aple Note	<u>York Sampl</u> <u>ction Date/Time</u> 11, 2024 4:08 <u>S:</u> <u>Date/Time</u> <u>Prepared</u> 10/16/2024 09:08 1-0723,NELAC-NY10	<u>e ID:</u> am <u>Date/T</u> <u>Analy</u> 10/17/2024 0854,NJDEP-4	24J0 <u>Date R</u> 10/ ime /zed A 4 12:01 CT005,PAD	875-12 eccived 11/2024 malyst cw EP-68-044
York Project (SDG) No.         24J0875         Lead by EPA 200.8         Sample Prepared by Method: EPA 20         CAS No.         7439-92-1       Lead         Client Sample ID:       01-	Peekskill C	Eity School Distri Result ND	Project II ict -Hiller Flag	<u>D</u> est Elemen Units ug/L Sample	tary School <u>Log-in N</u> R	teported to LOQ 1.00	Drinkir Dilution	atrix ng Water <u>San</u> Reference EPA 200.8 Certifications:	Collea October aple Note • Method CTDOH-PF	York Sampl           ction Date/Time           11, 2024         4:08           S:           Date/Time           Prepared           10/16/2024         09:08           1-0723,NELAC-NY10           York Sampl	<u>e ID:</u> am <u>Date/T</u> <u>Analy</u> 10/17/2024 0854,NJDEP-4	24J0 <u>Date R</u> 10/ ime /zed A 4 12:01 CT005,PAD 24J0	875-12 eceived 11/2024 malyst cw EP-68-044 875-13
York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 20 CAS No. 7439-92-1 Lead	Peekskill C 00.8 Parameter Hall-DW-P-05	Eity School Distri Result ND	Project II ict -Hillere Flag Project II	<u>)</u> est Elemen Units ug/L Sample	tary School Log-in N R Informat	teported to LOQ 1.00	Drinkir Dilution 1	<u>atrix</u> ng Water <u>San</u> Reference EPA 200.8	Collea October aple Note e Method CTDOH-PF	<u>York Sampl</u> <u>ction Date/Time</u> 11, 2024 4:08 <u>S:</u> <u>Date/Time</u> <u>Prepared</u> 10/16/2024 09:08 1-0723,NELAC-NY10	<u>e ID:</u> am <u>Date/T</u> <u>Analy</u> 10/17/2024 0854,NJDEP-4 <u>e ID:</u>	24J0 <u>Date R</u> 10/ ime zed A 4 12:01 CT005,PAD 24J0 <u>Date R</u>	875-12 eceived 11/2024 malyst cw EP-68-044 875-13
York Project (SDG) No.         24J0875         Lead by EPA 200.8         Sample Prepared by Method: EPA 20         CAS No.         7439-92-1       Lead         Client Sample ID:       01-         York Project (SDG) No.	Peekskill C 00.8 Parameter Hall-DW-P-05	City School Distri Result ND	Project II ict -Hillere Flag Project II	<u>)</u> est Elemen Units ug/L Sample	tary School Log-in N R Informat	Log 1.00	Drinkir Dilution 1	atrix ng Water <u>Sam</u> Reference EPA 200.8 Certifications: atrix ng Water	Collea October aple Note e Method CTDOH-PF	York Sampl Etion Date/Time 11, 2024 4:08 S: Date/Time Prepared 10/16/2024 09:08 1-0723,NELAC-NY10 York Sampl Etion Date/Time 11, 2024 4:08	<u>e ID:</u> am <u>Date/T</u> <u>Analy</u> 10/17/2024 0854,NJDEP-4 <u>e ID:</u>	24J0 <u>Date R</u> 10/ ime zed A 4 12:01 CT005,PAD 24J0 <u>Date R</u>	875-12 eceived 11/2024 malyst cw EP-68-044 875-13 eceived
York Project (SDG) No.         24J0875         Lead by EPA 200.8         Sample Prepared by Method: EPA 20         CAS No.         7439-92-1       Lead         Client Sample ID:       01-         York Project (SDG) No.       24J0875	Peekskill C 00.8 Parameter Hall-DW-P-05	City School Distri Result ND	Project II ict -Hillero Flag Project II ict -Hillero	<u>)</u> est Elemen Units ug/L Sample	tary School Log-in N R Informat	Log 1.00 tion	Drinkir Dilution 1	atrix ng Water <u>Sam</u> Reference EPA 200.8 Certifications: atrix ng Water <u>Sam</u>	Collea October ple Note Method CTDOH-PF Collea October ple Note	York Sampl Etion Date/Time 11, 2024 4:08 S: Date/Time Prepared 10/16/2024 09:08 1-0723,NELAC-NY10 York Sampl Etion Date/Time 11, 2024 4:08	<u>e ID:</u> am <u>Date/T</u> <u>Analy</u> 10/17/202- 0854,NJDEP-0 <u>e ID:</u> 2 am	24J0 <u>Date R</u> 10/ ime zed A 4 12:01 CT005,PAD 24J0 <u>Date R</u> 10/	875-12 eceived 11/2024 malyst cw EP-68-044 875-13 eceived



<u>Client Sample ID:</u> 01-	-Hall-DW-P-05								York Sample	e ID:	24J0875-13
York Project (SDG) No.		Client	Project II	D		Ma	atrix	Collec	ction Date/Time	D	ate Received
24J0875	Peekskill C	City School Distri	ct -Hillcr	est Elementary	School	Drinkir	ng Water	October	11, 2024 4:08 a	am	10/11/2024
Sample Prepared by Method: EPA 20	00.8									D ( /T)	
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PH	10/16/2024 09:08 I-0723,NELAC-NY10	10/17/2024 12: 854,NJDEP-CT00	
				Sample Inf	formation						
Client Sample ID: 01-	-32-CF-P-04								York Sample	e ID:	24J0875-14
York Project (SDG) No.		Client	Project II	D		Ma	atrix	Collec	ction Date/Time	Da	ate Received
24J0875	Peekskill C	City School Distri	ct -Hillcr	est Elementary	School	Drinkir	ng Water	October	11, 2024 4:12 a	am	10/11/202
Lead by EPA 200.8				<u>I</u>	Log-in Notes:		Sam	ple Note	<u>s:</u>		
Sample Prepared by Method: EPA 20	00.8								Date/Time	Date/Time	
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Prepared	Analyzed	
7439-92-1 Lead		1.82		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PI	10/16/2024 09:09 H-0723,NELAC-NY10	10/17/2024 12: 0854,NJDEP-CT0	
				Sample Int	formation						
	-31-DW-P-06			Sample Inf	formation				<u>York Sample</u>	e ID:	24J0875-1
	-31-DW-P-06	Client	Project II	-	formation	Ma	atrix	Collec	York Sample		
<u>Client Sample ID:</u> 01-		<u>Client</u> City School Distri	Project II	- D			<u>atrix</u> ng Water			Da	ate Received
Client Sample ID: 01- York Project (SDG) No.			Project II	D rest Elementary			ng Water		ction Date/Time 11, 2024 4:13 a	Da	ate Received
Client Sample ID: 01- <u>York Project (SDG) No.</u> 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 20	Peekskill C	City School Distri	Project II ct -Hillcr	D rest Elementary	r School	Drinkir	ng Water <u>Sam</u>	October	ction Date/Time 11, 2024 4:13 a	am Date/Time	ate Received 10/11/2024
<u>Client Sample ID:</u> 01- <u>York Project (SDG) No.</u> 24J0875 <u>Lead by EPA 200.8</u>	Peekskill C		Project II ct -Hillcr	D rest Elementary	<sup>r</sup> School L <b>og-in Notes:</b>	Drinkir	ng Water	October	ction Date/Time 11, 2024 4:13 a <u><b>s:</b></u>	<u>D</u> am	Analyst
Client Sample ID: 01- York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 20 CAS No.	Peekskill C	City School Distri Result	Project II ct -Hillcr	D rest Elementary I Units	School Log-in Notes: Reported to LOQ	Drinkir Dilution	ng Water <u>Sam</u> Reference	October <b>aple Note</b> e Method	ction Date/Time 11, 2024 4:13 a <u>S:</u> Date/Time Prepared	D: am Date/Time Analyzed 10/17/2024 12:	ate Received 10/11/2024 Analyst 12 cw
Client Sample ID: 01- York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 20 CAS No.	Peekskill C	City School Distri Result	Project II ct -Hiller Flag	D rest Elementary I Units	School Log-in Notes: Reported to LOQ 1.00	Drinkir Dilution	ng Water <u>Sam</u> Reference EPA 200.8	October <b>aple Note</b> e Method	Date/Time           11, 2024         4:13 a           S:	D: am Date/Time Analyzed 10/17/2024 12:	ate Received 10/11/202 Analyst 12 cw
<u>Client Sample ID:</u> 01- <u>York Project (SDG) No.</u> 24J0875 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EPA 20 <u>CAS No.</u> 7439-92-1 Lead	Peekskill C	City School Distri Result	Project II ct -Hiller Flag	D rest Elementary L Units ug/L	School Log-in Notes: Reported to LOQ 1.00	Drinkir Dilution	ng Water <u>Sam</u> Reference EPA 200.8	October <b>aple Note</b> e Method	Date/Time           11, 2024         4:13 a           S:	D: am Date/Time Analyzed 10/17/2024 12: 8554,NJDEP-CT00	ate Received 10/11/202 Analyst 12 cw 15,PADEP-68-04
Client Sample ID:       01-         York Project (SDG) No.       24J0875         Lead by EPA 200.8       Sample Prepared by Method: EPA 20         CAS No.       Cas No.         7439-92-1       Lead         Client Sample ID:       01-	Peekskill C 00.8 <b>Parameter</b>	City School Distri Result ND	Project II ct -Hiller Flag	D rest Elementary I Units ug/L Sample Inf	School Log-in Notes: Reported to LOQ 1.00	Drinkir Dilution	ng Water <u>Sam</u> Reference EPA 200.8 Certifications:	October	tion Date/Time 11, 2024 4:13 a  5:  Date/Time Prepared 10/16/2024 09:09 1-0723,NELAC-NY10  York Sample	D: Date/Time Date/Time Analyzed 10/17/2024 12: 8854,NJDEP-CT00	ate Received 10/11/2024 Analyst 12 cw 15,PADEP-68-04 24J0875-16
<u>Client Sample ID:</u> 01- <u>York Project (SDG) No.</u> 24J0875 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EPA 20 <u>CAS No.</u> 7439-92-1 Lead	Peekskill C 00.8 Parameter -31-CF-P-05	City School Distri Result ND	Project II ct -Hiller Flag Project II	D rest Elementary I Units ug/L Sample Inf	School Log-in Notes: Reported to LOQ 1.00 formation	Drinkir Dilution 1	ng Water <u>Sam</u> Reference EPA 200.8	October aple Note • Method CTDOH-PF	etion Date/Time 11, 2024 4:13 a <u>S:</u> Date/Time Prepared 10/16/2024 09:09 1-0723,NELAC-NY10	D: Date/Time Analyzed 10/17/2024 12: 1854,NJDEP-CT00 e ID:	ate Received 10/11/202 Analyst 12 cw 15,PADEP-68-04 24J0875-10 ate Received
Client Sample ID:       01-         York Project (SDG) No.       24J0875         Lead by EPA 200.8       Sample Prepared by Method: EPA 20         Sample Prepared by Method: EPA 20       01-         Ya39-92-1       Lead         Client Sample ID:       01-         York Project (SDG) No.       01-	Peekskill C 00.8 Parameter -31-CF-P-05	City School Distri Result ND	Project II ct -Hiller Flag Project II	D rest Elementary L Units ug/L Sample Inf D rest Elementary	School Log-in Notes: Reported to LOQ 1.00 formation	Drinkir Dilution 1	ng Water <u>Sam</u> <u>Reference</u> EPA 200.8 Certifications: atrix ng Water	October aple Note • Method CTDOH-PF	Date/Time           11, 2024         4:13 a           5:	D: Date/Time Analyzed 10/17/2024 12: 1854,NJDEP-CT00 e ID:	ate Received 10/11/202 Analyst 12 cw 15,PADEP-68-04 24J0875-10 ate Received
Client Sample ID:       01-         York Project (SDG) No.       24J0875         Lead by EPA 200.8       Sample Prepared by Method: EPA 20         CAS No.       Cas No.         7439-92-1       Lead         Client Sample ID:       01-         York Project (SDG) No.       24J0875	Peekskill C 00.8 Parameter -31-CF-P-05 Peekskill C	City School Distri Result ND	Project II ct -Hiller Flag Project II	D rest Elementary L Units ug/L Sample Inf D rest Elementary	School Log-in Notes: Reported to LOQ 1.00 formation School	Drinkir Dilution 1	ng Water <u>Sam</u> <u>Reference</u> EPA 200.8 Certifications: atrix ng Water	October	Date/Time           11, 2024         4:13 a           5:	D: Date/Time Analyzed 10/17/2024 12: 1854,NJDEP-CT00 e ID:	ate Received 10/11/202 Analyst 12 cw 15,PADEP-68-04 24J0875-10 ate Received
Client Sample ID: 01- York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 20 CAS No. 7439-92-1 Lead Client Sample ID: 01- York Project (SDG) No. 24J0875 Lead by EPA 200.8	Peekskill C 00.8 Parameter -31-CF-P-05 Peekskill C	City School Distri Result ND	Project II ct -Hiller Flag Project II	D rest Elementary L Units ug/L Sample Inf D rest Elementary	School Log-in Notes: Reported to LOQ 1.00 formation School	Drinkir Dilution 1 Drinkir	ng Water <u>Sam</u> <u>Reference</u> EPA 200.8 Certifications: atrix ng Water	October aple Note Method CTDOH-PF <u>Collec</u> October aple Note	Date/Time           11, 2024         4:13 a           5:	D: Date/Time Analyzed 10/17/2024 12: 1854,NJDEP-CT00 e ID:	ate Received 10/11/2024 Analyst 12 cw 13, padeP-68-04 24J0875-16 ate Received 10/11/2024
Client Sample ID: 01- York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 20 CAS No. 7439-92-1 Lead Client Sample ID: 01- York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 20	Peekskill C 00.8 Parameter -31-CF-P-05 Peekskill C	City School Distri Result ND Client City School Distri	Project II ct -Hiller Flag Project II ct -Hiller Flag	D rest Elementary I Units ug/L Sample Inf D rest Elementary I Units	School Log-in Notes: Reported to LOQ 1.00 formation School Log-in Notes: Reported to LOQ Reported to LOQ	Drinkir Dilution 1 Ma Drinkir	ng Water Sam Reference EPA 200.8 Certifications: atrix ng Water Sam Reference	October  pple Note  Method  CTDOH-PF  Collec  October  pple Note Method	Date/Time           11, 2024         4:13 a           S:	Date/Time Analyzed 10/17/2024 12: 8554,NJDEP-CTOO e ID: am  Date/Time Analyzed	ate Received 10/11/202 Analyst 12 cw 15,PADEP-68-04 24J0875-1 ate Received 10/11/202



<u>Client Sample ID:</u> 0	01-31-CF-P-05								York Sample	<u>ID:</u> 2	4J0875-16
York Project (SDG) No.		Client	Project I	D		Ma	atrix	Collec	tion Date/Time	Da	te Received
24J0875	Peekskill C	City School Distri	ct -Hiller	est Elementa	ry School	Drinkir	ng Water	October	11, 2024 4:13 ar	n	10/11/2024
Lead by EPA 200.8					<u>Log-in Notes:</u>		<u>Sam</u>	ple Note	<u>s:</u>		
Sample Prepared by Method: EPA	A 200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PH	10/16/2024 09:09 I-0723,NELAC-NY108:	10/17/2024 12:1 54,NJDEP-CT00	
				Sample I	nformation						
<u>Client Sample ID:</u> 0	01-30-CF-P-06								York Sample	<u>ID:</u> 2	4J0875-17
York Project (SDG) No.		Client	Project I	<u>D</u>		Ma	atrix	Collec	tion Date/Time	Da	te Received
24J0875	Peekskill C	City School Distri	ct -Hiller	est Elementa	ry School	Drinkir	ng Water	October	11, 2024 4:14 ar	n	10/11/2024
Lead by EPA 200.8					<u>Log-in Notes:</u>		Sam	ple Notes	<u>s:</u>		
Sample Prepared by Method: EPA					Reported to				Date/Time	Date/Time	
	Parameter	Result	Flag	Units	LOQ	Dilution	Reference	e Method	Prepared	Analyzed	Analyst
CAS No. 7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	СТДОН-РН	10/16/2024 09:09		
		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PH	I-0723,NELAC-NY108:		
		ND				1		CTDOH-PH			
7439-92-1 Lead		ND			nformation	1		CTDOH-PH	I-0723,NELAC-NY108:	54,NJDEP-CT00	5,PADEP-68-044
7439-92-1 Lead <u>Client Sample ID:</u> 0	1-30-DW-P-07			Sample I			Certifications:		1-0723,NELAC-NY108: <u>York Sample</u>	54,NJDEP-CT00 I <u>D:</u> 2	5,PADEP-68-044 24 <b>J0875-18</b>
7439-92-1 Lead	11-30-DW-P-07		Project I	Sample I	nformation	Ma		Collec	I-0723,NELAC-NY108:	54,NJDEP-СТОО <u>ID:</u> 2 <u>Da</u>	5,PADEP-68-044 2 <b>4J0875-18</b> <u>te Received</u>
7439-92-1 Lead <u>Client Sample ID:</u> 0 <u>York Project (SDG) No.</u>	11-30-DW-P-07	Client	Project I	Sample I	nformation	Ma	Certifications:	Collec	-0723,NELAC-NY108: <u>York Sample</u> :tion Date/Time	54,NJDEP-СТОО <u>ID:</u> 2 <u>Da</u>	5,PADEP-68-044 2 <b>4J0875-18</b> <u>te Received</u>
7439-92-1 Lead <u>Client Sample ID:</u> 0 <u>York Project (SDG) No.</u> 24J0875	11-30-DW-P-07	Client	Project I	Sample I	nformation	Ma	Certifications: atrix ng Water	Collec	<u>York Sample</u> <u>tion Date/Time</u> 11, 2024 4:15 ar	54,NJDEP-СТОО <u>ID:</u> 2 <u>Da</u>	5,PADEP-68-044 2 <b>4J0875-18</b> <u>te Received</u>
7439-92-1 Lead <u>Client Sample ID:</u> 0 <u>York Project (SDG) No.</u> 24J0875 Lead by EPA 200.8	9 <b>1-30-DW-P-07</b> Peekskill C	Client	Project I	Sample I	nformation ry School <u>Log-in Notes:</u>	<u>M</u> a Drinkir	Certifications: atrix ng Water	<u>Collec</u> October	<u>York Sample</u> <u>tion Date/Time</u> 11, 2024 4:15 ar	54,NJDEP-СТОО <u>ID:</u> 2 <u>Da</u>	5,PADEP-68-044 2 <b>4J0875-18</b> <u>te Received</u>
7439-92-1 Lead          Client Sample ID:       0         York Project (SDG) No.       24J0875         Lead by EPA 200.8       Sample Prepared by Method: EP#         CAS No.       CAS No.	9 <b>1-30-DW-P-07</b> Peekskill C	<u>Client</u> ity School Distri <b>Result</b>	Project I	Sample I D est Elementa Units	nformation ry School Log-in Notes: Reported to LOQ	<u>Ma</u> Drinkir Dilution	Certifications: atrix ng Water <u>Sam</u> Reference	Collec October	<u>York Sample</u> <u>tion Date/Time</u> 11, 2024 4:15 at <u>S:</u> Date/Time Prepared	ID: 2 Di n Date/Time Analyzed	5,PADEP-68-044 24 <b>J0875-18</b> tte Received 10/11/2024 Analyst
7439-92-1 Lead Client Sample ID: 0 York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EP4 CAS No.	9 <b>1-30-DW-P-07</b> Peekskill C A 200.8	<u>Client</u> ity School Distri	Project II ct -Hiller	Sample I D rest Elementa	nformation ry School <u>Log-in Notes:</u> Reported to	<u>M</u> a Drinkir	Certifications: a <u>trix</u> ng Water <u>Sam</u>	Collec October : aple Notes e Method	York Sample           tion Date/Time           11, 2024         4:15 ar           S:           Date/Time	ID:         2           Di         Di           n         Date/Time           Date/Analyzed         10/17/2024 12:1	5,PADEP-68-044 24 <b>J0875-18</b> <u>ite Received</u> 10/11/2024 <u>Analyst</u> 9 cw
7439-92-1 Lead Client Sample ID: 0 York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EP# CAS No.	9 <b>1-30-DW-P-07</b> Peekskill C A 200.8	<u>Client</u> ity School Distri <b>Result</b>	Project II ct -Hiller	Sample I D est Elementa Units	nformation ry School Log-in Notes: Reported to LOQ	<u>Ma</u> Drinkir Dilution	Certifications: <u>atrix</u> ng Water <u>Sam</u> <u>Reference</u> EPA 200.8	Collec October : aple Notes e Method	York Sample           210723,NELAC-NY1083           2100           2100           211, 2024           4:15 ar           31           32           Date/Time Prepared           10/16/2024 09:09	ID:         2           Di         Di           n         Date/Time           Date/Analyzed         10/17/2024 12:1	5,PADEP-68-04- 24 <b>J0875-18</b> <u>ite Received</u> 10/11/2024 <u>Analyst</u> 9 cw
7439-92-1 Lead Client Sample ID: 0 York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EP# CAS No.	9 <b>1-30-DW-P-07</b> Peekskill C A 200.8	<u>Client</u> ity School Distri <b>Result</b>	Project II ct -Hiller Flag	Sample I D est Elementa Units ug/L	nformation ry School Log-in Notes: Reported to LOQ	<u>Ma</u> Drinkir Dilution	Certifications: <u>atrix</u> ng Water <u>Sam</u> <u>Reference</u> EPA 200.8	Collec October : aple Notes e Method	York Sample           210723,NELAC-NY1083           2100           2100           211, 2024           4:15 ar           31           32           Date/Time Prepared           10/16/2024 09:09	ID:         2           Di         Di           n         Date/Time           Date/Analyzed         10/17/2024 12:1	5,PADEP-68-044 24 <b>J0875-18</b> <u>ite Received</u> 10/11/2024 <u>Analyst</u> 9 cw
7439-92-1 Lead <u>Client Sample ID:</u> 0 <u>York Project (SDG) No.</u> 24J0875 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EP/ <u>CAS No.</u> 7439-92-1 Lead	9 <b>1-30-DW-P-07</b> Peekskill C A 200.8	<u>Client</u> ity School Distri <b>Result</b>	Project II ct -Hiller Flag	Sample I D est Elementa Units ug/L	nformation ry School Log-in Notes: Reported to LOQ 1.00	<u>Ma</u> Drinkir Dilution	Certifications: <u>atrix</u> ng Water <u>Sam</u> <u>Reference</u> EPA 200.8	Collec October : aple Notes e Method	York Sample           210723,NELAC-NY1083           2100           2100           211, 2024           4:15 ar           31           32           Date/Time Prepared           10/16/2024 09:09	ID:         2           Date         Date           n         10/17/2024 12:1           10/17/2024 12:1         13/4,NJDEP-CT00	5,PADEP-68-044 24 <b>J0875-18</b> 10/11/2024 <b>Analyst</b> 9 cw 5,PADEP-68-044
7439-92-1 Lead <u>Client Sample ID:</u> 0 <u>York Project (SDG) No.</u> 24J0875 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EP/ <u>CAS No.</u> 7439-92-1 Lead	9 <b>1-30-DW-P-07</b> Peekskill C A 200.8 <b>Parameter</b>	<u>Client</u> Sity School Distri Result ND	Project II ct -Hiller Flag	Sample I D est Elementa Units ug/L Sample I	nformation ry School Log-in Notes: Reported to LOQ 1.00	<u>Ma</u> Drinkir Dilution	Certifications: <u>atrix</u> ng Water <u>Sam</u> <u>Reference</u> EPA 200.8	Collec October : nple Notes e Method CTDOH-PH	Vork Sample           2tion Date/Time           11, 2024         4:15 ar           S:           10/16/2024 09:09           1-0723,NELAC-NY108:	ID:         2           Di         2           n         Di           Date/Time Analyzed         10/17/2024 12:1           10/17/2024 12:1         54,NJDEP-CT00           ID:         2	5,PADEP-68-044 24J0875-18 10/11/2024 Analyst 9 cw 5,PADEP-68-044 24J0875-19
7439-92-1       Lead         Client Sample ID: 0         York Project (SDG) No. 24J0875         Lead by EPA 200.8         Sample Prepared by Method: EP/         CAS No.         7439-92-1       Lead         Client Sample ID: 0	01-30-DW-P-07 Peekskill C A 200.8 Parameter 01-28-DW-P-08	<u>Client</u> Sity School Distri Result ND	Project II ct -Hiller Flag Project II	Sample I D est Elementa Units ug/L Sample I D	nformation Try School Log-in Notes: Reported to LOQ 1.00 nformation	<u>Ma</u> Drinkir Dilution	Certifications: <u>atrix</u> ng Water <u>Sam</u> <u>Reference</u> EPA 200.8 Certifications:	Collec October 3 Defe Notes e Method CTDOH-PH	York Sample           stion Date/Time           11, 2024         4:15 ar           S:           Date/Time           10/16/2024         09:09           10/723,NELAC-NY108:           York Sample	ID:         2           Di         2           n         Di           10/17/2024 12:1         13/14,NJDEP-CT00           10/17/2024 12:1         2           14,NJDEP-CT00         2           ID:         2           Di         2	5,PADEP-68-044 24 <b>J0875-18</b> <u>ite Received</u> 10/11/2024 <u>Analyst</u> 9 cw
7439-92-1       Lead         Client Sample ID: 0         York Project (SDG) No. 24J0875         Lead by EPA 200.8         Sample Prepared by Method: EPA         CAS No.         7439-92-1       Lead         Client Sample ID: 0         York Project (SDG) No. 24J0875	01-30-DW-P-07 Peekskill C A 200.8 Parameter 01-28-DW-P-08	<u>Client</u> ity School Distri Result ND	Project II ct -Hiller Flag Project II	Sample I D est Elementa Units ug/L Sample I D	nformation Try School Log-in Notes: Reported to LOQ 1.00 nformation	<u>Ma</u> Drinkir Dilution	Certifications: <u>atrix</u> ng Water <u>Sam</u> <u>Reference</u> EPA 200.8 Certifications: <u>atrix</u> ng Water	Collec October 3 Defe Notes e Method CTDOH-PH	York Sample           2tion Date/Time           11, 2024         4:15 ar           S:           Date/Time           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           11, 2024         4:16 ar	ID:         2           Di         2           n         Di           10/17/2024 12:1         13/14,NJDEP-CT00           10/17/2024 12:1         2           14,NJDEP-CT00         2           ID:         2           Di         2	5,PADEP-68-044 24J0875-18 tte Received 10/11/2024 9 cw 5,PADEP-68-044 24J0875-19 tte Received
7439-92-1       Lead         Client Sample ID: 0         York Project (SDG) No.       24J0875         Lead by EPA 200.8         Sample Prepared by Method: EP/         CAS No.         7439-92-1       Lead         Client Sample ID: 0         York Project (SDG) No.	01-30-DW-P-07 Peekskill C A 200.8 Parameter 01-28-DW-P-08 Peekskill C	<u>Client</u> ity School Distri Result ND	Project II ct -Hiller Flag Project II ct -Hiller	Sample I D est Elementa Units ug/L Sample I D	Information Iry School Log-in Notes: Reported to LOQ 1.00 Information Iry School Log-in Notes:	<u>Ma</u> Drinkir Dilution	Certifications: <u>atrix</u> <u>ng Water</u> <u>Sam</u> <u>Reference</u> EPA 200.8 Certifications: <u>atrix</u> ng Water <u>Sam</u>	Collec October 1 Definition CTDOH-PH CTDOH-PH COllec October 1 Definition	York Sample           2tion Date/Time           11, 2024         4:15 ar           S:           Date/Time           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           10/16/2024         09:09           11, 2024         4:16 ar	ID:         2           Di         2           n         Di           Date/Time Analyzed         10/17/2024 12:1           10/17/2024 12:1         54,NJDEP-CT00           ID:         2           n         Di           ID:         2           n         10/17/2024 12:1	5,PADEP-68-044 24J0875-18 tte Received 10/11/2024 9 cw 5,PADEP-68-044 24J0875-19 tte Received



Sample Prepared by Mathed EPA 200.3       Parameter       Result       Flag       Laits       Request to trapped to Dilution       Reference Method       Date/Time Analyset					Sample	Information							
240957         Peckkill City School District Hillerest Blementary School         Drinking Wort         October 11, 2024         4.16 mm         101/1202           Stample Dregend to Method Lith 2003         Parameter         Read         Page         Units         Page Office         Parameter         Parameter         Read         Page         Units         Page Office         Parameter         Parameter         Parameter         Read         Page         Units         Page Office         Parameter         Parameter         Page Office         Page Office <td><u>Client Sample ID:</u></td> <td>01-28-DW-P-08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>York Sample</td> <td><u>e ID:</u> 2</td> <td>4J0875-19</td>	<u>Client Sample ID:</u>	01-28-DW-P-08								York Sample	<u>e ID:</u> 2	4J0875-19	
Sample Throgeneity Medicel EDS 2003     Parameter     Result     Ping     Units     Report to be approximation       CAS No.     Parameter     ND     opt.     1.00     1     PN 500.3     Interface     Date/Time     Date/Time<	York Project (SDG) No	<u>o.</u>	<u>Client</u>	Project II	<u>D</u>		Ma	atrix	Colle	ction Date/Time	Da	te Received	
CAS Nu.     Purameter     Reads     Ing     Units     Page 2007     Date 70me Math/200 Manhyd     Date 70me Math/200 Math/200 Manhyd     Date 70me Math/200 Math/200 Math/200 Math/200 Math/200 Math/200 M	24J0875	Peekskill	City School Distri	ct -Hillcr	est Elemen	ntary School	Drinki	ng Water	October	11, 2024 4:16	am	10/11/2024	
CAS No.         Parameter         Routi         Ping         Tunis         Tunis         Reference Method         Prepared         Aualysit	Sample Prepared by Method: E	PA 200.8											
Contraction       Contraction <th c<="" td=""><td>CAS No.</td><td>Parameter</td><td>Result</td><td>Flag</td><td>Units</td><td></td><td></td><td>Reference</td><td>e Method</td><td></td><td></td><td>Analyst</td></th>	<td>CAS No.</td> <td>Parameter</td> <td>Result</td> <td>Flag</td> <td>Units</td> <td></td> <td></td> <td>Reference</td> <td>e Method</td> <td></td> <td></td> <td>Analyst</td>	CAS No.	Parameter	Result	Flag	Units			Reference	e Method			Analyst
Clicct Sample Lip       0478-CFP-07       Data Rescaive at 2400875       Data Rescaive at 2400875       Data Rescaive at 2400875       Data Rescaive at 2011/2024         Yank Project (SDG1No, 2400875       Clicct Project (D) Peckskill City School District -Hillcrest Elementary School       Matrix Disking Ware       Collection Data Time October 11, 2024       Data Rescaive 1001/2024         Leed by EPA 2008.       Parameter       Read       Pag       Units       Response To 100       Disking Ware       Defer Time To Perpare       Deter Time To Per	7439-92-1 Lead		ND		ug/L	1.00	1		CTDOH-P				
Lead         Client Project ID         Matrix 2400875         Collection Date/Time Peekskill City School District - Hillcrest Elementary School         Matrix District         Collection Date/Time Peekskill City School District - Hillcrest Elementary School         Matrix District         Collection Date/Time Peekskill City School District - Hillcrest Elementary School         Matrix District         Collection Date/Time Peekskill City School District - Hillcrest Elementary School         Matrix District         Collection Date/Time Peekskill City School District - Hillcrest Elementary School         Matrix Peekskill City School District - Hillcrest Elementary School         Matrix Project (SDG) No. 2400875         Collection Date/Time Peekskill City School District - Hillcrest Elementary School         Matrix Project School Di					Sample	Information							
2400875         Peekskill City School District -Ifillerest Elementary School         Drinking Water         October 11, 2024         4.17 am         1011/2024           Lead by EPA 200.5         Engent Mathematication         Engent Mathematication         Engent Mathematication         Engent Mathematication         Data Change         Data Change <thdata change<="" th="">         Data Change</thdata>	<u>Client Sample ID:</u>	01-28-CF-P-07								York Sample	<u>e ID:</u> 2	4J0875-20	
Lead by EPA 200.8     Log-in Notes:     Sample Notes:       Sample Prograde by Method: EPA 200.8     Result     Plag     Units     Reported to: 1000     Dilution     Reference Method     Date/Time     Date/Time     Analyzet     Analyzet       2439.92.1     Lead     ND     ug1.     1.00     1     PPA 200.8     Dilution     Reference Method     Date/Time     Date/Time     Analyzet     <	York Project (SDG) No	<u>o.</u>	<u>Client</u>	Project II	<u>D</u>		Ma	<u>atrix</u>	Colle	ection Date/Time	Da	te Received	
Support Day Matched: EDV. 20.0.5       CAS No.     Parameter     Result     Flag     Units     Represend for Parameter     Reference Method     Date/Time Prepared	24J0875	Peekskill	City School Distric	ct -Hillcr	est Elemen	ntary School	Drinki	ng Water	October	11, 2024 4:17	am	10/11/2024	
CAS No.     Parameter     Result     Flag     Units     Reported to OO     Dilution     Reference Method     Dute/Time Prepared     Analyzed     Analyzed       7439-92-1     Lead     ND     up't     1.00     1     EPA 200.4     Confiduation:     CTD0H/PH/0720411222     own       Sample Information       Citient Sample ID: 01-27-CF-P-08     York Sample ID:     24J0875-21       York Project (SDC) No.     Client Project ID     Matrix     Collection Date/Time     Date/Receives       2400875     Peekskill City School District -Hillerost Elementary School     Drinking Water     October 11, 2024     4.20 an     10/11/2024       Lead     ND     up't     1.00     1     EPA 200.8     Sample Notes:     Sample Notes:       Sample Propared by Method: EPA 200.8     Log-in Notes:     Sample Notes:     Sample Notes:     Out/Time     Date/Time     Date/Time     Date/Time     Analyzed       7439-92-1     Lead     ND     up't     1.00     1     EPA 200.8     Collection Date/Time     Date/Time     Date/Time     Date/Time     Date/Time     Date/Time     Date/Time     Analyzed       7439-92-1     Lead     ND     up't     1.00     1     EPA 200.8     Conficatione:     Conficatione:     Conficatione:	Lead by EPA 200.8					Log-in Notes:		Sam	iple Note	es:			
CAN No.     Parameter     Result     Flag     Units     Too     Dilution     Reference Method     Prepared     Analyzed     Analyzed       1439-92-1     Lead     ND     ug1.     1.00     1     EPA 200.8     Dilutions.e     CTOULPIL/2024/E92.9     Confications.e     Conficati	Sample Prepared by Method: E	PA 200.8								D-4-/T:	D.4./T:		
Centifications CTDOIL-PIL473233ELAC-NY10854.NIDEP-CT0052ADEP-48-04 Sample ID: 01-27-CF-P-08 Vork Sample ID: 01-27-CF-P-08 Vork Sample ID: 01-27-DW-P-09 Cient Sample ID: 01-27-DW-P-09 Cie	CAS No.	Parameter	Result	Flag	Units			Reference	e Method			Analyst	
Client Sample Jb.       01-27-CF-P-08       Xerk Sample Jb.       24/0875-27         York Project (SDG) No. 24/0875       Client Project ID Peekskill City School District -Hillerest Elementary School       Matrix Drinking Water       Collection Date Time October 11, 2024       Matrix 10/11/2024         Lead by EPA 200.8       Eage-in Notes:       Sample Notes:       Sample Notes:       Sample Notes:       Notes:       Analysis         CAS No.       Parameter       Result       Flag       Units       Reported to Loog       Dilution       Reference Method       Project (SDG) No. Project (SDG) No.       Differ Time August NDEP -CT005 PADEP-48.04         Client Sample ID:       01-27-DW-P-09       ug1       1.00       1       EPA 200.8       Collection Date Time Project (SDG) No. Certification:       Collection Date Time Project (SDG) No. 24/0875       Date Received Project No Project (SDG) No. 24/0875       Date Received Project No Project (SDG) No. 24/0875       Date Received Project No Project	7439-92-1 Lead		ND		ug/L	1.00	1		CTDOH-P				
Client Sample Jb.       01-27-CF-P-08       Xerk Sample Jb.       24/0875-27         York Project (SDG) No. 24/0875       Client Project ID Peekskill City School District -Hillerest Elementary School       Matrix Drinking Water       Collection Date Time October 11, 2024       Matrix 10/11/2024         Lead by EPA 200.8       Eage-in Notes:       Sample Notes:       Sample Notes:       Sample Notes:       Notes:       Analysis         CAS No.       Parameter       Result       Flag       Units       Reported to Loog       Dilution       Reference Method       Project (SDG) No. Project (SDG) No.       Differ Time August NDEP -CT005 PADEP-48.04         Client Sample ID:       01-27-DW-P-09       ug1       1.00       1       EPA 200.8       Collection Date Time Project (SDG) No. Certification:       Collection Date Time Project (SDG) No. 24/0875       Date Received Project No Project (SDG) No. 24/0875       Date Received Project No Project (SDG) No. 24/0875       Date Received Project No Project													
Client Sample Jb.       01-27-CF-P-08       Xerk Sample Jb.       24/0875-27         York Project (SDG) No. 24/0875       Client Project ID Peekskill City School District -Hillerest Elementary School       Matrix Drinking Water       Collection Date Time October 11, 2024       Matrix 10/11/2024         Lead by EPA 200.8       Eage-in Notes:       Sample Notes:       Sample Notes:       Sample Notes:       Notes:       Analysis         CAS No.       Parameter       Result       Flag       Units       Reported to Loog       Dilution       Reference Method       Project (SDG) No. Project (SDG) No.       Differ Time August NDEP -CT005 PADEP-48.04         Client Sample ID:       01-27-DW-P-09       ug1       1.00       1       EPA 200.8       Collection Date Time Project (SDG) No. Certification:       Collection Date Time Project (SDG) No. 24/0875       Date Received Project No Project (SDG) No. 24/0875       Date Received Project No Project (SDG) No. 24/0875       Date Received Project No Project					Samnle	Information							
York Project (SDG) No. 2400875       Client Project ID Peckskill City School District -Hillerest Elementary School       Matrix Drinking Water       Collection Date/Time October 11, 2024       Date Received 10/11/2024         Lead by EPA 200.8       Log-in Notes:       Sample Notes:       Sample Notes:       Date/Time Not/2020       Date/Time Nalyzed	Client Sample ID:	01-27-CF-P-08			Sample	mormation				York Sample	e ID: 2	4.J0875-21	
24J0875       Peekskill City School District -Hillcrest Elementary School       Drinking Water       October 11, 2024       4:20 am       10/11/2024         Lead by EPA 200.8       Log-in Notes:       Sample Notes:       Sample Notes:       Sample Notes:       Sample Notes:         CAS No.       Parameter       Result       Fing       Units       Reported to LOQ       Dilution       Reference Method       Date/Time       Date/Time       Analyzed       Analyzed         /439-92-1       Lead       ND       ug/L       1.00       1       EPA 200.8       10/16/2024/09:09       10/17/2024/12:23       ew         Client Sample ID:       01-27-DW-P-09       York Sample Information       Matrix       Collection Date/Time       Date Received         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Received         24J0875       Peekskill City School District -Hillerest Elementary School       Drinking Water       October 11, 2024       4:20 am       10/11/2024         Lead by EPA 200.8       Ling-in Notes:       Sample Notes:       Sample Notes:       Sample Notes:       Sample Notes:         24J0875       Peekskill City School District -Hillerest Elementary School       Drinking Water       October 11, 2024       4:20 am       10/11/2024		2	Client	Project II	D		M	atrix	Colle				
CASE No.       Parameter       Result       Flag       Units       Reported to LOO       Dilution       Reference Method       Date/Time Prepared       Date/Time Analyzed       Analyse         7439-92-1       Lead       ND       ug/L       1.00       1       EPA 200.8       1016/2024 09:09       10117/2024 12:23       ew Certifications:       CTDOH-PH-0723,NELAC-NY10854,NJDEP-CT005,PADEP-68-04         Sample Information         York Sample ID:       01-27-DW-P-09       York Sample ID:       24J0875-27         York Project (SDG) No. 24J0875       Client Project ID Peekskill City School District -Hillcrest Elementary School       Matrix       Collection Date/Time October 11, 2024 4:20 am       Date Receiveed 10/11/2024         Lead by EPA 200.8       Log-in Notes:       Sample Notes:       Sample Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       Parameter       Result       Flag       Units       Reported to Log - in Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       Parameter       Result       Flag       Units       Reported to Log       Dilution       Reference Method       Pate/Time Prepared       Analyzed       Analyzed         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMOND HILL, NY 11418       Coll						ntary School						10/11/2024	
CASE No.       Parameter       Result       Flag       Units       Reported to LOO       Dilution       Reference Method       Date/Time Prepared       Date/Time Analyzed       Analyse         7439-92-1       Lead       ND       ug/L       1.00       1       EPA 200.8       1016/2024 09:09       10117/2024 12:23       ew Certifications:       CTDOH-PH-0723,NELAC-NY10854,NJDEP-CT005,PADEP-68-04         Sample Information         York Sample ID:       01-27-DW-P-09       York Sample ID:       24J0875-27         York Project (SDG) No. 24J0875       Client Project ID Peekskill City School District -Hillcrest Elementary School       Matrix       Collection Date/Time October 11, 2024 4:20 am       Date Receiveed 10/11/2024         Lead by EPA 200.8       Log-in Notes:       Sample Notes:       Sample Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       Parameter       Result       Flag       Units       Reported to Log - in Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       Parameter       Result       Flag       Units       Reported to Log       Dilution       Reference Method       Pate/Time Prepared       Analyzed       Analyzed         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMOND HILL, NY 11418       Coll	Load by EDA 200.9					Log_in Notes:		Sam	unle Note				
CAS No.ParameterResultFlagUnitsIdogDilutionReference MethodPreparedAnalyzedAnalyzedAnalyzed7439-92-1LeadNDug/L1.001EPA 200.8 Certifications:10/16/2024/09:0910/17/2024/12:23ewCas mple ID: 01-27-DW-P-09York Project (SDG) No.Client Project IDMatrixCollection Date/TimeDate Received24J0875Peekskill City School District -Hillcrest Elementary SchoolDrinking WaterOctober 11, 2024/4:20 am10/11/2024Log-in Notes:Sample Notes:Sample Prepared by Method: EPA 200.8ParameterResultFlagUnitsReported to LOGDate/TimeDate/TimeAnalyzedAnalyzed120 RESEARCH DRIVESTRATFORD, CT 06615132-02 89th AVENUERICHMOND HILL, NY 11418TableCollection Date/LineCollection Date/Line		PA 200.8				<u>Log in Notes.</u>		<u>San</u>		<u></u>			
Ya39-92-1       Lead       ND       ug/L       1.00       1       EPA 200.8 Certifications:       10/16/2024 09:09       10/17/2024 12:23       ew certifications:         Sample Information       Sample Information       York Sample ID:       24J0875-22         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Received         24J0875       Peekskill City School District -Hillcrest Elementary School       Drinking Water       October 11, 2024       4:20 am       10/11/2024         Lead by EPA 200.8       Log-in Notes:       Sample Notes:       Sample Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       Log-in Notes:       Sample Notes:       Sample Notes:       Analyzed         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMOND HILL, NY 11418       Analyzed	CAS No.	Parameter	Result	Flag	Units			Reference	e Method			Analyst	
Sample Information         Client Sample ID:       01-27-DW-P-09       York Sample ID:       York Sample ID:       24J0875-22         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Received         24J0875       Peekskill City School District -Hillerest Elementary School       Drinking Water       October 11, 2024       4:20 am       10/11/2024         Lead by EPA 200.8       Enge-in Notes:       Sample Notes:       Sample Notes:       Sample Notes:       Analyst         Sample Prepared by Method: EPA 200.8       Parameter       Result       Flag       Units       Reported to Log       Date/Time       Date/Time       Date/Time       Analyst         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMONTH 11818				8	ug/L	-				10/16/2024 09:09		3 cw	
Client Sample ID:       01-27-DW-P-09       York Sample ID:       York Sample ID:       24J0875-22         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Received         24J0875       Peekskill City School District - Hillcrest Elementary School       Drinking Water       October 11, 2024       4:20 and       10/11/2024         Lead by EPA 200.8       Log-in Notes:       Sample Notes:       Sample Notes:       Sample Notes:       Sample Notes:       Analyzed       Analyzed       Analyzed         Sample Prepared by Method: EPA 200.8       EACON       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time       Date/Time       Analyzed       Analyzed         120 RESEARCH DRIVE       STRATFORD, CT 06015       132-02 89th AVENUE       RICHMOND HILL, NY 11418       EXCHADING       EXCHADING								Certifications:	CTDOH-P	H-0723,NELAC-NY10	854,NJDEP-CT00	5,PADEP-68-044	
Client Sample ID:       01-27-DW-P-09       York Sample ID:       York Sample ID:       24J0875-22         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Received         24J0875       Peekskill City School District - Hillcrest Elementary School       Drinking Water       October 11, 2024       4:20 and       10/11/2024         Lead by EPA 200.8       Log-in Notes:       Sample Notes:       Sample Notes:       Sample Notes:       Sample Notes:       Analyzed       Analyzed       Analyzed         Sample Prepared by Method: EPA 200.8       EACON       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time       Date/Time       Analyzed       Analyzed         120 RESEARCH DRIVE       STRATFORD, CT 06015       132-02 89th AVENUE       RICHMOND HILL, NY 11418       EXCHADING       EXCHADING													
York Project (SDG) No. 24J0875       Client Project ID Peekskill City School District -Hillcrest Elementary School       Matrix       Collection Date/Time October 11, 2024       Date Received 10/11/2024         Lead by EPA 200.8       Log-in Notes:       Sample Notes:       Sample Notes:       Sample Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time Prepared       Date/Time Analyzed       Analyset         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMOND HILL, NY 11418       Richton Hill, NY 11418					Sample	Information							
24J0875       Peekskill City School District -Hillcrest Elementary School       Drinking Water       October 11, 2024       4:20 am       10/11/2024         Lead by EPA 200.8       Log-in Notes:       Sample Notes:       Sample Notes:       Sample Notes:       Sample Notes:       Analyzet         Sample Prepared by Method: EPA 200.8       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time Analyzet       Analyzet         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMOND HILL, NY 11418       RICHMOND HILL, NY 11418	<u>Client Sample ID:</u>	01-27-DW-P-09								York Sample	<u>e ID:</u> 2	4J0875-22	
Lead by EPA 200.8       Log-in Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       Sample Prepared to LOQ Dilution Reference Method       Date/Time Analyzed Analyse         CAS No.       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Prepared       Analyzed       Analyzed         120 RESEARCH DRIVE       STRATFORD, CT 06615       I 32-02 89th AVENUE       RICHMOND HILL, NY 11418		<u>o.</u>	Client	Project II	D		Ma	<u>atrix</u>	Colle	ection Date/Time	Da	te Received	
Sample Prepared by Method: EPA 200.8         CAS No.       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Date/Time Reference       Date/Time Analyzed       Analyzed       Analysed         120 RESEARCH DRIVE       STRATFORD, CT 06615       I 32-02 89th AVENUE       RICHMOND HILL, NY 11418	24J0875	Peekskill	City School Distric	ct -Hillcr	est Elemen	tary School	Drinki	ng Water	October	11, 2024 4:20 a	am	10/11/2024	
Sample Prepared by Method: EPA 200.8         CAS No.       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Date/Time Reference       Date/Time Analyzed       Analyzed       Analysed         120 RESEARCH DRIVE       STRATFORD, CT 06615       I 32-02 89th AVENUE       RICHMOND HILL, NY 11418	I and by EDA 200 9					Lag-in Nates:		Som	unle Note				
CAS No.     Parameter     Result     Flag     Units     Reported to LOQ     Dilution     Reference Method     Date/Time Prepared     Date/Time Analyzed     Analyst       120 RESEARCH DRIVE     STRATFORD, CT 06615     Image: Compared to the compared to		PA 200.8				<u>102-m 10003.</u>		Sall	1010 11010				
			Result	Flag	Units			Reference	e Method			Analyst	
www.YORKLAB.com (203) 325-1371 FAX (203) 357-0166 ClientServices@ Page 10 of 26	120 RESEARCH DRI	IVE	STRATFORD, C	T 06615		132	-02 89th A	AVENUE		RICHMOND HIL	L, NY 11418		
	www.YORKLAB.com		(203) 325-1371			FAX	(203) 35	7-0166		ClientServices@	Page 1	0 of 26	



			5	ampic m	ioi mation						
Client Sample ID: 01	-27-DW-P-09								<u>York Sample</u>	<u>ID:</u> 2	4J0875-22
York Project (SDG) No.		Client F	Project ID			Ma	atrix	Colle	ction Date/Time	Da	te Received
24J0875	Peekskill	City School Distric		t Elementary	School		ng Water		11, 2024 4:20 a		10/11/2024
7439-92-1 Lead		ND	1	ag/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	10/16/2024 09:09 H-0723,NELAC-NY108	10/17/2024 12:2 54,NJDEP-CT00:	
<u>Client Sample ID:</u> 01	-Hall-WB-P-03		S	ample In	formation				<u>York Sample</u>	<u>ID:</u> 2	4J0875-23
York Project (SDG) No.		Client F	Project ID			Ma	<u>atrix</u>	Colle	ction Date/Time	Da	te Received
24J0875	Peekskill	City School Distric	t -Hillcrest	t Elementary	School	Drinkir	ng Water	October	11, 2024 4:22 a	m	10/11/2024
Lead by EPA 200.8 Sample Prepared by Method: EPA 2 CAS No. 7439-92-1 Lead	200.8 Parameter	<b>Result</b> ND	8	<u>I</u> Units 1g/L	Reported to LOQ 1.00	<b>Dilution</b>		nple Note	Date/Time Prepared 10/16/2024 09:09 H-0723,NELAC-NY108	<b>Date/Time</b> <b>Analyzed</b> 10/17/2024 12:2	
York Project (SDG) No. 24J0875	Peekskill	<u>Client F</u> City School Distric	Project ID t -Hillcrest		School		<u>atrix</u> ng Water <u>San</u>		ection Date/Time 11, 2024 4:22 at 28:		<u>te Received</u> 10/11/2024
Sample Prepared by Method: EPA	200.8								Date/Time	Date/Time	
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Prepared	Analyzed	Analyst
7439-92-1 Lead		ND	1	ag/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	10/16/2024 09:09 H-0723,NELAC-NY108	10/17/2024 12:2 54,NJDEP-CT00:	
			S	ample In	formation						
<u>Client Sample ID:</u> 01	-6-CF-P-09								York Sample	<u>ID:</u> 2	4J0875-25
York Project (SDG) No.		Client F	Project ID			Ma	atrix	Colle	ction Date/Time	Da	te Received
24J0875	Peekskill	City School Distric	t -Hillcres	t Elementary	School	Drinkir	ng Water	October	11, 2024 4:25 a	m	10/11/2024
Lead by EPA 200.8 Sample Prepared by Method: EPA 2	200.8			<u>I</u>	<u>log-in Notes:</u>		<u>San</u>	iple Note	<u>28:</u>		
CAS No.	Parameter	Result	Flag	Units	Reported to LOO	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead	i ai aincici	2.44	0	ag/L	1.00	1	EPA 200.8 Certifications:		10/16/2024 09:09 PH-0723,NELAC-NY10	10/17/2024 12:2	8 cw
120 RESEARCH DRIVE		STRATFORD, CT	06615		132-	-02 89th A	VENUE		RICHMOND HILL	, NY 11418	
www.YORKLAB.com		(203) 325-1371			FAX	(203) 35	7-0166		ClientServices@	Page 1	1 of 26
										-	



<u>Client Sample ID:</u>	01-6-CF-P-09								York Sample	e ID:	24J0875-2
York Project (SDG) No	<u>.</u>	Client	Project I	D		Ma	<u>ıtrix</u>	Collec	ction Date/Time	<u>D</u>	ate Receive
24J0875	Peekskill C	City School Distr	ict -Hilleı	est Elementa	ry School	Drinkir	g Water	October	11, 2024 4:25	am	10/11/202
				Sample I	nformation						
Client Sample ID:	01-5A-CF-P-10								York Sample	e ID:	24J0875-2
York Project (SDG) No	_		Project I	_			<u>itrix</u>		ction Date/Time	-	ate Receive
24J0875	Peekskill C	City School Distr	ict -Hiller	est Elementa	ry School	Drinkir	ig Water	October	11, 2024 4:27	am	10/11/202
Lead by EPA 200.8					<u>Log-in Notes:</u>		<u>Sam</u>	ple Note	<u>s:</u>		
CAS No.	Parameter	Result	Flag	Units	Reported to LOO	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	
439-92-1 Lead	1	3.00	Ting	ug/L	1.00	1	EPA 200.8		10/16/2024 09:09	10/17/2024 12:	•
							Certifications:	CTDOH-P	H-0723,NELAC-NY1	0854,NJDEP-CT	05,PADEP-68-0
				Sampla I	nformation						
				Sample I							
<u>Client Sample ID:</u>	01-Nurse-NS-P-01			Sample 1					York Sample	e ID:	24J0875-2
Client Sample ID: York Project (SDG) No		Client	Project I	-		<u>Ma</u>	<u>ıtrix</u>	Collec	York Sample		24J0875-2 ate Receive
<u> </u>	<u>.</u>	<u>Client</u> City School Distr	Project I	- D			<u>itrix</u> 1g Water			<u>D</u>	ate Receive
York Project (SDG) No 24J0875 Lead by EPA 200.8	<u>.</u> Peekskill C		Project I	- D			ng Water		ction Date/Time 11, 2024 4:28	<u>D</u>	ate Receive
York Project (SDG) No 24J0875 Lead by EPA 200.8	<u>-</u> Peekskill C PA 200.8	City School Distr	<u>Project I</u> ict -Hiller	D rest Elementa	ry School	Drinkir	ng Water	October	ction Date/Time	am Date/Time	ate Received 10/11/202
York Project (SDG) No 24J0875 Lead by EPA 200.8 ample Prepared by Method: EP CAS No.	<u>.</u> Peekskill C	City School Distr Result	Project I	D rest Elementa Units	ry School Log-in Notes: Reported to LOQ	Drinkir Dilution	ng Water <u>Sam</u> Reference	October	ction Date/Time 11, 2024 4:28 : s: Date/Time Prepared	am Date/Time Analyzee	ate Receive 10/11/202 Analyst
York Project (SDG) No 24J0875 Lead by EPA 200.8 ample Prepared by Method: EP CAS No.	<u>-</u> Peekskill C PA 200.8	City School Distr	<u>Project I</u> ict -Hiller	D rest Elementa	ry School Log-in Notes: Reported to	Drinkir	ng Water	October aple Note	ction Date/Time	am Date/Time Analyzee	ate Receive 10/11/202 Analyst 39 cw
York Project (SDG) No 24J0875 Lead by EPA 200.8 ample Prepared by Method: EP CAS No.	<u>-</u> Peekskill C PA 200.8	City School Distr Result	<u>Project I</u> ict -Hiller Flag	D rest Elementa Units ug/L	ry School Log-in Notes: Reported to LOQ 1.00	Drinkir Dilution	g Water <u>Sam</u> Reference EPA 200.8	October aple Note	Date/Time           11, 2024         4:28 :           S:	am Date/Time Analyzee	ate Receive 10/11/202 Analyst 39 cw
York Project (SDG) No 24J0875 Lead by EPA 200.8 ample Prepared by Method: EP CAS No. 439-92-1 Lead	<u>-</u> Peekskill C PA 200.8	City School Distr Result	<u>Project I</u> ict -Hiller Flag	D rest Elementa Units ug/L	ry School Log-in Notes: Reported to LOQ	Drinkir Dilution	g Water <u>Sam</u> Reference EPA 200.8	October aple Note	Date/Time           11, 2024         4:28 :           S:	am Date/Time Analyzec 10/17/2024 12 0854,NJDEP-CT(	ate Receive 10/11/202 Analyst 39 cw 05,PADEP-68-0
York Project (SDG) No 24J0875 Lead by EPA 200.8 ample Prepared by Method: EP CAS No. 439-92-1 Lead <u>Client Sample ID:</u>	<u>-</u> Peekskill C 2A 200.8 Parameter 01-8-DW-P-11	City School Distr Result 3.67	<u>Project I</u> ict -Hiller Flag	D rest Elementa Units ug/L Sample I	ry School Log-in Notes: Reported to LOQ 1.00	Drinkir Dilution	g Water <u>Sam</u> Reference EPA 200.8	October pple Note e Method CTDOH-P	Date/Time           11, 2024         4:28 :           S:	am Date/Time Analyzec 10/17/2024 12 0854,NJDEP-CT( e ID:	ate Receive 10/11/202 Analyst 39 cw 05,PADEP-68-0 24J0875-2
York Project (SDG) No 24J0875 Lead by EPA 200.8 ample Prepared by Method: EP CAS No. 439-92-1 Lead <u>Client Sample ID:</u>	<u>-</u> Peekskill C 2A 200.8 Parameter 01-8-DW-P-11	City School Distr Result 3.67	<u>Project I</u> ict -Hiller Flag	D rest Elementa Units ug/L Sample I	ry School Log-in Notes: Reported to LOQ 1.00 nformation	Drinkir Dilution 1	g Water <u>Sam</u> Reference EPA 200.8 Certifications:	October aple Note Method CTDOH-P: <u>Collec</u>	Date/Time           11, 2024         4:28 :           S:	<u>Date/Time</u> am Date/Time Analyzec 10/17/2024 12 0854,NJDEP-CT( <u>e ID:</u> <u>E ID:</u>	ate Received 10/11/202 Analyst 39 cw 05,PADEP-68-0 24J0875-2 ate Received
York Project (SDG) No 24J0875 Lead by EPA 200.8 ample Prepared by Method: EP CAS No. 439-92-1 Lead Client Sample ID: York Project (SDG) No 24J0875 Lead by EPA 200.8	<u>•</u> Peekskill C 24 200.8 <b>Parameter</b> 01-8-DW-P-11 <u>•</u> Peekskill C	City School Distr Result 3.67 <u>Client</u>	<u>Project I</u> ict -Hiller Flag	D rest Elementa Units ug/L Sample I	ry School Log-in Notes: Reported to LOQ 1.00 nformation	Drinkir Dilution 1	g Water <u>Sam</u> Reference EPA 200.8 Certifications: ttrix g Water	October aple Note Method CTDOH-P: <u>Collec</u>	Date/Time           11, 2024         4:28 :           S:	<u>Date/Time</u> am Date/Time Analyzec 10/17/2024 12 0854,NJDEP-CT( <u>e ID:</u> <u>E ID:</u>	ate Receive 10/11/202 Analyst 39 cw 05,PADEP-68-0 24J0875-2 ate Receive
York Project (SDG) No 24J0875 Lead by EPA 200.8 ample Prepared by Method: EP CAS No. 439-92-1 Lead Client Sample ID: York Project (SDG) No 24J0875 Lead by EPA 200.8	<u>•</u> Peekskill C 24 200.8 <b>Parameter</b> 01-8-DW-P-11 <u>•</u> Peekskill C	City School Distr Result 3.67 <u>Client</u>	<u>Project I</u> ict -Hiller Flag	D rest Elementa Units ug/L Sample I	ry School  Log-in Notes:  Reported to LOQ  1.00  nformation  ry School	Drinkir	g Water <u>Sam</u> Reference EPA 200.8 Certifications: ttrix g Water	October  aple Note  Method  CTDOH-P  Collec  October  aple Note	Date/Time           11, 2024         4:28 :           S:	<u>Date/Time</u> am Date/Time Analyzec 10/17/2024 12 0854,NJDEP-CT( <u>e ID:</u> <u>E ID:</u>	ate Receive 10/11/202 Analyst 39 cw 05,PADEP-68-C 24J0875-2 ate Receive 10/11/202
York Project (SDG) No 24J0875 Lead by EPA 200.8 iample Prepared by Method: EP CAS No. 439-92-1 Lead Client Sample ID: York Project (SDG) No 24J0875 Lead by EPA 200.8 iample Prepared by Method: EP	<u>•</u> Peekskill C <sup>2</sup> A 200.8 <b>Parameter</b> <b>01-8-DW-P-11</b> <u>•</u> Peekskill C <sup>2</sup> A 200.8	City School Distr Result 3.67 Client City School Distr	<u>Project I</u> ict -Hiller Flag <u>Project I</u> ict -Hiller	D rest Elementa Units ug/L Sample I D rest Elementa	ry School  Log-in Notes:  Reported to LOQ  1.00  nformation  ry School  Log-in Notes: Reported to	Drinkir Dilution 1 Drinkir	g Water <u>Sam</u> <u>Reference</u> EPA 200.8 Certifications: <u>ttrix</u> ig Water <u>Sam</u>	October  aple Note  Method  CTDOH-P  Collec  October  aple Note	Etion Date/Time           11, 2024         4:28 :           S:	<u>Date/Time</u> Analyzee 10/17/2024 12 0854,NJDEP-CTC <u>e ID:</u> <u>m</u> <u>Date/Time</u>	ate Received 10/11/202 Analyst 39 cw 05,PADEP-68-0 24J0875-2 ate Received 10/11/202 Analyst



				Sample	morman	n						
Client Sample ID:	01-8-CF-P-11									York Sample	<u>e ID:</u>	24J0875-29
York Project (SDG) No	<u>).</u>	Client	Project I	D			Ma	<u>ıtrix</u>	Colle	ction Date/Time	<u> </u>	Date Received
24J0875	Peekskill	City School Distri	ict -Hillcr	est Elemen	tary School		Drinkin	ig Water	October	11, 2024 4:30	am	10/11/2024
Lead by EPA 200.8					<u>Log-in No</u>	tes:		Sam	iple Note	<u>s:</u>		
Sample Prepared by Method: EF	PA 200.8									Date/Time	Date/Tim	9
CAS No.	Parameter	Result	Flag	Units		orted to OQ	Dilution	Reference	e Method	Prepared	Analyze	
7439-92-1 Lead		ND		ug/L	1.	00	1	EPA 200.8 Certifications:	CTDOH-PH	10/16/2024 09:09 I-0723,NELAC-NY10	10/17/2024 12 )854,NJDEP-CT(	
				Sample	Informatio	on						
Client Sample ID:	01-9-DW-P-12									<u>York Sample</u>	<u>e ID:</u>	<b>24J0875-3</b> 0
York Project (SDG) No	<u>.</u>	Client	Project I	D			Ma	<u>ıtrix</u>	Colle	ction Date/Time	<u> </u>	Date Received
24J0875	Peekskill	City School Distri	ict -Hillcr	est Elemen	tary School		Drinkin	g Water	October	11, 2024 4:31	am	10/11/2024
Lead by EPA 200.8 Sample Prepared by Method: EF	PA 200.8				<u>Log-in No</u>	<u>tes:</u>		<u>Sam</u>	iple Note	<u>s:</u>		
CAS No.	Parameter	Result	Flag	Units		orted to OQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Tim Analyze	
7439-92-1 Lead		3.27		ug/L	1.	00	1	EPA 200.8 Certifications:	CTDOH-P	10/16/2024 09:09 H-0723,NELAC-NY1	10/17/2024 12 0854,NJDEP-CT	
				Sample	Informatio	on						
Client Sample ID:	01-9-CF-P-12									York Sample	e ID:	24J0875-31
York Project (SDG) No	<u>.</u>	Client	Project I	<u>D</u>			Ma	<u>ıtrix</u>	Collec	ction Date/Time	Ī	Date Received
24J0875	Peekskill	City School Distri	ict -Hillcr	est Elemen	tary School		Drinkin	ig Water	October	11, 2024 4:32	am	10/11/2024
Lead by EPA 200.8 Sample Prepared by Method: EF	24 200 8				<u>Log-in No</u>	<u>tes:</u>		<u>San</u>	<u>iple Note</u>	<u>s:</u>		
CAS No.	Parameter	Result	Flag	Units		orted to	Dilution	Reference	e Method	Date/Time Prepared	Date/Tim Analyze	
7439-92-1 Lead		2.24		ug/L		00	1	EPA 200.8 Certifications:	CTDOH-P	10/16/2024 09:09 H-0723,NELAC-NY1	10/17/2024 12 0854,NJDEP-CT	
				Sample	Informatio	on						
<u>Client Sample ID:</u>	01-11-CF-P-13			•						<u>York Sample</u>	e ID:	24J0875-32
York Project (SDG) No	) <u>.</u>	Client	Project I	D			Ma	<u>ıtrix</u>	Colle	ction Date/Time	Ī	Date Received
24J0875	Peekskill	City School Distri	ict -Hillcr	est Elemen	tary School		Drinkin	ig Water	October	11, 2024 4:36	am	10/11/2024
Lead by EPA 200.8					<u>Log-in No</u>	tes:		<u>Sam</u>	<u>iple Note</u>	<u>s:</u>		
120 RESEARCH DRI	VE	STRATFORD, C	T 06615			132	-02 89th A	VENUE	ŀ	RICHMOND HIL	L, NY 11418	}
www.YORKLAB.com		(203) 325-1371				FAX	(203) 357	7-0166		ClientServices@		13 of 26



Stargic Progrand by Medical LIAN 2003     Parameter     Result     Pag     Units     Program     Deter Tame     Analyzed     Analyzed       248702-1     Lead     ND     upt.     Laff     1     DAX2003     Difference Method     Performe     Analyzed     Analyzed       248702-1     Lead     ND     upt.     Laff     1     DAX2003     Difference Method     Performe     Analyzed     Analyzed       Control Program     Deter Tame     Deter Tame     Deter Tame     Deter Tame     Deter Tame       Control Program     Difference Method     Deter Tame     Deter Tame<					Sample	Information							
240975         Peckkill City Subool District Hillererst Elementary School         Draiking Wirth         Outpoter 11, 2024         4.36 m.         101/1020           Sample Intrometer         Result         Parameter         Result         Para         Data Support         Data	Client Sample ID: 0	1-11-CF-P-13								<u>York Sample</u>	e ID:	24J0875-32	
Sample Project VMethod: EDV.200.3     Parameter     Result     Plag     Units     Projection     Distantion     Reference National     Plag     Units     Projection     Distantion       CAS No.     Parameter     ND     opt.     1.00     1     EX3203     Distantion     Projection     Distance     Projection     Distantion     Distantio	York Project (SDG) No.		Client	Project II	<u>כ</u>		Ma	atrix	Colle	ction Date/Time	Da	te Received	
CAS No.         Parameter         Reading         Tuning         Unitian         Reference Wethold         Parater Description         Description Math/2nd         Description	24J0875	Peekskill	City School Distri	ct -Hillcr	est Elemen	tary School	Drinkir	ng Water	October	11, 2024 4:36 a	am	10/11/202	
CAS No.         Parameter         Roult         Plag         Tatis         Tatis         Tatis         Tatis         Difference         Note Program         Analysis	Sample Prepared by Method: EPA	200.8								D-4-/T:	D-4-/T:		
Contraction       Sample Information       Yink Project (SDC) No.     Client Nniest D     Marin     Collection Date/Time     Date Receive Date/Section       2400875     Peekkill City School Distric -Hillreest Flementary School     Drinking Water     October 11, 2024     4.37 am     10/11/202       Log in Notes:     Sample Date/Time     Date/Time     Date/Time     Date/Time       2400875     Peekkill City School Distric -Hillreest Flementary School     1     Example Date/Time     Date/Time     Date/Time     Date/Time     Date/Time     Date/Time     Analyzed     Analyzed <td< td=""><td>CAS No.</td><td>Parameter</td><td>Result</td><td>Flag</td><td>Units</td><td></td><td></td><td>Reference</td><td>Method</td><td></td><td></td><td>Analyst</td></td<>	CAS No.	Parameter	Result	Flag	Units			Reference	Method			Analyst	
Click Sample Di     01-12-CF-P-14     York Sample Di     Option Project (SDG) No.     Option	7439-92-1 Lead		ND		ug/L	1.00	1		CTDOH-P				
Matrix     Collection District - Hillerest Elementary School     Matrix     Collection District - Hillerest Elementary School					Sample	Information							
240875     Peekskill City School District -Hillerest Elementary School     Drinking Water     October 11, 2024     4.37 am     10/11/202       Lead by EPQ 200.5     Log-in Notes:     Sample Notes:       CAS No.     Parameter     Result     Fig     Logit     District     District     Date Time     Date Time     Analyset       203921     Lead     1.52     ugt     1.01     1     EDX 200.8     Information     Presenter on Analyset     Analyset       2039251     Lead     1.52     ugt     1.01     EDX 200.8     Information     Presenter on Analyset     Analyset       Client Sample ID:     01-Hall-WB-P-04     Semple Information     Matrix     Collection Date Time     Date Receives       240875     Peekskill City School District -Hillerest Elementary School     Drinking Water     October 11, 2024     4:38 am     10/11/202       Log in Notes:     Sample Information     Log-in Notes:     Sample Notes:     Sample Notes:     In/11/202       Log in Notes:     Sample Information     District Receives     Sample Notes:     Sample Notes:     In/11/202       Log in Notes:     Sample Information     ND     ugt     1.00     In/21/202     In/21/202       Cos No.     Parameter     Result     Fing     Units     Reposed to Conologinatio	<u>Client Sample ID:</u> 01	1-12-CF-P-14								York Sample	e ID:	24J0875-3.	
Lead by EPA 200.8       Log-in Notes:       Sample Notes:         Sample Prepared by Mathod: EPA 200.8 <ul> <li>CAS No.</li> <li>Parameter</li> <li>Result</li> <li>Plag</li> <li>Units</li> <li>Reported to 10.00</li> <li>Dilution</li> <li>Reference Method</li> <li>Date/Time Analyzed Analyzed Analyzed Analyzed Analyzed Analyzed Analyzed Analyzed Analyzed Analyzed</li></ul>	• • •	D 1 1 11		•									
Sample Programed by Method: EPA 200.8           CAS No.         Parameter         Result         Flag         Units         Responsed to bilation         Reference Method         Date/Time Prepared         Date/Time Analyzed         Analyzed         Analyzed           N39-92-1         Lead         1,52         ugiL         1.00         1         EPA 200.8         10170204-12-47         cert Certifications:         CDOILPHI-0723/MELAC SNY10954/MDEP CT008/PADEP 640           Sample Information           Sample Information           Sample Information           York Sample D:         01-Hall-WB-P-04         York Sample D:         Date Receive 24J0875         Date Receive Certifications:         Collection Date/Time Collection Date/Time         Date Receive Date Receive 24J0875           York Sample D:         01-Hall-WB-P-04         York Sample Notes:         Sample Notes:           Sample Notes:           Sample Notes:         Sample Notes:           Sample Notes:         Sample Information           ND         ugit.         Log:In Notes:         Sample Notes:           Sample Information           Context notes:         Sample Information           ND         ugit.	24J0875	Peekskill	City School Distri	ct -Hiller	est Elemen	tary School	Drinkir	ng Water	October	11, 2024 4:37 a	am	10/11/2024	
CAS No.         Parameter         Result         Flag         Units         Respectivity 1.00         Dilution         Reference Method         Date/Time Prepared         Date/Time Analyzed         Analyzed           M39-92-1         Lead         1.52         ug/L         1.01         1         EPA 200.8         101620219090         017202412-47         ext Confications           Client Sample ID:         01-Hall-WB-P-04         York Sample ID:         24.10875-3         York Sample ID:         24.10875-3           York Project (SDC) No.         Client Project ID         Matrix         Collection Date/Time         Date Receive           24J0875         Peekskill City School District -Hillcrest Elementary School         Drinking Water         October 11, 2024         4:38 am         10/11/202           Lead         ND         ug/L         1.00         1         EPA 200.8         Date/Time         Date/Time         Analyzed           Sample Propured by Method: EPA 200.8         Log-in Notes:         Sample Notes:         Sample Information         Date/Time         Date/Time         Analyzed         Analyzed           709-92-1         Lead         ND         ug/L         1.00         1         EPA 200.8         Date/Time         Date/Time         Date/Time         Date/Time         Date/Time	Lead by EPA 200.8					<u>Log-in Notes:</u>		Sam	ple Note	<u>es:</u>			
CAN No.         Parameter         Result         Fig         Units         Too         Dilution         Reference Method         Prepared         Analyzed         Analyzed           1/39-92-1         Lead         1,52         ug/L         1.00         1         EPA 200.8         1016/2024 (9:99)         1017/2024 (1:47)         ee           Centification:         CTDDH+PH-0723ARLAC-NY 10854AUDEP-CT005/NDEP-640         Centification:         CTDDH+PH-0723ARLAC-NY 10854AUDEP-CT005/NDEP-640           Client Sample ID:         01-Hall-WB-P-04         York Sample ID:         24J0875-3         Collection Date/Time         Date Receive           24J0875         Peekokill City School District -Hillcrest Elementary School         Drinking Water         October 11, 2024         4:38 am         10/11/202           Lead by EPA 200.8         Elog-in Notes:         Sample Notes:         Sample Notes:         Sample Notes:         Sample Notes:         Centification:         CtroBit/Time         Analyzed	Sample Prepared by Method: EPA	200.8								Dato/Timo	Data/Tima		
Centification:     CENTIFICATION:     Centification:     CTD011P11/P123NELAC.NY10854,NDEP.CT085,PADEP.464       Centification:     CEntification:     CTD011P11/P123NELAC.NY10854,NDEP.CT085,PADEP.464       Centification::     CEntification::     CTD011P11/P123NELAC.NY10854,NDEP.CT085,PADEP.464       Centification::     Centification::     Collection Date/Time     Date Receive       2410875     Peekskill City School District -Hillcrest Elementary School     Drinking Water     Celoter 11, 2024     4:38 am     10/11/202       Lead by EPA 200.8     Log-in Notes:     Sample Notes:     Sample Notes:     Sample Notes:     Nalyzed     Analyzed       Sample Prepared by Method: EPA 200.8     Eed on ND     ugit     1.00     1     EPA 200.8     District -Hillcrest Elementary School     District -Hillcrest Collection Date/Time     Date/Time     Date/Time     Date/Time     Date/Time     Analyzed       129-92-1     Lead     ND     ugit     1.00     1     EPA 200.8     Unterstander Crobstander II     10/11/202       Centification::     Centification::     Collection Date/Time     Date/Time     Date/Time     Date/Time     Date/Time       129-92-1     Lead     ND     ugit     1.00     1     EPA 200.8     Collection Date/Time     Date/Time     Date/Time       Centification::     Vite Sample Info	CAS No.	Parameter	Result	Flag	Units			Reference	Method			Analyst	
Clear Sample Ib:       01-Hall-WB-P-04       Xerx Sample ID:       Xerx Sample ID: <th< td=""><td>7439-92-1 Lead</td><td></td><td>1.52</td><td></td><td>ug/L</td><td>1.00</td><td>1</td><td></td><td>CTDOH-F</td><td></td><td></td><td></td></th<>	7439-92-1 Lead		1.52		ug/L	1.00	1		CTDOH-F				
York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Receive         24/0875       Peekskill City School District -Hillerest Elementary School       Drinking Water       October 11, 2024       4:38 am       10/11/202         Lead by EPA 200.8       Log-in Notes:       Sample Notes:       Sample Notes:       Sample Notes:       Date/Time       Date/Time       Date/Time       Date/Time       Date/Time       Collection Date/Time       Date/Time       Date/Time       Date/Time       Collection Date/Time       Date/Time       Date/Time       Date/Time       Date/Time       Collection Date/Time       Date/Time       Date/Time       Date/Time       Collection Date/Time       Date/Time       Date/Time       Date/Time       Collection Date/Time       Date/Time       Date/Time       Collection Date/Time       Date/Time       Date Receive         7439-92-1       Lead       ND       ug/L       1.00       1       EB200.8       Collection Date/Time       Date/Time       Date/Time       Date/Time       Date/Time       Date/Time       Date/Time       Date/Time       Date/Time					Sample	Information							
24J0875       Peekskill City School District -Hillcrest Elementary School       Drinking Water       October 11, 2024       4:38 am       10/11/202         Lead by EPA 200.8       Log-in Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time Analyzed       Analyzed       Analyzed         743-92-1       Lead       ND       ug/L       1.00       1       EPA 200.8       10/16/2024/09:11       10/17/2024/13:18       ew         Cas No.       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time Analyzed       Analyzed       Analyzed         743-92-1       Lead       ND       ug/L       1.00       1       EPA 200.8       10/16/2024/09:11       10/17/2024/13:18       ew         Cations:       CItient Project ID       Matrix       Collection Date/Time       Date Receive         Client Project ID       Matrix       Collection Date/Time       Date Receive         24J0875       Peekskill City School District -Hillcrest Elementary School       Drinki	Client Sample ID: 0	1-Hall-WB-P-04								York Sample	e ID:	4J0875-3	
Lead by EPA 200.8       Log-in Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       CAS No.       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time Prepared Analyzed Analyse         7439-92-1       Lead       ND       ug/L       1.00       1       EPA 200.8       10/16/2024 09:11       10/17/2024 13:18       ew         Cas mple Information         Sample Information         Client Sample ID:       01-Hall-DW-P-13       York Sample ID:       24J0875-3         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Receive         24J0875       Peekskill City School District -Hillcrest Elementary School       Drinking Water       October	York Project (SDG) No.		Client	Project II	<u>)</u>		Ma	<u>atrix</u>	Colle	ction Date/Time	Da	te Receive	
Sample Prepared by Method: EPA 200.8       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time Analyzed       Analyzed       Analyzed         7439-92-1       Lead       ND       ug/L       1.00       1       EPA 200.8       10/16/2024 09:11       10/17/2024 13:18       eve         Certifications: CTDOH-PH-0723.NELAC-NY10854_NJDEP-CT005,PADEP-06-06         Sample Information         Sample ID: 01-Hall-DW-P-13       York Sample ID: 24,J0875-3         York Sample ID: 01-Hall-DW-P-13       York Sample ID: 24,J0875-3         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Receive         24/J0875       Peekskill City School District -Hillcrest Elementary School       Drinking Water       October 11, 2024 4:40 am       10/11/202         Log-in Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8         Log-in Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       Result       Flag       Units       Reported to Dilution       Reference Method       Prepared       Analyzed <th c<="" td=""><td>24J0875</td><td>Peekskill</td><td>City School Distri</td><td>ct -Hillcr</td><td>est Elemen</td><td>tary School</td><td>Drinkir</td><td>ng Water</td><td>October</td><td>11, 2024 4:38 a</td><td>am</td><td>10/11/2024</td></th>	<td>24J0875</td> <td>Peekskill</td> <td>City School Distri</td> <td>ct -Hillcr</td> <td>est Elemen</td> <td>tary School</td> <td>Drinkir</td> <td>ng Water</td> <td>October</td> <td>11, 2024 4:38 a</td> <td>am</td> <td>10/11/2024</td>	24J0875	Peekskill	City School Distri	ct -Hillcr	est Elemen	tary School	Drinkir	ng Water	October	11, 2024 4:38 a	am	10/11/2024
CAS No.       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time Prepared       Date/Time Analyzed       Analyzed         7439-92-1       Lead       ND       ug/L       1.00       1       EPA 200.8       1016/2024 09:11       1017/2024 13:18       eve         Sample Information       Sample Information       York Sample ID:       01-Hall-DW-P-13       York Sample ID:       24J0875-3         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Receive         24J0875       Peekskill City School District -Hillcrest Elementary School       Drinking Water       October 11, 2024 4:40 am       10/11/202         Lead by EPA 200.8       Log-in Notes:       Sample Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       Eog-in Notes:       Sample Notes:       10/11/202         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMOND HUL, NY 11418		200.8				<u>Log-in Notes:</u>		Sam	ple Note	<u>:s:</u>			
Transmission       ND       ug/L       1.00       1       EPA 200.8 Certifications:       10/16/2024 09:11       10/17/2024 13:18       ew Certifications:       CTD0H-PH-0723,NELAC-NY10854,NJDEP-CT005,PADEP-68-04         Sample ID: 01-Hall-DW-P-13       York Sample ID: 24J0875-3         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Receive         24J0875       Peekskill City School District -Hillcrest Elementary School       Drinking Water       October 11, 2024       4:40 am       10/11/202         Lead by EPA 200.8       Log-in Notes:       Sample Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       Sample Prepared to Log       Dilution       Reference Method       Date/Time       Date/Time       Analyst         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMOND HILL, NY 11418			Result	Flag	Units	*	Dilution	Reference	Method			Analyst	
Client Sample ID:       01-Hall-DW-P-13       York Sample ID:       York Sample ID:       York Sample ID:       24J0875-3         York Project (SDG) No.       Client Project ID       Matrix       Collection Date/Time       Date Receive         24J0875       Peekskill City School District - Hillerest Elementary School       Drinking Water       October 11, 2024       4:40 am       10/11/202         Lead by EPA 200.8       Sample Prepared by Method: EPA 200.8       Sample Prepared by Method: EPA 200.8       Sample Receive       Sample Notes:	7439-92-1 Lead						1		CTDOH-P				
York Project (SDG) No. 24J0875       Client Project ID Peekskill City School District -Hillcrest Elementary School       Matrix Drinking Water       Collection Date/Time October 11, 2024       Date Receiver 10/11/202         Lead by EPA 200.8       Log-in Notes:       Sample Notes:       Sample Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       Eesuit       Flag       Units       Reported to Log       Dilution       Reference Method       Date/Time Prepared       Date/Time Analyzed       Analyzed         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMOND HILL, NY 11418       RICHMOND HILL, NY 11418					Sample	Information							
24J0875       Peekskill City School District -Hillcrest Elementary School       Drinking Water October 11, 2024 4:40 am       10/11/202         Lead by EPA 200.8       Log-in Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       Sample Notes:       Sample Notes:         CAS No.       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time Prepared       Analyzed       Analyzed         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMOND HILL, NY 11418       Interval	<u>Client Sample ID:</u> 0	1-Hall-DW-P-13								York Sample	e ID:	4J0875-3	
Lead by EPA 200.8       Log-in Notes:       Sample Notes:         Sample Prepared by Method: EPA 200.8       Sample Prepared to LOQ Dilution Reference Method       Date/Time Analyzed Analyz	York Project (SDG) No.		Client	Project II	<u>D</u>		Ma	atrix	Colle	ction Date/Time	Da	te Receive	
Sample Prepared by Method: EPA 200.8         CAS No.       Parameter       Result       Flag       Units       Reported to LOQ       Dilution       Reference Method       Date/Time       Date/Time       Analyst         120 RESEARCH DRIVE       STRATFORD, CT 06615       132-02 89th AVENUE       RICHMOND HILL, NY 11418	24J0875	Peekskill	City School Distri	ct -Hiller	est Elemen	tary School	Drinkir	ng Water	October	11, 2024 4:40 a	am	10/11/2024	
CAS No.     Parameter     Result     Flag     Units     Reported to LOQ     Dilution     Reference Method     Date/Time Prepared     Date/Time Analyzed     Analyzed       120 RESEARCH DRIVE     STRATFORD, CT 06615     Image: Strate of the strate o	· · · · ·	200.8				<u>Log-in Notes:</u>		Sam	ple Note	<u>es:</u>			
			Result	Flag	Units			Reference	Method			Analyst	
www.YORKLAB.com (203) 325-1371 FAX (203) 357-0166 ClientServices@ Page 14 of 26	120 RESEARCH DRIVE		STRATFORD, C	T 06615		132-	-02 89th A	WENUE		RICHMOND HIL	L, NY 11418		
	www.YORKLAB.com		(203) 325-1371			FAX	(203) 35	7-0166		ClientServices@	Page 1	4 of 26	



Client Sample ID:	01-Hall-DW-P-13								<u>York Sampl</u>	e ID:	24J0875-35
York Project (SDG) No.	<u>.</u>	Client	Project I	D		Ma	utrix	Colle	ction Date/Time	<u>e</u>	Date Received
24J0875	Peekskill (	City School Distri	ct -Hillcr	est Elemen	tary School	Drinkir	ng Water	October	11, 2024 4:40	am	10/11/2024
Lead by EPA 200.8					Log-in Notes:		Sam	iple Note	<u>s:</u>		
Sample Prepared by Method: EP/	A 200.8				Reported				Date/Time	Date/Tin	<u></u>
CAS No.	Parameter	Result	Flag	Units	LOQ	Dilution	Reference	e Method	Prepared	Analyz	
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PH	10/16/2024 09:11 H-0723,NELAC-NY10	10/17/2024 1 0854,NJDEP-CT	
				Sample	Information						
Client Sample ID: (	01-13-CF-P-15								<u>York Sampl</u>	e ID:	24J0875-36
York Project (SDG) No.	<u>-</u>	Client	Project I	D		Ma	<u>atrix</u>	Colle	ction Date/Time	<u>.</u>	Date Received
24J0875	Peekskill (	City School Distri	ct -Hillcr	est Elemen	tary School	Drinkir	ng Water	October	11, 2024 4:41	am	10/11/2024
Lead by EPA 200.8 Sample Prepared by Method: EP/	A 200.8				<u>Log-in Notes:</u>		<u>San</u>	ple Note	<u>'s:</u>		
CAS No.	Parameter	Result	Flag	Units	Reported LOQ	• Dilution	Reference	e Method	Date/Time Prepared	Date/Tin Analyz	
	1 11 1111000	1.08	1	ug/L	1.00	1	EPA 200.8	e inteniou	10/16/2024 09:11	10/17/2024 1	3:23 cw
7439-92-1 Lead		1.00					Certifications:	CTDOH-P	H-0723,NELAC-NY1	10854,NJDEP-C	T005,PADEP-68-04
	01-13-DW-P-14	1.00		Sample	Information		Certifications:	CTDOH-P	h-0723,nelac-nyi <u>York Sampl</u>		24J0875-37
<u>Client Sample ID:</u> (				-	Information	Ма			<u>York Sampl</u>	e ID:	24J0875-37
	<u>-</u>		Project I	<u>D</u>			Certifications: htrix ng Water	Collec		<u>e ID:</u>	
Client Sample ID: ( York Project (SDG) No. 24J0875 Lead by EPA 200.8	<u>-</u> Peekskill (	Client	Project I	<u>D</u>			<u>utrix</u> 1g Water	Collec	York Sampl ction Date/Time 11, 2024 4:42	<u>e ID:</u>	24J0875-37
<u>Client Sample ID:</u> <u>York Project (SDG) No.</u> 24J0875 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EP/	<u>-</u> Peekskill ( PA 200.8	<u>Client</u> City School Distri	Project II ct -Hiller	<u>D</u> rest Elemen	tary School Log-in Notes:	Drinkir	<u>ıtrix</u> ıg Water <u>San</u>	Collea October aple Note	York Sampl ction Date/Time 11, 2024 4:42 <u>S:</u> Date/Time	e ID: 2 am Date/Tin	24J0875-37 Date Received 10/11/2024
Client Sample ID: ( York Project (SDG) No. 24J0875 Lead by EPA 200.8	<u>-</u> Peekskill (	Client	Project I	<u>D</u>	tary School <u>Log-in Notes:</u>	Drinkir	<u>utrix</u> 1g Water	Collea October aple Note	York Sampl ction Date/Time 11, 2024 4:42 s:	e ID: 2 am	24J0875-37 Date Received 10/11/2024
Client Sample ID: ( York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EP/ CAS No.	<u>-</u> Peekskill ( PA 200.8	<u>Client</u> City School Distri <b>Result</b>	Project II ct -Hiller	D rest Elemen Units	tary School Log-in Notes: Reported LOQ	Drinkir OTINKIR	<u>atrix</u> 1g Water <u>San</u> Reference	Collea October Iple Note	York Sampl ction Date/Time 11, 2024 4:42 <u>S:</u> Date/Time Prepared	e ID: am Date/Tin Analyz 10/17/2024 1	24J0875-37 Date Received 10/11/2024 ed Analyst 3:24 cw
Client Sample ID: ( York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EP/ CAS No.	<u>-</u> Peekskill ( PA 200.8	<u>Client</u> City School Distri <b>Result</b>	Project II ct -Hiller Flag	D rest Elemen Units ug/L	tary School Log-in Notes: Reported LOQ 1.00	Drinkir OTINKIR	<u>ttrix</u> 1g Water <u>San</u> Reference EPA 200.8	Collea October Iple Note	York Sampl ction Date/Time 11, 2024 4:42 s: Date/Time Prepared 10/16/2024 09:11	e ID: am Date/Tin Analyz 10/17/2024 1	24J0875-37 Date Received 10/11/2024 ed Analyst 3:24 cw
<u>Client Sample ID:</u> <u>York Project (SDG) No.</u> 24J0875 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EP/ <u>CAS No.</u> 7439-92-1 Lead	<u>-</u> Peekskill ( PA 200.8	<u>Client</u> City School Distri <b>Result</b>	Project II ct -Hiller Flag	D rest Elemen Units ug/L	tary School Log-in Notes: Reported LOQ	Drinkir OTINKIR	<u>ttrix</u> 1g Water <u>San</u> Reference EPA 200.8	Collea October Iple Note	York Sampl ction Date/Time 11, 2024 4:42 s: Date/Time Prepared 10/16/2024 09:11	<u>e ID:</u> am Date/Tin Analyz 10/17/2024 1 10854,NJDEP-C	24J0875-37 Date Received 10/11/2024 ed Analyst 3:24 cw
<u>Client Sample ID:</u> <u>York Project (SDG) No.</u> 24J0875 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EP/ <u>CAS No.</u> 7439-92-1 Lead	- Peekskill ( 24 200.8 Parameter 01-14-CF-P-16	<u>Client</u> City School Distri <b>Result</b> 3.57	Project II ct -Hiller Flag	D rest Elemen Units ug/L Sample	tary School Log-in Notes: Reported LOQ 1.00	Drinkir <sup>°</sup> Dilution 1	<u>ttrix</u> 1g Water <u>San</u> Reference EPA 200.8	Collea October Iple Note e Method	York Sample           ction Date/Time           11, 2024         4:42           S:           Date/Time           Prepared           10/16/2024         09:11           H-0723,NELAC-NY1	<u>e ID:</u> am <u>Date/Tin</u> <u>Analyz</u> 10/17/2024 1 10/854,NJDEP-C <u>e ID:</u>	24J0875-37 Date Received 10/11/2024 ne ed Analyst 3:24 cw T005,PADEP-68-04
<u>Client Sample ID:</u> <u>York Project (SDG) No.</u> 24J0875 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EP/ <u>CAS No.</u> 7439-92-1 Lead <u>Client Sample ID:</u>	- Peekskill ( 24 200.8 Parameter 01-14-CF-P-16	<u>Client</u> City School Distri <b>Result</b> 3.57	Project II ct -Hiller Flag Project II	D rest Elemen Units ug/L Sample	tary School Log-in Notes: Reported LOQ 1.00 Information	° Dilution 1 <u>Ma</u>	<u>ttrix</u> 1g Water San Reference EPA 200.8 Certifications:	Coller October De Note e Method CTDOH-P	York Sampl ction Date/Time 11, 2024 4:42 S: Date/Time Prepared 10/16/2024 09:11 H-0723,NELAC-NY1 York Sampl	<u>e ID:</u> am Date/Tin Analyz/ 10/17/2024 1 10/854,NJDEP-C <u>e ID:</u>	24J0875-37 Date Received 10/11/2024 10/11/2024 10/11/2024 10/11/2024 10/11/2024 24J0875-38
Client Sample ID: ( York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EP/ CAS No. 7439-92-1 Lead Client Sample ID: ( York Project (SDG) No.	- Peekskill ( 24 200.8 Parameter 01-14-CF-P-16	<u>Client</u> City School Distri Result 3.57 <u>Client</u>	Project II ct -Hiller Flag Project II	D rest Elemen Units ug/L Sample	tary School Log-in Notes: Reported LOQ 1.00 Information	° Dilution 1 <u>Ma</u>	ttrix ag Water Sam Reference EPA 200.8 Certifications: ttrix ag Water	Coller October De Note e Method CTDOH-P	York Sampl ction Date/Time 11, 2024 4:42 S: Date/Time Prepared 10/16/2024 09:11 H-0723,NELAC-NY1 York Sampl ction Date/Time 11, 2024 4:43	<u>e ID:</u> am Date/Tin Analyz/ 10/17/2024 1 10/854,NJDEP-C <u>e ID:</u>	24J0875-37 Date Received 10/11/2024 10/11/2024 10/11/2024 24J0875-38 Date Received
Client Sample ID: ( York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EP/ CAS No. 7439-92-1 Lead Client Sample ID: ( York Project (SDG) No. 24J0875	<u>Peekskill (</u> 200.8 Parameter 01-14-CF-P-16	<u>Client</u> City School Distri Result 3.57 <u>Client</u>	Project II ct -Hiller Flag Project II ct -Hiller	D rest Elemen Units ug/L Sample	tary School Log-in Notes: Reported LOQ 1.00 Information tary School Log-in Notes:	° Dilution 1 <u>Ma</u>	ttrix ag Water Sam Reference EPA 200.8 Certifications: ttrix ag Water Sam	Collea October nple Note e Method CTDOH-P Collea October nple Note	York Sampl ction Date/Time 11, 2024 4:42 S: Date/Time Prepared 10/16/2024 09:11 H-0723,NELAC-NY1 York Sampl ction Date/Time 11, 2024 4:43	<u>e ID:</u> am <u>Date/Tin</u> <u>Analyz</u> 10/17/2024 1 10854,NJDEP-C <u>e ID:</u> am	24.J0875-37 Date Received 10/11/2024  ne ed Analyst 3:24 cw T005,PADEP-68-04  24.J0875-38 Date Received 10/11/2024



				Sample	Information						
Client Sample ID: 01	1-14-CF-P-16								York Sample	<u>e ID:</u>	24J0875-38
York Project (SDG) No.		Client	Project II	)		Ma	atrix	Colle	ction Date/Time	<u>D</u> ;	te Received
24J0875	Peekskill	City School Distri	-		tary School		ng Water		11, 2024 4:43	-	10/11/2024
Sample Prepared by Method: EPA	200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		11.7	M-PbE X	ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	10/16/2024 09:11 PH-0723,NELAC-NY1	10/17/2024 13:2 0854,NJDEP-CT0	
	14 DW D 15		5	Sample	Information						
<u>Client Sample ID:</u> 01	1-14-DW-P-15								York Sample		24J0875-39
York Project (SDG) No.	~		Project II				<u>atrix</u>	-	ction Date/Time	-	ate Received
24J0875	Peekskill	City School Distri	ict -Hillere	est Elemen	tary School	Drinki	ng Water	October	11, 2024 4:43	am	10/11/2024
Lead by EPA 200.8					Log-in Notes:		San	nple Note	<u>es:</u>		
Sample Prepared by Method: EPA	200.8				Reported to	,			Date/Time	Date/Time	
CAS No.	Parameter	Result	Flag	Units	ĹOQ	Dilution		e Method	Prepared	Analyzed	
7439-92-1 Lead		4.16		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	10/16/2024 09:11 PH-0723,NELAC-NY1	10/17/2024 13:2 0854.NJDEP-CT0	
York Project (SDG) No. 24J0875		<u>Client</u> City School Distri	<u>Project II</u> ict -Hillere		tary School Log-in Notes:		<u>atrix</u> ng Water <u>San</u>		<u>York Sample</u> <u>action Date/Time</u> 11, 2024 4:44 : 28:	<u>Da</u>	24J0875-40 nte Received 10/11/2024
Sample Prepared by Method: EPA CAS No.	Parameter	Result	Flag	Units	Reported to	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		2.13	Flag	ug/L	LOQ 1.00	1	EPA 200.8 Certifications:		10/16/2024 09:11 PH-0723,NELAC-NY1	10/17/2024 13:2	28 cw
			:	Sample	Information						
Client Sample ID: 01	1-16-CF-P-18								York Sample	<u>e ID:</u>	24J0875-41
York Project (SDG) No.		Client	Project II	<u>)</u>		Ma	atrix_	Colle	ction Date/Time	<u>D</u> a	ate Received
24J0875	Peekskill	City School Distri	ict -Hillere	est Elemen	tary School	Drinki	ng Water	October	11, 2024 4:45	am	10/11/2024
Lead by EPA 200.8	200.8				<u>Log-in Notes:</u>		San	nple Note	e <u>s:</u>		
Sample Prepared by Method: EPA CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
				Cinto						•	. snary st
120 RESEARCH DRIVE	Ξ	STRATFORD, C	T 06615			-02 89th A			RICHMOND HIL		
www.YORKLAB.com		(203) 325-1371			FAX	( (203) 35	7-0166		ClientServices@	Page 1	6 of 26



Client Sample ID: 01	-16-CF-P-18								<u>York Sample</u>	<u>e ID:</u>	24J0875-41
<u>York Project (SDG) No.</u> 24J0875	Peekskill C	<u>Client</u> ity School Distri	Project II		tary School	<u>Ma</u> Drinkin	<u>trix</u> g Water		ction Date/Time 11, 2024 4:45 a		Date Received 10/11/2024
Lead by EPA 200.8					<u>Log-in Notes:</u>		<u>Sam</u>	ple Note	<u>s:</u>		
Sample Prepared by Method: EPA 2	200.8				Reported to				Date/Time	Date/Tim	e
CAS No.	Parameter	Result	Flag	Units	LOQ	Dilution	Reference	e Method	Prepared	Analyze	
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PH	10/16/2024 09:11 I-0723,NELAC-NY10	10/17/2024 13 854,NJDEP-CT0	
			!	Sample	Information						
Client Sample ID: 01	-3-CF-P-19								<u>York Sample</u>	e ID:	24J0875-42
York Project (SDG) No.		Client	Project II	<u>)</u>		Ma	<u>trix</u>	Collec	ction Date/Time	Ī	Date Received
24J0875	Peekskill C	ity School Distri	ict -Hillcre	est Elemen	tary School	Drinkin	g Water	October	11, 2024 4:46 a	am	10/11/2024
Lead by EPA 200.8 Sample Prepared by Method: EPA 2	200.8				<u>Log-in Notes:</u>		<u>Sam</u>	ple Note	<u>s:</u>		
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	Method	Date/Time Prepared	Date/Tim Analyze	
0110 1101	1 41 411000	Ittoutt			1.00	1	EPA 200.8		10/16/2024 09:11	10/17/2024 13	
7439-92-1 Lead		8.20	M-PbE X	, ug/L			Certifications:	CTDOH-PI	H-0723,NELAC-NY1	0854,NJDEP-CT	005,PADEP-68-04
7439-92-1 Lead		8.20	Х		Information		Certifications:	CTDOH-PI	H-0723,NELAC-NY1(	0854,NJDEP-CT	005,PADEP-68-04
	-Hall-WB-P-05	8.20	Х				Certifications:	CTDOH-PI	H-0723,NELAC-NY10 <u>York Sample</u>		005,PADEP-68-04 24J0875-43
	-Hall-WB-P-05		Х	Sample		<u>Ma</u>	Certifications: trix			<u>e ID:</u>	
<u>Client Sample ID:</u> 01			X Project II	Sample	Information			Collec	<u>York Sample</u>	<u>e ID:</u> <u>I</u>	24J0875-43
<u>Client Sample ID:</u> 01- <u>York Project (SDG) No.</u> 24J0875 Lead by EPA 200.8	Peekskill C	Client	X Project II	Sample	Information		<u>trix</u> g Water	Collec	York Sample etion Date/Time 11, 2024 4:47 a	<u>e ID:</u> <u>I</u>	24J0875-43 Date Received
<u>Client Sample ID:</u> 01- <u>York Project (SDG) No.</u> 24J0875	Peekskill C	Client	X Project II	Sample	Information tary School	Drinkin	<u>trix</u> g Water	Collec October aple Note	York Sample etion Date/Time 11, 2024 4:47 a	<u>e ID:</u> <u>I</u>	<b>24J0875-43</b> Date Received 10/11/2024
Client Sample ID:       01         York Project (SDG) No.       24J0875         Lead by EPA 200.8       Sample Prepared by Method: EPA 2	Peekskill C	<u>Client</u> ity School Distri	X Project III ict -Hillere	Sample 2 est Element	Information tary School Log-in Notes: Reported to	Drinkin	<u>trix</u> g Water <u>Sam</u>	<u>Collec</u> October aple Note	York Sample ction Date/Time 11, 2024 4:47 a S: Date/Time	e ID: am Date/Tim Analyze 10/17/2024 13	24J0875-43 Date Received 10/11/2024 e d Analyst 3:41 cw
<u>Client Sample ID:</u> 01- <u>York Project (SDG) No.</u> 24J0875 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EPA 2 CAS No.	Peekskill C	<u>Client</u> ity School Distri <b>Result</b>	X Project III ict -Hillere Flag	Sample 2 est Element Units ug/L	Information tary School Log-in Notes: Reported to LOQ	Drinkin Dilution	trix g Water <u>Sam</u> Reference EPA 200.8	<u>Collec</u> October aple Note	<u>York Sample</u> <u>ction Date/Time</u> 11, 2024 4:47 a <u>S:</u> <u>Date/Time</u> <u>Prepared</u> 10/16/2024 09:11	e ID: am Date/Tim Analyze 10/17/2024 13	24J0875-43 Date Received 10/11/2024 e d Analyst 3:41 cw
<u>Client Sample ID:</u> 01 <u>York Project (SDG) No.</u> 24J0875 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EPA 2 <u>CAS No.</u> 7439-92-1 Lead	Peekskill C	<u>Client</u> ity School Distri <b>Result</b>	X Project III ict -Hillere Flag	Sample 2 est Element Units ug/L	Information tary School Log-in Notes: Reported to LOQ 1.00	Drinkin Dilution	trix g Water <u>Sam</u> Reference EPA 200.8	<u>Collec</u> October aple Note	<u>York Sample</u> <u>ction Date/Time</u> 11, 2024 4:47 a <u>S:</u> <u>Date/Time</u> <u>Prepared</u> 10/16/2024 09:11	<u>E ID:</u> am Date/Tim Analyze 10/17/2024 13 854,NJDEP-CT(	24J0875-43 Date Received 10/11/2024 e d Analyst 3:41 cw
<u>Client Sample ID:</u> 01 <u>York Project (SDG) No.</u> 24J0875 <u>Lead by EPA 200.8</u> Sample Prepared by Method: EPA 2 <u>CAS No.</u> 7439-92-1 Lead	Peekskill C 200.8 Parameter	<u>Client</u> ity School Distri <b>Result</b> ND	X Project III ict -Hillere Flag	Sample 2 est Elemen Units ug/L Sample	Information tary School Log-in Notes: Reported to LOQ 1.00	Drinkin Dilution	trix g Water <u>Sam</u> Reference EPA 200.8	Collec October aple Note e Method CTDOH-PF	<u>York Sample</u> <u>stion Date/Time</u> 11, 2024 4:47 a <u>S:</u> <u>Date/Time</u> <u>Prepared</u> 10/16/2024 09:11 1-0723,NELAC-NY10	<u>Date/Tim</u> Am 10/17/2024 13 854,NJDEP-CTO	24J0875-43 Date Received 10/11/2024 e d Analyst 3:41 cw 005,PADEP-68-044
Client Sample ID:       01-         York Project (SDG) No.       24J0875         Lead by EPA 200.8       Sample Prepared by Method: EPA 2         CAS No.       CAS No.         7439-92-1       Lead         Client Sample ID:       01-	Peekskill C 200.8 Parameter -Hall-DW-P-16	<u>Client</u> ity School Distri <b>Result</b> ND	X Project III ict -Hillcre Flag	Sample 2 est Element Units ug/L Sample 2	Information tary School Log-in Notes: Reported to LOQ 1.00 Information	Drinkin Dilution 1 <u>Ma</u>	trix g Water Sam Reference EPA 200.8 Certifications:	Collec October aple Note e Method CTDOH-PF	York Sample ction Date/Time 11, 2024 4:47 a S: Date/Time Prepared 10/16/2024 09:11 10/16/2024 09:11 10/16/2024 09:11 10/16/2024 09:11 Vork Sample	<u>E ID:</u> am Date/Tim Analyze 10/17/2024 13 854,NJDEP-CT( E ID:	24J0875-43 Date Received 10/11/2024 e d Analyst B:41 cw D05,PADEP-68-044 24J0875-44
Client Sample ID:       01         York Project (SDG) No.       24J0875         Lead by EPA 200.8       Sample Prepared by Method: EPA 2         CAS No.       7439-92-1       Lead         Client Sample ID:       01-         York Project (SDG) No.       01-	Peekskill C 200.8 Parameter -Hall-DW-P-16	<u>Client</u> ity School Distri <b>Result</b> ND	X Project III ict -Hillcre Flag	Sample 2 est Element Units ug/L Sample 2	Information tary School Log-in Notes: Reported to LOQ 1.00 Information	Drinkin Dilution 1 <u>Ma</u>	trix g Water <u>Sam</u> Reference EPA 200.8 Certifications: trix g Water	Collec October aple Note e Method CTDOH-PF	York Sample           ction Date/Time           11, 2024         4:47 a           S:           Date/Time           Prepared           10/16/2024 09:11           1-0723,NELAC-NY10           York Sample           ction Date/Time           11, 2024           4:47 a	<u>E ID:</u> am Date/Tim Analyze 10/17/2024 13 854,NJDEP-CT( E ID:	24J0875-43 Date Received 10/11/2024 e d Analyst 3:41 cw 005,PADEP-68-044 24J0875-44 Date Received
Client Sample ID:       01-         York Project (SDG) No.       24J0875         Lead by EPA 200.8       Sample Prepared by Method: EPA 2         CAS No.       Case No.         7439-92-1       Lead         Client Sample ID:       01-         York Project (SDG) No.       24J0875	Peekskill C 200.8 Parameter -Hall-DW-P-16 Peekskill C	<u>Client</u> ity School Distri <b>Result</b> ND	X Project III ict -Hillcre Flag Project III ict -Hillcre	Sample 2 est Element Units ug/L Sample 2	Information tary School Log-in Notes: Reported to Log 1.00 Information tary School Log-in Notes:	Drinkin Dilution 1 <u>Ma</u>	trix g Water Sam Reference EPA 200.8 Certifications: trix g Water Sam	Collec October aple Note e Method CTDOH-PF Collec October aple Note	York Sample           ction Date/Time           11, 2024         4:47 a           S:           Date/Time           Prepared           10/16/2024 09:11           1-0723,NELAC-NY10           York Sample           ction Date/Time           11, 2024           4:47 a	<u>E ID:</u> am Date/Tim Analyze 10/17/2024 13 854,NJDEP-CTO E ID: am	24J0875-43 Date Received 10/11/2024 e d Analyst E41 cw 005,PADEP-68-044 24J0875-44 Date Received 10/11/2024



				Sample	Information						
<u>Client Sample ID:</u> 0	1-Hall-DW-P-16								York Sample	<u>e ID:</u>	<b>24J0875-4</b> 4
York Project (SDG) No.		Client	Project II	D		Ma	<u>atrix</u>	Colle	ction Date/Time	D	ate Received
24J0875	Peekskill C	City School Distri	ict -Hiller	est Elemen	tary School	Drinkir	ng Water	October	11, 2024 4:48 a	am	10/11/2024
Sample Prepared by Method: EPA	. 200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	10/16/2024 09:11 H-0723,NELAC-NY10	10/17/2024 13: 854,NJDEP-CT00	
				Sample	Information						
Client Sample ID: 0	1-2-CF-P-20								York Sample	e ID:	24J0875-45
York Project (SDG) No.		Client	Project II	<u>D</u>		Ma	<u>atrix</u>	Colle	ction Date/Time	D	ate Received
24J0875	Peekskill C	City School Distri	ict -Hiller	est Elemen	tary School	Drinkir	ng Water	October	11, 2024 4:53 a	am	10/11/2024
Lead by EPA 200.8					Log-in Notes:		<u>San</u>	nple Note	es:		
Sample Prepared by Method: EPA	. 200.8								D. ( /T'	D ( /T'	
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	
7439-92-1 Lead		1.90		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-F	10/16/2024 09:11 PH-0723,NELAC-NY10	10/17/2024 13: 0854,NJDEP-CT0	
				Samnle	Information						
Client Sample ID: 0	1-AssPt-CF-P=21			Sampie	momation				York Sample	e ID:	24J0875-46
		Client	Ducie of I			м	atuir	Calla	-		
York Project (SDG) No. 24J0875	Peekskill C	City School Distri	<u>Project II</u> ict -Hillcr	_	tary School		<u>atrix</u> ng Water		ction Date/Time 11, 2024 4:55 a		ate Received 10/11/2024
Lead by EPA 200.8					Log-in Notes:		San	nple Note	<u>es:</u>		
Sample Prepared by Method: EPA	. 200.8				<b>D</b> (1)				Date/Time	Date/Time	
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Referenc	e Method	Prepared	Analyzed	
7439-92-1 Lead		1.81		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH I	10/16/2024 09:11 PH-0723,NELAC-NY10	10/17/2024 13:	
							Certifications.	CIDOIH	11-0725, NEEAC-IVI I	0004,143DE1-C10	05,1ADE1-08-04
				Samnle	Information						
<u>Client Sample ID:</u> 0	2-24-CF-P-22			Sampie	momation				York Sample	e ID:	24J0875-47
		CI.	р : (П	D		м	<i>,</i> .	C 11	-		
York Project (SDG) No. 24J0875	Peekskill (	City School Distri	<u>Project II</u> ict -Hillcr	-	tary School		a <u>trix</u> ng Water		ction Date/Time 11, 2024 4:59 a		ate Received 10/11/2024
							ng maner		11,2021		10/11/202
Lead by EPA 200.8					Log-in Notes:		San	nple Note	es:		
Sample Prepared by Method: EPA					Reported to				Date/Time	Date/Time	
CAS No.	Parameter	Result	Flag	Units	LOQ	Dilution	Referenc	e Method	Prepared	Analyzed	Analyst
120 RESEARCH DRIVI	E	STRATFORD, C	CT 06615		<b>1</b> 32-	-02 89th A	VENUE		RICHMOND HIL	L, NY 11418	
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Client Sample ID: 02											
Cheft Sample ID: 0.	2-24-CF-P-22								York Sample	<u>e ID:</u>	24J0875
York Project (SDG) No.		Client	Project II	<u>)</u>		M	<u>atrix</u>	Collec	ction Date/Time	<u>.</u>	Date Recei
24J0875	Peekskill	City School Distri	ct -Hiller	est Elemen	tary School	Drinki	ng Water	October	11, 2024 4:59	am	10/11/2
Lead by EPA 200.8 Sample Prepared by Method: EPA	200.8				<u>Log-in Notes</u>		Sam	iple Note	<u>s:</u>		
CAS No.	Parameter	Result	Flag	Units	Reported LOO	to Dilution	Reference	e Method	Date/Time Prepared	Date/Ti Analy	
7439-92-1 Lead		1.79		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	10/16/2024 09:11 H-0723,NELAC-NY1	10/17/2024 0854,NJDEP-	
			:	Sample	Information						
<u>Client Sample ID:</u> 02	2-24-DW-P-17								York Sample	<u>e ID:</u>	24J0875
York Project (SDG) No.		Client	Project II	<u>D</u>		M	<u>atrix</u>	Collec	ction Date/Time	<u>)</u>	Date Recei
24J0875	Peekskill	City School Distri	ct -Hiller	est Elemen	tary School	Drinki	ng Water	October	11,2024 5:00	am	10/11/2
Lead by EPA 200.8					Log-in Notes		Sam	iple Note	<u>s:</u>		
Sample Prepared by Method: EPA	. 200.8				Reported	to			Date/Time	Date/Ti	ime
CAS No.	Parameter	Result	Flag	Units	LOQ	Dilution	Reference	e Method	Prepared	Analy	
7439-92-1 Lead		8.53	M-PbE X	g ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	10/16/2024 09:11 H-0723,NELAC-NY1	10/17/2024 0854,NJDEP-	
				Sample	Information						
<u>Client Sample ID:</u> 02	2-25-CF-P-23		1	Sample	Information				York Sample	e ID:	24J0875
Client Sample ID: 07			Project II	<u>2</u>			atrix	Collec	York Sample		24J0875 Date Recei
		<u>Client</u> City School Distri	Project II	<u>2</u>			<u>atrix</u> ng Water			<u>-</u>	
York Project (SDG) No.			Project II	<u>2</u>		Drinki	ng Water		ction Date/Time 11, 2024 5:02	<u>-</u>	Date Recei
<u>York Project (SDG) No.</u> 24J0875 Lead by EPA 200.8	Peekskill		Project II	<u>2</u>	tary School <u>Log-in Notes</u> :	Drinki	ng Water	October	<u>ction Date/Time</u> 11, 2024 5:02	am	<u>Date Recei</u> 10/11/2
York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA CAS No.	Peekskill	City School Distri Result	Project II	D est Elemen Units	tary School Log-in Notes: Reported LOQ	Drinkii	ng Water <u>Sam</u> Reference	October	ction Date/Time 11, 2024 5:02 s: Date/Time Prepared	am Date/Ti Analy	Date Recei 10/11/2 ime zed Anal
York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA CAS No.	Peekskill 200.8	City School Distri	Project II ct -Hiller	<u>D</u> est Elemen	tary School Log-in Notes: Reported	Drinki	ng Water <u>Sam</u>	October aple Note	<u>ction Date/Time</u> 11, 2024 5:02 <u>S:</u> Date/Time	2 am Date/Ti Analy 10/17/2024	Date Recei 10/11/2 ime zed Anal 13:49 cw
York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA CAS No.	Peekskill 200.8	City School Distri Result	Project II ct -Hillere Flag	D est Elemen Units ug/L	tary School Log-in Notes: Reported LOQ	Drinkii	ng Water Sam Reference EPA 200.8	October aple Note	Date/Time           11, 2024         5:02           S:	2 am Date/Ti Analy 10/17/2024	Date Recei 10/11/2 ime zed Anal 13:49 cw
York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA CAS No. 7439-92-1 Lead	Peekskill 200.8	City School Distri Result	Project II ct -Hillere Flag	D est Elemen Units ug/L	tary School Log-in Notes: Reported LOQ 1.00	Drinkii	ng Water Sam Reference EPA 200.8	October aple Note	Date/Time           11, 2024         5:02           S:	am Date/Ti Analy 10/17/2024 0854,NJDEP-	Date Recei 10/11/2 ime zed Anal 13:49 cw
York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA CAS No. 7439-92-1 Lead	Peekskill 200.8 Parameter	City School Distri Result 1.35	Project II ct -Hillere Flag	D est Elemen Units ug/L Sample	tary School Log-in Notes: Reported LOQ 1.00	Drinkii to Dilution	ng Water Sam Reference EPA 200.8	October nple Note e Method CTDOH-P	Date/Time           11, 2024         5:02           S:	2 am Date/Ti Analy 10/17/2024 0854,NJDEP- e ID:	Date Recei 10/11/2 ime zed Analy 13:49 cw CT005,PADEP-6
York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA CAS No. 7439-92-1 Lead Client Sample ID: 0	Peekskill .200.8 Parameter 2-25-DW-P-18	City School Distri Result 1.35	Project II ct -Hillerd Flag	<u>D</u> est Elemen <u>Units</u> ug/L Sample	tary School Log-in Notes: Reported LOQ 1.00 Information	Drinkii to Dilution 1 <u>M</u>	ng Water Sam Reference EPA 200.8 Certifications:	October <b>aple Note</b> <b>e Method</b> CTDOH-P: <u>Collec</u>	Date/Time           11, 2024         5:02           S:	2 am Date/Ti Analy 10/17/2024 0854,NJDEP- e ID: 2	Date Recei 10/11/2 ime zed Analy 13:49 cw CT005,PADEP-6 24J0875
York Project (SDG) No. 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA CAS No. 7439-92-1 Lead Client Sample ID: 0. York Project (SDG) No. 24J0875	Peekskill .200.8 Parameter 2-25-DW-P-18	City School Distri Result 1.35 <u>Client</u>	Project II ct -Hillerd Flag	<u>D</u> est Elemen <u>Units</u> ug/L Sample	tary School Log-in Notes: Reported LOQ 1.00 Information	Drinkii t <sup>o</sup> Dilution 1 <u>M</u> Drinkii	ng Water Sam Reference EPA 200.8 Certifications: atrix ng Water	October <b>aple Note</b> <b>e Method</b> CTDOH-P: <u>Collec</u>	Date/Time           11, 2024         5:02           S:         Date/Time           Prepared         10/16/2024 09:11           10/16/2024 09:11         H-0723,NELAC-NY1           York Sample         Ction Date/Time           11, 2024         5:03	2 am Date/Ti Analy 10/17/2024 0854,NJDEP- e ID: 2	Date Recei 10/11/2 ime zed Analy 13:49 cw CT005,PADEP-6 24J0875 Date Recei
York Project (SDG) No.         24J0875         Lead by EPA 200.8         Sample Prepared by Method: EPA         CAS No.         7439-92-1       Lead         Client Sample ID:       0         York Project (SDG) No.	Peekskill 2200.8 2-25-DW-P-18 Peekskill	City School Distri Result 1.35 <u>Client</u>	Project II ct -Hillcro Flag Project II ct -Hillcro	<u>D</u> est Elemen <u>Units</u> ug/L Sample	tary School Log-in Notes: Reported LOQ 1.00 Information tary School Log-in Notes:	Drinkii t <sup>o</sup> Dilution 1 <u>M</u> Drinkii	ng Water Sam Reference EPA 200.8 Certifications: atrix ng Water Sam	October aple Note e Method CTDOH-P CTDOH-P COllea October	Date/Time           11, 2024         5:02           S:         Date/Time           Prepared         10/16/2024 09:11           10/16/2024 09:11         H-0723,NELAC-NY1           York Sample         Ction Date/Time           11, 2024         5:03	2 am Date/Ti Analy 10/17/2024 0854,NJDEP- e ID: 2 am	Date Recei 10/11/2 ime zed Anal 13:49 cw CT005,PADEP-6 24J0875 Date Recei 10/11/2



				~~~p-• -	niormation						
Client Sample ID:	02-25-DW-P-18								York Sample	<u>e ID:</u> 2	4J0875-50
York Project (SDG) No	_		Project II	-			atrix	-	ction Date/Time		te Received
24J0875	Peekskill (	City School Distri	et -Hiller	est Elementa	ry School	Drinkir	ng Water	October	11, 2024 5:03 a	am	10/11/2024
Sample Prepared by Method: EF	PA 200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		1.11		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	10/16/2024 09:11 H-0723,NELAC-NY10	10/17/2024 13:5 0854,NJDEP-CT00	
				Sample I	nformation						
Client Sample ID:	02-Hall-WB-P-06								York Sample	<u>e ID:</u> 2	4J0875-51
York Project (SDG) No	<u>ı.</u>	Client	Project II	<u>)</u>		<u>Ma</u>	atrix	Collec	ction Date/Time	Da	te Received
24J0875	Peekskill	City School Distri	ict -Hillere	est Elementa	ry School	Drinkir	ng Water	October	11, 2024 5:04 a	am	10/11/2024
Lead by EPA 200.8					<u>Log-in Notes:</u>		Sam	iple Note	<u>s:</u>		
Sample Prepared by Method: EF	PA 200.8				Reported to				Date/Time	Date/Time	
CAS No.	Parameter	Result	Flag	Units	LOQ	Dilution	Reference	e Method	Prepared	Analyzed	Analyst
7439-92-1 Lead		ND		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-PH	10/16/2024 09:11 I-0723,NELAC-NY10	10/17/2024 13:5 854,NJDEP-CT00	
				Samnle I	nformation						
Client Sample ID:	02-26-DW-P-19		,	Sampie I	mormation				York Sample	<u>e ID:</u> 2	4J0875-52
York Project (SDG) No	).	Client	Project II	)		Ma	atrix	Colle	ction Date/Time	Da	te Received
24J0875	_	City School Distri		_	ry School		ng Water	-	11, 2024 5:04 a		10/11/2024
Lead by EPA 200.8					I						
Sample Prepared by Method: EF	PA 200.8				<u>Log-in Notes:</u>		<u>Sam</u>	iple Note	<u>s:</u>		
Sample Prepared by Method: EF	PA 200.8 Parameter	Result	Flag	Units	Reported to	Dilution	Sam Reference		<u>S:</u> Date/Time Prepared	Date/Time Analyzed	Analyst
		Result 1.04	Flag	<b>Units</b> ug/L			Reference EPA 200.8	e Method	Date/Time Prepared	Analyzed	7 cw
CAS No.			Flag		Reported to LOQ	Dilution	Reference	e Method	Date/Time Prepared	Analyzed	7 cw
CAS No.				ug/L	Reported to LOQ	Dilution	Reference EPA 200.8	e Method	Date/Time Prepared	Analyzed	7 cw
CAS No. 7439-92-1 Lead				ug/L	Reported to LOQ 1.00	Dilution	Reference EPA 200.8	e Method	Date/Time Prepared	Analyzed 10/17/2024 13:5 0854,NJDEP-CT00	7 cw 5,PADEP-68-04
CAS No. 7439-92-1 Lead	Parameter 02-21-CF-P-24	1.04		<sup>ug/L</sup> Sample I	Reported to LOQ 1.00	Dilution 1	Reference EPA 200.8	e Method CTDOH-P	Date/Time Prepared 10/16/2024 09:11 H-0723,NELAC-NY10	Analyzed 10/17/2024 13:5 0854,NJDEP-CT00 e ID: 2	7 cw
CAS No. 7439-92-1 Lead Client Sample ID:	Parameter 02-21-CF-P-24	1.04	Project II	<sup>ug/L</sup> Sample I	Reported to LOQ 1.00	<u>Dilution</u> 1 <u>Ma</u>	Reference EPA 200.8 Certifications:	e Method CTDOH-P <u>Colle</u> t	Date/Time Prepared 10/16/2024 09:11 H-0723,NELAC-NY10 <u>York Sample</u>	Analyzed 10/17/2024 13:5 0854,NJDEP-CT00 e ID: 2 Da	7 cw 5,PADEP-68-04 4J0875-53
CAS No. 7439-92-1 Lead <u>Client Sample ID:</u> York Project (SDG) No	Parameter 02-21-CF-P-24 <u>&gt;-</u> Peekskill (	1.04 <u>Client</u>	Project II	<sup>ug/L</sup> Sample I	Reported to LOQ 1.00	<u>Dilution</u> 1 <u>Ma</u>	Reference EPA 200.8 Certifications: atrix ng Water	e Method CTDOH-P <u>Colle</u> t	Date/Time Prepared           10/16/2024 09:11           H-0723,NELAC-NY10           York Sample           ction Date/Time           11, 2024         5:05 a	Analyzed 10/17/2024 13:5 0854,NJDEP-CT00 e ID: 2 Da	7 cw 5,PADEP-68-04 <b>4J0875-53</b> te Received
CAS No. 7439-92-1 Lead Client Sample ID: York Project (SDG) No 24J0875 Lead by EPA 200.8	Parameter 02-21-CF-P-24 <u>&gt;-</u> Peekskill (	1.04 <u>Client</u>	Project II	<sup>ug/L</sup> Sample I	Reported to LOQ 1.00 nformation ry School	<u>Dilution</u> 1 <u>Ma</u> Drinkir	Reference EPA 200.8 Certifications: atrix ng Water	e Method CTDOH-P <u>Collea</u> October	Date/Time Prepared           10/16/2024 09:11           H-0723,NELAC-NY10           York Sample           ction Date/Time           11, 2024         5:05 a	Analyzed 10/17/2024 13:5 0854,NJDEP-CT00 e ID: 2 Da	7 cw 5,PADEP-68-04 <b>4J0875-53</b> te Received
CAS No. 7439-92-1 Lead Client Sample ID: York Project (SDG) No 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EF	Parameter 02-21-CF-P-24 <u>5.</u> Peekskill ( PA 200.8 Parameter	1.04 <u>Client</u> City School Distri	Project II ict -Hillere Flag	ug/L Sample I 2 est Elementa	Reported to LOQ 1.00 nformation ry School Log-in Notes: Reported to LOQ	<u>Dilution</u> 1 <u>Ma</u> Drinkir	Reference EPA 200.8 Certifications: atrix ng Water <u>Sam</u> Reference	e Method CTDOH-P <u>Collea</u> October	Date/Time Prepared 10/16/2024 09:11 H-0723,NELAC-NY10 York Sample ction Date/Time 11, 2024 5:05 a S: Date/Time	Analyzed 10/17/2024 13:5 0854,NJDEP-CTOO e ID: 2 Date/Time Analyzed	7 cw 5,PADEP-68-04 <b>4J0875-53</b> <u>te Received</u> 10/11/2024



Client Sample ID: 02	-21-CF-P-24								<u>York Sample</u>	<u>ID:</u> 24	J0875-53
York Project (SDG) No.		Client	Project II	<u>D</u>		Ma	atrix	Collec	ction Date/Time	Dat	e Received
24J0875	Peekskill C	City School Distri	ict -Hiller	est Element	ary School	Drinki	ng Water	October	11, 2024 5:05 a	m	10/11/2024
Lead by EPA 200.8	200.8				<u>Log-in Notes:</u>		San	nple Note	<u>'s:</u>		
ample Prepared by Method: EPA 2	Parameter	Result	Flag	Units	Reported to	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
439-92-1 Lead	T ai ainetei	5.07	M-PbE		1.00	1	EPA 200.8	e Methou	10/16/2024 09:11	10/17/2024 13:58	cw
			Х				Certifications:	CTDOH-P	H-0723,NELAC-NY10	854,NJDEP-CT005	,PADEP-68-04
				Sample	Information						
Client Sample ID: 02	-21-DW-P-20			L.					<u>York Sample</u>	<u>ID:</u> 24	<b>IJ0875-5</b> 4
York Project (SDG) No.		Client	Project II	D		Ma	atrix	Colle	ction Date/Time	Dat	e Received
24J0875	Peekskill C	City School Distri	ict -Hiller	est Element	ary School	Drinkiı	ng Water	October	11, 2024 5:05 a	m	10/11/2024
Lead by EPA 200.8					<u>Log-in Notes:</u>		San	nple Note	<u>s:</u>		
ample Prepared by Method: EPA 2	200.8								Date/Time	D-4-/T	
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Referenc	e Method	Prepared	Date/Time Analyzed	Analyst
		1.05		ug/L	1.00	1	EPA 200.8		10/17/2024 12:22	10/17/2024 14:15	cw
439-92-1 Lead		1.25		-	Information		Certifications:	CTDOH-P	H-0723,NELAC-NY10	854,NJDEP-CT005	,PADEP-68-04
	2-22-CF-P-25	1.25		-	Information		Certifications:	CTDOH-P	H-0723,NELAC-NY10 <u>York Sample</u>		
		Client	Project II	Sample		<u>M</u>	Certifications:			<u>ID:</u> 24	IJ0875-55
<u>Client Sample ID:</u> 02			Project II	Sample				Collec	<u>York Sample</u>	<u>ID:</u> 2 <sup>4</sup> Dat	PADEP-68-04 <b>J0875-55</b> <u>e Received</u> 10/11/2024
<u>Client Sample ID:</u> 02 <u>York Project (SDG) No.</u> 24J0875		Client	Project II	Sample			<u>atrix</u> ng Water	Collec	<u>York Sample</u> <u>ction Date/Time</u> 11, 2024 5:06 a	<u>ID:</u> 2 <sup>4</sup> Dat	IJ0875-55 e Received
<u>Client Sample ID:</u> 02 <u>York Project (SDG) No.</u> 24J0875 Lead by EPA 200.8	Peekskill C	Client	Project II	Sample	ary School Log-in Notes:	Drinkii	<u>atrix</u> ng Water	<u>Coller</u> October	<u>York Sample</u> <u>ction Date/Time</u> 11, 2024 5:06 a	<u>ID:</u> 2 <sup>4</sup> Dat	IJ0875-55 e Received
<u>Client Sample ID:</u> 02 <u>York Project (SDG) No.</u> 24J0875 Lead by EPA 200.8 ample Prepared by Method: EPA 2 CAS No.	Peekskill C	Client	Project II	Sample D est Element Units	ary School Log-in Notes: Reported to LOQ	Drinkii	<u>atrix</u> ng Water <u>San</u> Reference	<u>Coller</u> October	York Sample ction Date/Time 11, 2024 5:06 a es: Date/Time Prepared	<u>ID:</u> 24 Dat m Date/Time Analyzed	IJ0875-55 e Received 10/11/2024 Analyst
<u>Client Sample ID:</u> 02 <u>York Project (SDG) No.</u> 24J0875 Lead by EPA 200.8 ample Prepared by Method: EPA 7 CAS No.	Peekskill C	<u>Client</u> City School Distri	<u>Project II</u> ict -Hiller	Sample	ary School Log-in Notes: Reported to	Drinkii	a <u>trix</u> ng Water <u>San</u>	<u>Collea</u> October nple Note e Method	<u>York Sample</u> <u>etion Date/Time</u> 11, 2024 5:06 a <u>s:</u> Date/Time	<u>ID:</u> 24 <u>Dat</u> m <u>Date/Time</u> <u>Analyzed</u> 10/17/2024 14:16	IJ0875-55 e Received 10/11/2024 Analyst cw
<u>Client Sample ID:</u> 02 <u>York Project (SDG) No.</u> 24J0875 Lead by EPA 200.8 ample Prepared by Method: EPA 2 CAS No.	Peekskill C	<u>Client</u> City School Distri <b>Result</b>	<u>Project II</u> ict -Hillcr Flag	Sample D est Element Units ug/L	ary School Log-in Notes: Reported to LOQ 1.00	Drinkii Dilution	atrix ng Water San Referenc EPA 200.8	<u>Collea</u> October nple Note e Method	<u>York Sample</u> <u>ction Date/Time</u> 11, 2024 5:06 a <u>es:</u> <u>Date/Time</u> <u>Prepared</u> 10/17/2024 12:22	<u>ID:</u> 24 <u>Dat</u> m <u>Date/Time</u> <u>Analyzed</u> 10/17/2024 14:16	IJ0875-55 e Received 10/11/2024 Analyst cw
<u>Client Sample ID:</u> 02 <u>York Project (SDG) No.</u> 24J0875 Lead by EPA 200.8 ample Prepared by Method: EPA 2 CAS No. 439-92-1 Lead	Peekskill C	<u>Client</u> City School Distri <b>Result</b>	<u>Project II</u> ict -Hillcr Flag	Sample D est Element Units ug/L	ary School Log-in Notes: Reported to LOQ	Drinkii Dilution	atrix ng Water San Referenc EPA 200.8	<u>Collea</u> October nple Note e Method	<u>York Sample</u> <u>ction Date/Time</u> 11, 2024 5:06 a <u>es:</u> <u>Date/Time</u> <u>Prepared</u> 10/17/2024 12:22	<u>ID:</u> 24 <u>Dat</u> m <u>Date/Time</u> <u>Analyzed</u> 10/17/2024 14:16 854,NJDEP-CT005	IJ0875-55 e Received 10/11/2024 Maalyst cw ,PADEP-68-04
<u>Client Sample ID:</u> 02 <u>York Project (SDG) No.</u> 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 2 CAS No. 439-92-1 Lead <u>Client Sample ID:</u> 02	Peekskill C 200.8 Parameter	<u>Client</u> City School Distri <b>Result</b> 1.96	<u>Project II</u> ict -Hiller Flag	Sample a D est Element Units ug/L Sample	ary School Log-in Notes: Reported to LOQ 1.00	Drinkin	atrix ng Water San Referenc EPA 200.8 Certifications:	Collea October nple Note e Method	York Sample ction Date/Time 11, 2024 5:06 a SE: Date/Time Prepared 10/17/2024 12:22 H-0723,NELAC-NY10 York Sample	ID:         24           Dat           m           Date/Time Analyzed           10/17/2024 14:16           854,NJDEP-CT005           ID:         24	LJ0875-55 <u>e Received</u> 10/11/2024 <u>Analyst</u> cw PADEP-68-04 LJ0875-56
<u>Client Sample ID:</u> 02 <u>York Project (SDG) No.</u> 24J0875 Lead by EPA 200.8 ample Prepared by Method: EPA 2 CAS No. 439-92-1 Lead <u>Client Sample ID:</u> 02	Peekskill C 200.8 Parameter	<u>Client</u> City School Distri <b>Result</b> 1.96	<u>Project II</u> ict -Hiller Flag	Sample D est Element Units ug/L Sample	ary School Log-in Notes: Reported to LOQ 1.00 Information	Drinkin Dilution	atrix ng Water San Referenc EPA 200.8	Coller October nple Note e Method CTDOH-P	<u>York Sample</u> <u>ction Date/Time</u> 11, 2024 5:06 a <u>s</u> : <u>Date/Time</u> <u>Prepared</u> 10/17/2024 12:22 H-0723,NELAC-NY10	ID:         24           Date         Date           m         0.117/2024 14:16           10/17/2024 14:16         854,NJDEP-CT005           ID:         24           Date         Date	IJ0875-55 <u>e Received</u> 10/11/2024 <u>Analyst</u> cw ,PADEP-68-04 IJ0875-56 <u>e Received</u>
Client Sample ID:       02         York Project (SDG) No.       24J0875         Lead by EPA 200.8       ample Prepared by Method: EPA 2         CAS No.       439-92-1         H39-92-1       Lead         Client Sample ID:       02         York Project (SDG) No.       24J0875	Peekskill C 200.8 Parameter	<u>Client</u> City School Distri Result 1.96 <u>Client</u>	<u>Project II</u> ict -Hiller Flag	Sample D est Element Units ug/L Sample	ary School Log-in Notes: Reported to LOQ 1.00 Information	Drinkin Dilution	atrix ng Water San Reference EPA 200.8 Certifications: atrix ng Water	Coller October nple Note e Method CTDOH-P	<u>York Sample</u> <u>ction Date/Time</u> 11, 2024 5:06 a <u>es:</u> <u>Date/Time</u> <u>Prepared</u> 10/17/2024 12:22 H-0723,NELAC-NY10 <u>York Sample</u> <u>ction Date/Time</u> 11, 2024 5:06 a	ID:         24           Date         Date           m         0.117/2024 14:16           10/17/2024 14:16         854,NJDEP-CT005           ID:         24           Date         Date	IJ0875-55 <u>e Received</u> 10/11/2024 <u>Analyst</u> cw ,PADEP-68-04 IJ0875-56 <u>e Received</u>
<u>Client Sample ID:</u> 02 <u>York Project (SDG) No.</u> 24J0875 Lead by EPA 200.8 Sample Prepared by Method: EPA 2 CAS No. 439-92-1 Lead <u>Client Sample ID:</u> 02 <u>York Project (SDG) No.</u>	Peekskill C	<u>Client</u> City School Distri Result 1.96 <u>Client</u>	Flag	Sample D est Element Units ug/L Sample	ary School  Log-in Notes:  Reported to LOQ  1.00  Information ary School  Log-in Notes:	Drinkin Dilution	atrix ng Water San Referenc EPA 200.8 Certifications: atrix ng Water San	Coller October nple Note e Method CTDOH-P Coller October nple Note	<u>York Sample</u> <u>ction Date/Time</u> 11, 2024 5:06 a <u>es:</u> <u>Date/Time</u> <u>Prepared</u> 10/17/2024 12:22 H-0723,NELAC-NY10 <u>York Sample</u> <u>ction Date/Time</u> 11, 2024 5:06 a	ID:         2 <sup>4</sup> Dat           m           Date/Time Analyzed           10/17/2024 14:16           854,NJDEP-CT005           ID:         2 <sup>4</sup> Date/Time           ID:         2 <sup>4</sup> Date/Time           ID:         2 <sup>4</sup> Date/Time           ID:         2 <sup>4</sup>	IJ0875-55 e Received 10/11/2024 Maalyst cw ,PADEP-68-04



Client Sample ID:	02-22-DW-P-21								<u>York Sample</u>	<u>e ID:</u> 24	J0875-56
York Project (SDG) N	No.	Client	Project II	D		Ma	atrix	Colle	ction Date/Time	Dat	e Received
24J0875	Peekskill (	City School Distri	ct -Hillcr	est Elemen	tary School	Drinkin	ng Water	October	11,2024 5:06	am	10/11/2024
Sample Prepared by Method:	EPA 200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		2.41		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	10/17/2024 12:22 H-0723,NELAC-NY1	10/17/2024 14:18 0854,NJDEP-CT005	cw ,PADEP-68-04
<u>Client Sample ID:</u>	02-23-CF-P-26			Sample	Information				York Sample	<u>e ID: 2</u> 4	IJ0875-57
York Project (SDG) N	No.	Client	Project II	D		Ma	atrix	Colle	ction Date/Time	Dat	e Received
24J0875		City School Distri		_	tary School		ng Water		11, 2024 5:06		10/11/2024
Lead by EPA 200.8 Sample Prepared by Method:					<u>Log-in Notes:</u>		San	nple Note	<u>'s:</u>		
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		3.29		ug/L	1.00	1	EPA 200.8 Certifications:	CTDOH-P	10/17/2024 12:22 H-0723,NELAC-NY1/	10/17/2024 14:19 0854,NJDEP-CT005	cw ,PADEP-68-04



#### Sample and Data Qualifiers Relating to This Work Order

M-PbEX	Lead result exceeds regulatory limit
	Definitions and Other Explanations
*	Analyte is not certified or the state of the samples origination does not offer certification for the Analyte.
ND	NOT DETECTED - the analyte is not detected at the Reported to level (LOQ/RL or LOD/MDL)
RL	REPORTING LIMIT - the minimum reportable value based upon the lowest point in the analyte calibration curve.
LOQ	LIMIT OF QUANTITATION - the minimum concentration of a target analyte that can be reported within a specified degree of confidence. This is the lowest point in an analyte calibration curve that has been subjected to all steps of the processing/analysis and verified to meet defined criteria. This is based upon current NELAC/TNI Standards and applies to all analyses.
LOD	LIMIT OF DETECTION - a verified estimate of the minimum concentration of a substance in a given matrix that an analytical process can reliably detect. This is based upon NELAC 2009 Standards and applies to all analyses conducted under the auspices of EPA SW-846.
MDL	METHOD DETECTION LIMIT - a statistically derived estimate of the minimum amount of a substance an analytical system can reliably detect with a 99% confidence that the concentration of the substance is greater than zero. This is based upon 40 CFR Part 136 Appendix B and applies only to EPA 600 and 200 series methods.
Reported to	This indicates that the data for a particular analysis is reported to either the LOD/MDL, or the LOQ/RL. In cases where the "Reported to" is located above the LOD/MDL, any value between this and the LOQ represents an estimated value which is "J" flagged accordingly. This applies to volatile and semi-volatile target compounds only.
NR	Not reported
RPD	Relative Percent Difference
Wet	The data has been reported on an as-received (wet weight) basis
Low Bias	Low Bias flag indicates that the recovery of the flagged analyte is below the laboratory or regulatory lower control limit. The data user should take note that this analyte may be biased low but should evaluate multiple lines of evidence including the LCS and site-specific MS/MSD data to draw bias conclusions. In cases where no site-specific MS/MSD was requested, only the LCS data can be used to evaluate such bias.
High Bias	High Bias flag indicates that the recovery of the flagged analyte is above the laboratory or regulatory upper control limit. The data user should take note that this analyte may be biased high but should evaluate multiple lines of evidence including the LCS and site-specific MS/MSD data to draw bias conclusions. In cases where no site-specific MS/MSD was requested, only the LCS data can be used to evaluate such bias.
Non-Dir.	Non-dir. flag (Non-Directional Bias ) indicates that the Relative Percent Difference (RPD) (a measure of precision) among the MS and MSD data is outside the laboratory or regulatory control limit. This alerts the data user where the MS and MSD are from site-specific samples that the RPD is high due to either non-homogeneous distribution of target analyte between the MS/MSD or indicates poor reproducibility for other reasons.
and cannot b	46 method 8270 is included herein it is noted that the target compound N-nitrosodiphenylamine (NDPA) decomposes in the gas chromatographic inlet e separated from diphenylamine (DPA). These results could actually represent 100% DPA, 100% NDPA or some combination of the two. For this reports the combined result for n-nitrosodiphenylamine and diphenylamine for either of these compounds as a combined concentration as ine.
	s are detected and the target aroclors reported are "Not detected", the Total PCB value is reported due to the presence of either or both Aroclors 1262 and are non-target aroclors for some regulatory lists.

2-chloroethylvinyl ether readily breaks down under acidic conditions. Samples that are acid preserved, including standards will exhibit breakdown. The data user should take note.

Certification for pH is no longer offered by NYDOH ELAP.

Semi-Volatile and Volatile analyses are reported down to the LOD/MDL, with values between the LOD/MDL and the LOQ being "J" flagged as estimated results.

For analyses by EPA SW-846-8270D, the Limit of Quantitation (LOQ) reported for benzidine is based upon the lowest standard used for calibration and is not a verified LOQ due to this compound's propensity for oxidative losses during extraction/concentration procedures and non-reproducible chromatographic performance.

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## Lead (Ph) Chain of Custody

Client: Peekskill City S	chool Distr	ct – Hillcrest Elementary School		
Location Sampled: H	illcrest Eler	-		
Date: 10/11/2024 Report To (Name): Jos	aanh Kann	Address: 4 Horton Dr, Peekskill, NY 10566		
		Sampled By: Polina Pikes; Ivan G sp.com; LB.LabResults@wsp.com; Polina.Pikes@wsp.com; Ivan.Gruj		
Project Number: US00				
2.11.0.1		Turnaround Time (TAT) Options* - Please Check		
3 Hour 6 H Drinking Water Pres	Hour	24 Hour 48 Hour 72 Hour 120 Hour	≫ 1 Week	2 Week
Sample ID	Lab ID	Sample Description	Volume	Date/Tim
Ex.		Floor, Room Name, Room Number, Type, Type Number		Sample
03-312-DW-P-015 01-Kitchen-KF-P-01				
01-Kitchen-KF-P-01 01-Kitchen-KF-P-02	HES-01 HES-02	1 <sup>st</sup> , Kitchen, Next to Oven, KF 1	250 mL	03:42
01-Kice-KF-P-02	HES-02	1 <sup>st</sup> , Kitchen, Triple Sink, KF 2 1 <sup>st</sup> , Kitchen, Ice Machine, Ice 1	250 mL	03:43
01-Cafe-DW-P-01	HES-04	1 <sup>st</sup> , Cafeteria, DW 1	250 mL 250 mL	03:44
01-Cafe-WB-P-01	HES-05	1 <sup>st</sup> , Cafeteria, WB 1	250 mL 250 mL	03:45
01-Cafe-DW-P-02	HES-06	1 <sup>st</sup> , Cafeteria, DW 2	250 mL	03:40
01-17-CF-P-01	HES-07	1 <sup>st</sup> , Classroom 17, CF 1	250 mL	03:48
01-19-DW-P-03	HES-08	1 <sup>st</sup> , Classroom 19, DW 3	250 mL	04:06
01-19-CF-P-02	HES-09	1 <sup>st</sup> , Classroom 19, CF 2	250 mL	04:07
01-20-CF-P-03	HES-10	1 <sup>st</sup> , Classroom 20, CF 3	250 mL	04:07
01-20-DW-P-04	HES-11	1 <sup>st</sup> Classroom 20, DW 4	250 mL	04:07
01-Hall-WB-P-02	HES-12	1 <sup>st</sup> , Hallway, Outside the Gym, WB 2	250 mL	04:08
01-Hall-DW-P-05	HES-13	1 <sup>st</sup> , Hallway, Outside the Gym, DW 5	250 mL	04:08
01-32-CF-P-04	HES-14	1 <sup>st</sup> , Band Room, Room 32, CF 4	250 mL	04:12
01-31-DW-P-06	HES-15	1 <sup>st</sup> , Classroom 31, DW 6	250 mL	04:13
01-31-CF-P-05	HES-16	1 <sup>st</sup> , Classroom 31, CF 5	250 mL	04:13
01-30-CF-P-06	HES-17	1 <sup>st</sup> , Classroom 30, CF 6	250 mL	04:14
01-30-DW-P-07	HES-18	1 <sup>st</sup> , Classroom 30, DW 7	250 mL	04:15
01-28-DW-P-08	HES-19	1 <sup>st</sup> , Classroom 28, DW 8	250 mL	04:16
01-28-CF-P-07	HES-20	1 <sup>st</sup> , Classroom 28, CF 7	250 mL	04:17
	HES-21	1 <sup>st</sup> , Classroom 27, CF 8	250 mL	04:20
Relinquished by:		Ivan Grujovic Date: 10/11/2024	Time:	12:20
Received by:	d	Alle Date: 10/11/24	Time: 17:13	

One Penn Plaza, 250 W 34th St, 4th Fl | New York | NY | 10119 | USA | Tel +1.212.612.79

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Sample ID	Lab ID	Sample Description	Volume	Date/Time Sampled	
01-27-DW-P-09	HES-22	1 <sup>st</sup> , Classroom 27, DW 9	250 mL	04:20	
01-Hall-WB-P-03	HES-23	1 <sup>st</sup> , Hallway, Outside the Principal's Office, WB 3	250 mL	04:22	
01-Hall-DW-P-10	HES-24	1 <sup>st</sup> , Hallway, Outside the Principal's Office, DW 10	250 mL	04:22	
01-6-CF-P-09	HES-25	1 <sup>st</sup> , Classroom 6, CF 9	250 mL	04:25	
01-5A-CF-P-10	HES-26	1 <sup>st</sup> , Faculty Lounge, Room 5A, CF10	250 mL	04:27	
01-Nurse-NS-P-01	HES-27	1 <sup>st</sup> , Nurse's Office, Room 4A, NS 1	250 mL	04:28	
01-8-DW-P-11	HES-28	1 <sup>st</sup> , Classroom 8, DW 11	250 mL	04:30	
01-8-CF-P-11	HES-29	1 <sup>st</sup> , Classroom 8, CF 11	250 mL	04:30	
01-9-DW-P-12	HES-30	1 <sup>st</sup> , Classroom 9, DW 12	250 mL	04:31	
01-9-CF-P-12	HES-31	1 <sup>st</sup> , Classroom 9, CF 31	250 mL	04:32	
01-11-CF-P-13	HES-32	1 <sup>st</sup> , Classroom 11, CF 13	250 mL	04:36	
01-12-CF-P-14	HES-33	1 <sup>st</sup> , Classroom 12, CF 14	250 mL	04:37	
01-Hall-WB-P-04	HES-34	1 <sup>st</sup> , Hallway, Outside the Classroom 12, WB 4	250 mL	04:38	
01-Hall-DW-P-13	HES-35	1 <sup>st</sup> , Hallway, Outside the Classroom 12, DW 13	250 mL	04:40	
01-13-CF-P-15	HES-36	1 <sup>st</sup> , Classroom 13, CF 15	250 mL	04:41	
01-13-DW-P-14	HES-37	1 <sup>st</sup> , Classroom 13, DW 14	250 mL	04:42	
01-14-CF-P-16	HES-38	1 <sup>st</sup> , Classroom 14, CF 16	250 mL	04:43	
01-14-DW-P-15	HES-39	1 <sup>st</sup> , Classroom 14, DW 15	250 mL	04:43	

Date: Time: 12:20 10/11/2024 **Relinquished by:** Ivan Grujov Time: 12:13 Received by: or Date: 10/11/24 REC 7 210/1124 12:44 19.2 10/11/24 12:44 Dec. by lub: R 10/11/24 20:50 19.0.C Comments:

Page 25 of 26

				3_of <u>3_</u> pages 10875		
Sample ID	Lab ID	Sample Description	Volume	Date/Time Sampled		
01-15-CF-P-17	HES-40	1 <sup>st</sup> , Classroom 15, CF 17	250 mL	04:44		
01-16-CF-P-18	HES-41	1 <sup>st</sup> , Classroom 16, CF 18	250 mL	04:45		
01-3-CF-P-19	HES-42	1 <sup>st</sup> , Classroom 3, CF 19	250 mL	04:46		
01-Hall-WB-P-05	HES-43	1 <sup>st</sup> , Hallway, Outside the Classroom 2, WB 5	250 mL	04:47		
01-Hall-DW-P-16	HES-44	1 <sup>st</sup> , Hallway, Outside the Classroom 2, DW 16	250 mL	04:48		
01-2-CF-P-20	HES-45	1 <sup>st</sup> , Classroom 2, CF 20	250 mL	04:53		
01-AssPr-CF-P=21 HES-46		1 <sup>st</sup> , Assistant Principal's Office, CF 21	250 mL	04:55		
02-24-CF-P-22	HES-47	2 <sup>nd</sup> , Classroom 24, CF 22	250 mL	04:59		
02-24-DW-P-17	HES-48	2 <sup>nd</sup> , Classroom 24, DW 17	250 mL	05:00		
02-25-CF-P-23	HES-49	2 <sup>nd</sup> , Classroom 25, CF 23	250 mL	05:02		
02-25-DW-P-18	HES-50	2 <sup>nd</sup> , Classroom 25, DW 18	250 mL	05:03		
02-Hall-WB-P-06	HES-51	2 <sup>nd</sup> , Hallway, Outside the Room 25A, WB 6	250 mL	05:04		
02-26-DW-P-19	HES-52	2 <sup>nd</sup> , Classroom 26, DW 19	250 mL	05:04		
02-21-CF-P-24	HES-53	2 <sup>nd</sup> , Classroom 21, CF 24	250 mL	05:05		
02-21-DW-P-20	HES-54	2 <sup>nd</sup> , Classroom 21, DW 20	250 mL	05:05		
02-22-CF-P-25	HES-55	2 <sup>nd</sup> , Classroom 22, CF 25	250 mL	05:06		
02-22-DW-P-21	HES-56	2 <sup>nd</sup> , Classroom 22, DW 21	250 mL	05:06		
02-23-CF-P-26	HES-57	2 <sup>nd</sup> , Classroom 23, CF 16	250 mL	05:08		

Date: Time: 12:20 10/11/2024 Relinquished by: Ivan Grujovic Time: 17:13 Received by: Date: 10/11/24 10/11/24 12:44 19.2 REC 222 REL 7 2 10/11/24 1800 for Ramon Duran receiving: to relinquishing: Comments: 10/11/24 1800 rec by lab: \$ 10/11/24 20:50 19.0°C 24 12:44 111 10

Page 26 of 26



# **Technical Report**

prepared for:

## WSP USA (New York, NY)

One Penn Plaza, 4th Floor New York NY, 10119 Attention: Joseph Kapp

Report Date: 11/12/2024 Client Project ID: Peekskill City School District - Hillcrest Elementry School York Project (SDG) No.: 24K0359

Stratford, CT Laboratory IDs: NY:10854, NJ: CT005, PA: 68-0440, CT: PH-0723



Richmond Hill, NY Laboratory IDs: NY:12058, NJ: NY037, CT: PH-0721, NH: 2097, EPA: NY01600

120 RESEARCH DRIVE www.YORKLAB.com STRATFORD, CT 06615 (203) 325-1371 132-02 89th AVENUE FAX (203) 357-0166 RICHMOND HILL, NY 11418 ClientServices@yorklab.com Report Date: 11/12/2024 Client Project ID: Peekskill City School District - Hillcrest Elementry School York Project (SDG) No.: 24K0359

> WSP USA (New York, NY) One Penn Plaza, 4th Floor New York NY, 10119 Attention: Joseph Kapp

#### **Purpose and Results**

This report contains the analytical data for the sample(s) identified on the attached chain-of-custody received in our laboratory on November 06, 2024 and listed below. The project was identified as your project: Peekskill City School District - Hillcrest Elementry School.

The analyses were conducted utilizing appropriate EPA, Standard Methods, and ASTM methods as detailed in the data summary tables.

All samples were received in proper condition meeting the customary acceptance requirements for environmental samples except those indicated under the Sample and Analysis Qualifiers section of this report.

All analyses met the method and laboratory standard operating procedure requirements except as indicated by any data flags, the meaning of which are explained in the Sample and Data Qualifiers Relating to This Work Order section of this report and case narrative if applicable.

The results of the analyses, which are all reported on dry weight basis (soils) unless otherwise noted, are detailed in the following pages.

Please contact Client Services at 203.325.1371 with any questions regarding this report.

York Sample ID	<b><u>Client Sample ID</u></b>	Matrix	<b>Date Collected</b>	Date Received
24K0359-01	01-20-DW-P-04	Drinking Water	11/06/2024	11/06/2024
24K0359-02	01-14-CF-P-16	<b>Drinking Water</b>	11/06/2024	11/06/2024
24K0359-03	01-3-CF-P-19	<b>Drinking Water</b>	11/06/2024	11/06/2024
24K0359-04	02-24-DW-P-17	Drinking Water	11/06/2024	11/06/2024
24K0359-05	02-21-CF-P-24	<b>Drinking Water</b>	11/06/2024	11/06/2024

#### General Notes for York Project (SDG) No.: 24K0359

- 1. The RLs and MDLs (Reporting Limit and Method Detection Limit respectively) reported are adjusted for any dilution necessary due to the levels of target and/or non-target analytes and matrix interference. The RL(REPORTING LIMIT) is based upon the lowest standard utilized for the calibration where applicable.
- 2. Samples are retained for a period of thirty days after submittal of report, unless other arrangements are made.
- 3. York's liability for the above data is limited to the dollar value paid to York for the referenced project.
- 4. This report shall not be reproduced without the written approval of York Analytical Laboratories, Inc.
- 5. All analyses conducted met method or Laboratory SOP requirements. See the Sample and Data Qualifiers Section for further information.
- 6. It is noted that no analyses reported herein were subcontracted to another laboratory, unless noted in the report.
- 7. This report reflects results that relate only to the samples submitted on the attached chain-of-custody form(s) received by York.

8. Analyses conducted at York Analytical Laboratories, Inc. Stratford, CT are indicated by NY Cert. No. 10854, NJ Cert No. CT005, PA Cert No. 68-04440, CT Cert No. PH-0723; those conducted at York Analytical Laboratories, Inc., Richmond Hill, NY are indicated by NY Cert. No. 12058, NJ Cert No. NY037, CT Cert No. PH-0721, NH Cert No. 2097, EPA Cert No. NY01600.

**Approved By:** 

Och I most

Cassie L. Mosher Laboratory Manager

**Date:** 11/12/2024





				Sample	mormat	IOII						
Client Sample ID: 01	-20-DW-P-04									York Sample	<u>e ID:</u> 2	4K0359-0
York Project (SDG) No.		Client Project ID					Ma	<u>Matrix</u> <u>Collection Date/Time</u> Drinking Water November 6, 2024 5:58 am				ate Receive
24K0359	Peekskill C	City School Distr	rict - Hillc	rest Eleme	entry School		Drinkir	ng Water	Novembe	er 6, 2024 5:58	am	11/06/202
Lead by EPA 200.8					<u>Log-in N</u>	otes:		San	nple Note	<u>s:</u>		
Sample Prepared by Method: EPA 2	200.8											
CAS No.	Parameter	Result	Flag	Units		ported to	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analys
439-92-1 Lead		3.31		ug/L		1.00	1	EPA 200.8 Certifications:	CTDOH-P	11/11/2024 15:20 H-0723,NELAC-NY1	11/12/2024 13:5 0854,NJDEP-CT0	
				Sample	e Informat	ion						
Client Sample ID: 01	-14-CF-P-16									York Sample	<u>e ID:</u> 2	4K0359-0
York Project (SDG) No.		Client	Project II	<u>D</u>			Ma	utrix	Collec	ction Date/Time	Da	ate Receive
24K0359	Peekskill C	City School Distr	rict - Hillc	erest Eleme	entry School		Drinkir	ng Water	Novembe	er 6, 2024 6:04	am	11/06/202
Lead by EPA 200.8					<u>Log-in N</u>	otes:		San	nple Note	<u>s:</u>		
Sample Prepared by Method: EPA 2	200.8									D-4-/Tim-	D-4-/T	
CAS No.	Parameter	Result	Flag	Units		ported to LOQ	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analys
				Sample	e Informat	ion		Certifications:	СТДОН-Р	H-0723,NELAC-NY1	0854,NJDEP-C10	05,PADEP-68-0
Client Sample ID: 01	-3-CF-P-19									York Sample	<u>e ID:</u> 2	4K0359-0
York Project (SDG) No.		Client	Project II	D			Ma	<u>utrix</u>	Collec	ction Date/Time	<u>D</u> a	ate Receive
24K0359	Peekskill (	City School Distr	ict - Hillc	rest Eleme	entry School		Drinkir	ng Water	Novembe	er 6, 2024 6:06	am	11/06/202
<u>Lead by EPA 200.8</u>					<u>Log-in N</u>	otes:		San	nple Note	<u>s:</u>		
Sample Prepared by Method: EPA 2					Re	ported to				Date/Time	Date/Time	
CAS No.	Parameter	Result	Flag	Units		LOQ	Dilution		e Method	Prepared	Analyzed	
439-92-1 Lead		4.57		ug/L		1.00	1	EPA 200.8 Certifications:	CTDOH-P	11/11/2024 15:20 H-0723,NELAC-NY1	11/12/2024 14:0 0854,NJDEP-CT0	
				Sample	e Informat	ion						
Client Sample ID: 02	-24-DW-P-17									York Sample	<u>e ID:</u> 2	4K0359-(
York Project (SDG) No.		Client	Project II	<u>D</u>			Ma	<u>utrix</u>	Collec	ction Date/Time	<u>D</u> a	ate Receive
24K0359	Peekskill C	City School Distr	e e		entry School			ng Water	-	er 6, 2024 6:10		11/06/202
120 RESEARCH DRIVE		STRATFORD, C	CT 06615			132	-02 89th A	VENUE	F	RICHMOND HIL	L, NY 11418.	

FAX (203) 357-0166

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(203) 325-1371

Page 4 of 7

ClientServices@



### **Sample Information**

Client Sample ID:	02-24-DW-P-17								<u>York Sample</u>	<u>e ID:</u> 24	K0359-04
York Project (SDG) N	<u>ło.</u>	Client	Project II	)		Ma	atrix	Collec	ction Date/Time	Dat	e Received
24K0359	Peekskill C	ity School Distri	ct - Hille	rest Eleme	entry School	Drinkir	ng Water	Novembe	er 6, 2024 6:10	am	11/06/2024
Lead by EPA 200.8					<u>Log-in Notes:</u>		San	<u>1ple Note</u>	<u>s:</u>		
Sample Prepared by Method:	EPA 200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		2.62		ug/L	1.00	1	EPA 200.8 Certifications:		11/11/2024 15:20	11/12/2024 14:03	cw
							Continuations	ciboii i	H-0723,NELAC-NY10		,
				Sample	Information						
<u>Client Sample ID:</u>	02-21-CF-P-24								York Sample	<u>e ID:</u> 24	K0359-05
York Project (SDG) N	<u>No.</u>	Client	Project II	<u>)</u>		Ma	atrix	Collec	ction Date/Time	Dat	e Received
24K0359	Peekskill C	ity School Distri	ct - Hillc	rest Eleme	entry School	Drinkir	ng Water	Novembe	er 6, 2024 6:12	am	11/06/2024
					<b>.</b>		~				
Lead by EPA 200.8					<u>Log-in Notes:</u>		<u>San</u>	iple Note	<u>s:</u>		
Sample Prepared by Method:	EPA 200.8										
CAS No.	Parameter	Result	Flag	Units	Reported to LOQ	Dilution	Referenc	e Method	Date/Time Prepared	Date/Time Analyzed	Analyst
7439-92-1 Lead		2.51		ug/L	1.00	1	EPA 200.8	CTD OV 2	11/11/2024 15:20	11/12/2024 14:04	CW
							Certifications:	CTDOH-P	H-0723,NELAC-NY10	0854,NJDEP-CT005	,PADEP-68-04





#### Sample and Data Qualifiers Relating to This Work Order

#### **Definitions and Other Explanations**

- \* Analyte is not certified or the state of the samples origination does not offer certification for the Analyte.
- ND NOT DETECTED the analyte is not detected at the Reported to level (LOQ/RL or LOD/MDL)
- RL REPORTING LIMIT the minimum reportable value based upon the lowest point in the analyte calibration curve.
- LOQ LIMIT OF QUANTITATION the minimum concentration of a target analyte that can be reported within a specified degree of confidence. This is the lowest point in an analyte calibration curve that has been subjected to all steps of the processing/analysis and verified to meet defined criteria. This is based upon current NELAC/TNI Standards and applies to all analyses.
- LOD LIMIT OF DETECTION a verified estimate of the minimum concentration of a substance in a given matrix that an analytical process can reliably detect. This is based upon NELAC 2009 Standards and applies to all analyses conducted under the auspices of EPA SW-846.
- MDL METHOD DETECTION LIMIT a statistically derived estimate of the minimum amount of a substance an analytical system can reliably detect with a 99% confidence that the concentration of the substance is greater than zero. This is based upon 40 CFR Part 136 Appendix B and applies only to EPA 600 and 200 series methods.
- Reported to This indicates that the data for a particular analysis is reported to either the LOD/MDL, or the LOQ/RL. In cases where the "Reported to" is located above the LOD/MDL, any value between this and the LOQ represents an estimated value which is "J" flagged accordingly. This applies to volatile and semi-volatile target compounds only.
- NR Not reported
- RPD Relative Percent Difference
- Wet The data has been reported on an as-received (wet weight) basis
- Low Bias I Low Bias flag indicates that the recovery of the flagged analyte is below the laboratory or regulatory lower control limit. The data user should take note that this analyte may be biased low but should evaluate multiple lines of evidence including the LCS and site-specific MS/MSD data to draw bias conclusions. In cases where no site-specific MS/MSD was requested, only the LCS data can be used to evaluate such bias.
- High Bias High Bias flag indicates that the recovery of the flagged analyte is above the laboratory or regulatory upper control limit. The data user should take note that this analyte may be biased high but should evaluate multiple lines of evidence including the LCS and site-specific MS/MSD data to draw bias conclusions. In cases where no site-specific MS/MSD was requested, only the LCS data can be used to evaluate such bias.
- Non-Dir. Non-dir. flag (Non-Directional Bias ) indicates that the Relative Percent Difference (RPD) (a measure of precision) among the MS and MSD data is outside the laboratory or regulatory control limit. This alerts the data user where the MS and MSD are from site-specific samples that the RPD is high due to either non-homogeneous distribution of target analyte between the MS/MSD or indicates poor reproducibility for other reasons.

If EPA SW-846 method 8270 is included herein it is noted that the target compound N-nitrosodiphenylamine (NDPA) decomposes in the gas chromatographic inlet and cannot be separated from diphenylamine (DPA). These results could actually represent 100% DPA, 100% NDPA or some combination of the two. For this reason, York reports the combined result for n-nitrosodiphenylamine and diphenylamine for either of these compounds as a combined concentration as Diphenylamine.

If Total PCBs are detected and the target aroclors reported are "Not detected", the Total PCB value is reported due to the presence of either or both Aroclors 1262 and 1268 which are non-target aroclors for some regulatory lists.

2-chloroethylvinyl ether readily breaks down under acidic conditions. Samples that are acid preserved, including standards will exhibit breakdown. The data user should take note.

Certification for pH is no longer offered by NYDOH ELAP.

Semi-Volatile and Volatile analyses are reported down to the LOD/MDL, with values between the LOD/MDL and the LOQ being "J" flagged as estimated results.

For analyses by EPA SW-846-8270D, the Limit of Quantitation (LOQ) reported for benzidine is based upon the lowest standard used for calibration and is not a verified LOQ due to this compound's propensity for oxidative losses during extraction/concentration procedures and non-reproducible chromatographic performance.

Lead (Pb) Chain of Custody

24K0359

Client: Peekskill City S	School Distri	ict – Hillcrest Eleme	ntary Schoo	ol						
Location Sampled: H	lillcrest Eler	mentary School								
Date: 11/06/2024		Address: 4 Hortor	Dr, Peeksk	kill, NY 105	66					
Report To (Name): Jo					-	: Ivan Gr				
Email Address: Josep Project Number: US0			ults@wsp.o	com; Polina	a.Pikes	@wsp.co	m; Ivan.Gr	ujovic@w	sp.com	
Froject Number. 030	033006.232	Turnaround	Time (TA)	C) Option	s* - Pl	oaso Ch	lock			
3 Hour 6	Hour	24 Hour	48 Hour		Hour	1	0 Hour	$\times$ 1	Week	2 Week
Drinking Water Pre	served wi	th HNO₃ pH < 2								
Sample ID	Lab ID		Sa	mple Des	criptio	on			Volume	Date/Time Sampled
Ex. 003-312-DW-P-015		Floor, Room Na	ame, Roo	m Numb	er, Ty	ре, Тур	e Numbe	ər	250 mL	<u> </u>
01-20-DW-P-04	HES-01	Classroom 20,	DW 4		2				250 mL	05:58
01-14-CF-P-16	HES-02	Classroom 14,	CF 16			2		-	250 mL	06:04
01-3-CF-P-19	HES-03	Classroom 3, 0	CF 19						250 mL	06:06
02-24-DW-P-17	HES-04	Classroom 24,	DW 17						250 mL	06:10
02-21-CF-P-24	HES-05	Classroom 21,	CF 24						250 mL	06:12
×.									250 mL	
					×				250 mL	
									250 mL	
									250 mL	
									250 mL	
									250 mL	
									250 mL	
									250 mL	
									250 mL	
									250 mL	
									250 mL	
									250 mL	
		REC 122	- 11/4/		12:3		8.4		250 mL	
		REL X	211/4	124 1	8:01	D			250 mL	
		AGG Adron	Habib	1162	NR L8	wo			250 mL	
		Rol! Istron	Mabib	116/24	2	020			250 mL	
Relinquished by:		lion Grupose	terror	Date:		11/06	/2024	Time	:	12:30
Received by:				Date:	K	- 111	6 24	Time	0'.20	23.0°C
Comments: A first dr	aw sample	(P) was taken at a	drinking w	ater fount	ain (D)	M) on the	3rd floor	(002) our	toido of ro	om 212 (212)

Comments: A first draw sample (P) was taken at a drinking water fountain (DW) on the 3rd floor (003) outside of room 312 (312) and is the 15th outlet counted (015). DW= drinking water fountain. WB= Water Bottle Filler. CF= Classroom Sink Faucet. KF= Kitchen Faucet. BF= Bathroom Sink Faucet. NS= Nurse's Office Faucet.

One Penn Plaza, 250 W 34th St, 4th Fl | New York | NY | 10119 | USA | Tel +1.212.612.7900



## **APPENDIX B**

Laboratory ELAP Certifications



Expires 12:01 AM April 01, 2025 Issued April 01, 2024

#### CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MS. CATHERINE L. MOSHER YORK ANALYTICAL LABORATORIES INC 120 RESEARCH DRIVE STRATFORD, CT 06615

NY Lab Id No: 10854

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

#### **Fuel Additives**

Methyl tert-butyl ether	EPA 524.2	
Naphthalene	EPA 524.2	
Metals I		
Arsenic, Total	EPA 200.8 Rev. 5.4	
Barium, Total	EPA 200.7 Rev. 4.4	
Cadmium, Total	EPA 200.7 Rev. 4.4	
	EPA 200.8 Rev. 5.4	
Chromium, Total	EPA 200.7 Rev. 4.4	
Copper, Total	EPA 200.7 Rev. 4.4	
Iron, Total	EPA 200.7 Rev. 4.4	
Lead, Total	EPA 200.8 Rev. 5.4	
Manganese, Total	EPA 200.7 Rev. 4.4	
	EPA 200.8 Rev. 5.4	
Mercury, Total	EPA 245.1 Rev. 3.0	
Selenium, Total	EPA 200.8 Rev. 5.4	
Silver, Total	EPA 200.7 Rev. 4.4	
	EPA 200.8 Rev. 5.4	
Zinc, Total	EPA 200.7 Rev. 4.4	
	EPA 200.8 Rev. 5.4	
Metals II		
Aluminum, Total	EPA 200.7 Rev. 4.4	
Antimony, Total	EPA 200.8 Rev. 5.4	
Beryllium, Total	EPA 200.7 Rev. 4.4	
Molybdenum, Total	EPA 200.8 Rev. 5.4	
Nickel, Total	EPA 200.7 Rev. 4.4	
	EPA 200.8 Rev. 5.4	

### Serial No.: 68592

Property of the New York State Department of Health. Certificates are valid only at the address shown and must be conspicuously posted by the laboratory. Continued accreditation depends on the laboratory's successful ongoing participation in the Program. Consumers may verify a laboratory's accreditation status online at https://apps.health.ny.gov/pubdoh/applinks/wc/elappublicweb/, by phone (518) 485-5570 or by email to elap@health.ny.gov.





Expires 12:01 AM April 01, 2025 Issued April 01, 2024

#### CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MS. CATHERINE L. MOSHER YORK ANALYTICAL LABORATORIES INC 120 RESEARCH DRIVE STRATFORD, CT 06615

NY Lab Id No: 10854

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

#### Metals II

Thallium, Total	EPA 200.8 Rev. 5.4	
Vanadium, Total	EPA 200.7 Rev. 4.4	
	EPA 200.8 Rev. 5.4	
Metals III		
Calcium, Total	EPA 200.7 Rev. 4.4	
Magnesium, Total	EPA 200.7 Rev. 4.4	
Potassium, Total	EPA 200.7 Rev. 4.4	
Sodium, Total	EPA 200.7 Rev. 4.4	
Miscellaneous		
1,4-Dioxane	EPA 522	
Turbidity	EPA 180.1 Rev. 2.0	
Non-Metals		
Alkalinity	SM 21-23 2320B (-97)	
Calcium Hardness	EPA 200.7 Rev. 4.4	
Chloride	EPA 300.0 Rev. 2.1	
Color	SM 21-23 2120B (-01)	
Fluoride, Total	EPA 300.0 Rev. 2.1	
Orthophosphate (as P)	SM 19, 21-23 4500-P E (-99)	
Solids, Total Dissolved	SM 21-23 2540C (-97)	
Specific Conductance	EPA 120.1 Rev. 1982	
Sulfate (as SO4)	EPA 300.0 Rev. 2.1	
Volatile Aromatics		

#### Volatile Aromatics

1,2,3-Trichlorobenzene	EPA 524.2
1,2,4-Trichlorobenzene	EPA 524.2
1,2,4-Trimethylbenzene	EPA 524.2
1,2-Dichlorobenzene	EPA 524.2

### Serial No.: 68592

Property of the New York State Department of Health. Certificates are valid only at the address shown and must be conspicuously posted by the laboratory. Continued accreditation depends on the laboratory's successful ongoing participation in the Program. Consumers may verify a laboratory's accreditation status online at https://apps.health.ny.gov/pubdoh/applinks/wc/elappublicweb/, by phone (518) 485-5570 or by email to elap@health.ny.gov.





Expires 12:01 AM April 01, 2025 Issued April 01, 2024

#### CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MS. CATHERINE L. MOSHER YORK ANALYTICAL LABORATORIES INC 120 RESEARCH DRIVE STRATFORD, CT 06615 NY Lab Id No: 10854

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

#### **Volatile Aromatics**

1,3,5-Trimethylbenzene	EPA 524.2
1,3-Dichlorobenzene	EPA 524.2
1,4-Dichlorobenzene	EPA 524.2
2-Chlorotoluene	EPA 524.2
4-Chlorotoluene	EPA 524.2
Benzene	EPA 524.2
Bromobenzene	EPA 524.2
Chlorobenzene	EPA 524.2
Ethyl benzene	EPA 524.2
Hexachlorobutadiene	EPA 524.2
Isopropylbenzene	EPA 524.2
n-Butylbenzene	EPA 524.2
n-Propylbenzene	EPA 524.2
p-Isopropyltoluene (P-Cymene)	EPA 524.2
sec-Butylbenzene	EPA 524.2
Styrene	EPA 524.2
tert-Butylbenzene	EPA 524.2
Toluene	EPA 524.2
Total Xylenes	EPA 524.2
Volatile Halocarbons	
1,1,1,2-Tetrachloroethane	EPA 524.2
1,1,1-Trichloroethane	EPA 524.2
1,1,2,2-Tetrachloroethane	EPA 524.2
1,1,2-Trichloroethane	EPA 524.2
1,1-Dichloroethane	EPA 524.2
1,1-Dichloroethene	EPA 524.2
1,1-Dichloropropene	EPA 524.2

Department of Health

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#### **Volatile Halocarbons**

1,2,3-Trichloropropane	EPA 524.2
1,2-Dichloroethane	EPA 524.2
1,2-Dichloropropane	EPA 524.2
1,3-Dichloropropane	EPA 524.2
2,2-Dichloropropane	EPA 524.2
Bromochloromethane	EPA 524.2
Bromomethane	EPA 524.2
Carbon tetrachloride	EPA 524.2
Chloroethane	EPA 524.2
Chloromethane	EPA 524.2
cis-1,2-Dichloroethene	EPA 524.2
cis-1,3-Dichloropropene	EPA 524.2
Dibromomethane	EPA 524.2
Dichlorodifluoromethane	EPA 524.2
Methylene chloride	EPA 524.2
Tetrachloroethene	EPA 524.2
trans-1,2-Dichloroethene	EPA 524.2
trans-1,3-Dichloropropene	EPA 524.2
Trichloroethene	EPA 524.2
Trichlorofluoromethane	EPA 524.2
Vinyl chloride	EPA 524.2

Department of Health

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## **APPENDIX C**

NYS DOH Lead Testing in School Drinking Water Program Reviews and Updates 2023

# New York State Department of Health Lead Testing in School Drinking Water Program Guidance Manual



November 2023

## **Table of Contents**

### **Purpose of this Guidance Manual**

10 NYCRR Subpart 67-4 requires all school districts and boards of cooperative educational services (schools) in New York State to test potable water for lead contamination and to develop and implement a lead remediation plan where applicable. This guidance manual provides information that schools can use for developing and implementing their plans to fulfill compliance requirements. This guidance manual also provides examples of best management practices to minimize the potential for exposure to lead in school drinking water. Additional resources, including suggested templates, can be found on the Department's website at Lead Testing of School Drinking Water.

## Background

Lead is a common metal found in the environment which is toxic and harmful to human health. The greatest risk of harm from lead exposure is to infants, young children, and pregnant women. Children and adults can be exposed to lead from lead paint, lead in products and toys, lead in drinking water from plumbing materials, and other sources.

Plumbing materials, including pipes, new brass faucets, fittings, and valves, including those advertised as *lead-free*, may contribute lead to drinking water.<sup>1</sup> The "on-again, off-again" nature of water use at most schools can raise lead levels in school drinking water. Water that remains in pipes overnight, over a weekend, or over vacation periods stays in contact with lead pipes and/or lead solder and may accumulate and contain higher levels of lead. It is important to identify and address elevated levels of lead in drinking water in schools as part of reducing a child's overall exposure to lead in the environment.

On September 6, 2016, Chapter 296 of the Laws of 2016, was signed into law adding section 1110 to Public Health Law (PHL § 1110). The new law required all public school districts and

Boards of Cooperative Educational Services (BOCES)(referred to as "schools" herein) in New York State (NYS) to test drinking water for lead and to take remedial action if lead exceeded the actionable threshold. Only those public schools and BOCES buildings with internal plumbing meeting the definition of lead-free as defined by the federal Reduction of Lead in Drinking Water Act were exempt

All outlets used, or that could potentially be used, for drinking or cooking must be tested for lead per Subpart 67-4.

<sup>&</sup>lt;sup>1</sup> Lead pipes and lead solder used on non-lead pipes were common in construction until their use was banned in 1986. Since then, the federal government required that only "lead-free" materials be used in new plumbing and plumbing fixtures. The Federal Law, however, still allowed pipes and certain fixtures with up to eight percent lead to be labeled as "lead-free." In 2011, the Reduction of Lead in Drinking Water Act, an amendment to the federal Safe Drinking Water Act, re-defined "lead-free" to mean no more than a weighted average of 0.25 percent lead for wetted surfaces of plumbing products and retained a 0.20% lead limit for solder and flux (effective January 4, 2014). The Act also created exemptions from the lead-free requirements for plumbing products used exclusively for non-potable services as well as for other specified products.

from testing (changes to this provision discussed below; see 2022 Revisions to Public Health Law (PHL)).

The NYS Department of Health (NYS DOH) issued regulations, Subpart 67-4 of Title 10 of the Codes, Rules, and Regulations of the State of New York to conform with PHL §1110.

All buildings owned or leased by a public school district or BOCES must be assessed for compliance with Subpart 67-4. While private, charter, or Native American schools are not required to conduct lead testing under this regulation, the NYS DOH encourages these schools and all daycare facilities to voluntarily test outlets used for drinking or cooking and take appropriate action where necessary to reduce lead exposure.

### 2022 Revisions to Public Health Law (PHL)

Revisions to PHL §1110 were finalized on March 4, 2022, with an effective date of December 22, 2022. The key revisions to the law include:

- Lead action level in drinking water has been <u>reduced from 15 parts per billion (ppb) to 5</u> ppb.
- 2. School buildings previously deemed "lead-free" are no longer exempt from testing requirements. All buildings, to which PHL §1110 applies, that house or provide instructional services to students are required to test for lead in drinking water.
- 3. Should it be necessary to provide potable water to school occupants following an outlet being taken out of service due to an action level exceedance, the potable water must be provided free of charge.
- 4. Copies of lead results including lab reports and any lead remediation plans must be made available to the public and posted on the school's website.
- 5. Compliance testing will occur on a triennial (every 3 years) schedule.

The first compliance testing period is 2023-2025 under the revised PHL. Schools must conduct first-draw tap testing at all applicable outlets between January 1, 2023, and December 31, 2025. Schools shall continue to collect compliance samples at least every 3 years thereafter or at an earlier time as determined by the Commissioner.

Sampling at outlets from past compliance testing (prior to December 22, 2022) with results that exceed 5 ppb should be a priority. First-draw tap testing at these outlets shall be completed as soon as practicable, and appropriate remedial actions commenced where levels are detected above the new action level of 5 ppb.

## Planning Your Sampling Program

#### **Review Records**

Before a school develops a sampling plan, review records from past sampling and remedial activities. If current staff are not familiar with past program activities, or records are incomplete or absent, consider contacting individuals who may have been involved in the sampling and/or

remediation. This information may help inform future efforts.

### Identifying Key Stakeholders

Key stakeholders are critical to ensuring that your lead testing in school drinking water program (hereafter referred to as the program) is successful. Key stakeholders may include, but are not limited to:

- > Superintendent/Principal: These individuals provide oversight of the program.
- Custodial and facilities staff: These individuals will have in-depth knowledge about plumbing and building history and may assist with implementing the program.
- School board: These individuals are responsible for developing budgets and recommending district-wide initiatives.
- School nurse: This individual may assist with or support reporting test results in the NYSDOH electronic reporting system.
- Cafeteria staff: These individuals are aware of water use for food preparation. They can identify the faucets that are regularly used in food or drink preparation, as well as any unused faucets.
- Athletics staff: These individuals will know the sources of water used to fill water jugs or those used when teams are practicing or playing games.
- Students: The students should be informed and educated on drinking water and know whom to go to if they notice an issue (lack of access to water or removal of signage).
- Teachers: Teachers can assist with the program as they are aware of the faucets used for drinking and can assist with enforcing institutional controls as part of remediation including ensuring students are not drinking from faucets with "Do Not Drink" signs.
- Parents: Parents should be made aware of the sampling, the test results, and remedial actions.
- Parent Teacher Associations (PTAs): These individuals can be a conduit of information between the school and the parents/guardians. They can share parent/guardian concerns with the school representatives and provide information and education to respond to those concerns.
- > Local plumbing and construction contractors, or environmental consultants.

### **Assigning Roles**

Identify specific program roles and responsibilities and assign them to individuals as appropriate. When assigning roles, ask the following questions:

- > Who will be the main contact for the program?
- > Who will create the sampling plan?

- > Who will collect the samples?
- Who will coordinate with the laboratory and manage the test results?
- > Who will perform remediation?
- > Who will communicate the results to the public?
- Who will report the data and information to the local health department and enter it into the NYS DOH reporting application (HERDS)?
- > Who will keep records?

A *Template for Assigning Roles*, which is useful for documenting roles and responsibilities, can be found at <u>Lead Testing of School Drinking Water</u>.

## **Developing a Sampling Plan**

To develop a sampling plan, schools must identify all outlets that are or may be used for drinking or cooking; these will be targeted for sampling. The school must then understand how water flows through the building to develop a stepwise outlet-by-outlet and floor-by-floor sampling plan. The comprehensive list below provides various infrastructure features and considerations that schools should explore when developing the sampling plan.

- Review records from past sampling and remedial activities as described in the <u>Review</u> <u>Records section</u>.
- Conduct a walkthrough of the building and create an inventory of outlets. Take note of all outlets (sinks, fountains, bubblers, filling stations, etc.) that are used, or may potentially be used for drinking or cooking. Also, take note of those outlets not used for drinking or cooking. It may be helpful to take pictures when conducting the walkthrough.
- Understand how water enters and flows through the building. Note the areas of the building that receive water first, and which areas receive water last.
- Determine if the building has a lead service line. A service line is the piping that connects the water main to the building inlet.
- Create a map or diagram of the school building and note the location of all outlets and the direction/flow of water through the building. This could assist with understanding future analysis of lead sample results. Assign each outlet that will be sampled with a unique sample identifier and record the information on the map or diagram.
- > Document whether faucets have mixing valves, aerators, filters, or other notable features.
- Identify any outlet/water fountain noted as having lead-lined storage tanks or lead parts listed in US Environmental Protection Agency's (EPA) 3Ts. These should be removed from service immediately. A list of lead water coolers banned in 1988 can be found in Module 4 of the EPA 3Ts for Reducing Lead in Drinking Water Toolkit at: <u>Module 4: Developing a</u> <u>Sampling Plan - Leaded Water Coolers Banned in 1988 (epa.gov)</u>

- Note the locations of any tanks and any available information about the tank (e.g., manufacturer, date of installation, maintenance schedule, inspection history, etc.). Some older tanks may contain coatings that are high in lead content. Tanks may accumulate sediment that could be flushed back into the plumbing system under certain circumstances. Schools should consider contacting the tank supplier or manufacturer to obtain information about coatings and hiring a plumber or tank service contractor to inspect the tanks for sediment accumulation and integrity of internal coatings, especially gravity storage tanks that are located outside of the building.
- Look for other potential sources of lead and note their locations including copper pipes; high-lead solder and flux<sup>2</sup>; brass fittings, faucets, and valves; and plastic pipes (especially those manufactured abroad).

**Did you know?** Copper pipes are redbrown in color and corroded portions may show green deposits. Copper pipe joints were typically joined together with lead solders until the lead-free requirements of the 1986 Safe Drinking Water Act Amendments. **Did you know?** Brass fittings, faucets, and valves are golden yellow in color, similar to copper in appearance, or are plated with chrome. Most faucets contain brass, an alloy that contains varying percentages of copper, zinc, and lead.

## Identifying Sampling Locations

Samples must be collected at all outlets used or potentially used for drinking or cooking.

Outlets may be located anywhere in or around the school building, including external outlets (hose bibs) if the outlet may be used for drinking. Superintendents, or their designees, have the responsibility to identify which outlets meet the regulation requirements for testing ("applicable outlets"). If a Superintendent or their designee determines that a school has outlets that fall outside the scope of the regulation (outlets not used or potentially used for drinking or cooking ("nonapplicable outlets"), the school should account for these outlets in their Remedial Action Plan, including details on how those outlets will not be accessed and utilized for drinking or cooking purposes.

Additional Guidance on Sampling Locations:

Combination bottle fill station and drinking fountain/combination sink and drinking fountains: A sample - must be collected from both fixtures if they are used or have the potential to be used for drinking or cooking. The fixture that is most frequently used should

<sup>&</sup>lt;sup>2</sup> The 1986 Safe Drinking Water Act Amendments banned plumbing components that contained high levels of lead. It is likely that high-lead solder and fluxes continued to be used even later. The local plumbing code authority or building inspector may be able to provide guidance regarding when high-lead solder was last used on a regular basis in the area. Note that the Reduction of Lead in Drinking Water Act did not revise the lead-free definition for solder and flux.

be sampled first.

Ice machines: The ice made in an ice machine must be sampled for lead. Follow these instructions to collect a sample from an ice machine:

Collecting Samples from Ice Making Machines

- Fill a suitable container (250 mL [or larger with a line denoting 250 mL], widemouthed bottle, or other container) provided by the laboratory at least threequarters full of ice.
- Do not touch the ice with your hands.
- Use a non-metal scoop or disposable plastic gloves (provided by the laboratory) to place the ice in the container.
- Dishwashing outlets: If an outlet is designated for dishwashing only and involves no opportunity for drinking or cooking including food preparation, the outlet does not require sampling. Any outlet excluded from sampling should be documented in the Remedial Action Plan (and consider additional controls such as signs and education). If the outlet may be used for drinking or cooking, the outlet must be sampled.
- Food washing outlets: Food washing faucets must be sampled as they are used for food preparation and potentially for drinking. Only the cold water should be turned on for sampling.
- Lavatory Sinks: Toilet rooms and bathrooms are building environments that can present unique challenges to water potability. These challenges are reflected in various code provisions that prohibit the installation of drinking facilities, drinking fountains, water coolers, and water dispensers within toilet rooms and bathrooms. NYS DOH would not object to designating these outlets nonapplicable where controls (e.g., education and signage) exist to prevent the consumption of water. The school should include these outlets in the Remedial Action Plan with details on how their potential use will be mitigated.
- Classroom sinks: If the outlet is used for drinking and/or cooking, it must be sampled. However, if the school has controls in place to prevent the consumption of water, Superintendents or their designees have the discretion to exclude these outlets from sampling and include them in the Remedial Action Plan.
- Tempered water outlets: The EPA and NYS DOH recommend that hot or tempered water not be used for drinking or cooking as hot or warm water increases the leaching of lead into the water. As such, tempered water outlets do not require sampling. The National Plumbing Code defines tempered water as water having a temperature range between 85 degrees Fahrenheit and 110 degrees Fahrenheit, and hot water as water at a temperature greater than or equal to 110 degrees Fahrenheit. Cold water is considered water at the temperature at which it is delivered to the service connection. For the purpose of this program, tempered outlets are any outlets that convey water that is heated for the purpose of providing water that is warmer than what is supplied at the service connection, but not hot water. This is typically achieved through the use of mixing valves to blend water from both hot and cold-water supply lines, in accordance with applicable plumbing standards. However, tempered outlet configurations that allow for easy temperature adjustment at the

point of use to provide water, which is supplied solely from the cold-water line, are an exception and should be sampled. Tempered water outlets that are not subject to sampling should be clearly posted with signs ("Do Not Drink" or equivalent), education should be provided to the students and staff to ensure awareness that they should refrain from using the outlets for consumption, and the outlets should be documented in the Remedial Action Plan.

- Science/Art room outlets: If the outlet may be used for drinking or cooking, the outlet must be sampled. However, some schools have controls in place including restrictions on food or drink consumption in science classrooms and laboratories and teacher supervision. In such cases, the Superintendent or their designee has the discretion to exclude these outlets from sampling and include them in the Remedial Action Plan.
- Custodial closet outlets: If the outlet is only used for custodial purposes and not for drinking, then the outlet does not need to be sampled. Any outlet excluded from sampling should be documented in the Remedial Action Plan (and consider additional controls such as locks, signs, and education).
- Point of entry: The location where water enters the building (point of entry) from the distribution system of a public water system does not require sampling under Subpart 67-4.
- Bus garage: Outlets in bus garage buildings do not require sampling unless the building is occupied by students (e.g., BOCES classes).

## **Selecting a Laboratory**

All water samples must be analyzed by an environmental laboratory certified by the NYS DOH Environmental Laboratory Approval Program (ELAP) to conduct lead testing in drinking water.

A list of ELAP-approved laboratories can be found at:

https://apps.health.ny.gov/pubdoh/applinks/wc/elappublicweb/

- 1. From the link above, follow these directions:
  - Check the box: "I am not a robot"
  - State: select "New York" from the drop-down
  - County: select the county of interest
  - Type: select "Commercial"
- 2. In the "Advanced Search" box:
  - Category: select "Potable Water"
  - Analyte: select "Lead, Total
- 3. Click on "View Results"

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Search NY Accredited Enviro	nmental Laboratories	
Main Search	Advanced Search	View Results
STATE New York	ANALYTE Lead, Total	Reset Form
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When choosing a laboratory, consider the following:

- Do you want the laboratory to conduct the sampling in addition to the analyses? If yes, let the laboratory know that samples will likely need to be collected between 5:30 a.m. and 7:30 a.m. Sampling services outside of business hours may influence the cost.
- What is the cost of the laboratory's services, and what is included in that cost? Costs will vary between laboratories and depending upon the extent of the services needed. Some laboratories may offer bulk analysis rates for handling a large number of samples.

### > What is the laboratory's turnaround time for providing sample results?

Once a laboratory is selected, schools are advised to establish a written agreement or contract with the laboratory for the services to be provided.

## Sampling Protocol

#### Sample Containers

The required sample volume for analysis of lead in school drinking water is 250 milliliters (mL). NYS DOH recommends the use of wide-mouth 250 mL plastic containers for this program.

Samples collected using 1-liter sample containers (as used for the Lead and Copper Rule testing) do NOT meet the requirements of Subpart 67-4. Schools should contact their ELAP-approved laboratory to obtain the appropriate 250 mL plastic bottles for sampling and the laboratory chain of custody forms.

#### Nitric Acid preservative

Some laboratories may add nitric acid, a sample preservative, to sample containers prior to container shipment. Avoid direct contact with nitric acid as it can burn skin and damage clothing. As a safety precaution, schools may request their laboratory send sample containers without nitric acid and request that the laboratory add the nitric acid upon receipt of the samples. In such cases, schools must ship the samples as soon as possible so the laboratory can add nitric acid in time.

Prior to container shipment, schools should contact their laboratory to discuss such options and costs.

### Sample Requirements

All samples collected for lead testing as part of Subpart 67-4 must be "first-draw" samples. A "first-draw" sample is a water sample collected from an outlet early in the morning before any water is used from that outlet. The water shall be motionless in the pipes for a minimum of 8 hours, but not more than 18 hours, prior to first-draw sample collection.

### Sample Collector Requirement

Any individual who understands the Subpart 67-4 requirements and is familiar with first-draw sampling protocols may collect samples. This includes, but is not limited to, a school staff member, a laboratory representative, or a consultant. The individual collecting the samples must be able to maintain quality assurance and control over the sampling and assure the chain of custody of the water samples is maintained during the sampling process.

### Sampling Instructions

### Recommended Sampling Instructions:

- 1. Ensure all items needed to collect the samples are available. This includes the appropriate number and size (250 mL) of sample bottles, labels, waterproof pens for labeling the sample bottles, and the laboratory chain of custody form.
- 2. Do not open any sample container until you are ready to collect the sample. Do not touch the interior surfaces of the bottle or cap. Keep food and drink away from the sampling area.
- 3. First-draw samples should be collected early in the morning before any water has been used in the building (this includes water for janitorial sinks, toilets, outside hoses, and irrigation systems (unless the irrigation system is served by its own service line)). Water must be motionless between 8 and 18 hours prior to sampling. To ensure water is not used, schools may secure outlets or hang "Do Not Use" signs.
  - a. Avoid collecting samples in the mornings after vacations, weekends, or holidays unless specifically directed to do so.
  - b. If a school has instituted a formal routine flushing program as part of their Remedial Action Plan to address lead levels in water, the school should contact the NYS DOH or their local health department for guidance on when to perform the sampling.
- 4. On the morning of the sampling, perform a quick walk-through of the facility to ensure no outlets were left running overnight.
- 5. Make sure no water has been drawn from the outlet before you collect the sample.
- 6. Follow the sampling plan. Begin sampling at the outlet closest to the Point of Entry (where thewater enters the building) and continue to progress toward the outlet farthest from the point of entry. If there are multiple floors, it is typically recommended to sample from the

bottom floor and continue up.

- 7. If a drinking water fountain is being sampled, angle the container's mouth in a way that it willcapture the entire flow of water from the bubbler.
- 8. If the outlet is a motion-sensor or metered faucet, collect the sample as you would under normaluse conditions.
- 9. Do not remove aerators or screens prior to sampling. Potential sources of lead may be missed if aerators are removed since debris trapped in the aerator screen could be contributing to the lead in drinking water.
- 10. Place the container under the outlet that is being sampled and turn on the cold water tap at the same rate that would be used under normal use for filling a glass of water, taking precautions to not allow any water to run down the drain.
- 11. Securely cap the container and follow the instructions provided by the certified laboratory.
- 12. Label the sample bottle with the same information (unique sample identifier, date, time, location, etc.) as on the Chain of Custody form.
- 13. Record any observations that may impact the samples' results (e.g., leaking outlets, discoloredwater, or low water pressure) on the chain of custody form.
- 14. Prepare the container for shipping according to the certified laboratory's instructions.
- 15. Ship the sample according to the certified laboratory's instructions and within the timeframe recommended by the laboratory.

### Interpreting Laboratory Results

#### Lead Action Level

The action level for lead in school drinking water is <u>5 micrograms per liter (mcg/L) or parts per</u> <u>billion(ppb)</u>, which is also equivalent to 0.005 milligrams per liter (mg/L) or parts per million (ppm).

For the purposes of comparing laboratory test results to the lead action level under Subpart 67-4, the following applies:

- Lead results equal to or less than 5 mcg/L (≤ 5 ppb) do not exceed the lead action level and, therefore, do not require further sampling or remediation.
- Lead results greater than 5 mcg/L (> 5 ppb) exceed the lead action level and, therefore, require the outlet to be taken out of service and a Remedial Action Plan to be implemented.

## **Response to an Action Level Exceedance**

**Immediate Response** 

If the lead test result for an outlet exceeds the action level (5 mcg/L, or ppb), the school must do the following:

- 1. Prohibit the use of the outlet (remove from service) until:
  - a. A Remedial Action Plan is implemented to mitigate the lead level at the outlet, and
  - b. Post-remediation test results indicate that the lead levels are at or below the action level;
- 2. Provide building occupants with an adequate supply of water **free of charge** for drinking and cooking until post-remediation lead test results are at or below the action level;
- 3. Report the test results to the local health department as soon as practicable, but no more than one (<u>1) business day after</u> the school received the laboratory report; and
- 4. Notify all staff and all persons in parental relation to students of the test results, in writing, as soonas practicable but no more than <u>**10 business days**</u> after the school received the laboratory report.

Refer to the <u>Reporting Requirements of All Test Results</u> section for additional reporting details and more information concerning reporting deadlines.

### **Corrective Actions / Remediation**

The school may choose to obtain professional services or utilize internal staff to support and perform remediation activities. Schools should consider the following remedial options for addressing outlets that exceed theaction level:

> Permanent outlet removal. If the outlet is seldom used, it may be disconnected or removed from the water supply line. Prior to removing the outlet, verify that the outlet is not required for compliance with the local building code or NYS Education Department requirements for access to potable water within the building. To ensure that an outlet is permanently taken out of service, the NYS DOH recommends removing the outlet (fixture) and capping the supply line with plumbing materials that are lead-free.

Schools must ensure that students have adequate access to drinking water. If a school is contemplating permanent outlet removal, signage, and/orengineering controls, the school must evaluate whether alternate options to attain drinkingwater are readily accessible. If alternate options are not readily available, a school should consider other remedial options to ensure access to drinking water. Further, NYS codes, regulations, and standards prescribe minimum requirements for drinking fountains and outlets based on thedate of building construction, number of occupants, number of floors, and other attributes that must be complied with.

Outlet and/or Pipe replacement with leadfree plumbing materials. If the existing outlet and/or plumbing is suspected tobe the source of the contamination, replace it with a new product that meets the Safe Drinking Water Act Section 1417 (a)(4) definition of lead-free (effective January 4, 2014).<sup>3</sup>

- For an increased level of confidence, consider purchasing products that have received National Sanitation Foundation Standard (NSF)/American National Standards Institute (ANSI) 61 (for leaching of contaminants) and ANSI 372 (for the weighted average of lead on wetted surfaces) certification from an ANSI accredited third-party certification body. As such, consider including a copy of the NSF/ANSI 61, 372 certificates as a requirement on the purchase orders. The distributor or manufacturer can provide a list of certified products.
- See EPA's 2015 guidance, <u>How to Identify Lead-FreeCertification Marks for</u> <u>Drinking Water System & Plumbing Products</u> for additional information.
- Flushing. Schools may consider developing a systematic flushing program to implement routinely (at a specified frequency). Flushing is generally used as a short-term measure and paired with permanent remediation like replacement or removal of an outlet. See the EPA's <u>3Ts Flushing Best Practices</u> factsheet for additional information.
- Point of Use (POU) Filters. POU filters are filters installed at individual outlets. They are commercially available and can be effective in removing lead. Schools may choose to use certified lead-reducing filters as a long-term or permanent control measure with proper maintenance. To select a lead-reducing POU filter, check with the manufacturer or a third-party website (such as www.nsf.org or www.wqa.org) to verify the product was tested and certified against NSF/ANSI Standard 53 (for lead removal). For additional protection for particulate lead, look for a POU filter that isalso certified against NSF/ANSI Standard 42 (for class I particulate reduction, 0.5 µmto <1µm). Filters require routine maintenance (e.g., cartridge filter units need to be replaced periodically) to remain effective. Be sure to follow the filter manufacturer's instructions for maintenance and replacement. If POU filters are being considered, be sure to factor in the cost of the filters and long-term maintenance and replacement costs.</p>
- "Do Not Drink" Signage. In general, posting "Do Not Drink" or equivalent signs at outlets is considered a temporary measure. However, some outlets (e.g., science laboratories and lavatory sink outlets) may have signs posted long-term if the school has also instituted other controls including supervision and education to ensure the outlets are not used for consumption. Example signage can be found on NYS DOH's website at:

https://www.health.ny.gov/environmental/water/drinking/lead/docs/donotdrinksigns\_lead

- Schools may develop their own signs and consideration should be given to the age of the children, as pictures may be more appropriate for younger children.
- Signs must be clearly visible and in close proximity to the affected outlets. Placing asign at a room entrance (e.g., a lavatory entrance) is not acceptable.
- Supervision of Outlet Use as a Control Measure: In areas where supervision is present and there are policies to prevent the use of water for consumption purposes (e.g., no

<sup>&</sup>lt;sup>3</sup> Safe Drinking Water Act Section 1417 (a) (4) defines lead-free as not containing more than 0.2 percent lead when used with respect to solder and flux and not more than a weighted average of 0.25 percent lead when used with respect to the wetted surfaces of pipes, pipe fittings, plumbing fittings, and fixtures.

drinking or eating in science laboratory classrooms), supervision may be used as a remedial action. Supervision should be used in combination with other controls.

- Engineering controls. Engineering controls may be implemented to prevent the consumption of water from specific outlets. Engineering controls include locked doors to janitor's closets, special keys to operate an outside hose bib, and other controls. Engineering controls should be combined with continued education of reminding staff and students not to consume water from these outlets and with signs as needed.
- Education. Educate the school community (students, parents, teachers, and staff) to reinforce understanding and compliance with engineering controls, supervision controls, and signage.

### Post-remediation Testing

Only those outlets that exceeded the action level need to be resampled following remediation, including outlet or pipe replacement, filter installation, implementation of a flushing program, or other measures. Post-remediation samples must be collected, and the test results must be at or below the lead action level before an outlet may be returned to service. Schools should adhere to the following when preparing for or performing post-remediation sampling:

- All remediated outlets should be flushed following remediation and in advance of sampling. Remediation can introduce lead particulates into the drinking water that should be removed through flushing. The duration of the flushing varies depending on the type and extent of remediation performed. Large-scale pipe replacement should be flushed longer than a single outlet replacement. Schools should follow manufacturer/industry recommendations or consult with a professional (e.g., plumber or engineer) for additional guidance as needed.
- Following flushing, water shall remain motionless in the pipes for a minimum of 8 hours, but not more than 18 hours, prior to sample collection. Post-remediation samples must be "first-draw" samples. It is important to note that "first-draw" sampling is designed to provide information on the contribution of lead from an outlet. Schools may choose to perform additional sampling (e.g., 30-second flush samples) to determine the contribution of lead from plumbing that provides water to an outlet to guide remediation decisions. In addition, several rounds of post-remediation sampling may be necessary prior to obtaining results that meet the action level requirement. Additional flushing may be performed between sampling rounds. A school that has performed repeated efforts to remediate an outlet(s) but cannot achieve the lead action level is encouraged to contact the NYS DOH or its local health department.

## **Remedial Action Plan**

A Remedial Action Plan is a detailed summary of the actions implemented to mitigate sources of lead that had exceeded the action level and to minimize exposure to lead in drinking water. The Remedial Action Plan should be updated anytime conditions change – including when new test results become available, additional remediation is planned or completed, engineering controls are modified, or when other related actions occur.

The Remedial Action Plan should include the following:

- 1. A summary of all outlets that exceeded the lead action level and the remedial actions that were/are implemented.
- A summary of any outlet that is not used for drinking or cooking (e.g., locked custodial closetoutlet) determined to be outside the scope of the regulation. This summary should include a description of the controls in place to ensure the outlet is not used for drinking or cooking.

The Remedial Action Plan should be retained in a central repository at the school and made available for review upon request. *A Template for Documenting and Tracking Remedial Actions* can be found at <u>Lead Testing of School Drinking Water</u>.

### Maintenance and Monitoring Schedules and Documentation

For outlets, which exceeded the lead action level but are not permanently removed from service or replaced with an outlet that achieved the lead action level, the Remedial Action Plan should describe the maintenance efforts to be performed to ensure the remedial actions are effective for each outlet. This may be captured in a Maintenance and Monitoring Schedules and Documentation ("Maintenance and Monitoring") section of the Remedial Action Plan. Outlets may be grouped if the controls instituted are the same. For example:

- If signs and supervision are instituted as a control, the Maintenance and Monitoring section should describe the controls, their location, the frequency of inspection, and the individual(s) responsible for inspection.
- If filters are installed, the Maintenance and Monitoring section should describe the minimum requirements prescribed by the manufacturer, the inspection schedule, and the individual(s) responsible.
- If a flushing program is instituted, the Maintenance and Monitoring section should describe the flushing plan including the flushing frequency (day/time), duration, and the individual(s) responsible.

All remedial measures employed should be described in the Remedial Action Plan. A *Template for Maintenance Recordkeeping* can be found at <u>Lead Testing of School Drinking Water</u>

## **Reporting Requirements for All Test Results**

Schools must report the following information per Subpart 67-4:

- Within 1 business day of receipt of laboratory reports: Report any exceedances(lead result greater than 5 ppb) to the local health department.
- > Within 10 business days of receipt of laboratory reports:
  - Report any exceedances (lead results greater than 5 ppb) to all staff, parents, and guardians in writing. Physical written notification should be distributed to all staff and persons in parental relation to the child. A Template Parent Letter for communicating the test results to parents/guardians can be found at Lead Testing of School Drinking Water. Posting the information on the school website or through

social media does not constitute written notification.

- Report *current* test results (including post-remediation results) and other required information in the NYS DOH's electronic reporting application, HERDS.
- Within 6 weeks of receipt of laboratory reports: Post numeric test results of all lead testing, including lab reports, and information about remedial actions taken on the school's website. Schools should provide a narrative describing the test results to help parents and guardians understand the results. The posting should be readily visible on the school's website and must remain posted for the duration of the compliance period. For example, test results for the 2020 compliance period should remain on the school's website until the 2023 2025 compliance results are available, at which time the 2020 results may be removed. A Template for Posting Lead Results on School Website can be found at Lead Testing of School Drinking Water.

## **Recordkeeping Guidance and Templates**

The school must retain all records of lead test results, remediation actions, and historical determinations that a building is lead-free (if applicable) for ten years following the creation of such documentation, in accordance with Subpart 67-4. Copies of such documentation shall be available to provide immediately to the NYS DOH, NYS Education Department, and applicable local health department, upon request.

It is recommended that all such records be kept on-site in a centrally accessible repository, for each school. The following are examples of those records:

- > Names and contact information for all the program partners
- > Map or diagram of the building identifying all outlets
- Sampling plan
- Copies of laboratory reports
- > Copies of all communication records with staff, parents, and guardians
- Remedial Action Plan

## **Electronic Reporting Requirements**

Schools must report the required information using the NYS DOH's statewide electronic reporting application, HERDS, accessed through the NYS Health Commerce System (HCS). The Health Commerce System is a secure online communications system. *Health Commerce System Account Management and Access Information*, as well as *How to Access the 2023-2025 HERDS Reporting Form on Health Commerce System Information*, can be found at Lead Testing of School Drinking Water.

The information provided on the HERDS reporting form is made available to the public on Health Data NY (<u>State of New York | Open Data Health | State of New York</u>). The data displayed on

Health Data NY is updated regularly.

## **Establishing Routine Practices**

Schools can promote compliance and take steps to further reduce the potential for exposures to lead and other environmental hazards such as bacteria in drinking water by implementing various routine practices. Schools are encouraged to adopt one or more of the following practices as part of the school's overall watermanagement program. Please note, **these practices should <u>not</u> be conducted** *immediately* **prior to collecting water samples as part of Subpart 67-4. If a school has questions about when to perform water sampling in relation to performing one or more of the practices below, they may contact the NYS DOH or their local health department for guidance.** 

### **Clean Drinking Water Fountains**

- Clean drinking water fountains regularly, including the aerator(faucet screen) and water fountain strainer.
- Create a cleaning schedule for drinking water fountains and establish a record to document when the fountains are cleaned.
- Consider posting the cleaning record by the drinking waterfountains to allow the cleaning dates/times to be recorded.

**Did you know?** The aerator also known as the faucet screen can act as a filter, catching small particles of dirt and other debris, whichmay contain lead that can leach into the drinking water.

#### **Aerator Cleaning**

Clean outlet aerators regularly. If debris buildup is observed, more frequent cleaning is recommended.

#### **Temperature Control**

- > Use only cold water for food and beverage preparation.
- Consider replacing tempered outlets with non-tempered outlets.

**Did you know?** Hot water dissolves lead more quickly than cold water and may contain higher lead levels.

#### **Routine Flushing Practices**

- Regularly flush all water outlets used for drinking or food preparation, particularly after weekends and long vacations when water may have been stagnant for a long period of time.
- To flush, open valves and faucets and let the water run to remove standing water in the interior pipes and/or the outlets. Flushing time varies depending on plumping configuration such as the length and diameter of pipes and the type of outlet.
- Be careful not to flush too many outlets at once. This could dislodge sediments that might create further lead problems, or it could reduce pressure. If the flow from outlets is reduced noticeably during flushing, too many outlets have likely been turned on at once.

For additional information about EPA's Best Flush Practices (Module 6), refer to <u>3Ts for</u> <u>Reducing Lead in Drinking Water | US EPA</u>.

### Education

Educate the students and staff about ways they can reduce their exposure to lead in drinkingwater both at school and at home, including:

- Use only cold water for drinking and food preparation. If hot water is needed, itshould be taken from the cold water faucet and heated on a stove or in a microwave. Consider creating notices that can be posted near outlets used for drinking water or in food preparation areas to advise students and staff to use cold water for consumption.
- Let it run before use. Running water at a tap, prior to using it for drinking or food preparation, will typically help reduce lead in the water. This works by removing the water that has been in the longest contact with the plumbing materials. Let the water run for 30-60 seconds or until the water feels cold before using it for drinking or cooking.

### **Other Routine Maintenance**

- > Use only NSF/ANSI 61 certified lead-free materials when performing plumbingwork.
- If the school has any treatment system installed, e.g., a softener or filter, follow the manufacturer's instructions for routine maintenance.

## Lead and Copper Rule for Public Water Systems

<u>NYS drinking water regulations, Subpart 5-1</u>, establishes an action level of 15 mcg/L (or15 ppb) for lead in drinking water <u>for public water supplies</u>. This action level does not apply to outlet-specific lead result, but rather is applied to a 90<sup>th</sup> percentile calculation using results from multiple samples taken from within a public water system's distribution system.

Schools that serve as a public water system (schools with private wells serving 25 or more students and staff) are required to comply with the requirements of Subpart 5-1 as well as with Subpart 67-4. Subpart 5-1 and Subpart 67-4 are two distinct regulatory programs with different sampling requirements and action levels. Results for compliance with Subpart 5-1 should be reported to the NYS DOH per the local health department's reporting requirements, while results for Subpart 67-4 must be reported through the NYS DOH's electronic reporting application, HERDS on the Health Commerce System.

### **More Resources**

NYS DOH Lead Testing in School Drinking Water website: <u>Lead Testing of School Drinking</u> Water (ny.gov)

EPA's 2018 3Ts for Reducing Lead in Drinking Water in Schools and Child Care Facilities, Revised Manual: <u>3Ts for Reducing Lead in Drinking Water | US EPA</u>

Reduction of Lead in Drinking Water Act: Use of Lead-Free Pipes, Fittings, Fixtures, Solder.

### and Flux for Drinking Water | US EPA

How to Identify Lead-Free Certification Marks for Drinking Water System & Plumbing Products. Latham, M., M. Schock, AND E. Nauman. US EPA Office of Research and Development, Washington, DC, EPA/600/F-13/153c, 2015. This publication provides information to identify lead-free certified products. <u>How to Identify Lead Free Certification Marks for Drinking Water System & Plumbing Products | Science Inventory | US EPA</u>

**3Ts Flushing Best Practices**. US EPA Office of Water, EPA 815-F-18-027, 2018: <u>Module 6:</u> <u>Remediation and Establishing Routine Practices - Flushing Best Practices Factsheet (epa.gov)</u>

The Lead Contamination and Control Act (LCCA) <u>Text - H.R.4939 - 100th Congress (1987-1988)</u>: Lead Contamination Control Act of 1988 | Congress.gov | Library of Congress

Public Law 100-572 was passed in 1988 and applies to all schools. The intent of the LCCA is to identify and reduce lead in drinking water at schools and relies on voluntary compliance by individual schools and school districts. It focuses on certain models of watercoolers, while also addressing lead risk reduction generally. Although compliance with the LCCA is voluntary, schools are encouraged to review its recommendations and consider implementation where appropriate. <u>https://www.epa.gov/sites/production/files/2015-</u>09/documents/epalccapamphlet1989.pdf

For a list of water coolers banned in 1988, water coolers with lead components, and leadlined tanks, go to EPA's 3Ts for Reducing Lead in Drinking Water Toolkit, Module 4, at: <u>Module</u> <u>4: Developing a Sampling Plan - Leaded Water Coolers Banned in 1988 (epa.gov)</u>

Consumer Tool for Identifying Point of Use (POU) Drinking Water Filters Certified to Reduce Lead: <u>A Consumer Tool for Identifying Point of Use (POU) Drinking Water Filters Certified</u> to Reduce Lead (epa.gov)