



Microbac Laboratories, Inc., New York Division

CERTIFICATE OF ANALYSIS

J5K0757

FABIUS POMEY SCHOOLS

Project Name: Lead Testing

Rick Clancy
1211 Mill Street
Fabius, NY 13063

Project / PO Number: N/A
Received: 11/12/2025
Reported: 12/09/2025

Analytical Testing Parameters

Client Sample ID: H1 - Kitchen Cook Sink
Sample Matrix: Drinking Water
Lab Sample ID: J5K0757-01
Collected By: Rick Clancy
Collection Date: 11/11/2025 17:21

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS Method: EPA 200.8, Rv. 5.4 (1994) | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|--|--------|-----------|--------|-------|------|---------------|---------------|---------|
| Lead | 0.0034 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1857 | 12/02/25 2105 | DLO |

Client Sample ID: H2 - Kitchen Prep Sink
Sample Matrix: Drinking Water
Lab Sample ID: J5K0757-02
Collected By: Rick Clancy
Collection Date: 11/11/2025 17:24

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS Method: EPA 200.8, Rv. 5.4 (1994) | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|--|--------|-----------|--------|-------|------|---------------|---------------|---------|
| Lead | 0.0088 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1857 | 12/02/25 2109 | DLO |

Client Sample ID: H3 - Low Drink Fountain (Office)
Sample Matrix: Drinking Water
Lab Sample ID: J5K0757-03
Collected By: Rick Clancy
Collection Date: 11/11/2025 17:25

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS Method: EPA 200.8, Rv. 5.4 (1994) | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|--|---------|-----------|--------|-------|------|---------------|---------------|---------|
| Lead | <0.0010 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1857 | 12/02/25 2111 | DLO |

Client Sample ID: H4 - High Drink Fountain (Office)
Sample Matrix: Drinking Water
Lab Sample ID: J5K0757-04
Collected By: Rick Clancy
Collection Date: 11/11/2025 17:26

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS Method: EPA 200.8, Rv. 5.4 (1994) | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|--|---------|-----------|--------|-------|------|---------------|---------------|---------|
| Lead | <0.0010 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1857 | 12/02/25 2112 | DLO |



Microbac Laboratories, Inc., New York Division

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J5K0757

Client Sample ID: H5 - Main Office Sink
Sample Matrix: Drinking Water
Lab Sample ID: J5K0757-05

Collected By: Rick Clancy
Collection Date: 11/11/2025 17:27

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Table with 9 columns: Metals Total by ICPMS, Method: EPA 200.8, Rv. 5.4 (1994), Result, Limit(s), RL, Units, Note, Prepared, Analyzed, Analyst. Row 1: Lead, 0.0011, 0.0050 AL, 0.0010, mg/L, 12/02/25 1857, 12/05/25 1602, DLO

Client Sample ID: H6 - Nurses Exam Sink
Sample Matrix: Drinking Water
Lab Sample ID: J5K0757-06

Collected By: Rick Clancy
Collection Date: 11/11/2025 17:28

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Table with 9 columns: Metals Total by ICPMS, Method: EPA 200.8, Rv. 5.4 (1994), Result, Limit(s), RL, Units, Note, Prepared, Analyzed, Analyst. Row 1: Lead, 0.0045, 0.0050 AL, 0.0010, mg/L, 12/02/25 1857, 12/02/25 2115, DLO

Client Sample ID: H7 - Nurses Wash Sink
Sample Matrix: Drinking Water
Lab Sample ID: J5K0757-07

Collected By: Rick Clancy
Collection Date: 11/11/2025 17:29

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Table with 9 columns: Metals Total by ICPMS, Method: EPA 200.8, Rv. 5.4 (1994), Result, Limit(s), RL, Units, Note, Prepared, Analyzed, Analyst. Row 1: Lead, 0.0022, 0.0050 AL, 0.0010, mg/L, 12/02/25 1857, 12/02/25 2120, DLO

Client Sample ID: H8 - HS Faculty Room
Sample Matrix: Drinking Water
Lab Sample ID: J5K0757-08

Collected By: Rick Clancy
Collection Date: 11/11/2025 17:31

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Table with 9 columns: Metals Total by ICPMS, Method: EPA 200.8, Rv. 5.4 (1994), Result, Limit(s), RL, Units, Note, Prepared, Analyzed, Analyst. Row 1: Lead, 0.0010, 0.0050 AL, 0.0010, mg/L, 12/02/25 1857, 12/02/25 2121, DLO

Client Sample ID: H9 - Drink Fountain (Aud)
Sample Matrix: Drinking Water
Lab Sample ID: J5K0757-09

Collected By: Rick Clancy
Collection Date: 11/11/2025 17:35

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

Table with 9 columns: Metals Total by ICPMS, Method: EPA 200.8, Rv. 5.4 (1994), Result, Limit(s), RL, Units, Note, Prepared, Analyzed, Analyst. Row 1: Lead, 0.0014, 0.0050 AL, 0.0010, mg/L, 12/02/25 1857, 12/02/25 2123, DLO



Microbac Laboratories, Inc., New York Division

CERTIFICATE OF ANALYSIS

J5K0757

| | |
|--|--|
| Client Sample ID: H10 - Drink Fountain (Band) | Collected By: Rick Clancy |
| Sample Matrix: Drinking Water | Collection Date: 11/11/2025 17:37 |
| Lab Sample ID: J5K0757-10 | |

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS Method: EPA 200.8, Rv. 5.4 (1994) | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|--|---------|-----------|--------|-------|------|---------------|---------------|---------|
| Lead | <0.0010 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1857 | 12/02/25 2124 | DLO |

| | |
|---|--|
| Client Sample ID: H11 - Band Room Sink | Collected By: Rick Clancy |
| Sample Matrix: Drinking Water | Collection Date: 11/11/2025 17:38 |
| Lab Sample ID: J5K0757-11 | |

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS Method: EPA 200.8, Rv. 5.4 (1994) | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|--|--------|-----------|--------|-------|------|---------------|---------------|---------|
| Lead | 0.0017 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1857 | 12/02/25 2126 | DLO |

| | |
|--|--|
| Client Sample ID: H12 - Drink Fountain (Boys/Girls) | Collected By: Rick Clancy |
| Sample Matrix: Drinking Water | Collection Date: 11/11/2025 17:46 |
| Lab Sample ID: J5K0757-12 | |

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS Method: EPA 200.8, Rv. 5.4 (1994) | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|--|--------|-----------|--------|-------|------|---------------|---------------|---------|
| Lead | 0.0096 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1857 | 12/02/25 2129 | DLO |

| | |
|--|--|
| Client Sample ID: H14 - Low MS Drink Fountain | Collected By: Rick Clancy |
| Sample Matrix: Drinking Water | Collection Date: 11/11/2025 17:50 |
| Lab Sample ID: J5K0757-14 | |

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS Method: EPA 200.8, Rv. 5.4 (1994) | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|--|---------|-----------|--------|-------|------|---------------|---------------|---------|
| Lead | <0.0010 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1857 | 12/02/25 2130 | DLO |

| | |
|---|--|
| Client Sample ID: H15 - High MS Drink Fountain | Collected By: Rick Clancy |
| Sample Matrix: Drinking Water | Collection Date: 11/11/2025 17:51 |
| Lab Sample ID: J5K0757-15 | |

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS Method: EPA 200.8, Rv. 5.4 (1994) | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|--|---------|-----------|--------|-------|------|---------------|---------------|---------|
| Lead | <0.0010 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1857 | 12/02/25 2132 | DLO |



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| | |
|--|--|
| Client Sample ID: H16 - MS Faculty Sink | Collected By: Rick Clancy |
| Sample Matrix: Drinking Water | Collection Date: 11/11/2025 17:53 |
| Lab Sample ID: J5K0757-16 | |

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS Method: EPA 200.8, Rv. 5.4 (1994) | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|--|---------|-----------|--------|-------|------|---------------|---------------|---------|
| Lead | <0.0010 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1857 | 12/02/25 2134 | DLO |

| | |
|--|--|
| Client Sample ID: H17 - Room # 172 Sink | Collected By: Rick Clancy |
| Sample Matrix: Drinking Water | Collection Date: 11/11/2025 17:54 |
| Lab Sample ID: J5K0757-17 | |

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS Method: EPA 200.8, Rv. 5.4 (1994) | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|--|--------|-----------|--------|-------|------|---------------|---------------|---------|
| Lead | 0.0030 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1857 | 12/02/25 2138 | DLO |

| | |
|--|--|
| Client Sample ID: H18 - Room # 174 Sink | Collected By: Rick Clancy |
| Sample Matrix: Drinking Water | Collection Date: 11/11/2025 17:54 |
| Lab Sample ID: J5K0757-18 | |

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS Method: EPA 200.8, Rv. 5.4 (1994) | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|--|--------|-----------|--------|-------|------|---------------|---------------|---------|
| Lead | 0.0030 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1857 | 12/02/25 2140 | DLO |

| | |
|---|--|
| Client Sample ID: H19 - MS Girls Locker Founatin | Collected By: Rick Clancy |
| Sample Matrix: Drinking Water | Collection Date: 11/11/2025 17:57 |
| Lab Sample ID: J5K0757-19 | |

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS Method: EPA 200.8, Rv. 5.4 (1994) | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|--|---------|-----------|--------|-------|------|---------------|---------------|---------|
| Lead | <0.0010 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1857 | 12/02/25 2141 | DLO |

| | |
|--|--|
| Client Sample ID: H20 - MS Boys Locker Fountain | Collected By: Rick Clancy |
| Sample Matrix: Drinking Water | Collection Date: 11/11/2025 17:59 |
| Lab Sample ID: J5K0757-20 | |

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS Method: EPA 200.8, Rv. 5.4 (1994) | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|--|--------|-----------|--------|-------|------|---------------|---------------|---------|
| Lead | 0.0016 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1857 | 12/02/25 2143 | DLO |



Microbac Laboratories, Inc., New York Division

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| | | | |
|--------------------------|-------------------------------|-------------------------|------------------|
| Client Sample ID: | H21 - HS Boys Locker Fountain | Collected By: | Rick Clancy |
| Sample Matrix: | Drinking Water | Collection Date: | 11/11/2025 18:03 |
| Lab Sample ID: | J5K0757-21 | | |

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|-----------------------------------|--------|-----------|--------|-------|------|---------------|---------------|---------|
| Method: EPA 200.8, Rv. 5.4 (1994) | | | | | | | | |
| Lead | 0.0249 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1857 | 12/02/25 2144 | DLO |

| | | | |
|--------------------------|-------------------|-------------------------|------------------|
| Client Sample ID: | H22 - Ice Machine | Collected By: | Rick Clancy |
| Sample Matrix: | Drinking Water | Collection Date: | 11/11/2025 18:09 |
| Lab Sample ID: | J5K0757-22 | | |

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|-----------------------------------|---------|-----------|--------|-------|------|---------------|---------------|---------|
| Method: EPA 200.8, Rv. 5.4 (1994) | | | | | | | | |
| Lead | <0.0010 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1902 | 12/02/25 2347 | DLO |

| | | | |
|--------------------------|---------------------|-------------------------|------------------|
| Client Sample ID: | H23 - Ice Room Sink | Collected By: | Rick Clancy |
| Sample Matrix: | Drinking Water | Collection Date: | 11/11/2025 18:04 |
| Lab Sample ID: | J5K0757-23 | | |

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|-----------------------------------|--------|-----------|--------|-------|------|---------------|---------------|---------|
| Method: EPA 200.8, Rv. 5.4 (1994) | | | | | | | | |
| Lead | 0.0022 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1902 | 12/02/25 2351 | DLO |

| | | | |
|--------------------------|-----------------------|-------------------------|------------------|
| Client Sample ID: | H24 - Room # 183 Sink | Collected By: | Rick Clancy |
| Sample Matrix: | Drinking Water | Collection Date: | 11/11/2025 18:06 |
| Lab Sample ID: | J5K0757-24 | | |

Analyses Performed by: Microbac Laboratories, Inc. - Dayville

| Metals Total by ICPMS | Result | Limit(s) | RL | Units | Note | Prepared | Analyzed | Analyst |
|-----------------------------------|--------|-----------|--------|-------|------|---------------|---------------|---------|
| Method: EPA 200.8, Rv. 5.4 (1994) | | | | | | | | |
| Lead | 0.0032 | 0.0050 AL | 0.0010 | mg/L | | 12/02/25 1902 | 12/02/25 2353 | DLO |

Results in bold have exceeded a limit defined for this project. Limits are provided for reference but as regulatory limits change frequently, Microbac Laboratories, Inc. advises the recipient of this report to confirm such limits and units of concentration with the appropriate Federal, state or local authorities before acting on the data.

Definitions

- AL: US EPA Action Level
- mg/L: Milligrams per Liter
- RL: Reporting Limit



Microbac Laboratories, Inc., New York Division

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J5K0757

Project Requested Certification(s)

Microbac Laboratories, Inc. - Dayville
11549

New York State Department of Health

Microbac Laboratories, Inc., New York Division
NY Lab ID No.: 10795

New York State Department of Health

Report Comments

Samples were received in proper condition and the reported results conform to applicable accreditation standard unless otherwise noted.

*The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included. **The services were provided under and subject to Microbac's standard terms and conditions which can be located and reviewed at <<https://www.microbac.com/standard-terms-conditions>>.***

Reviewed and Approved By:

Joseph Palanza

Service Center Manager

Reported: 12/09/2025 10:52

CHAIN OF CUSTODY RECORD

3821 Buck Dr.
Cortland, NY 13045
607.753.3403

2369 Elmira St., Suite C
Sayre, PA 19840
607.888.0169

428 Route 316 Hwy
Pittston, PA 18640
570.348.0775

4359 Linglestown Rd.
Harrisburg, PA 17112
717.681.9700

3719 Garrett Rd.
Drexel Hill, PA 19026
484.461.9722

Number Instructions on back

TO BE COMPLETED BY MICROBAC
Temperature Upon Receipt (°C) 0.0
Therm ID 7-R-1

Lab Report Address Fabius Pompey CSD
Client Name: 1211 Mill St
Invoice Address Fabius Pompey CSD Turnaround Time
Client Name: 1211 Mill St
Address: (needed by)

City, State, Zip: Fabius, NY 13063
Contact: Rick Clancy
Telephone No.: (315) 440-5529

Holding Time
Samples Received on Ice? Yes: No: N/A
Custody Seals intact? Yes: No: N/A

Report Type
[] Results Only [] Level 1 [] Level 2 [] Level 3 [] Level 4 [] EDD
[] Mail [] Fax [] e-mail (address)

Address: Fabius, NY 13063
City, State, Zip: Fabius, NY 13063
Contact: Rick Clancy
Telephone No.: (315) 440-5529

Send Report via: [] Mail [] Fax [] e-mail (address)
Project: Lead EPA 200.8
Location: H.S.MS. Water Dist. PO No.:
rclancy@fabiuspompey.org

Compliance Monitoring? Yes [] No []
() Agency/Program

Sampler Phone No.: (315) 440-5529

Sampler Signature: Rick Clancy

Sampler No.: (315) 440-5529

* Matrix Types: Soil/Solid (S), Sludge, Oil, Wipe, Drinking Water (DW), Groundwater (GW), Surface Water (SW), Waste Water (WW), Other (specify)

** Preservative Types: (1) HNO3, (2) H2SO4, (3) HCl, (4) NaOH, (5) Zinc Acetate, (6) Methanol, (7) Sodium Bisulfate, (8) Sodium Thiosulfate, (9) Hexane, (U) Unpreserved

Requested Analysis

Requested Analysis

| Lab ID | Client Sample ID (Location of sample taken. Ex: Kitchen sink, bathroom sink etc.) | Date Collected | Time Collected | No. of Containers | Matrix | Grab / Comp | Preservative Types | Sample Disposition | Received By (signature) | Date/Time |
|--------|---|----------------|----------------|-------------------|--------|-------------|--------------------|--------------------|-------------------------|---------------|
| H1 | Kit cook sink | 11-11-05 | 5:21 | 1 | DW RC | RC | U | Lead (EPA 200.8) | Caroseciana Bulla | 11/22/05 8:42 |
| H2 | Kit. Prep sink | | 5:24 | 1 | DW RC | RC | U | | | |
| H3 | low drink fount (office) | | 5:25 | 1 | DW RC | RC | U | | | |
| H4 | high drink fount (office) | | 5:26 | 1 | DW RC | RC | U | | | |
| H5 | main office sink | | 5:27 | 1 | DW RC | RC | U | | | |
| H6 | nurses exam sink | | 5:28 | 1 | DW RC | RC | U | | | |
| H7 | nurses wash sink | | 5:29 | 1 | DW RC | RC | U | | | |
| H8 | H.S. faculty rm. | | 5:31 | 1 | DW RC | RC | U | | | |
| H9 | drink fount (Aud) | | 5:35 | 1 | DW RC | RC | U | | | |
| H10 | drink fount (Band) | 11-11-05 | 5:37 | 1 | DW RC | RC | U | | | |

Disposal as appropriate: Return Archive

Relinquished By (signature): [Signature]

Relinquished By (signature): [Signature]

Relinquished By (signature): [Signature]

Received By (signature): [Signature]

Received By (signature): [Signature]

Received By (signature): [Signature]

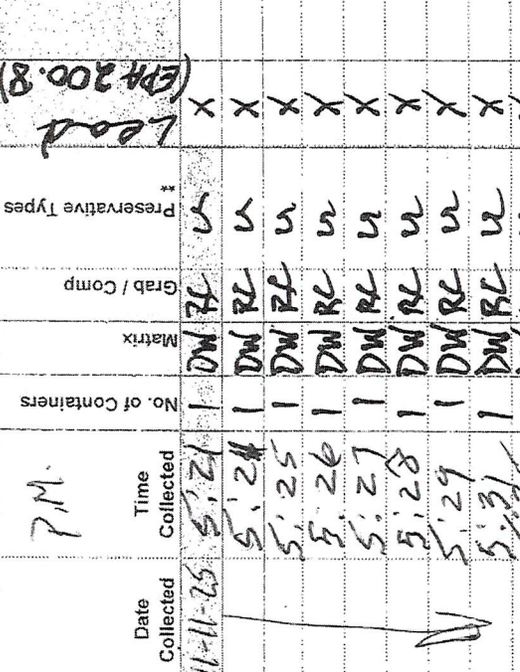
Date/Time: 10/12/05 8:42

Date/Time: 11/22/05 8:42

Date/Time: 11/22/05 8:42

Sample Disposition: Dispose as appropriate Return Archive

Comments: PLEASE RETURN SAMPLES ON ICE. HNO3 ADDED TO SAMPLES - J533019 - RLCM/11/14/25



CHAIN OF CUSTODY RECORD

3719 Garrett Rd.
Drexel Hill, PA 19026
484.461.9722

4359 Linglestown Rd.
Harrisburg, PA 17112
717.651.9700

428 Route 315 Hwy
Pittston, PA 18640
570.348.0775

2369 Elmira St., Suite C
Sayre, PA 18840
570.888.0169

3821 Buck Dr.
Cortland, NY 13045
607.753.3403

TO BE COMPLETED BY MICROBAC

Turnaround Time
Routine (5 to 7 business days)
RUSH* (notify lab)

Invoice Address
Fabius Pompey CSD
1211 Mill St

Client Name
Fabius Pompey CSD

Lab Report Address
Fabius Pompey CSD
1211 Mill St.

Temperature Upon Receipt (°C) 0.0
Therm ID IR-1
Holding Time
Samples Received on Ice? Yes No N/A
Custody Seals Intact? Yes No N/A

Report Type
Results Only Level 1 Level 2 Level 3 Level 4

Address
City, State, Zip
Contact
Telephone No.

Invoice Address
Client Name
Address
City, State, Zip
Contact
Telephone No.

Lab Report Address
Client Name
Address
City, State, Zip
Contact
Telephone No.

Compliance Monitoring? Yes No
Agency/Program

Send Report via: Mail Fax E-mail (address)

Location: H.S./M.S. Water Dist. PO No.:

Project: Lead EPA 200.8

Sampler Signature: Rick Clancy

Sampler Signature: Rick Clancy

Sampler Signature: Rick Clancy

Sampler Phone No.: (315) 440-5529

Sampler Signature: Rick Clancy

Sampler Signature: Rick Clancy

* Matrix Types: Soil/Solid (S), Sludge, Oil, Wipe, Drinking Water (DW), Groundwater (GW), Surface Water (SW), Waste Water (WW), Other (specify)
** Preservative Types: (1) HNO3, (2) H2SO4, (3) HCl, (4) NaOH, (5) Zinc Acetate, (6) Methanol, (7) Sodium Bisulfate, (8) Sodium Thiosulfate, (9) Hexane, (U) Unpreserved

| Lab ID | Client Sample ID (Location of sample taken. Ex: Kitchen sink, bathroom sink etc.) | Date Collected | Time Collected | No. of Containers | Matrix | Grab / Comp | Preservative Types | Requested Analysis |
|--------|---|----------------|----------------|-------------------|--------|-------------|--------------------|--------------------|
| H 11 | Band rm. sink | 11-11-25 | 5:38 | 1 | DW RC | RC | U | Lead (EPA 200.8) |
| H 12 | drinks fount (boys/girls) | | 5:46 | 1 | DW RC | RC | U | |
| H 13 | H.S. Library | | 5:50 | 1 | DW RC | RC | U | |
| H 14 | low m.s. drink fountain | | 5:51 | 1 | DW RC | RC | U | |
| H 15 | high m.s. drink fountain | | 5:53 | 1 | DW RC | RC | U | |
| H 16 | M.S. faculty sink | | 5:54 | 1 | DW RC | RC | U | |
| H 17 | rm # 173 sink | | 5:54 | 1 | DW RC | RC | U | |
| H 18 | rm # 174 sink | | 5:57 | 1 | DW RC | RC | U | |
| H 19 | M.S. girls locker fountain | | 5:57 | 1 | DW RC | RC | U | |
| H 20 | M.S. boys locker fount | 11-11-25 | 5:59 | 1 | DW RC | RC | U | |



FABIUS POMPEY SCHOOLS
PM: Joseph Palanza

| Comments | Possible Hazard Identification | Non-Hazardous | Hazardous | Radioactive | Sample Disposition | Dispose as appropriate | Return | Archive | Received By (signature) | Date/Time |
|-------------------------------|--------------------------------|---------------|-----------|-------------|--------------------|------------------------|--------|---------|-------------------------|---------------|
| PLEASE RETURN SAMPLES ON ICE. | | | | | | | | | Cassie Anderson Beeler | 11/12/25 8:42 |

CHAIN OF CUSTODY RECORD

MICROBAC 3821 Buck Dr. 2369 Elmira St., Suite C 428 Route 315 Hwy 4359 Linglestown Rd. 3719 Garrett Rd. Drexel Hill, PA 19026
 Cortland, NY 13045 Sayre, PA 18640 Pittston, PA 17112 Harrisburg, PA 17112
 607.753.3403 570.889.0169 570.348.0775 717.651.9700 484.481.9722

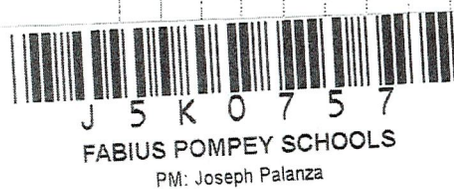
Lab Report Address: **Fabius Pompey CSD** Invoice Address: **Fabius Pompey CSD** Turnaround Time: **TO BE COMPLETED BY MICROBAC**
 Client Name: **1211 Mill St.** Client Name: **1211 Mill St.** Temperature Upon Receipt (°C): **0.0**
 Address: **1211 Mill St.** Address: **1211 Mill St.** Therm ID: **IR-1**
 City, State, Zip: **Fabius, NY 13063** City, State, Zip: **Fabius, NY 13063** Holding Time: _____
 Contact: **Rick Clancy** Contact: **Rick Clancy** Samples Received on Ice? Yes No N/A
 Telephone No.: **(315) 446-5529** Telephone No.: **(315) 440-5529** Custody/Seals Intact? Yes No N/A
 Send Report via: Mail Fax e-mail (address: **rlclancy@fabiuspompey.org**) Send Invoice via: Mail Fax e-mail (address: **rlclancy@fabiuspompey.org**)
 Project: **Lead EPA 200.8** Location: **H.S./MS. Water Dist.** PO No.: _____ Compliance Monitoring? Yes No

Sampled by (PRINT): **RICK CLANCY** Sampler Signature: **Rick Clancy** Sampler Phone No.: **(315) 440-5529**

* Matrix Types: Soil/Solid (S), Sludge, Oil, Wipe, Drinking Water (DW), Groundwater (GW), Surface Water (SW), Waste Water (WW), Other (specify)
 ** Preservative Types: (1) HNO3, (2) H2SO4, (3) HCl, (4) NaOH, (5) Zinc Acetate, (6) Methanol, (7) Sodium Bisulfate, (8) Sodium Thiosulfate, (9) Hexane, (U) Unpreserved

REQUESTED ANALYSIS

| Lab ID | Client Sample ID (Location of sample taken. Ex: Kitchen sink, bathroom sink etc.) | Date Collected | Time Collected | No. of Containers | Matrix | Grab / Comp | Preservative Types | Sample Disposition | Relinquished By (signature) | Date/Time | Received By (signature) | Date/Time |
|--------|---|----------------|----------------|-------------------|--------|-------------|--------------------|--------------------|-----------------------------|-----------|-------------------------|-----------|
| H 21 | H.S. boys locker fountain | 11-11-25 | 6:03 | 1 | DW RC | RC | U | Lead (EPA 200.8) | | | | |
| H 22 | ICE machine | 11-11-25 | 6:09 | 1 | DW RC | RC | U | | | | | |
| H 23 | ICE RM. SINK | 11-11-25 | 6:04 | 1 | DW RC | RC | U | | | | | |
| H 24 | RM# 183 SINK | 11-11-25 | 6:06 | 1 | DW RC | RC | U | | | | | |
| | | | | 1 | DW RC | RC | U | | | | | |
| | | | | 1 | DW RC | RC | U | | | | | |
| | | | | 1 | DW RC | RC | U | | | | | |
| | | | | 1 | DW RC | RC | U | | | | | |
| | | | | 1 | DW RC | RC | U | | | | | |
| | | | | 1 | DW RC | RC | U | | | | | |



Possible Hazard Identification: Hazardous Non-Hazardous
 Disposition as appropriate: Return Archive
 Relinquished By (signature): _____ Date/Time: _____
 Relinquished By (signature): _____ Date/Time: _____
 Relinquished By (signature): _____ Date/Time: _____
 Received By (signature): **Joseph Palanza** Date/Time: **11/21/25 8:40**
 Received By (signature): _____ Date/Time: _____
 Received By (signature): _____ Date/Time: _____

PLEASE RETURN SAMPLES ON ICE.