



## PROJECT STATUS MEMORANDUM

**TO:** Pamela Tames, USEPA

**FROM:** Mark M. Goldberg, P.E.  
Tunde H. Komuves-Sandor, PG, CPG

**SUBJECT:** Rowe Industries Superfund Site  
NYS Site ID No. 152106  
Groundwater Recovery and Treatment System  
DRAFT February 2021 Status Report

**DATE:** May 4, 2021

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WSP USA (WSP) commenced operation of the Full-Scale Pump and Treat (FSP&T) groundwater remediation system at the above-referenced site on December 17, 2002. Starting in September 2008, the groundwater recovered by the Focus Pump and Treat (FP&T) system was routed to the FSP&T system for treatment. As of 2014, the FSP&T system only treats water extracted from RW-2; the other FSP&T recovery wells (RW-1, 3, 4, 5, 6, 7, 8, and 9) have been shut down with USEPA approval after achieving remediation standards. In February 2020, the FP&T system, which consists of four focused recover wells (FRW-1, FRW-2, FRW-3 and FRW-4), was turned off with EPA approval to conduct in-situ injection to treat contaminants in the former drum storage area (FDSA). This status report presents a summary of performance, operation and maintenance for the FSP&T system and monitoring activities for the site from February 1, 2021 through February 28, 2021. The report includes a summary of system performance parameters, system operation parameters, and analytical results for groundwater, system effluent samples and air quality results.

### SUMMARY OF SYSTEM PERFORMANCE AND OPERATION

*(February 1, 2021 through February 28, 2021)*

- |                                                                                                                                       |                            |
|---------------------------------------------------------------------------------------------------------------------------------------|----------------------------|
| 1. Hours of operation during the reporting period:                                                                                    | 670 hours (99.7%)          |
| 2. Alarm conditions during the reporting period:                                                                                      | See Table 1                |
| 3. Were the State Pollutant Discharge Elimination System (SPDES) volatile organic compounds (VOC) discharge permit criteria achieved: | Yes, (see Table 2, App. I) |
| 4. Total volume of water pumped during the reporting period:                                                                          | 1,024,036 gal.             |
| 5. Was the system effluent flow below the SPDES limit of 1,023,000 gpd:                                                               | Yes, (see Graph 1)         |
| 6. Mass of VOCs recovered during the reporting period:                                                                                | 0.01 pound (see Graph 2)   |
| 7. Cumulative mass of VOCs recovered since startup on 12/17/02:<br>(calculations can be provided upon request)                        | 230.1 pounds               |



## **PUMP AND TREAT SYSTEM STATUS SUMMARY**

On February 3, 2021, the phone line was repaired by the Verizon phone service technician. A small water leak was observed in the flange of the vapor phase carbon ducting in January. This condition will continue to be monitored and will be repaired during the next major cleaning event scheduled for the late spring. The remaining O&M activities for the FSP&T system are included in Table 1.

## **SUMMARY OF SAMPLING ACTIVITIES**

February 2021 groundwater quality sampling was completed for the following wells:

- A monthly groundwater sample was collected from RW-2 on February 3, 2021.

Table 3 presents a summary of the quality results for water samples collected from downgradient recovery well RW-2. Graph 3 presents tetrachloroethylene (PCE) concentrations for samples collected from RW-2 for the last 24 months. The laboratory analytical report for the water sample collected from the recovery well is included as Appendix I. Because RW-2 is the only well operating, the sample from that well also serves as the influent system sample.

The PCE, trichloroethylene (TCE), cis-1,2-dichloroethylene (cis-DCE), vinyl chloride (VC) and trichloroethane (TCA) concentrations in the groundwater sample collected from RW-2 were below the respective Applicable or Relevant and Appropriate Requirements (ARARs); concentrations at RW-2 have been below the ARARs for over 10 years. A groundwater sample from RW-2 will continue to be collected and analyzed monthly.

## **FUTURE O&M ACTIVITIES**

O&M activities scheduled for March 2021 include:

- monitor air stripper main blower operation and leak at flange for booster blower air duct; and
- normal bi-weekly/monthly O&M activities.

### **Attachments**

cc: Brian Shuttleworth - Kraft Heinz Foods Company (as successor to Kraft Foods Group, Inc.) -.pdf  
Kevin Kyrias-Gann, Ramboll -.pdf  
Rebecca Spellissy, Ramboll -.pdf  
Payson Long, NYSDEC -.pdf  
Chief-Operation Maintenance and Support Section, NYSDEC -.pdf  
Anthony Leung, RWM, R-1, NYSDEC -.pdf  
Sundy Schermeyer, Town of Southampton, Town Clerk -.pdf  
Mark Sergott, NYSDOH -.pdf

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## **TABLES**

**TABLE 1**

**GROUNDWATER REMEDIAL ACTION  
ROWE INDUSTRIES SUPERFUND SITE  
SAG HARBOR, NEW YORK**

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**MAINTENANCE LOG  
(February 1, 2021 through February 28, 2021)**

| <b>Date</b> | <b>Time</b> | <b>System Changes/Modifications</b>                                                                                                                                     | <b>Personnel</b> |
|-------------|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| 2/3/21      |             | Air-stripper main blower operation continues to operate at variable speed. Continue to monitor blower operation.                                                        | SP               |
|             |             | Collected a sample from RW-2 and the effluent of the system.                                                                                                            | SP               |
|             |             | Damage to phone line suspected to be caused by snow-plow activity. Verizon technician repaired the damaged phone line.                                                  | Verizon          |
|             |             | Completed street markout of below-grade utilities to respond to NY One-Call Tickets.                                                                                    | SP               |
| 2/17/21     |             | Changed the multi-bag filter bags (400 um) in Banks 1 and 2, seven of eight housings used. Banks 1 and 2 left open. Bank 3 closed. Cleaned filter baskets and housings. | SP               |
|             |             | Similar observations to 2/3/21.                                                                                                                                         | SP               |

**Notes:**

SP

Scott Philbrick, WSP USA

H:\NABIS\2021\Monthly Reports\February\Table 1 Maintenance Record - Feb 2021.docx

TABLE 2

**GROUNDWATER REMEDIAL ACTION  
ROWE INDUSTRIES SUPERFUND SITE  
SAG HARBOR, NEW YORK**

**Effluent Water Quality Results**

| Date<br>Sampled <sup>2/</sup> | pH <sup>1/</sup>  | TDS <sup>4/</sup><br>(mg/l) | PCE<br>(ug/l) | 1,1,1-TCA<br>(ug/l) | TCE<br>(ug/l) | 1,1-DCA<br>(ug/l) | 1,1-DCE<br>(ug/l) | cis-<br>1,2-DCE<br>(ug/l) | trans-<br>1,2-DCE<br>(ug/l) | Xylene<br>(ug/l) | Toluene<br>(ug/l) | Ethyl-<br>benzene<br>(ug/l) | Methylene<br>Chloride<br>(ug/l) | Freon 113<br>(ug/l) | Naphthalene<br>(ug/l) | Chloroform<br>(ug/l) |
|-------------------------------|-------------------|-----------------------------|---------------|---------------------|---------------|-------------------|-------------------|---------------------------|-----------------------------|------------------|-------------------|-----------------------------|---------------------------------|---------------------|-----------------------|----------------------|
| <b>SPDES Limits</b>           | <b>6.5 to 8.5</b> | <b>---</b>                  | <b>5</b>      | <b>5</b>            | <b>5</b>      | <b>5</b>          | <b>5</b>          | <b>5</b>                  | <b>5</b>                    | <b>5</b>         | <b>5</b>          | <b>5</b>                    | <b>5</b>                        | <b>---</b>          | <b>10</b>             | <b>7</b>             |
| 4-Feb-20                      | 7.0               | 122                         | ND<0.5        | ND<0.5              | ND<0.5        | ND<0.5            | ND<0.5            | ND<0.5                    | ND<0.5                      | ND<0.5           | ND<0.5            | ND<0.5                      | ND<2                            | ND<0.5              | ND<0.5                | ND<0.5               |
| 2-Mar-20                      | 7.0               | 137                         | ND<0.5        | ND<0.5              | ND<0.5        | ND<0.5            | ND<0.5            | ND<0.5                    | ND<0.5                      | ND<0.5           | ND<0.5            | ND<0.5                      | ND<2                            | ND<0.5              | ND<0.5                | ND<0.5               |
| 2-Apr-20                      | 7.0               | 161                         | ND<0.5        | ND<0.5              | ND<0.5        | ND<0.5            | ND<0.5            | ND<0.5                    | ND<0.5                      | ND<0.5           | ND<0.5            | ND<0.5                      | ND<2                            | ND<0.5              | ND<0.5                | ND<0.5               |
| 7-May-20                      | 7.0               | 299                         | ND<0.5        | ND<0.5              | ND<0.5        | ND<0.5            | ND<0.5            | ND<0.5                    | ND<0.5                      | ND<0.5           | ND<0.5            | ND<0.5                      | ND<2                            | ND<0.5              | ND<0.5                | ND<0.5               |
| 2-Jun-20                      | 6.8               | 174                         | ND<0.5        | ND<0.5              | ND<0.5        | ND<0.5            | ND<0.5            | ND<0.5                    | ND<0.5                      | ND<0.5           | ND<0.5            | ND<0.5                      | ND<2                            | ND<0.5              | ND<0.5                | ND<0.5               |
| 7-Jul-20                      | 7.0               | 125                         | ND<0.5        | ND<0.5              | ND<0.5        | ND<0.5            | ND<0.5            | ND<0.5                    | ND<0.5                      | ND<0.5           | ND<0.5            | ND<0.5                      | ND<2                            | ND<0.5              | ND<0.5                | ND<0.5               |
| 7-Aug-20                      | 6.8               | 178                         | ND<0.5        | ND<0.5              | ND<0.5        | ND<0.5            | ND<0.5            | ND<0.5                    | ND<0.5                      | ND<0.5           | ND<0.5            | ND<0.5                      | ND<2                            | ND<0.5              | ND<0.5                | ND<0.5               |
| 1-Sep-20                      | 6.8               | 145                         | ND<0.5        | ND<0.5              | ND<0.5        | ND<0.5            | ND<0.5            | ND<0.5                    | ND<0.5                      | ND<0.5           | ND<0.5            | ND<0.5                      | ND<2                            | ND<0.5              | ND<0.5                | ND<0.5               |
| 1-Oct-20                      | 6.8               | 148                         | ND<0.5        | ND<0.5              | ND<0.5        | ND<0.5            | ND<0.5            | ND<0.5                    | ND<0.5                      | ND<0.5           | ND<0.5            | ND<0.5                      | ND<2                            | ND<0.5              | ND<0.5                | ND<0.5               |
| 2-Nov-20                      | 7.0               | 889                         | ND<0.5        | ND<0.5              | ND<0.5        | ND<0.5            | ND<0.5            | ND<0.5                    | ND<0.5                      | ND<0.5           | ND<0.5            | ND<0.5                      | ND<2                            | ND<0.5              | ND<0.5                | ND<0.5               |
| 2-Dec-20                      | 7.0               | 105                         | ND<0.5        | ND<0.5              | ND<0.5        | ND<0.5            | ND<0.5            | ND<0.5                    | ND<0.5                      | ND<0.5           | ND<0.5            | ND<0.5                      | ND<2                            | ND<0.5              | ND<0.5                | ND<0.5               |
| 5-Jan-21                      | 7.0               | 206                         | ND<0.5        | ND<0.5              | ND<0.5        | ND<0.5            | ND<0.5            | ND<0.5                    | ND<0.5                      | ND<0.5           | ND<0.5            | ND<0.5                      | ND<2                            | ND<0.5              | ND<0.5                | ND<0.5               |
| 3-Feb-21                      | 6.8               | 139                         | ND<0.5        | ND<0.5              | ND<0.5        | ND<0.5            | ND<0.5            | ND<0.5                    | ND<0.5                      | ND<0.5           | ND<0.5            | ND<0.5                      | ND<2                            | ND<0.5              | ND<0.5                | ND<0.5               |

SPDES: State Pollutant Discharge Elimination System

mg/l: Milligrams per liter

ug/l: Micrograms per liter

----: Not established

J: Analyte detected below quantitation limits, value shown is a laboratory estimate.

B: Analyte was found in the associated analysis batch blank. For volatiles, methylene chloride and acetone are common lab contaminants.

ND: Not detected      NA: Not Analyzed

C = CCV-E: The value reported is estimated The value is estimated due to its behavior during continuing calibration verification.

Q = QL-02: This LCS analyte is outside Laboratory Recovery limits due to the analyte behavior using the referenced method. The reference method has certain limitations with respect to analytes of this nature.

NM: Not Measured

TDS: Total dissolved solids

PCE: Tetrachloroethylene

1,1,1-TCA: 1,1,1-Trichloroethane

TCE: Trichloroethene

1,1-DCA: 1,1-Dichloroethane

1,1-DCE: 1,1-Dichloroethene

cis-1,2-DCE: cis-1,2-Dichloroethene

trans-1,2,-DCE: trans-1,2-Dichloroethene

## Notes:

- Based on the SPDES criteria from an NYSDEC letter dated on May 6, 2016, the allowable pH range for the Rowe Site is between 6.5 and 8.5. The effluent pH was 6.5 on February 17, 2021. Historic pH measurements from recovery wells indicate that natural background pH concentrations are less than 6.5.
- "Effluent" samples were collected from sample port labeled NP2-10 unless otherwise noted.
- Starting in October 2016, FSP&T system samples are collected monthly instead of once every two weeks. The pH of the effluent water is measured two times per month in accordance with the SPDES requirements.

TABLE 3

**GROUNDWATER REMEDIAL ACTION  
ROWE INDUSTRIES SUPERFUND SITE  
SAG HARBOR, NEW YORK**

**Recovery Well Water Quality Results**

| Recovery Well <sup>1/</sup> | Date Sampled | PCE (ug/L) | TCE (ug/L) | TCA (ug/L) | Chloroform (ug/L) | MTBE (ug/L) | 1,1-Dichloro-ethane (ug/L) | cis-1,2-Dichloro-ethene (ug/L) | 1,1-Dichloro-ethene (ug/L) | Methylene Chloride (ug/L) | Toluene (ug/L) | Benzene (ug/L) | m,p-Xylene (ug/L) | o-Xylene (ug/L) |
|-----------------------------|--------------|------------|------------|------------|-------------------|-------------|----------------------------|--------------------------------|----------------------------|---------------------------|----------------|----------------|-------------------|-----------------|
|                             | ARAR's       | 5          | 5          | 5          | 7                 | NE          | 5                          | 5                              | 5                          | 5                         | NE             | NE             | 5                 | 5               |
| RW-2                        | 4-Feb-20     | 0.270 Q    | ND<0.5     | ND<0.5     | ND<0.5            | ND<0.5      | ND<0.5                     | ND<0.5                         | ND<0.5                     | ND<2                      | ND<0.5         | ND<0.5         | ND<1              | ND<0.5          |
|                             | 2-Mar-20     | 1.67 C     | 0.250      | ND<0.5     | ND<0.5            | ND<0.5      | ND<0.5                     | ND<0.5                         | ND<0.5                     | ND<2                      | ND<0.5         | ND<0.5         | ND<1              | ND<0.5          |
|                             | 2-Apr-20     | 0.230      | 0.230 Q    | ND<0.5     | ND<0.5            | ND<0.5      | ND<0.5                     | ND<0.5                         | ND<0.5                     | ND<2                      | ND<0.5         | ND<0.5         | ND<1              | ND<0.5          |
|                             | 7-May-20     | 0.240      | ND<0.5     | ND<0.5     | 0.210             | ND<0.5      | ND<0.5                     | ND<0.5                         | ND<0.5                     | ND<2                      | ND<0.5         | ND<0.5         | ND<1              | ND<0.5          |
|                             | 2-Jun-20     | ND<0.5     | ND<0.5     | ND<0.5     | ND<0.5            | ND<0.5      | ND<0.5                     | ND<0.5                         | ND<0.5                     | ND<2                      | ND<0.5         | ND<0.5         | ND<1              | ND<0.5          |
|                             | 7-Jul-20     | 0.220      | ND<0.5     | ND<0.5     | ND<0.5            | ND<0.5      | ND<0.5                     | ND<0.5                         | ND<0.5                     | ND<2                      | ND<0.5         | ND<0.5         | ND<1              | ND<0.5          |
|                             | 7-Aug-20     | ND<0.5     | ND<0.5     | ND<0.5     | 0.260             | ND<0.5      | ND<0.5                     | ND<0.5                         | ND<0.5                     | ND<2                      | ND<0.5         | ND<0.5         | ND<1              | ND<0.5          |
|                             | 1-Sep-20     | ND<0.5     | 0.310      | ND<0.5     | 0.330             | ND<0.5      | ND<0.5                     | 0.260                          | ND<0.5                     | ND<2                      | ND<0.5         | ND<0.5         | ND<1              | ND<0.5          |
|                             | 1-Oct-20     | ND<0.5     | 0.330      | ND<0.5     | 0.210             | ND<0.5      | ND<0.5                     | 0.210                          | ND<0.5                     | ND<2                      | ND<0.5         | ND<0.5         | ND<1              | ND<0.5          |
|                             | 2-Nov-20     | 0.350      | ND<0.5     | ND<0.5     | 0.220             | ND<0.5      | ND<0.5                     | 1.42                           | ND<0.5                     | ND<2                      | ND<0.5         | ND<0.5         | ND<1              | ND<0.5          |
|                             | 2-Dec-20     | 0.400      | 0.480      | ND<0.5     | 0.230             | ND<0.5      | ND<0.5                     | 0.640                          | ND<0.5                     | ND<2                      | ND<0.5         | ND<0.5         | ND<1              | ND<0.5          |
|                             | 5-Jan-21     | ND<0.5     | 0.490      | ND<0.5     | ND<0.5            | ND<0.5      | ND<0.5                     | 0.460                          | ND<0.5                     | ND<2                      | ND<0.5         | ND<0.5         | ND<1              | ND<0.5          |
|                             | 3-Feb-21     | ND<0.5     | 0.380      | ND<0.5     | ND<0.5            | ND<0.5      | ND<0.5                     | 0.270                          | ND<0.5                     | ND<2                      | ND<0.5         | ND<0.5         | ND<1              | ND<0.5          |

PCE: Tetrachloroethylene  
MTBE: Methyl tertiary-butyl ether

TCE: Trichloroethylene  
NS: Not sampled

TCA: 1,1,1-Trichloroethane

ND: Not detected

<#: Less than method detection limit

ug/L: Micrograms per liter

-: Not analyzed

J: Analyte detected below quantitation limits, value shown is a laboratory estimate.

B: Analyte was found in the associated analysis batch blank. For volatiles, methylene chloride and acetone are common lab contaminants.

C = CCV-E: The value reported is estimated. The value is estimated due to its behavior during continuing calibration verification.

S = SCAL-E: The value reported is estimated. The value is estimated due to its behavior during initial calibration.

Q = QL-02: This LCS analyte is outside Laboratory Recovery limits due to the analyte behavior using the referenced method. The reference method has certain limitations with respect to analytes of this nature.

ARAR's are chemical specific aquifer restoration goals for groundwater at the Former Rowe Industries Superfund Site.

NE indicates that the ARAR goal was not established for this compound by the EPA.

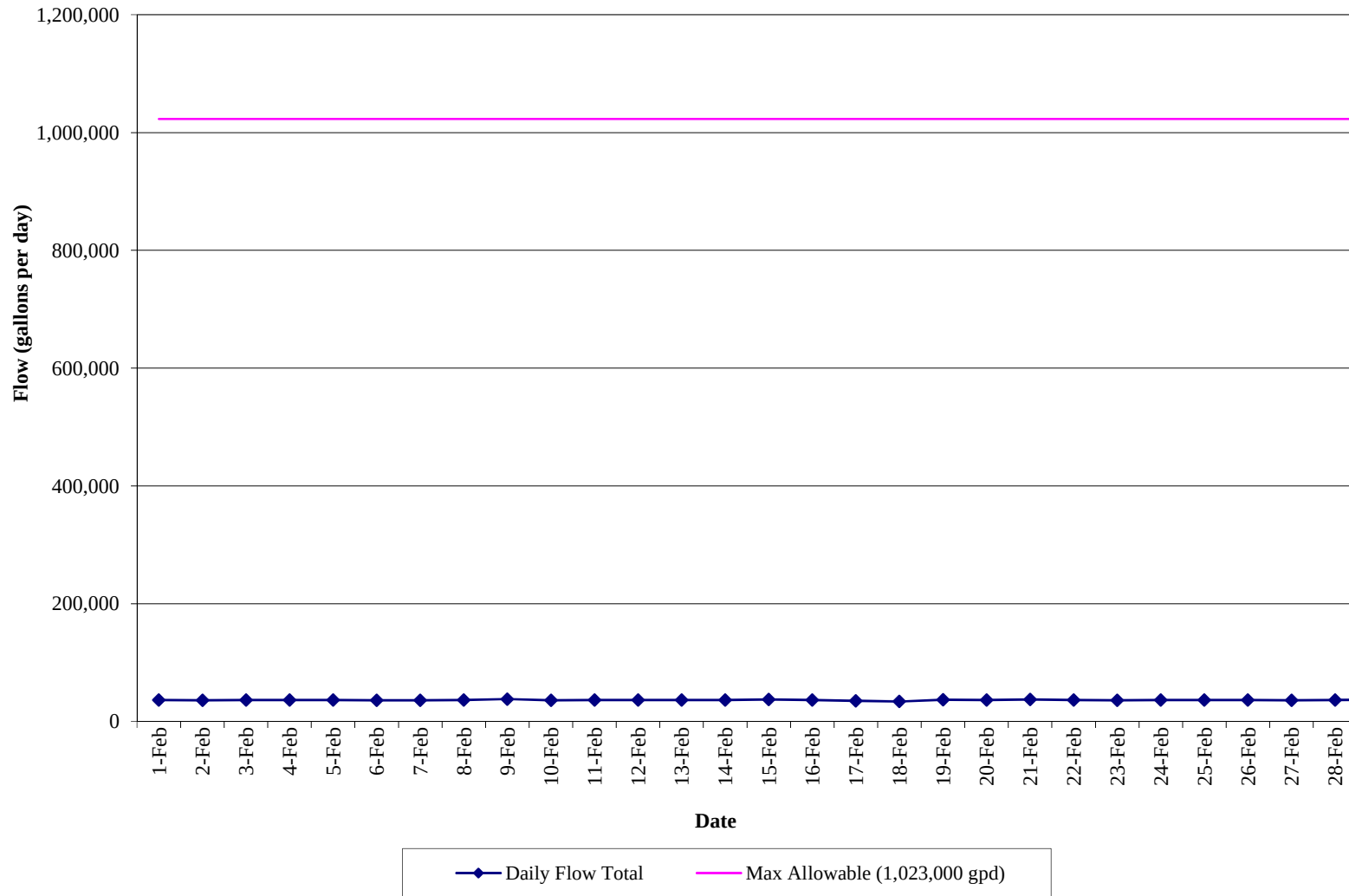
Bold values indicate an exceedance of the ARAR standard established for the site.

<sup>1/</sup> In September 2016, the EPA granted approval to discontinue groundwater sampling at RW-1, RW-5, RW-7, RW-8 and RW-9.

## **GRAPHS**

**GRAPH 1**  
**GROUNDWATER REMEDIAL ACTION**  
**ROWE INDUSTRIES SUPERFUND SITE**  
**SAG HARBOR, NEW YORK**

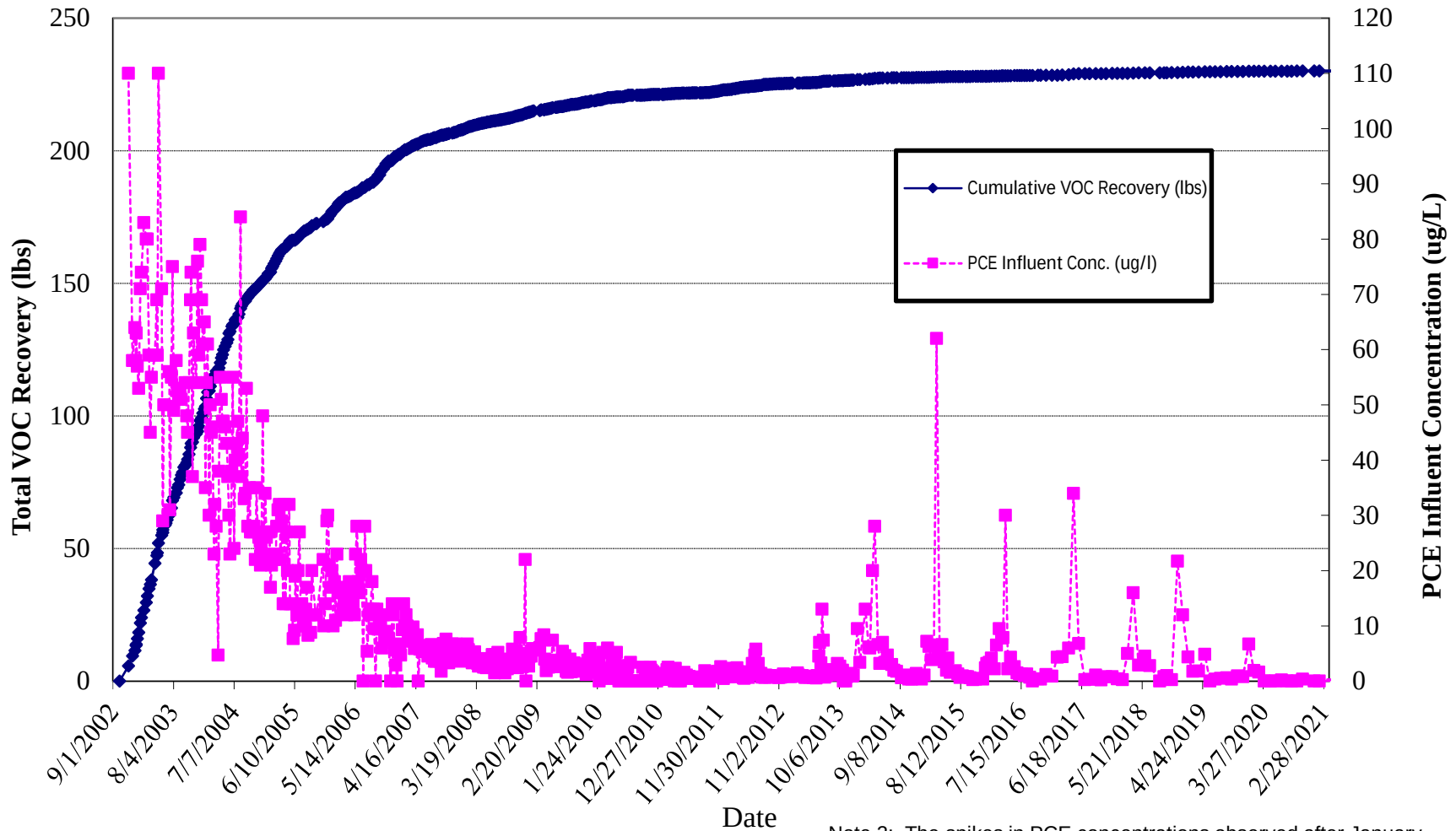
**Effluent Flow Data**  
**(February 1, 2021 to February 28, 2021)**





**GRAPH 2**  
**GROUNDWATER REMEDIAL ACTION**  
**ROWE INDUSTRIES SUPERFUND SITE**  
**SAG HARBOR, NEW YORK**

**FSP&T System Cumulative VOC Recovery and Influent PCE Concentrations vs. Time**

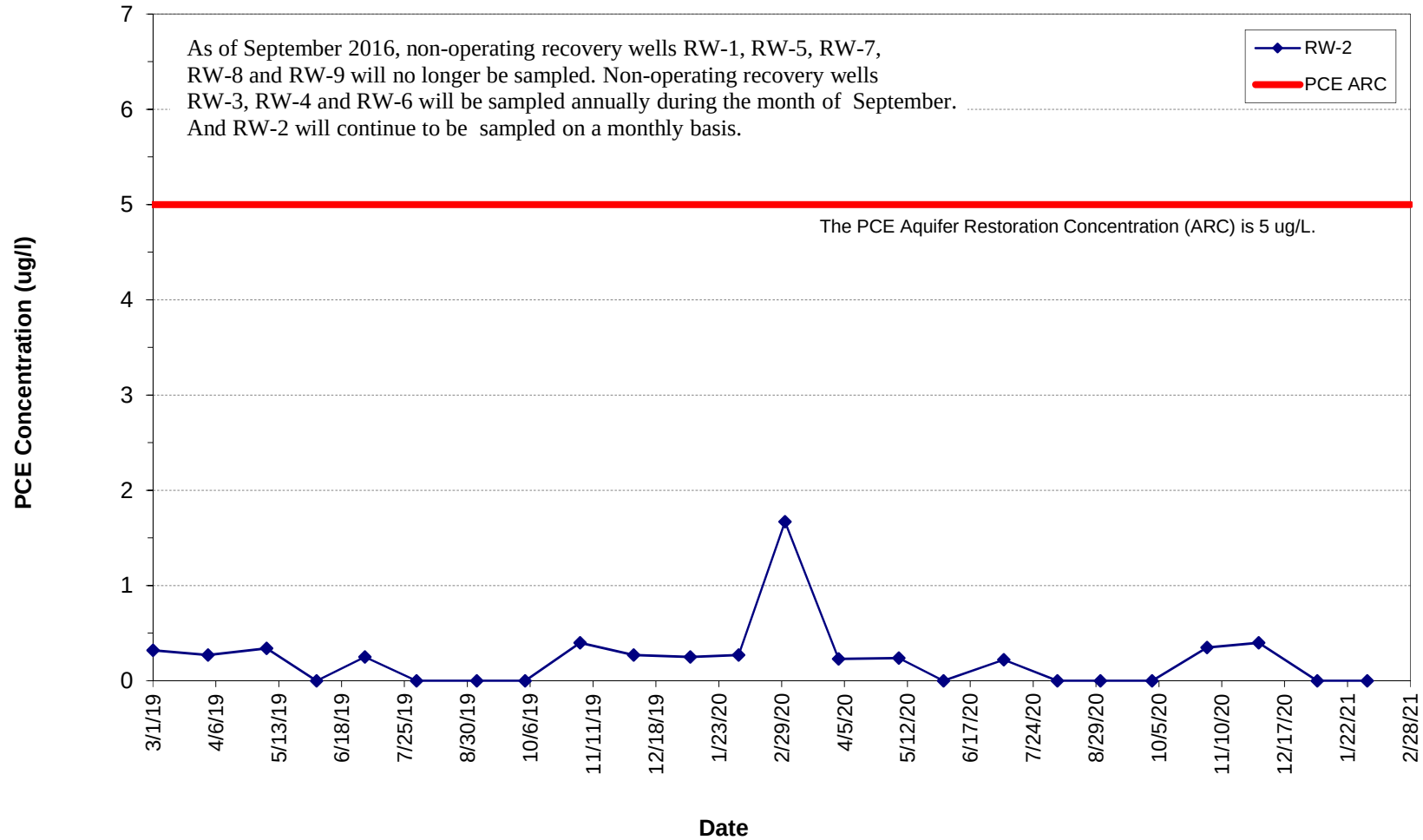


Note 1 : After September 22, 2008, the water recovered from the FP&T System is included in the results shown in this graph.

Note 2: The spikes in PCE concentrations observed after January 2014 coincide with well rehabilitation and annual maintenance events. During well rehabilitation and annual maintenance work, FSP&T system samples are collected when water from the FP&T system is not diluted with water extracted from RW-2.

# **GRAPH 3** **GROUNDWATER REMEDIAL ACTION** **ROWE INDUSTRIES SUPERFUND SITE** **SAG HARBOR, NEW YORK**

## **FSP&T Recovery Well PCE Concentration**



**APPENDIX I**  
**FEBRUARY 2021 LABORATORY ANALYTICAL REPORT**  
**FOR FSP&T SYSTEM AND RW-2**



# Technical Report

prepared for:

**WSP USA, Inc. (Shelton)**  
4 Research Drive, Suite 204  
Shelton CT, 06484  
**Attention: Tunde Komuves-Sandor**

Report Date: 02/09/2021  
**Client Project ID: 31401451.000 Task 01.00 Rowe Industries**  
York Project (SDG) No.: 21B0064

CT Cert. No. PH-0723

New Jersey Cert. No. CT005 and NY037



New York Cert. Nos. 10854 and 12058

PA Cert. No. 68-04440

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RICHMOND HILL, NY 11418  
[ClientServices@yorklab.com](mailto:ClientServices@yorklab.com)

Report Date: 02/09/2021  
Client Project ID: 31401451.000 Task 01.00 Rowe Industries  
York Project (SDG) No.: 21B0064

**WSP USA, Inc. (Shelton)**  
4 Research Drive, Suite 204  
Shelton CT, 06484  
Attention: Tunde Komuves-Sandor

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## 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 February 03, 2021 and listed below. The project was identified as your project: **31401451.000 Task 01.00 Rowe Industries.**

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.

| <u>York Sample ID</u> | <u>Client Sample ID</u> | <u>Matrix</u> | <u>Date Collected</u> | <u>Date Received</u> |
|-----------------------|-------------------------|---------------|-----------------------|----------------------|
| 21B0064-01            | WQ020321:0920 NP1-1-2   | Water         | 02/03/2021            | 02/03/2021           |
| 21B0064-02            | WQ020321:0910 NP2-10    | Water         | 02/03/2021            | 02/03/2021           |

## **General Notes for York Project (SDG) No.: 21B0064**

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; those conducted at York Analytical Laboratories, Inc., Richmond Hill, NY are indicated by NY Cert. No. 12058.

**Approved By:**



Benjamin Gulizia  
Laboratory Director

**Date:** 02/09/2021





## Sample Information

**Client Sample ID:** WQ020321:0920 NP1-1-2

**York Sample ID:** 21B0064-01

**York Project (SDG) No.**

**Client Project ID**

**Matrix**

**Collection Date/Time**

**Date Received**

21B0064

31401451.000 Task 01.00 Rowe Industries

Water

February 3, 2021 9:20 am

02/03/2021

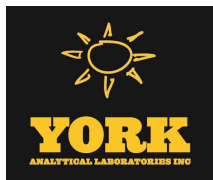
### Volatile Organics, 8260 List - Low Level

### Log-in Notes:

### Sample Notes:

Sample Prepared by Method: EPA 5030B

| CAS No.  | Parameter                                            | Result | Flag | Units | Reported to<br>LOD/MDL | LOQ   | Dilution | Reference Method                                                           | Date/Time<br>Prepared | Date/Time<br>Analyzed | Analyst |
|----------|------------------------------------------------------|--------|------|-------|------------------------|-------|----------|----------------------------------------------------------------------------|-----------------------|-----------------------|---------|
| 630-20-6 | 1,1,1,2-Tetrachloroethane                            | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 71-55-6  | 1,1,1-Trichloroethane                                | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 79-34-5  | 1,1,2,2-Tetrachloroethane                            | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 76-13-1  | 1,1,2-Trichloro-1,2,2-trifluoroethane<br>(Freon 113) | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 79-00-5  | 1,1,2-Trichloroethane                                | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 75-34-3  | 1,1-Dichloroethane                                   | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 75-35-4  | 1,1-Dichloroethylene                                 | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 563-58-6 | 1,1-Dichloropropylene                                | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP             | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 87-61-6  | 1,2,3-Trichlorobenzene                               | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 96-18-4  | 1,2,3-Trichloropropane                               | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 120-82-1 | 1,2,4-Trichlorobenzene                               | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 95-63-6  | 1,2,4-Trimethylbenzene                               | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 96-12-8  | 1,2-Dibromo-3-chloropropane                          | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 106-93-4 | 1,2-Dibromoethane                                    | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 95-50-1  | 1,2-Dichlorobenzene                                  | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 107-06-2 | 1,2-Dichloroethane                                   | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 78-87-5  | 1,2-Dichloropropane                                  | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 108-67-8 | 1,3,5-Trimethylbenzene                               | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 541-73-1 | 1,3-Dichlorobenzene                                  | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 142-28-9 | 1,3-Dichloropropane                                  | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 106-46-7 | 1,4-Dichlorobenzene                                  | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 594-20-7 | 2,2-Dichloropropane                                  | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |



## Sample Information

**Client Sample ID:** WQ020321:0920 NP1-1-2

**York Sample ID:** 21B0064-01

York Project (SDG) No.

Client Project ID

Matrix

Collection Date/Time

Date Received

21B0064

31401451.000 Task 01.00 Rowe Industries

Water

February 3, 2021 9:20 am

02/03/2021

### Volatile Organics, 8260 List - Low Level

### Log-in Notes:

### Sample Notes:

Sample Prepared by Method: EPA 5030B

| CAS No.    | Parameter                       | Result       | Flag | Units | Reported to<br>LOD/MDL | LOQ   | Dilution | Reference Method                                                           | Date/Time<br>Prepared | Date/Time<br>Analyzed | Analyst |
|------------|---------------------------------|--------------|------|-------|------------------------|-------|----------|----------------------------------------------------------------------------|-----------------------|-----------------------|---------|
| 95-49-8    | 2-Chlorotoluene                 | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 591-78-6   | 2-Hexanone                      | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 106-43-4   | 4-Chlorotoluene                 | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 67-64-1    | Acetone                         | ND           |      | ug/L  | 1.00                   | 2.00  | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 71-43-2    | Benzene                         | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 108-86-1   | Bromobenzene                    | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 74-97-5    | Bromochloromethane              | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 75-27-4    | Bromodichloromethane            | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 75-25-2    | Bromoform                       | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 74-83-9    | Bromomethane                    | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 56-23-5    | Carbon tetrachloride            | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 108-90-7   | Chlorobenzene                   | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 75-00-3    | Chloroethane                    | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 67-66-3    | Chloroform                      | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 74-87-3    | <b>Chloromethane</b>            | <b>0.270</b> |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 156-59-2   | <b>cis-1,2-Dichloroethylene</b> | <b>0.270</b> |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 10061-01-5 | cis-1,3-Dichloropropylene       | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 124-48-1   | Dibromochloromethane            | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 74-95-3    | Dibromomethane                  | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 75-71-8    | Dichlorodifluoromethane         | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 100-41-4   | Ethyl Benzene                   | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 87-68-3    | Hexachlorobutadiene             | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 98-82-8    | Isopropylbenzene                | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |





## Sample Information

**Client Sample ID:** WQ020321:0920 NP1-1-2

**York Sample ID:** 21B0064-01

York Project (SDG) No.

Client Project ID

Matrix

Collection Date/Time

Date Received

21B0064

31401451.000 Task 01.00 Rowe Industries

Water

February 3, 2021 9:20 am

02/03/2021

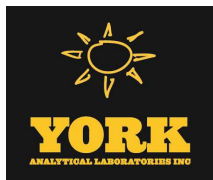
### Volatile Organics, 8260 List - Low Level

### Log-in Notes:

### Sample Notes:

Sample Prepared by Method: EPA 5030B

| CAS No.                     | Parameter                                  | Result        | Flag                    | Units | Reported to<br>LOD/MDL | LOQ   | Dilution | Reference Method                                                           | Date/Time<br>Prepared | Date/Time<br>Analyzed | Analyst |
|-----------------------------|--------------------------------------------|---------------|-------------------------|-------|------------------------|-------|----------|----------------------------------------------------------------------------|-----------------------|-----------------------|---------|
| 1634-04-4                   | Methyl tert-butyl ether (MTBE)             | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 75-09-2                     | Methylene chloride                         | ND            |                         | ug/L  | 1.00                   | 2.00  | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 91-20-3                     | Naphthalene                                | ND            |                         | ug/L  | 1.00                   | 2.00  | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 104-51-8                    | n-Butylbenzene                             | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 103-65-1                    | n-Propylbenzene                            | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 95-47-6                     | o-Xylene                                   | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 179601-23-1                 | p- & m- Xylenes                            | ND            |                         | ug/L  | 0.500                  | 1.00  | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 99-87-6                     | p-Isopropyltoluene                         | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 135-98-8                    | sec-Butylbenzene                           | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 100-42-5                    | Styrene                                    | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 98-06-6                     | tert-Butylbenzene                          | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 127-18-4                    | Tetrachloroethylene                        | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 108-88-3                    | Toluene                                    | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 156-60-5                    | trans-1,2-Dichloroethylene                 | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 10061-02-6                  | trans-1,3-Dichloropropylene                | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 79-01-6                     | <b>Trichloroethylene</b>                   | <b>0.380</b>  |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 75-69-4                     | Trichlorofluoromethane                     | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 75-01-4                     | Vinyl Chloride                             | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| 1330-20-7                   | Xylenes, Total                             | ND            |                         | ug/L  | 0.600                  | 1.50  | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP       | 02/05/2021 09:30      | 02/05/2021 16:03      | NRT     |
| <b>Surrogate Recoveries</b> |                                            | <b>Result</b> | <b>Acceptance Range</b> |       |                        |       |          |                                                                            |                       |                       |         |
| 17060-07-0                  | Surrogate: SURRE:<br>1,2-Dichloroethane-d4 | 103 %         | 69-130                  |       |                        |       |          |                                                                            |                       |                       |         |
| 2037-26-5                   | Surrogate: SURRE: Toluene-d8               | 100 %         | 81-117                  |       |                        |       |          |                                                                            |                       |                       |         |
| 460-00-4                    | Surrogate: SURRE:<br>p-Bromofluorobenzene  | 106 %         | 79-122                  |       |                        |       |          |                                                                            |                       |                       |         |



## Sample Information

**Client Sample ID:** WQ020321:0910 NP2-10

**York Sample ID:** 21B0064-02

York Project (SDG) No.

Client Project ID

Matrix

Collection Date/Time

Date Received

21B0064

31401451.000 Task 01.00 Rowe Industries

Water

February 3, 2021 9:10 am

02/03/2021

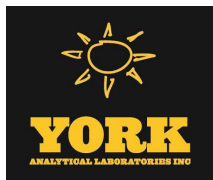
### Volatile Organics, 8260 List - Low Level

### Log-in Notes:

### Sample Notes:

Sample Prepared by Method: EPA 5030B

| CAS No.  | Parameter                                            | Result | Flag | Units | Reported to<br>LOD/MDL | LOQ   | Dilution | Reference Method                                                           | Date/Time<br>Prepared | Date/Time<br>Analyzed | Analyst |
|----------|------------------------------------------------------|--------|------|-------|------------------------|-------|----------|----------------------------------------------------------------------------|-----------------------|-----------------------|---------|
| 630-20-6 | 1,1,1,2-Tetrachloroethane                            | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 71-55-6  | 1,1,1-Trichloroethane                                | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 79-34-5  | 1,1,2,2-Tetrachloroethane                            | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 76-13-1  | 1,1,2-Trichloro-1,2,2-trifluoroethane<br>(Freon 113) | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 79-00-5  | 1,1,2-Trichloroethane                                | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 75-34-3  | 1,1-Dichloroethane                                   | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 75-35-4  | 1,1-Dichloroethylene                                 | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 563-58-6 | 1,1-Dichloropropylene                                | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP             | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 87-61-6  | 1,2,3-Trichlorobenzene                               | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 96-18-4  | 1,2,3-Trichloropropane                               | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 120-82-1 | 1,2,4-Trichlorobenzene                               | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 95-63-6  | 1,2,4-Trimethylbenzene                               | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 96-12-8  | 1,2-Dibromo-3-chloropropane                          | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 106-93-4 | 1,2-Dibromoethane                                    | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 95-50-1  | 1,2-Dichlorobenzene                                  | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 107-06-2 | 1,2-Dichloroethane                                   | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 78-87-5  | 1,2-Dichloropropane                                  | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 108-67-8 | 1,3,5-Trimethylbenzene                               | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 541-73-1 | 1,3-Dichlorobenzene                                  | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 142-28-9 | 1,3-Dichloropropane                                  | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 106-46-7 | 1,4-Dichlorobenzene                                  | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 594-20-7 | 2,2-Dichloropropane                                  | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 95-49-8  | 2-Chlorotoluene                                      | ND     |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |



## Sample Information

**Client Sample ID:** WQ020321:0910 NP2-10

**York Sample ID:** 21B0064-02

York Project (SDG) No.

Client Project ID

Matrix

Collection Date/Time

Date Received

21B0064

31401451.000 Task 01.00 Rowe Industries

Water

February 3, 2021 9:10 am

02/03/2021

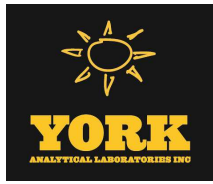
### Volatile Organics, 8260 List - Low Level

### Log-in Notes:

### Sample Notes:

Sample Prepared by Method: EPA 5030B

| CAS No.    | Parameter                      | Result       | Flag | Units | Reported to<br>LOD/MDL | LOQ   | Dilution | Reference Method                                                           | Date/Time<br>Prepared | Date/Time<br>Analyzed | Analyst |
|------------|--------------------------------|--------------|------|-------|------------------------|-------|----------|----------------------------------------------------------------------------|-----------------------|-----------------------|---------|
| 591-78-6   | 2-Hexanone                     | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 106-43-4   | 4-Chlorotoluene                | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 67-64-1    | Acetone                        | ND           |      | ug/L  | 1.00                   | 2.00  | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 71-43-2    | Benzene                        | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 108-86-1   | Bromobenzene                   | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 74-97-5    | Bromochloromethane             | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 75-27-4    | Bromodichloromethane           | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 75-25-2    | Bromoform                      | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 74-83-9    | Bromomethane                   | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 56-23-5    | Carbon tetrachloride           | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 108-90-7   | Chlorobenzene                  | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 75-00-3    | Chloroethane                   | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 67-66-3    | Chloroform                     | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 74-87-3    | <b>Chloromethane</b>           | <b>0.340</b> |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 156-59-2   | cis-1,2-Dichloroethylene       | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 10061-01-5 | cis-1,3-Dichloropropylene      | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 124-48-1   | Dibromochloromethane           | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 74-95-3    | Dibromomethane                 | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 75-71-8    | Dichlorodifluoromethane        | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 100-41-4   | Ethyl Benzene                  | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 87-68-3    | Hexachlorobutadiene            | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 98-82-8    | Isopropylbenzene               | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 1634-04-4  | Methyl tert-butyl ether (MTBE) | ND           |      | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |



## Sample Information

**Client Sample ID:** WQ020321:0910 NP2-10

**York Sample ID:** 21B0064-02

York Project (SDG) No.

Client Project ID

Matrix

Collection Date/Time

Date Received

21B0064

31401451.000 Task 01.00 Rowe Industries

Water

February 3, 2021 9:10 am

02/03/2021

### Volatile Organics, 8260 List - Low Level

### Log-in Notes:

### Sample Notes:

Sample Prepared by Method: EPA 5030B

| CAS No.                     | Parameter                                 | Result        | Flag                    | Units | Reported to<br>LOD/MDL | LOQ   | Dilution | Reference Method                                                           | Date/Time<br>Prepared | Date/Time<br>Analyzed | Analyst |
|-----------------------------|-------------------------------------------|---------------|-------------------------|-------|------------------------|-------|----------|----------------------------------------------------------------------------|-----------------------|-----------------------|---------|
| 75-09-2                     | Methylene chloride                        | ND            |                         | ug/L  | 1.00                   | 2.00  | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 91-20-3                     | Naphthalene                               | ND            |                         | ug/L  | 1.00                   | 2.00  | 1        | EPA 8260C<br>Certifications: NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 104-51-8                    | n-Butylbenzene                            | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 103-65-1                    | n-Propylbenzene                           | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 95-47-6                     | o-Xylene                                  | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 179601-23-1                 | p- & m- Xylenes                           | ND            |                         | ug/L  | 0.500                  | 1.00  | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,PADEP       | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 99-87-6                     | p-Isopropyltoluene                        | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 135-98-8                    | sec-Butylbenzene                          | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 100-42-5                    | Styrene                                   | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 98-06-6                     | tert-Butylbenzene                         | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 127-18-4                    | Tetrachloroethylene                       | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 108-88-3                    | Toluene                                   | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 156-60-5                    | trans-1,2-Dichloroethylene                | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 10061-02-6                  | trans-1,3-Dichloropropylene               | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 79-01-6                     | Trichloroethylene                         | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 75-69-4                     | Trichlorofluoromethane                    | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 75-01-4                     | Vinyl Chloride                            | ND            |                         | ug/L  | 0.200                  | 0.500 | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP,PADEP | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| 1330-20-7                   | Xylenes, Total                            | ND            |                         | ug/L  | 0.600                  | 1.50  | 1        | EPA 8260C<br>Certifications: CTDOH,NELAC-NY10854,NELAC-NY12058,NJDEP       | 02/05/2021 09:30      | 02/05/2021 16:30      | NRT     |
| <b>Surrogate Recoveries</b> |                                           | <b>Result</b> | <b>Acceptance Range</b> |       |                        |       |          |                                                                            |                       |                       |         |
| 17060-07-0                  | Surrogate: SURR:<br>1,2-Dichloroethane-d4 | 103 %         | 69-130                  |       |                        |       |          |                                                                            |                       |                       |         |
| 2037-26-5                   | Surrogate: SURR: Toluene-d8               | 101 %         | 81-117                  |       |                        |       |          |                                                                            |                       |                       |         |
| 460-00-4                    | Surrogate: SURR:<br>p-Bromofluorobenzene  | 107 %         | 79-122                  |       |                        |       |          |                                                                            |                       |                       |         |

### Total Dissolved Solids

### Log-in Notes:

### Sample Notes:



## Sample Information

**Client Sample ID:** WQ020321:0910 NP2-10

**York Sample ID:** 21B0064-02

York Project (SDG) No.

Client Project ID

Matrix

Collection Date/Time

Date Received

21B0064

31401451.000 Task 01.00 Rowe Industries

Water

February 3, 2021 9:10 am

02/03/2021

Sample Prepared by Method: % Solids Prep

| CAS No. | Parameter              | Result | Flag | Units | Reported to<br>LOQ | Dilution | Reference Method | Date/Time<br>Prepared           | Date/Time<br>Analyzed | Analyst |
|---------|------------------------|--------|------|-------|--------------------|----------|------------------|---------------------------------|-----------------------|---------|
|         | Total Dissolved Solids | 139    |      | mg/L  | 10.0               | 1        | SM 2540C         | 02/03/2021 23:58                | 02/04/2021 21:06      | AA      |
|         |                        |        |      |       |                    |          | Certifications:  | NELAC-NY10854,CTDOH,NJDEP,PADEP |                       |         |



## Analytical Batch Summary

**Batch ID:** BB10141      **Preparation Method:** % Solids Prep      **Prepared By:** AA

| YORK Sample ID | Client Sample ID     | Preparation Date |
|----------------|----------------------|------------------|
| 21B0064-02     | WQ020321:0910 NP2-10 | 02/03/21         |
| BB10141-BLK1   | Blank                | 02/03/21         |

**Batch ID:** BB10211      **Preparation Method:** EPA 5030B      **Prepared By:** NT

| YORK Sample ID | Client Sample ID      | Preparation Date |
|----------------|-----------------------|------------------|
| 21B0064-01     | WQ020321:0920 NP1-1-2 | 02/05/21         |
| 21B0064-02     | WQ020321:0910 NP2-10  | 02/05/21         |
| BB10211-BLK1   | Blank                 | 02/05/21         |
| BB10211-BS1    | LCS                   | 02/05/21         |
| BB10211-BSD1   | LCS Dup               | 02/05/21         |



## Volatile Organic Compounds by GC/MS - Quality Control Data

### York Analytical Laboratories, Inc.

| Analyte | Result | Reporting<br>Limit | Units | Spike<br>Level | Source*<br>Result | %REC | %REC<br>Limits | Flag | RPD | RPD<br>Limit | Flag |
|---------|--------|--------------------|-------|----------------|-------------------|------|----------------|------|-----|--------------|------|
|---------|--------|--------------------|-------|----------------|-------------------|------|----------------|------|-----|--------------|------|

#### Batch BB10211 - EPA 5030B

#### Blank (BB10211-BLK1)

Prepared & Analyzed: 02/05/2021

|                                                   |    |       |      |
|---------------------------------------------------|----|-------|------|
| 1,1,1,2-Tetrachloroethane                         | ND | 0.500 | ug/L |
| 1,1,1-Trichloroethane                             | ND | 0.500 | "    |
| 1,1,2,2-Tetrachloroethane                         | ND | 0.500 | "    |
| 1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113) | ND | 0.500 | "    |
| 1,1,2-Trichloroethane                             | ND | 0.500 | "    |
| 1,1-Dichloroethane                                | ND | 0.500 | "    |
| 1,1-Dichloroethylene                              | ND | 0.500 | "    |
| 1,1-Dichloropropylene                             | ND | 0.500 | "    |
| 1,2,3-Trichlorobenzene                            | ND | 0.500 | "    |
| 1,2,3-Trichloropropane                            | ND | 0.500 | "    |
| 1,2,4-Trichlorobenzene                            | ND | 0.500 | "    |
| 1,2,4-Trimethylbenzene                            | ND | 0.500 | "    |
| 1,2-Dibromo-3-chloropropane                       | ND | 0.500 | "    |
| 1,2-Dibromoethane                                 | ND | 0.500 | "    |
| 1,2-Dichlorobenzene                               | ND | 0.500 | "    |
| 1,2-Dichloroethane                                | ND | 0.500 | "    |
| 1,2-Dichloropropane                               | ND | 0.500 | "    |
| 1,3,5-Trimethylbenzene                            | ND | 0.500 | "    |
| 1,3-Dichlorobenzene                               | ND | 0.500 | "    |
| 1,3-Dichloropropane                               | ND | 0.500 | "    |
| 1,4-Dichlorobenzene                               | ND | 0.500 | "    |
| 2,2-Dichloropropane                               | ND | 0.500 | "    |
| 2-Chlorotoluene                                   | ND | 0.500 | "    |
| 2-Hexanone                                        | ND | 0.500 | "    |
| 4-Chlorotoluene                                   | ND | 0.500 | "    |
| Acetone                                           | ND | 2.00  | "    |
| Benzene                                           | ND | 0.500 | "    |
| Bromobenzene                                      | ND | 0.500 | "    |
| Bromochloromethane                                | ND | 0.500 | "    |
| Bromodichloromethane                              | ND | 0.500 | "    |
| Bromoform                                         | ND | 0.500 | "    |
| Bromomethane                                      | ND | 0.500 | "    |
| Carbon tetrachloride                              | ND | 0.500 | "    |
| Chlorobenzene                                     | ND | 0.500 | "    |
| Chloroethane                                      | ND | 0.500 | "    |
| Chloroform                                        | ND | 0.500 | "    |
| Chloromethane                                     | ND | 0.500 | "    |
| cis-1,2-Dichloroethylene                          | ND | 0.500 | "    |
| cis-1,3-Dichloropropylene                         | ND | 0.500 | "    |
| Dibromochloromethane                              | ND | 0.500 | "    |
| Dibromomethane                                    | ND | 0.500 | "    |
| Dichlorodifluoromethane                           | ND | 0.500 | "    |
| Ethyl Benzene                                     | ND | 0.500 | "    |
| Hexachlorobutadiene                               | ND | 0.500 | "    |
| Isopropylbenzene                                  | ND | 0.500 | "    |
| Methyl tert-butyl ether (MTBE)                    | ND | 0.500 | "    |
| Methylene chloride                                | ND | 2.00  | "    |
| Naphthalene                                       | ND | 2.00  | "    |
| n-Butylbenzene                                    | ND | 0.500 | "    |



## Volatile Organic Compounds by GC/MS - Quality Control Data

### York Analytical Laboratories, Inc.

| Analyte                                           | Result | Reporting Limit | Units | Spike Level | Source* Result | %REC                            | %REC Limits | Flag | RPD | RPD Limit | Flag |
|---------------------------------------------------|--------|-----------------|-------|-------------|----------------|---------------------------------|-------------|------|-----|-----------|------|
| <b>Batch BB10211 - EPA 5030B</b>                  |        |                 |       |             |                |                                 |             |      |     |           |      |
| <b>Blank (BB10211-BLK1)</b>                       |        |                 |       |             |                | Prepared & Analyzed: 02/05/2021 |             |      |     |           |      |
| n-Propylbenzene                                   | ND     | 0.500           | ug/L  |             |                |                                 |             |      |     |           |      |
| o-Xylene                                          | ND     | 0.500           | "     |             |                |                                 |             |      |     |           |      |
| p- & m- Xylenes                                   | ND     | 1.00            | "     |             |                |                                 |             |      |     |           |      |
| p-Isopropyltoluene                                | ND     | 0.500           | "     |             |                |                                 |             |      |     |           |      |
| sec-Butylbenzene                                  | ND     | 0.500           | "     |             |                |                                 |             |      |     |           |      |
| Styrene                                           | ND     | 0.500           | "     |             |                |                                 |             |      |     |           |      |
| tert-Butylbenzene                                 | ND     | 0.500           | "     |             |                |                                 |             |      |     |           |      |
| Tetrachloroethylene                               | ND     | 0.500           | "     |             |                |                                 |             |      |     |           |      |
| Toluene                                           | ND     | 0.500           | "     |             |                |                                 |             |      |     |           |      |
| trans-1,2-Dichloroethylene                        | ND     | 0.500           | "     |             |                |                                 |             |      |     |           |      |
| trans-1,3-Dichloropropylene                       | ND     | 0.500           | "     |             |                |                                 |             |      |     |           |      |
| Trichloroethylene                                 | ND     | 0.500           | "     |             |                |                                 |             |      |     |           |      |
| Trichlorofluoromethane                            | ND     | 0.500           | "     |             |                |                                 |             |      |     |           |      |
| Vinyl Chloride                                    | ND     | 0.500           | "     |             |                |                                 |             |      |     |           |      |
| Xylenes, Total                                    | ND     | 1.50            | "     |             |                |                                 |             |      |     |           |      |
| Surrogate: SURR: 1,2-Dichloroethane-d4            | 9.97   |                 | "     | 10.0        |                | 99.7                            | 69-130      |      |     |           |      |
| Surrogate: SURR: Toluene-d8                       | 10.1   |                 | "     | 10.0        |                | 101                             | 81-117      |      |     |           |      |
| Surrogate: SURR: p-Bromofluorobenzene             | 10.8   |                 | "     | 10.0        |                | 108                             | 79-122      |      |     |           |      |
| <b>LCS (BB10211-BS1)</b>                          |        |                 |       |             |                | Prepared & Analyzed: 02/05/2021 |             |      |     |           |      |
| 1,1,1,2-Tetrachloroethane                         | 10.0   |                 | ug/L  | 10.0        |                | 100                             | 82-126      |      |     |           |      |
| 1,1,1-Trichloroethane                             | 11.3   |                 | "     | 10.0        |                | 113                             | 78-136      |      |     |           |      |
| 1,1,2,2-Tetrachloroethane                         | 9.77   |                 | "     | 10.0        |                | 97.7                            | 76-129      |      |     |           |      |
| 1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113) | 13.0   |                 | "     | 10.0        |                | 130                             | 54-165      |      |     |           |      |
| 1,1,2-Trichloroethane                             | 8.99   |                 | "     | 10.0        |                | 89.9                            | 82-123      |      |     |           |      |
| 1,1-Dichloroethane                                | 10.7   |                 | "     | 10.0        |                | 107                             | 82-129      |      |     |           |      |
| 1,1-Dichloroethylene                              | 12.2   |                 | "     | 10.0        |                | 122                             | 68-138      |      |     |           |      |
| 1,1-Dichloropropylene                             | 11.2   |                 | "     | 10.0        |                | 112                             | 83-133      |      |     |           |      |
| 1,2,3-Trichlorobenzene                            | 8.93   |                 | "     | 10.0        |                | 89.3                            | 76-136      |      |     |           |      |
| 1,2,3-Trichloropropane                            | 9.40   |                 | "     | 10.0        |                | 94.0                            | 77-128      |      |     |           |      |
| 1,2,4-Trichlorobenzene                            | 9.36   |                 | "     | 10.0        |                | 93.6                            | 76-137      |      |     |           |      |
| 1,2,4-Trimethylbenzene                            | 10.1   |                 | "     | 10.0        |                | 101                             | 82-132      |      |     |           |      |
| 1,2-Dibromo-3-chloropropane                       | 7.99   |                 | "     | 10.0        |                | 79.9                            | 45-147      |      |     |           |      |
| 1,2-Dibromoethane                                 | 9.15   |                 | "     | 10.0        |                | 91.5                            | 83-124      |      |     |           |      |
| 1,2-Dichlorobenzene                               | 9.56   |                 | "     | 10.0        |                | 95.6                            | 79-123      |      |     |           |      |
| 1,2-Dichloroethane                                | 10.0   |                 | "     | 10.0        |                | 100                             | 73-132      |      |     |           |      |
| 1,2-Dichloropropane                               | 10.0   |                 | "     | 10.0        |                | 100                             | 78-126      |      |     |           |      |
| 1,3,5-Trimethylbenzene                            | 10.4   |                 | "     | 10.0        |                | 104                             | 80-131      |      |     |           |      |
| 1,3-Dichlorobenzene                               | 9.82   |                 | "     | 10.0        |                | 98.2                            | 86-122      |      |     |           |      |
| 1,3-Dichloropropane                               | 9.24   |                 | "     | 10.0        |                | 92.4                            | 81-125      |      |     |           |      |
| 1,4-Dichlorobenzene                               | 9.80   |                 | "     | 10.0        |                | 98.0                            | 85-124      |      |     |           |      |
| 2,2-Dichloropropane                               | 11.9   |                 | "     | 10.0        |                | 119                             | 56-150      |      |     |           |      |
| 2-Chlorotoluene                                   | 10.6   |                 | "     | 10.0        |                | 106                             | 79-130      |      |     |           |      |
| 2-Hexanone                                        | 6.92   |                 | "     | 10.0        |                | 69.2                            | 51-146      |      |     |           |      |
| 4-Chlorotoluene                                   | 10.5   |                 | "     | 10.0        |                | 105                             | 79-128      |      |     |           |      |
| Acetone                                           | 5.07   |                 | "     | 10.0        |                | 50.7                            | 14-150      |      |     |           |      |
| Benzene                                           | 10.9   |                 | "     | 10.0        |                | 109                             | 85-126      |      |     |           |      |
| Bromobenzene                                      | 10.3   |                 | "     | 10.0        |                | 103                             | 78-129      |      |     |           |      |
| Bromochloromethane                                | 10.2   |                 | "     | 10.0        |                | 102                             | 77-128      |      |     |           |      |
| Bromodichloromethane                              | 9.99   |                 | "     | 10.0        |                | 99.9                            | 79-128      |      |     |           |      |





## Volatile Organic Compounds by GC/MS - Quality Control Data

### York Analytical Laboratories, Inc.

| Analyte                                | Result | Reporting<br>Limit | Units | Spike<br>Level | Source*<br>Result | %REC                            | %REC<br>Limits | Flag | RPD | RPD<br>Limit | Flag |
|----------------------------------------|--------|--------------------|-------|----------------|-------------------|---------------------------------|----------------|------|-----|--------------|------|
| <b>Batch BB10211 - EPA 5030B</b>       |        |                    |       |                |                   |                                 |                |      |     |              |      |
| <b>LCS (BB10211-BS1)</b>               |        |                    |       |                |                   | Prepared & Analyzed: 02/05/2021 |                |      |     |              |      |
| Bromoform                              | 8.68   |                    | ug/L  | 10.0           |                   | 86.8                            | 78-133         |      |     |              |      |
| Bromomethane                           | 9.97   |                    | "     | 10.0           |                   | 99.7                            | 43-168         |      |     |              |      |
| Carbon tetrachloride                   | 11.1   |                    | "     | 10.0           |                   | 111                             | 77-141         |      |     |              |      |
| Chlorobenzene                          | 10.2   |                    | "     | 10.0           |                   | 102                             | 88-120         |      |     |              |      |
| Chloroethane                           | 10.8   |                    | "     | 10.0           |                   | 108                             | 65-136         |      |     |              |      |
| Chloroform                             | 10.6   |                    | "     | 10.0           |                   | 106                             | 82-128         |      |     |              |      |
| Chloromethane                          | 10.3   |                    | "     | 10.0           |                   | 103                             | 43-155         |      |     |              |      |
| cis-1,2-Dichloroethylene               | 10.8   |                    | "     | 10.0           |                   | 108                             | 83-129         |      |     |              |      |
| cis-1,3-Dichloropropylene              | 10.1   |                    | "     | 10.0           |                   | 101                             | 80-131         |      |     |              |      |
| Dibromochloromethane                   | 9.47   |                    | "     | 10.0           |                   | 94.7                            | 80-130         |      |     |              |      |
| Dibromomethane                         | 9.60   |                    | "     | 10.0           |                   | 96.0                            | 72-134         |      |     |              |      |
| Dichlorodifluoromethane                | 11.7   |                    | "     | 10.0           |                   | 117                             | 44-144         |      |     |              |      |
| Ethyl Benzene                          | 10.6   |                    | "     | 10.0           |                   | 106                             | 80-131         |      |     |              |      |
| Hexachlorobutadiene                    | 11.0   |                    | "     | 10.0           |                   | 110                             | 67-146         |      |     |              |      |
| Isopropylbenzene                       | 10.8   |                    | "     | 10.0           |                   | 108                             | 76-140         |      |     |              |      |
| Methyl tert-butyl ether (MTBE)         | 9.11   |                    | "     | 10.0           |                   | 91.1                            | 76-135         |      |     |              |      |
| Methylene chloride                     | 9.70   |                    | "     | 10.0           |                   | 97.0                            | 55-137         |      |     |              |      |
| Naphthalene                            | 8.99   |                    | "     | 10.0           |                   | 89.9                            | 70-147         |      |     |              |      |
| n-Butylbenzene                         | 10.0   |                    | "     | 10.0           |                   | 100                             | 79-132         |      |     |              |      |
| n-Propylbenzene                        | 10.9   |                    | "     | 10.0           |                   | 109                             | 78-133         |      |     |              |      |
| o-Xylene                               | 10.2   |                    | "     | 10.0           |                   | 102                             | 78-130         |      |     |              |      |
| p- & m- Xylenes                        | 21.5   |                    | "     | 20.0           |                   | 108                             | 77-133         |      |     |              |      |
| p-Isopropyltoluene                     | 9.68   |                    | "     | 10.0           |                   | 96.8                            | 81-136         |      |     |              |      |
| sec-Butylbenzene                       | 10.6   |                    | "     | 10.0           |                   | 106                             | 79-137         |      |     |              |      |
| Styrene                                | 10.3   |                    | "     | 10.0           |                   | 103                             | 67-132         |      |     |              |      |
| tert-Butylbenzene                      | 9.23   |                    | "     | 10.0           |                   | 92.3                            | 77-138         |      |     |              |      |
| Tetrachloroethylene                    | 8.68   |                    | "     | 10.0           |                   | 86.8                            | 82-131         |      |     |              |      |
| Toluene                                | 10.6   |                    | "     | 10.0           |                   | 106                             | 80-127         |      |     |              |      |
| trans-1,2-Dichloroethylene             | 11.8   |                    | "     | 10.0           |                   | 118                             | 80-132         |      |     |              |      |
| trans-1,3-Dichloropropylene            | 9.53   |                    | "     | 10.0           |                   | 95.3                            | 78-131         |      |     |              |      |
| Trichloroethylene                      | 10.8   |                    | "     | 10.0           |                   | 108                             | 82-128         |      |     |              |      |
| Trichlorofluoromethane                 | 11.4   |                    | "     | 10.0           |                   | 114                             | 67-139         |      |     |              |      |
| Vinyl Chloride                         | 11.0   |                    | "     | 10.0           |                   | 110                             | 58-145         |      |     |              |      |
| Surrogate: SURR: 1,2-Dichloroethane-d4 | 9.69   |                    | "     | 10.0           |                   | 96.9                            | 69-130         |      |     |              |      |
| Surrogate: SURR: Toluene-d8            | 10.2   |                    | "     | 10.0           |                   | 102                             | 81-117         |      |     |              |      |
| Surrogate: SURR: p-Bromofluorobenzene  | 10.5   |                    | "     | 10.0           |                   | 105                             | 79-122         |      |     |              |      |



## Volatile Organic Compounds by GC/MS - Quality Control Data

### York Analytical Laboratories, Inc.

| Analyte                                           | Result | Reporting Limit | Units | Spike Level | Source* Result | %REC                            | %REC Limits | Flag | RPD    | RPD Limit | Flag |
|---------------------------------------------------|--------|-----------------|-------|-------------|----------------|---------------------------------|-------------|------|--------|-----------|------|
| <b>Batch BB10211 - EPA 5030B</b>                  |        |                 |       |             |                |                                 |             |      |        |           |      |
| <b>LCS Dup (BB10211-BSD1)</b>                     |        |                 |       |             |                | Prepared & Analyzed: 02/05/2021 |             |      |        |           |      |
| 1,1,1,2-Tetrachloroethane                         | 10.1   |                 | ug/L  | 10.0        |                | 101                             | 82-126      |      | 0.697  | 30        |      |
| 1,1,1-Trichloroethane                             | 11.0   |                 | "     | 10.0        |                | 110                             | 78-136      |      | 3.05   | 30        |      |
| 1,1,2,2-Tetrachloroethane                         | 10.1   |                 | "     | 10.0        |                | 101                             | 76-129      |      | 3.22   | 30        |      |
| 1,1,2-Trichloro-1,2,2-trifluoroethane (Freon 113) | 12.7   |                 | "     | 10.0        |                | 127                             | 54-165      |      | 2.41   | 30        |      |
| 1,1,2-Trichloroethane                             | 9.80   |                 | "     | 10.0        |                | 98.0                            | 82-123      |      | 8.62   | 30        |      |
| 1,1-Dichloroethane                                | 10.5   |                 | "     | 10.0        |                | 105                             | 82-129      |      | 2.07   | 30        |      |
| 1,1-Dichloroethylene                              | 12.0   |                 | "     | 10.0        |                | 120                             | 68-138      |      | 1.66   | 30        |      |
| 1,1-Dichloropropylene                             | 11.0   |                 | "     | 10.0        |                | 110                             | 83-133      |      | 2.43   | 30        |      |
| 1,2,3-Trichlorobenzene                            | 9.37   |                 | "     | 10.0        |                | 93.7                            | 76-136      |      | 4.81   | 30        |      |
| 1,2,3-Trichloropropane                            | 9.84   |                 | "     | 10.0        |                | 98.4                            | 77-128      |      | 4.57   | 30        |      |
| 1,2,4-Trichlorobenzene                            | 9.72   |                 | "     | 10.0        |                | 97.2                            | 76-137      |      | 3.77   | 30        |      |
| 1,2,4-Trimethylbenzene                            | 10.2   |                 | "     | 10.0        |                | 102                             | 82-132      |      | 0.591  | 30        |      |
| 1,2-Dibromo-3-chloropropane                       | 8.65   |                 | "     | 10.0        |                | 86.5                            | 45-147      |      | 7.93   | 30        |      |
| 1,2-Dibromoethane                                 | 9.85   |                 | "     | 10.0        |                | 98.5                            | 83-124      |      | 7.37   | 30        |      |
| 1,2-Dichlorobenzene                               | 9.79   |                 | "     | 10.0        |                | 97.9                            | 79-123      |      | 2.38   | 30        |      |
| 1,2-Dichloroethane                                | 10.4   |                 | "     | 10.0        |                | 104                             | 73-132      |      | 3.34   | 30        |      |
| 1,2-Dichloropropane                               | 10.0   |                 | "     | 10.0        |                | 100                             | 78-126      |      | 0.200  | 30        |      |
| 1,3,5-Trimethylbenzene                            | 10.4   |                 | "     | 10.0        |                | 104                             | 80-131      |      | 0.578  | 30        |      |
| 1,3-Dichlorobenzene                               | 9.88   |                 | "     | 10.0        |                | 98.8                            | 86-122      |      | 0.609  | 30        |      |
| 1,3-Dichloropropane                               | 9.75   |                 | "     | 10.0        |                | 97.5                            | 81-125      |      | 5.37   | 30        |      |
| 1,4-Dichlorobenzene                               | 10.0   |                 | "     | 10.0        |                | 100                             | 85-124      |      | 2.12   | 30        |      |
| 2,2-Dichloropropane                               | 11.5   |                 | "     | 10.0        |                | 115                             | 56-150      |      | 3.42   | 30        |      |
| 2-Chlorotoluene                                   | 10.5   |                 | "     | 10.0        |                | 105                             | 79-130      |      | 1.33   | 30        |      |
| 2-Hexanone                                        | 7.60   |                 | "     | 10.0        |                | 76.0                            | 51-146      |      | 9.37   | 30        |      |
| 4-Chlorotoluene                                   | 10.3   |                 | "     | 10.0        |                | 103                             | 79-128      |      | 1.15   | 30        |      |
| Acetone                                           | 5.57   |                 | "     | 10.0        |                | 55.7                            | 14-150      |      | 9.40   | 30        |      |
| Benzene                                           | 10.8   |                 | "     | 10.0        |                | 108                             | 85-126      |      | 1.20   | 30        |      |
| Bromobenzene                                      | 10.3   |                 | "     | 10.0        |                | 103                             | 78-129      |      | 0.0974 | 30        |      |
| Bromochloromethane                                | 10.6   |                 | "     | 10.0        |                | 106                             | 77-128      |      | 3.27   | 30        |      |
| Bromodichloromethane                              | 10.1   |                 | "     | 10.0        |                | 101                             | 79-128      |      | 1.29   | 30        |      |
| Bromoform                                         | 9.19   |                 | "     | 10.0        |                | 91.9                            | 78-133      |      | 5.71   | 30        |      |
| Bromomethane                                      | 9.18   |                 | "     | 10.0        |                | 91.8                            | 43-168      |      | 8.25   | 30        |      |
| Carbon tetrachloride                              | 10.9   |                 | "     | 10.0        |                | 109                             | 77-141      |      | 1.72   | 30        |      |
| Chlorobenzene                                     | 10.2   |                 | "     | 10.0        |                | 102                             | 88-120      |      | 0.195  | 30        |      |
| Chloroethane                                      | 10.6   |                 | "     | 10.0        |                | 106                             | 65-136      |      | 1.77   | 30        |      |
| Chloroform                                        | 10.6   |                 | "     | 10.0        |                | 106                             | 82-128      |      | 0.378  | 30        |      |
| Chloromethane                                     | 10.0   |                 | "     | 10.0        |                | 100                             | 43-155      |      | 2.56   | 30        |      |
| cis-1,2-Dichloroethylene                          | 10.7   |                 | "     | 10.0        |                | 107                             | 83-129      |      | 1.58   | 30        |      |
| cis-1,3-Dichloropropylene                         | 10.3   |                 | "     | 10.0        |                | 103                             | 80-131      |      | 1.96   | 30        |      |
| Dibromochloromethane                              | 10.0   |                 | "     | 10.0        |                | 100                             | 80-130      |      | 5.84   | 30        |      |
| Dibromomethane                                    | 9.92   |                 | "     | 10.0        |                | 99.2                            | 72-134      |      | 3.28   | 30        |      |
| Dichlorodifluoromethane                           | 11.4   |                 | "     | 10.0        |                | 114                             | 44-144      |      | 2.25   | 30        |      |
| Ethyl Benzene                                     | 10.6   |                 | "     | 10.0        |                | 106                             | 80-131      |      | 0.188  | 30        |      |
| Hexachlorobutadiene                               | 10.4   |                 | "     | 10.0        |                | 104                             | 67-146      |      | 5.99   | 30        |      |
| Isopropylbenzene                                  | 10.5   |                 | "     | 10.0        |                | 105                             | 76-140      |      | 2.54   | 30        |      |
| Methyl tert-butyl ether (MTBE)                    | 9.66   |                 | "     | 10.0        |                | 96.6                            | 76-135      |      | 5.86   | 30        |      |
| Methylene chloride                                | 9.85   |                 | "     | 10.0        |                | 98.5                            | 55-137      |      | 1.53   | 30        |      |
| Naphthalene                                       | 9.67   |                 | "     | 10.0        |                | 96.7                            | 70-147      |      | 7.29   | 30        |      |
| n-Butylbenzene                                    | 10.1   |                 | "     | 10.0        |                | 101                             | 79-132      |      | 0.398  | 30        |      |
| n-Propylbenzene                                   | 10.6   |                 | "     | 10.0        |                | 106                             | 78-133      |      | 2.60   | 30        |      |



## Volatile Organic Compounds by GC/MS - Quality Control Data

### York Analytical Laboratories, Inc.

| Analyte | Result | Reporting<br>Limit | Units | Spike<br>Level | Source*<br>Result | %REC | %REC<br>Limits | Flag | RPD | RPD<br>Limit | Flag |
|---------|--------|--------------------|-------|----------------|-------------------|------|----------------|------|-----|--------------|------|
|---------|--------|--------------------|-------|----------------|-------------------|------|----------------|------|-----|--------------|------|

#### Batch BB10211 - EPA 5030B

#### LCS Dup (BB10211-BSD1)

Prepared & Analyzed: 02/05/2021

|                                        |      |  |      |      |  |      |        |  |       |    |  |
|----------------------------------------|------|--|------|------|--|------|--------|--|-------|----|--|
| o-Xylene                               | 10.3 |  | ug/L | 10.0 |  | 103  | 78-130 |  | 0.390 | 30 |  |
| p- & m- Xylenes                        | 21.5 |  | "    | 20.0 |  | 107  | 77-133 |  | 0.372 | 30 |  |
| p-Isopropyltoluene                     | 9.88 |  | "    | 10.0 |  | 98.8 | 81-136 |  | 2.04  | 30 |  |
| sec-Butylbenzene                       | 10.7 |  | "    | 10.0 |  | 107  | 79-137 |  | 0.470 | 30 |  |
| Styrene                                | 10.4 |  | "    | 10.0 |  | 104  | 67-132 |  | 1.26  | 30 |  |
| tert-Butylbenzene                      | 9.24 |  | "    | 10.0 |  | 92.4 | 77-138 |  | 0.108 | 30 |  |
| Tetrachloroethylene                    | 8.61 |  | "    | 10.0 |  | 86.1 | 82-131 |  | 0.810 | 30 |  |
| Toluene                                | 10.6 |  | "    | 10.0 |  | 106  | 80-127 |  | 0.471 | 30 |  |
| trans-1,2-Dichloroethylene             | 11.7 |  | "    | 10.0 |  | 117  | 80-132 |  | 1.02  | 30 |  |
| trans-1,3-Dichloropropylene            | 9.97 |  | "    | 10.0 |  | 99.7 | 78-131 |  | 4.51  | 30 |  |
| Trichloroethylene                      | 10.7 |  | "    | 10.0 |  | 107  | 82-128 |  | 1.03  | 30 |  |
| Trichlorofluoromethane                 | 11.0 |  | "    | 10.0 |  | 110  | 67-139 |  | 2.85  | 30 |  |
| Vinyl Chloride                         | 10.7 |  | "    | 10.0 |  | 107  | 58-145 |  | 2.76  | 30 |  |
| Surrogate: SURR: 1,2-Dichloroethane-d4 | 9.90 |  | "    | 10.0 |  | 99.0 | 69-130 |  |       |    |  |
| Surrogate: SURR: Toluene-d8            | 10.0 |  | "    | 10.0 |  | 100  | 81-117 |  |       |    |  |
| Surrogate: SURR: p-Bromofluorobenzene  | 10.4 |  | "    | 10.0 |  | 104  | 79-122 |  |       |    |  |



Miscellaneous Physical Parameters - Quality Control Data

York Analytical Laboratories, Inc.

| Analyte | Result | Reporting<br>Limit | Units | Spike<br>Level | Source*<br>Result | %REC<br>Limits | Flag | RPD<br>Limit | Flag |
|---------|--------|--------------------|-------|----------------|-------------------|----------------|------|--------------|------|
|---------|--------|--------------------|-------|----------------|-------------------|----------------|------|--------------|------|

Batch BB10141 - % Solids Prep

Blank (BB10141-BLK1)

Prepared: 02/03/2021 Analyzed: 02/04/2021

|                        |    |      |      |
|------------------------|----|------|------|
| Total Dissolved Solids | ND | 10.0 | mg/L |
|------------------------|----|------|------|



### Volatile Analysis Sample Containers

| Lab ID     | Client Sample ID      | Volatile Sample Container                     |
|------------|-----------------------|-----------------------------------------------|
| 21B0064-01 | WQ020321:0920 NP1-1-2 | 40mL Clear Vial (pre-pres.) HCl; Cool to 4° C |
| 21B0064-02 | WQ020321:0910 NP2-10  | 40mL Clear Vial (pre-pres.) HCl; Cool to 4° C |



## Sample and Data Qualifiers Relating to This Work Order

ICV-E The value reported is ESTIMATED. The value is estimated due to its behavior during initial calibration verification (recovery exceeded 30% of expected value).

### 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 NELAC 2009 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. |

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.



## Field Chain-of-Custody Record

YORK Project No.  
21B0064  
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**NOTE:** YORK's Standard Terms & Conditions are listed on the back side of this document.  
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Your signature binds you to YORK's Standard Terms & Conditions.

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