

**SEMI-ANNUAL REPORT FOR INDUSTRIAL USERS REGULATED BY 40 CFR 433**

Use of this form is not an ADEQ requirement, but satisfies the reporting requirements in 40 CFR 403.12(e).

Attn: Water Div/NPDES Pretreatment

**(1) IDENTIFYING INFORMATION and NPDES Pretreatment Tracking # ARP001058**

<p><b>A. LEGAL NAME &amp; MAILING ADDRESS</b></p> <p>B&amp;M PAINTING CO., INC. 347 VAN BUREN ST NE CAMDEN, AR 71701</p>	<p><b>A. FACILITY &amp; LOCATION ADDRESS</b></p> <p>POTW # 3 – Bldg #70 B&amp;M PAINTING CO., INC. 217 POLK ST. CAMDEN, AR 71701</p>
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<p><b>C. FACILITY CONTACT:</b> TRACY PAYNE BRIAN McCASLAND</p>	<p>TELEPHONE NUMBER: 870-836-3388 TELEPHONE NUMBER: 870-836-3388</p>	<p>e-mail: <a href="mailto:tpayne@bmpaint.com">tpayne@bmpaint.com</a> e-mail: <a href="mailto:bmac@bmpaint.com">bmac@bmpaint.com</a></p>
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**(2) REPORTING PERIOD--FISCAL YEAR From JULY TO DECEMBER 2019 (Both Semi-Annual Reports must cover Fiscal Year)**

<p><b>A. MONTHS WHICH REPORTS ARE DUE</b></p> <p><u>JUNE &amp; DECEMBER</u></p>	<p><b>B. PERIOD COVERED BY THIS REPORT</b></p> <p>FROM: JULY 2019 TO: DECEMBER 2019</p>
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**(3) DESCRIPTION OF OPERATION**

<p><b>A. REGULATED PROCESSES</b></p> <p><u>CORE PROCESS(ES)</u></p> <p>CHECK EACH APPLICABLE BLOCK</p> <p><input checked="" type="checkbox"/> Electroplating  <input checked="" type="checkbox"/> Electroless Plating  <input checked="" type="checkbox"/> Anodizing  <input checked="" type="checkbox"/> Coating (conversion)  <input checked="" type="checkbox"/> Chemical Etching and Milling  <input checked="" type="checkbox"/> Printed Circuit Board Manufacture</p> <p><u>ANCILLARY PROCESS(ES)*</u></p> <p>LIST BELOW EACH PROCESS USED IN THE FACILITY</p> <p><u>CR ANODIZING</u></p> <p><u>ALUMINUM CONVERSION COATING</u></p> <p><u>PENETRANT INSPECTION</u></p> <p><u>PAINTING</u></p> <p>_____</p> <p>_____</p>	<p><b>B. CHANGES:</b> SUMMARIZE ANY CHANGES IN THE REGULATED PROCESSES SINCE THE LAST REPORT. ATTACH AN ADDITIONAL SHEET IF THE SPACE BELOW IS INADEQUATE. PROVIDE A NEW SCHEMATIC IF APPROPRIATE.</p>
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\*SEE 40CFR433.10(a) FOR THE 40 ANCILLARY OPERATIONS

**C. Number of Regular Employees at this Facility 10**

**D. [Reserved]**

**(4) FLOW MEASUREMENT**

**INDIVIDUAL & TOTAL PROCESS FLOWS DISCHARGED TO POTW IN GALLONS PER DAY**

Process	Average	Maximum	Type of Discharge*
Regulated (Core & Regulated (Cyanide)	7808	9190	BATCH (DI RINSE)
' 403.6(e) Unregulated*			
' 403.6(e) Dilute			
Cooling Water			
Sanitary	3904	4595	
<b>Total Flow to POTW</b>	<b>11712</b>	<b>13785</b>	

\*If batch discharged please list the period of time of each batch discharge (300 gallons/day; 500 gallons/week, 2,000 gallons/3 months, etc). Do not normalize over that period for the average flow.

\*\*"Unregulated" has a precise legal meaning; see 40CFR403.6(e).

**(5) MEASUREMENT OF POLLUTANTS**

**A. TYPE OF TREATMENT SYSTEM**

CHECK EACH APPLICABLE BLOCK

- Neutralization
- Chemical Precipitation and Sedimentation
- Chromium Reduction
- Cyanide Destruction
- Other WWIX (AND RECYCLED)
- None

**B. COMMENTS ON TREATMENT SYSTEM**

**C. THE INDUSTRIAL USER MUST PERFORM SAMPLING AND ANALYSIS OF THE EFFLUENT FROM ALL REGULATED PROCESSES--CORE & ANCILLARY--(AFTER TREATMENT, IF APPLICABLE). ATTACH THE LAB ANALYSIS WHICH SHOWS A MAXIMUM; TABULATE ALL THE ANALYTICAL DATA COLLECTED DURING THE REPORT PERIOD IN THE SPACE PROVIDED BELOW. ZERO CONCENTRATIONS ARE NOT ACCEPTABLE; LIST THE DETECTION LIMIT IF CONCENTRATION WAS BELOW DETECTION LIMIT.**

40 CFR 433.17 Pollutant(mg/l) limits	Cd	Cr	Cu	Pb	Ni	Ag	Zn	CN	TTO*
Max for 1 day	0.11	2.77	3.38	0.69	3.98	0.43	2.61	1.20	2.13
Monthly Avg	0.07	1.71	2.07	0.43	2.38	0.24	1.48	0.65	--
Max Measured	<0.0005	<0.01	0.093	<0.0005	0.11	<0.0005	0.35	0.011	*
Avg Measured**									*

Sample Location BLDG # 4 - POTW # 2

Sample Type (Grab\* or Composite) COMPOSITE

\*If Grab, list # of grabs over what period of time

Number of Samples and Frequency Collected 3 GRABS COLLECTED EVERY TWO HOURS BEGINNING AT 9:00 AM ON 11-25-2019 - SINGLE GRAB FOR O&G AT 9:00 ON 11-25-2019 AND CYANIDE AT 9:00 ON 11-25-2019.

40CFR136 Preservation and Analytical Methods Use:  Yes  No (include complete Chain of Custody)

\*If a TOMP has been submitted and approved by ADEQ place N/A.

**\*\* A value here is the average of all samples taken during one (1) calendar month regardless of number of samples taken. If only one (1) sample is taken it must meet the monthly average limitation.**

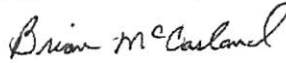
**(6) CERTIFICATION (ONLY IF A TOMP HAS BEEN SUBMITTED/APPROVED BY ADEQ)**

**B. CHECK ONE:  '433.11(e) TOXIC ORGANIC ANALYSIS ATTACHED  '433.12(a) TTO CERTIFICATION**

**Based on my inquiry of the person or persons directly responsible for managing compliance with the pretreatment standard for total toxic organics (TTO), I certify that, to the best of my knowledge and belief, no dumping of concentrated toxic organics into the wastewaters has occurred since filing of the last semi-annual compliance report. I further certify that this facility is implementing the toxic organic management plan submitted to Arkansas Department of Environmental Quality.**

**BRIAN McCASLAND**

(Typed/Printed Name)



(Corporate Officer or authorized representative signature)

Date of Signature 12-18-2019

**(7) POLLUTION PREVENTION ACT OF 1990 [42 U.S.C. 13101 et seq.]**

*'6602 [42 U.S.C. 13101] Findings and Policy para (b) Policy.--The Congress hereby declares it to be the national policy of the United States that pollution should be prevented or reduced at the source whenever feasible; pollution that cannot be prevented should be recycled in an environmentally safe manner, whenever feasible; pollution that cannot be prevented or recycled should be treated in an environmentally safe manner whenever feasible; and disposal or other release into the environment should be employed only as a last resort and should be conducted in an environmentally safe manner.*

**The User may list any new or ongoing Pollution Prevention practices including Best or Environmental Management Practices, Source Reduction, Waste Minimization, Lean Manufacturing, Water and/or Energy Conservaton:**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_

**(8) GENERAL COMMENTS**

Analytical data from American Interplex Reports –  
240189R DATED 12-17-2019

**(9) SEMI-ANNUAL/PERIODIC REPORT CERTIFICATION STATEMENT REQUIRED UNDER 40 CFR 403.12(l)**

I certify under penalty of law that I have personally examined and am familiar with the information in this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

TRACY PAYNE  
NAME OF CORPORATE OFFICER OR AUTHORIZED REPRESENTATIVE



SIGNATURE

VICE PRESIDENT & GENERAL MANAGER  
OFFICIAL TITLE

12-18-2019  
DATE SIGNED



POWERS

B & M Painting Co., Inc.  
ATTN: Mr. Tracy Payne  
347 Van Buren NE  
Camden, AR 71701

This report replaces American Interplex Corporation (AIC) Control No. 240189 originally sent on December 13, 2019. This report contains the analytical results and supporting information for samples received on November 26, 2019. Attached please find a copy of the Chain of Custody and/or other documents received. Note that any remaining sample will be discarded two weeks from the original report date unless other arrangements are made.

This report is intended for the sole use of the client listed above. Assessment of the data requires access to the entire document.

This report has been reviewed by the Chief Operating Officer or a qualified designee.

As requested, report was revised to report metals in mg/L.

A handwritten signature in cursive script that reads 'Steve Bradford'.

Steve Bradford  
Deputy Laboratory Director

This document has been distributed to the following:

PDF cc: B & M Painting Co., Inc.  
ATTN: Mr. Mat Hopkins  
mhopkins@bmpaint.com

B & M Painting Co., Inc.  
ATTN: Lab  
lab@bmpaint.com

B & M Painting Co., Inc.  
ATTN: Mr. Tracy Payne  
tpayne@bmpaint.com

B & M Painting Co., Inc.  
ATTN: Mr. Brian McCasland  
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B & M Painting Co., Inc.  
347 Van Buren NE  
Camden, AR 71701

**SAMPLE INFORMATION**

**Project Description:**

Two (2) water sample(s) received on November 26, 2019  
Semi Annual Report/ IUPR  
P.O. No. BM052819-LAB-01

**Receipt Details:**

A Chain of Custody was provided. The samples were delivered in one (1) ice chest.  
Ice chest #1 was delivered with shipping documentation.

Each sample container was checked for proper labeling, including date and time sampled. Sample containers were reviewed for proper type, adequate volume, integrity, temperature, preservation, and holding times. Any exceptions are noted below:

**Sample Identification:**

<u>Laboratory ID</u>	<u>Client Sample ID</u>	<u>Sampled Date/Time</u>	<u>Notes</u>
240189-1	POTW 3	25-Nov-2019 1300	
240189-2	POTW 3	25-Nov-2019 0900	

**Qualifiers:**

- R n-Nitrosodiphenylamine cannot be separated from diphenylamine
- X Spiking level is invalid due to the high concentration of analyte in the spiked sample

**References:**

- "Methods for Chemical Analysis of Water and Wastes", EPA/600/4-79-020 (Mar 1983) with updates and supplements EPA/600/5-91-010 (Jun 1991), EPA/600/R-92-129 (Aug 1992) and EPA/600/R-93-100 (Aug 1993).
- "Test Methods for Evaluating Solid Waste Physical/Chemical Methods (SW846)", Third Edition.
- "Standard Methods for the Examination of Water and Wastewaters", (SM).
- "American Society for Testing and Materials" (ASTM).
- "Association of Analytical Chemists" (AOAC).

B & M Painting Co., Inc.  
347 Van Buren NE  
Camden, AR 71701

**ANALYTICAL RESULTS**

AIC No. 240189-1

Sample Identification: POTW 3 25-Nov-2019 1300

Analyte	Result	RL	Units	Qualifier
<b>COD</b> HACH 8000 Prep: 27-Nov-2019 1014 by 347	<b>&lt; 10</b>	10	mg/l	
	Analyzed: 29-Nov-2019 1300 by 347		Batch: W70066	
<b>Chromium, Hexavalent</b> SM 3500-Cr B 2011 Prep: 12-Dec-2019 0722 by 349	<b>&lt; 0.01</b>	0.01	mg/l	
	Analyzed: 12-Dec-2019 1701 by 349		Batch: W70253	
<b>Ammonia as N with Distillation</b> SM 4500-NH3 B,G 2011 Prep: 02-Dec-2019 0831 by 330	<b>0.15</b>	0.1	mg/l	
	Analyzed: 03-Dec-2019 1123 by 330		Batch: W70088	
<b>BOD 5-day</b> SM 5210 B 2011 Prep: 27-Nov-2019 0528 by 347	<b>&lt; 2</b>	2	mg/l	
	Analyzed: 02-Dec-2019 0853 by 347		Batch: W70065	
<b>Total Organic Carbon</b> SM 5310 C 2011 Prep: 27-Nov-2019 0921 by 300	<b>1.3</b>	1	mg/l	
	Analyzed: 27-Nov-2019 1322 by 300		Batch: W70072	
<b>Total Suspended Solids</b> USGS I 3765 85 Prep: 27-Nov-2019 0710 by 347	<b>&lt; 10</b>	10	mg/l	
	Analyzed: 29-Nov-2019 1330 by 347		Batch: W70067	
<b>Copper</b> Cu EPA 200.7 Prep: 02-Dec-2019 1453 by 313	<b>0.093</b>	0.01	mg/l	
	Analyzed: 05-Dec-2019 1415 by 328		Batch: S48144	
<b>Nickel</b> Ni EPA 200.7 Prep: 02-Dec-2019 1453 by 313	<b>0.11</b>	0.01	mg/l	
	Analyzed: 05-Dec-2019 1149 by 328		Batch: S48144	
<b>Zinc</b> Zn EPA 200.7 Prep: 02-Dec-2019 1453 by 313	<b>0.35</b>	0.02	mg/l	
	Analyzed: 05-Dec-2019 1149 by 328		Batch: S48144	
<b>Antimony</b> EPA 200.8 Prep: 02-Dec-2019 1453 by 313	<b>&lt; 0.06</b>	0.06	mg/l	
	Analyzed: 04-Dec-2019 1243 by 313		Batch: S48144	
<b>Arsenic</b> EPA 200.8 Prep: 02-Dec-2019 1453 by 313	<b>0.0046</b>	0.0005	mg/l	
	Analyzed: 04-Dec-2019 1243 by 313		Batch: S48144	
<b>Beryllium</b> EPA 200.8 Prep: 02-Dec-2019 1453 by 313	<b>&lt; 0.0005</b>	0.0005	mg/l	
	Analyzed: 04-Dec-2019 1243 by 313		Batch: S48144	
<b>Cadmium</b> Cd EPA 200.8 Prep: 02-Dec-2019 1453 by 313	<b>&lt; 0.0005</b>	0.0005	mg/l	
	Analyzed: 04-Dec-2019 1243 by 313		Batch: S48144	
<b>Chromium</b> Cr EPA 200.8 Prep: 02-Dec-2019 1453 by 313	<b>&lt; 0.01</b>	0.01	mg/l	
	Analyzed: 04-Dec-2019 1243 by 313		Batch: S48144	
<b>Lead</b> Pb EPA 200.8 Prep: 02-Dec-2019 1453 by 313	<b>&lt; 0.0005</b>	0.0005	mg/l	
	Analyzed: 04-Dec-2019 1243 by 313		Batch: S48144	
<b>Selenium</b> EPA 200.8 Prep: 02-Dec-2019 1453 by 313	<b>&lt; 0.005</b>	0.005	mg/l	
	Analyzed: 04-Dec-2019 1243 by 313		Batch: S48144	
<b>Silver</b> Ag EPA 200.8 Prep: 02-Dec-2019 1453 by 313	<b>&lt; 0.0005</b>	0.0005	mg/l	
	Analyzed: 04-Dec-2019 1243 by 313		Batch: S48144	
<b>Thallium</b> EPA 200.8 Prep: 02-Dec-2019 1453 by 313	<b>&lt; 0.0005</b>	0.0005	mg/l	
	Analyzed: 04-Dec-2019 1243 by 313		Batch: S48144	
<b>Mercury, low level</b> EPA 245.7 Prep: 03-Dec-2019 1120 by 313	<b>&lt; 0.0050</b>	0.0050	ug/l	
	Analyzed: 03-Dec-2019 1326 by 313		Batch: S48151	
<b>Base/Neutral and Acid Compounds By EPA 625.1</b>				
<b>Acenaphthene</b> EPA 625.1 Prep: 02-Dec-2019 1059 by 348	<b>&lt; 10</b>	10	ug/l	
	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	

B & M Painting Co., Inc.  
347 Van Buren NE  
Camden, AR 71701

**ANALYTICAL RESULTS**

AIC No. 240189-1 (Continued)

Sample Identification: POTW 3 25-Nov-2019 1300

<u>Analyte</u>	<u>Result</u>	<u>RL</u>	<u>Units</u>	<u>Qualifier</u>
<b>Base/Neutral and Acid Compounds By EPA 625.1 (Continued)</b>				
<b>Acenaphthylene</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Anthracene</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Benzidine</b> EPA 625.1	< 50	50	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Benzo(a)anthracene</b> EPA 625.1	< 5.0	5.0	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Benzo(a)pyrene</b> EPA 625.1	< 5.0	5.0	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Benzo(g,h,i)perylene</b> EPA 625.1	< 20	20	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Benzo(k)fluoranthene</b> EPA 625.1	< 5.0	5.0	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>3,4-Benzofluoranthene</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Bis(2-chloroethoxy)methane</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Bis(2-chloroethyl)ether</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Bis(2-chloroisopropyl)ether</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Bis(2-ethylhexyl)phthalate</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>4-Bromophenyl phenyl ether</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Butylbenzyl phthalate</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>2-Chloronaphthalene</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>2-Chlorophenol</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>4-Chlorophenyl phenyl ether</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Chrysene</b> EPA 625.1	< 5.0	5.0	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Di-n-butyl phthalate</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Di-n-octyl phthalate</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	



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**ANALYTICAL RESULTS**

AIC No. 240189-1 (Continued)

Sample Identification: POTW 3 25-Nov-2019 1300

<u>Analyte</u>		<u>Result</u>	<u>RL</u>	<u>Units</u>	<u>Qualifier</u>
<b>Base/Neutral and Acid Compounds By EPA 625.1 (Continued)</b>					
<b>Dibenz(a,h)anthracene</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 5.0</b> Analyzed: 06-Dec-2019 1744 by 271	5.0	<b>ug/l</b> Batch: B11667	
<b>3,3'-Dichlorobenzidine</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 5.0</b> Analyzed: 06-Dec-2019 1744 by 271	5.0	<b>ug/l</b> Batch: B11667	
<b>2,4-Dichlorophenol</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 10</b> Analyzed: 06-Dec-2019 1744 by 271	10	<b>ug/l</b> Batch: B11667	
<b>Diethyl phthalate</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 10</b> Analyzed: 06-Dec-2019 1744 by 271	10	<b>ug/l</b> Batch: B11667	
<b>Dimethyl phthalate</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 10</b> Analyzed: 06-Dec-2019 1744 by 271	10	<b>ug/l</b> Batch: B11667	
<b>2,4-Dimethylphenol</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 10</b> Analyzed: 06-Dec-2019 1744 by 271	10	<b>ug/l</b> Batch: B11667	
<b>4,6-Dinitro-o-cresol</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 50</b> Analyzed: 06-Dec-2019 1744 by 271	50	<b>ug/l</b> Batch: B11667	
<b>2,4-Dinitrophenol</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 50</b> Analyzed: 06-Dec-2019 1744 by 271	50	<b>ug/l</b> Batch: B11667	
<b>2,4-Dinitrotoluene</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 10</b> Analyzed: 06-Dec-2019 1744 by 271	10	<b>ug/l</b> Batch: B11667	
<b>2,6-Dinitrotoluene</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 10</b> Analyzed: 06-Dec-2019 1744 by 271	10	<b>ug/l</b> Batch: B11667	
<b>1,2-Diphenylhydrazine</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 20</b> Analyzed: 06-Dec-2019 1744 by 271	20	<b>ug/l</b> Batch: B11667	
<b>Fluoranthene</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 5.0</b> Analyzed: 06-Dec-2019 1744 by 271	5.0	<b>ug/l</b> Batch: B11667	
<b>Fluorene</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 10</b> Analyzed: 06-Dec-2019 1744 by 271	10	<b>ug/l</b> Batch: B11667	
<b>Hexachlorobenzene</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 5.0</b> Analyzed: 06-Dec-2019 1744 by 271	5.0	<b>ug/l</b> Batch: B11667	
<b>Hexachlorobutadiene</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 10</b> Analyzed: 06-Dec-2019 1744 by 271	10	<b>ug/l</b> Batch: B11667	
<b>Hexachlorocyclopentadiene</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 10</b> Analyzed: 06-Dec-2019 1744 by 271	10	<b>ug/l</b> Batch: B11667	
<b>Hexachloroethane</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 20</b> Analyzed: 06-Dec-2019 1744 by 271	20	<b>ug/l</b> Batch: B11667	
<b>Indeno(1,2,3-cd)pyrene</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 5.0</b> Analyzed: 06-Dec-2019 1744 by 271	5.0	<b>ug/l</b> Batch: B11667	
<b>Isophorone</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 10</b> Analyzed: 06-Dec-2019 1744 by 271	10	<b>ug/l</b> Batch: B11667	
<b>n-Nitrosodi-n-propylamine</b> EPA 625.1	Prep: 02-Dec-2019 1059 by 348	<b>&lt; 20</b> Analyzed: 06-Dec-2019 1744 by 271	20	<b>ug/l</b> Batch: B11667	

B & M Painting Co., Inc.  
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**ANALYTICAL RESULTS**

AIC No. 240189-1 (Continued)

Sample Identification: POTW 3 25-Nov-2019 1300

Analyte	Result	RL	Units	Qualifier
<b>Base/Neutral and Acid Compounds By EPA 625.1 (Continued)</b>				
<b>n-Nitrosodimethylamine</b> EPA 625.1	< 50	50	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>n-Nitrosodiphenylamine</b> EPA 625.1	< 20	20	ug/l	R
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Naphthalene</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Nitrobenzene</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>2-Nitrophenol</b> EPA 625.1	< 20	20	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>4-Nitrophenol</b> EPA 625.1	< 50	50	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>p-Chloro-m-cresol</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Pentachlorophenol</b> EPA 625.1	< 5.0	5.0	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Phenanthrene</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Phenol</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Pyrene</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>1,2,4-Trichlorobenzene</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>2,4,6-Trichlorophenol</b> EPA 625.1	< 10	10	ug/l	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
Surrogate: 2-Fluorobiphenyl (51.6-99.2%) EPA 625.1	81.2		%	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
Surrogate: 2-Fluorophenol (15.2-84.2%) EPA 625.1	56.4		%	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
Surrogate: Nitrobenzene-D5 (54.3-105%) EPA 625.1	88.1		%	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
Surrogate: Terphenyl-D14 (44.1-115%) EPA 625.1	82.0		%	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
Surrogate: 2,4,6-Tribromophenol (23.4-132%) EPA 625.1	60.2		%	
Prep: 02-Dec-2019 1059 by 348	Analyzed: 06-Dec-2019 1744 by 271		Batch: B11667	
<b>Organochlorine Pesticides and PCBs By EPA 608.3</b>				
<b>Aldrin</b> EPA 608.3	< 0.010	0.010	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	

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**ANALYTICAL RESULTS**

AIC No. 240189-1 (Continued)

Sample Identification: POTW 3 25-Nov-2019 1300

Analyte	Result	RL	Units	Qualifier
<b>Organochlorine Pesticides and PCBs By EPA 608.3 (Continued)</b>				
<b>alpha-BHC</b> EPA 608.3	< 0.050	0.050	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>alpha-Endosulfan</b> EPA 608.3	< 0.010	0.010	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>beta-BHC</b> EPA 608.3	< 0.050	0.050	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>beta-Endosulfan</b> EPA 608.3	< 0.020	0.020	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>cis-Chlordane</b> EPA 608.3	< 0.20	0.20	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>trans-Chlordane</b> EPA 608.3	< 0.20	0.20	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>Chlorpyrifos</b> EPA 608.3	< 0.070	0.070	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>4,4'-DDD</b> EPA 608.3	< 0.10	0.10	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>4,4'-DDE</b> EPA 608.3	< 0.10	0.10	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>4,4'-DDT</b> EPA 608.3	< 0.020	0.020	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>delta-BHC</b> EPA 608.3	< 0.050	0.050	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>Dieldrin</b> EPA 608.3	< 0.020	0.020	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>Endosulfan sulfate</b> EPA 608.3	< 0.10	0.10	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>Endrin</b> EPA 608.3	< 0.020	0.020	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>Endrin aldehyde</b> EPA 608.3	< 0.10	0.10	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>gamma-BHC</b> EPA 608.3	< 0.050	0.050	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>Heptachlor</b> EPA 608.3	< 0.010	0.010	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>Heptachlor epoxide</b> EPA 608.3	< 0.010	0.010	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>PCB 1016</b> EPA 608.3	< 0.20	0.20	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>PCB 1221</b> EPA 608.3	< 0.20	0.20	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	

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**ANALYTICAL RESULTS**

**AIC No. 240189-1 (Continued)**

**Sample Identification: POTW 3 25-Nov-2019 1300**

<u>Analyte</u>	<u>Result</u>	<u>RL</u>	<u>Units</u>	<u>Qualifier</u>
<b>Organochlorine Pesticides and PCBs By EPA 608.3 (Continued)</b>				
<b>PCB 1232</b> EPA 608.3	< 0.20	0.20	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>PCB 1242</b> EPA 608.3	< 0.20	0.20	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>PCB 1248</b> EPA 608.3	< 0.20	0.20	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>PCB 1254</b> EPA 608.3	< 0.20	0.20	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>PCB 1260</b> EPA 608.3	< 0.20	0.20	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
<b>Toxaphene</b> EPA 608.3	< 0.30	0.30	ug/l	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
Surrogate: Decachlorobiphenyl (10.0-126%) EPA 608.3	26.6		%	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	
Surrogate: Tetrachloro-m-xylene (24.7-137%) EPA 608.3	73.8		%	
Prep: 27-Nov-2019 1119 by 348	Analyzed: 05-Dec-2019 1502 by 338		Batch: G11471	

**AIC No. 240189-2**

**Sample Identification: POTW 3 25-Nov-2019 0900**

<u>Analyte</u>	<u>Result</u>	<u>RL</u>	<u>Units</u>	<u>Qualifier</u>
<b>Total Recoverable Phenolics</b> EPA 420.1	< 0.005	0.005	mg/l	
	Analyzed: 04-Dec-2019 0914 by 45		Batch: W70132	
<b>Total Cyanide</b> SM 4500-CN C,E 2011	0.011	0.01	mg/l	
Prep: 03-Dec-2019 0846 by 330	Analyzed: 03-Dec-2019 1458 by 330		Batch: W70107	
<b>Oil and Grease</b> EPA 1664A	< 5	5	mg/l	
Prep: 02-Dec-2019 1355 by 346	Analyzed: 02-Dec-2019 1643 by 346		Batch: B11668	
<b>Volatile Organic Compounds By EPA 624.1</b>				
<b>Acrolein</b> EPA 624.1	< 50	50	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>Acrylonitrile</b> EPA 624.1	< 20	20	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>Benzene</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>Bromoform</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>Carbon tetrachloride</b> EPA 624.1	< 2.0	2.0	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>Chlorobenzene</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	

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**ANALYTICAL RESULTS**

AIC No. 240189-2 (Continued)

Sample Identification: POTW 3 25-Nov-2019 0900

<b>Analyte</b>	<b>Result</b>	<b>RL</b>	<b>Units</b>	<b>Qualifier</b>
<b>Volatile Organic Compounds By EPA 624.1 (Continued)</b>				
<b>Chlorodibromomethane</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>Chloroethane</b> EPA 624.1	< 50	50	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>2-Chloroethyl vinyl ether</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>Chloroform</b> EPA 624.1	32	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>1,2-Dichlorobenzene</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>1,3-Dichlorobenzene</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>1,4-Dichlorobenzene</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>Dichlorobromomethane</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>1,1-Dichloroethane</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>1,2-Dichloroethane</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>1,1-Dichloroethylene</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>trans-1,2-Dichloroethylene</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>1,2-Dichloropropane</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>1,3-Dichloropropylene</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>Ethylbenzene</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>Methyl bromide(Bromomethane)</b> EPA 624.1	< 50	50	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>Methyl chloride(Chloromethane)</b> EPA 624.1	< 50	50	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>Methylene chloride</b> EPA 624.1	< 20	20	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>1,1,2,2-Tetrachloroethane</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	
<b>Tetrachloroethylene</b> EPA 624.1	< 10	10	ug/l	
Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271		Batch: V9739	

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**ANALYTICAL RESULTS**

AIC No. 240189-2 (Continued)

Sample Identification: POTW 3 25-Nov-2019 0900

<u>Analyte</u>	<u>Result</u>	<u>RL</u>	<u>Units</u>	<u>Qualifier</u>
<b>Volatile Organic Compounds By EPA 624.1 (Continued)</b>				
<b>Toluene</b> EPA 624.1	< 10	10	ug/l	
	Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271	Batch: V9739	
<b>1,1,1-Trichloroethane</b> EPA 624.1	< 10	10	ug/l	
	Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271	Batch: V9739	
<b>1,1,2-Trichloroethane</b> EPA 624.1	< 10	10	ug/l	
	Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271	Batch: V9739	
<b>Trichloroethylene</b> EPA 624.1	< 10	10	ug/l	
	Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271	Batch: V9739	
<b>Vinyl chloride</b> EPA 624.1	< 10	10	ug/l	
	Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271	Batch: V9739	
<b>Surrogate: 4-Bromofluorobenzene (75.0-120%)</b> EPA 624.1	99.8		%	
	Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271	Batch: V9739	
<b>Surrogate: Dibromofluoromethane (85.0-115%)</b> EPA 624.1	99.8		%	
	Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271	Batch: V9739	
<b>Surrogate: Toluene-D8 (85.0-120%)</b> EPA 624.1	99.4		%	
	Prep: 27-Nov-2019 1429 by 271	Analyzed: 28-Nov-2019 0419 by 271	Batch: V9739	

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**DUPLICATE RESULTS**

Analyte	AIC No.	Result	RPD	RPD Limit	Preparation Date	Analysis Date	Dil	Qual
BOD 5-day	240187-4	2800 mg/l			27Nov19 0528 by 347	02Dec19 0855 by 347		
	Batch: W70065 Duplicate	3000 mg/l	7.72	20.0	27Nov19 0528 by 347	02Dec19 0858 by 347		
Total Suspended Solids	240172-1	18 mg/l			27Nov19 0710 by 347	29Nov19 1330 by 347		
	Batch: W70067 Duplicate	18 mg/l	2.20	20.0	27Nov19 0710 by 347	29Nov19 1330 by 347		
Total Suspended Solids	240192-1	< 10 mg/l			27Nov19 0710 by 347	29Nov19 1330 by 347		
	Batch: W70067 Duplicate	< 10 mg/l	0.00	20.0	27Nov19 0710 by 347	29Nov19 1330 by 347		
<b>Base/Neutral and Acid Compounds</b>								
Acenaphthene	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	48.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Acenaphthylene	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	74.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Anthracene	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	66.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Benzidine	240190-1	< 50 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 50 ug/l	0.00	30.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Benzo(a)anthracene	240190-1	< 5.0 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 5.0 ug/l	0.00	53.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Benzo(a)pyrene	240190-1	< 5.0 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 5.0 ug/l	0.00	72.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Benzo(g,h,i)perylene	240190-1	< 20 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 20 ug/l	0.00	97.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Benzo(k)fluoranthene	240190-1	< 5.0 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 5.0 ug/l	0.00	63.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
3,4-Benzofluoranthene	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	71.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Bis(2-chloroethoxy)methane	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	54.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Bis(2-chloroethyl)ether	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	108	02Dec19 1100 by 348	06Dec19 1820 by 271		
Bis(2-chloroisopropyl)ether	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	76.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Bis(2-ethylhexyl)phthalate	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	82.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
4-Bromophenyl phenyl ether	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	43.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Butylbenzyl phthalate	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	60.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
2-Chloronaphthalene	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	24.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
2-Chlorophenol	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	61.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
4-Chlorophenyl phenyl ether	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	61.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Chrysene	240190-1	< 5.0 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 5.0 ug/l	0.00	87.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Di-n-butyl phthalate	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	30.0	02Dec19 1100 by 348	06Dec19 1820 by 271		

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**DUPLICATE RESULTS**

Analyte	AIC No.	Result	RPD	RPD Limit	Preparation Date	Analysis Date	Dil	Qual
Di-n-octyl phthalate	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	69.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Dibenz(a,h)anthracene	240190-1	< 5.0 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 5.0 ug/l	0.00	126	02Dec19 1100 by 348	06Dec19 1820 by 271		
3,3'-Dichlorobenzidine	240190-1	< 5.0 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 5.0 ug/l	0.00	108	02Dec19 1100 by 348	06Dec19 1820 by 271		
2,4-Dichlorophenol	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	50.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Diethyl phthalate	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	100	02Dec19 1100 by 348	06Dec19 1820 by 271		
Dimethyl phthalate	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	183	02Dec19 1100 by 348	06Dec19 1820 by 271		
2,4-Dimethylphenol	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	58.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
4,6-Dinitro-o-cresol	240190-1	< 50 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 50 ug/l	0.00	203	02Dec19 1100 by 348	06Dec19 1820 by 271		
2,4-Dinitrophenol	240190-1	< 50 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 50 ug/l	0.00	132	02Dec19 1100 by 348	06Dec19 1820 by 271		
2,4-Dinitrotoluene	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	42.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
2,6-Dinitrotoluene	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	48.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
1,2-Diphenylhydrazine	240190-1	< 20 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 20 ug/l	0.00	30.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Fluoranthene	240190-1	< 5.0 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 5.0 ug/l	0.00	66.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Fluorene	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	38.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Hexachlorobenzene	240190-1	< 5.0 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 5.0 ug/l	0.00	55.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Hexachlorobutadiene	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	62.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Hexachlorocyclopentadiene	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	0.00	02Dec19 1100 by 348	06Dec19 1820 by 271		
Hexachloroethane	240190-1	< 20 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 20 ug/l	0.00	52.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Indeno(1,2,3-cd)pyrene	240190-1	< 5.0 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 5.0 ug/l	0.00	99.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Isophorone	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	93.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
n-Nitrosodi-n-propylamine	240190-1	< 20 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 20 ug/l	0.00	87.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
n-Nitrosodimethylamine	240190-1	< 50 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 50 ug/l	0.00	30.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
n-Nitrosodiphenylamine	240190-1	< 20 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		R
	Batch: B11667 Duplicate	< 20 ug/l	0.00	30.0	02Dec19 1100 by 348	06Dec19 1820 by 271		R
Naphthalene	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667 Duplicate	< 10 ug/l	0.00	65.0	02Dec19 1100 by 348	06Dec19 1820 by 271		



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**DUPLICATE RESULTS**

Analyte	AIC No.	Result	RPD	RPD Limit	Preparation Date	Analysis Date	Dil	Qual
<b>Base/Neutral and Acid Compounds (Continued)</b>								
Nitrobenzene	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667	Duplicate < 10 ug/l	0.00	62.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
2-Nitrophenol	240190-1	< 20 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667	Duplicate < 20 ug/l	0.00	55.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
4-Nitrophenol	240190-1	< 50 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667	Duplicate < 50 ug/l	0.00	131	02Dec19 1100 by 348	06Dec19 1820 by 271		
p-Chloro-m-cresol	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667	Duplicate < 10 ug/l	0.00	73.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Pentachlorophenol	240190-1	< 5.0 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667	Duplicate < 5.0 ug/l	0.00	86.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Phenanthrene	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667	Duplicate < 10 ug/l	0.00	39.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Phenol	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667	Duplicate < 10 ug/l	0.00	64.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
Pyrene	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667	Duplicate < 10 ug/l	0.00	49.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
1,2,4-Trichlorobenzene	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667	Duplicate < 10 ug/l	0.00	50.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
2,4,6-Trichlorophenol	240190-1	< 10 ug/l			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667	Duplicate < 10 ug/l	0.00	58.0	02Dec19 1100 by 348	06Dec19 1820 by 271		
2-Fluorobiphenyl (51.6-99.2%)	240190-1	75.2 %			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667	Duplicate 79.8 %			02Dec19 1100 by 348	06Dec19 1820 by 271		
2-Fluorophenol (15.2-84.2%)	240190-1	56.7 %			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667	Duplicate 55.6 %			02Dec19 1100 by 348	06Dec19 1820 by 271		
Nitrobenzene-D5 (54.3-105%)	240190-1	83.1 %			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667	Duplicate 89.8 %			02Dec19 1100 by 348	06Dec19 1820 by 271		
Terphenyl-D14 (44.1-115%)	240190-1	79.8 %			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667	Duplicate 80.5 %			02Dec19 1100 by 348	06Dec19 1820 by 271		
2,4,6-Tribromophenol (23.4-132%)	240190-1	72.0 %			02Dec19 1059 by 348	06Dec19 1856 by 271		
	Batch: B11667	Duplicate 60.2 %			02Dec19 1100 by 348	06Dec19 1820 by 271		
<b>Organochlorine Pesticides and PCBs</b>								
Aldrin	240190-1	< 0.010 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.010 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
alpha-BHC	240190-1	< 0.050 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.050 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
alpha-Endosulfan	240190-1	< 0.010 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.010 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
beta-BHC	240190-1	< 0.050 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.050 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
beta-Endosulfan	240190-1	< 0.020 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.020 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
cis-Chlordane	240190-1	< 0.20 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.20 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
trans-Chlordane	240190-1	< 0.20 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.20 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
Chlorpyrifos	240190-1	< 0.070 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.070 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		

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**DUPLICATE RESULTS**

Analyte	AIC No.	Result	RPD	RPD Limit	Preparation Date	Analysis Date	Dil	Qual
<b>Organochlorine Pesticides and PCBs (Continued)</b>								
4,4'-DDD	240190-1	< 0.10 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.10 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
4,4'-DDE	240190-1	< 0.10 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.10 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
4,4'-DDT	240190-1	< 0.020 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.020 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
delta-BHC	240190-1	< 0.050 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.050 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
Dieldrin	240190-1	< 0.020 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.020 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
Endosulfan sulfate	240190-1	< 0.10 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.10 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
Endrin	240190-1	< 0.020 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.020 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
Endrin aldehyde	240190-1	< 0.10 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.10 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
gamma-BHC	240190-1	< 0.050 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.050 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
Heptachlor	240190-1	< 0.010 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.010 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
Heptachlor epoxide	240190-1	< 0.010 ug/l			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate < 0.010 ug/l	0.00	30.0	27Nov19 1120 by 348	05Dec19 1437 by 338		
Decachlorobiphenyl (10.0-120%)	240190-1	56.8 %			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate 55.1 %			27Nov19 1120 by 348	05Dec19 1437 by 338		
Tetrachloro-m-xylene (24.7-117%)	240190-1	83.0 %			27Nov19 1119 by 348	05Dec19 1527 by 338		
	Batch: G11471	Duplicate 72.6 %			27Nov19 1120 by 348	05Dec19 1437 by 338		
<b>Volatile Organic Compounds</b>								
TCLP: 1,1,2,2-Tetrachloroethane	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
	Batch: V9739	Duplicate < 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: 1,1,1-Trichloroethane	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
	Batch: V9739	Duplicate < 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: 1,1,2-Trichloroethane	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
	Batch: V9739	Duplicate < 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: 1,2-Dichlorobenzene	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
	Batch: V9739	Duplicate < 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: 1,3-Dichlorobenzene	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
	Batch: V9739	Duplicate < 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: 1,4-Dichlorobenzene	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
	Batch: V9739	Duplicate < 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: 1,1-Dichloroethane	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
	Batch: V9739	Duplicate < 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: 1,2-Dichloroethane	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
	Batch: V9739	Duplicate < 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: 1,1-Dichloroethylene	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
	Batch: V9739	Duplicate < 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: 1,2-Dichloropropane	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
	Batch: V9739	Duplicate < 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		

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**DUPLICATE RESULTS**

Analyte	AIC No.	Result	RPD	RPD Limit	Preparation Date	Analysis Date	Dil	Qual
<b>Volatile Organic Compounds (Continued)</b>								
TCLP: 1,3-Dichloropropylene	240123-1	< 0.10 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.10 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: 2-Chloroethyl vinyl ether	240123-1	0.62 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	0.60 mg/l	3.25	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Acrolein	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Acrylonitrile	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Benzene	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Bromodichloromethane	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Bromoform	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Bromomethane	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Carbon tetrachloride	240123-1	< 0.20 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.20 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Chlorobenzene	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Chloroethane	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Chloroform	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Chloromethane	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Dibromochloromethane	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Ethylbenzene	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Methylene chloride	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Tetrachloroethylene	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Toluene	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: trans-1,2-Dichloroethene	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Trichloroethylene	240123-1	< 0.50 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.50 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Vinyl chloride	240123-1	< 0.20 mg/l			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	< 0.20 mg/l	0.00	30.0	27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: 4-Bromofluorobenzene (75.0-120%)	240123-1	96.7 %			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	97.4 %			27Nov19 1429 by 271	28Nov19 0303 by 271		
TCLP: Dibromofluoromethane (85.0-115%)	240123-1	99.0 %			27Nov19 1428 by 271	28Nov19 0224 by 271		
Batch: V9739	Duplicate	98.9 %			27Nov19 1429 by 271	28Nov19 0303 by 271		



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**DUPLICATE RESULTS**

<u>Analyte</u>	<u>AIC No.</u>	<u>Result</u>	<u>RPD</u>	<u>RPD Limit</u>	<u>Preparation Date</u>	<u>Analysis Date</u>	<u>Dil</u>	<u>Qual</u>
TCLP: Toluene-D8 (85.0-120%)	240123-1	98.7 %			27Nov19 1428 by 271	28Nov19 0224 by 271		
	Batch: V9739 Duplicate	98.1 %			27Nov19 1429 by 271	28Nov19 0303 by 271		

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**LABORATORY CONTROL SAMPLE RESULTS**

Analyte	Spike Amount	%	Limits	RPD	Limit	Batch	Preparation Date	Analysis Date	Dil	Qual
Total Recoverable Phenolics	0.1 mg/l	108	85.0-115			W70132		04Dec19 0915 by 45		
COD	100 mg/l	99.0	85.0-115			W70066	27Nov19 0708 by 347	29Nov19 1300 by 347		
Chromium, Hexavalent	0.05 mg/l	106	80.0-120			W70253	12Dec19 0723 by 349	12Dec19 1657 by 349		
Total Cyanide	0.1 mg/l	91.1	80.8-103			W70107	03Dec19 0846 by 330	03Dec19 1457 by 330		
Ammonia as N with Distillation	1 mg/l	102	80.0-120			W70088	02Dec19 0831 by 330	03Dec19 1121 by 330		
BOD 5-day	200 mg/l	97.6	84.5-115			W70065	27Nov19 0528 by 347	02Dec19 0844 by 347		
Total Organic Carbon	10 mg/l	106	80.0-120			W70072	27Nov19 0923 by 300	27Nov19 1123 by 300		
Antimony	0.02 mg/l	98.2	85.0-115			S48144	02Dec19 1453 by 313	02Dec19 1647 by 313		
Arsenic	0.02 mg/l	97.0	85.0-115			S48144	02Dec19 1453 by 313	02Dec19 1647 by 313		
Beryllium	0.02 mg/l	94.2	85.0-115			S48144	02Dec19 1453 by 313	02Dec19 1647 by 313		
Cadmium	0.02 mg/l	97.6	85.0-115			S48144	02Dec19 1453 by 313	02Dec19 1647 by 313		
Chromium	0.02 mg/l	98.9	85.0-115			S48144	02Dec19 1453 by 313	02Dec19 1647 by 313		
Copper	0.02 mg/l	102	85.0-115			S48144	02Dec19 1453 by 313	02Dec19 1647 by 313		
Lead	0.02 mg/l	102	85.0-115			S48144	02Dec19 1453 by 313	02Dec19 1647 by 313		
Nickel	0.02 mg/l	105	85.0-115			S48144	02Dec19 1453 by 313	02Dec19 1647 by 313		
Selenium	0.02 mg/l	98.9	85.0-115			S48144	02Dec19 1453 by 313	02Dec19 1647 by 313		
Silver	0.02 mg/l	98.7	85.0-115			S48144	02Dec19 1453 by 313	02Dec19 1647 by 313		
Thallium	0.02 mg/l	102	85.0-115			S48144	02Dec19 1453 by 313	02Dec19 1647 by 313		
Zinc	0.02 mg/l	107	85.0-115			S48144	02Dec19 1453 by 313	02Dec19 1647 by 313		
Mercury, low level	0.01 ug/l	92.0	76.0-113			S48151	03Dec19 1121 by 313	03Dec19 1258 by 313		
Oil and Grease	40 mg/l	96.5	78.0-114	6.03	20.0	B11668	02Dec19 1355 by 346	02Dec19 1643 by 346		
	40 mg/l	102	78.0-114			B11668	02Dec19 1355 by 346	02Dec19 1643 by 346		
<b>Base/Neutral and Acid Compounds</b>										
Acenaphthene	20 ug/l	83.2	47.0-145			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Acenaphthylene	20 ug/l	82.4	33.0-145			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Anthracene	20 ug/l	91.1	27.0-133			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Benzidine	100 ug/l	0.220	0.00-50.4			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Benzo(a)anthracene	20 ug/l	92.2	33.0-143			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Benzo(a)pyrene	20 ug/l	88.2	17.0-163			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Benzo(g,h,i)perylene	20 ug/l	122	10.0-219			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Benzo(k)fluoranthene	20 ug/l	84.4	11.0-162			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
3,4-Benzofluoranthene	20 ug/l	92.0	24.0-159			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Bis(2-chloroethoxy)methane	20 ug/l	91.8	33.0-184			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Bis(2-chloroethyl)ether	20 ug/l	94.0	12.0-158			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Bis(2-chloroisopropyl)ether	20 ug/l	93.6	36.0-166			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Bis(2-ethylhexyl)phthalate	20 ug/l	116	10.0-158			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
4-Bromophenyl phenyl ether	20 ug/l	88.4	53.0-127			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Butylbenzyl phthalate	20 ug/l	71.6	10.0-152			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
2-Chloronaphthalene	20 ug/l	84.0	60.0-120			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
2-Chlorophenol	20 ug/l	87.3	23.0-134			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
4-Chlorophenyl phenyl ether	20 ug/l	77.4	25.0-158			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		

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**LABORATORY CONTROL SAMPLE RESULTS**

Analyte	Spike Amount	%	Limits	RPD	Limit	Batch	Preparation Date	Analysis Date	Dil	Qual
<b>Base/Neutral and Acid Compounds (Continued)</b>										
Chrysene	20 ug/l	91.0	17.0-168			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Di-n-butyl phthalate	20 ug/l	93.6	55.0-106			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Di-n-octyl phthalate	20 ug/l	116	10.0-146			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Dibenz(a,h)anthracene	20 ug/l	120	10.0-227			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
1,2-Dichlorobenzene	20 ug/l	81.7	45.3-94.1			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
1,3-Dichlorobenzene	20 ug/l	76.4	42.2-89.4			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
1,4-Dichlorobenzene	20 ug/l	77.8	51.5-93.7			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
3,3'-Dichlorobenzidine	20 ug/l	55.0	10.0-262			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
2,4-Dichlorophenol	20 ug/l	91.8	39.0-135			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Diethyl phthalate	20 ug/l	61.5	10.0-120			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Dimethyl phthalate	20 ug/l	32.8	10.0-120			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
2,4-Dimethylphenol	20 ug/l	42.2	32.0-120			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
4,6-Dinitro-o-cresol	20 ug/l	89.5	10.0-181			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
2,4-Dinitrophenol	20 ug/l	60.2	10.0-191			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
2,4-Dinitrotoluene	20 ug/l	82.5	39.0-139			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
2,6-Dinitrotoluene	20 ug/l	85.8	50.0-158			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
1,2-Diphenylhydrazine	20 ug/l	87.6	48.3-102			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Fluoranthene	20 ug/l	91.2	26.0-137			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Fluorene	20 ug/l	83.8	59.0-121			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Hexachlorobenzene	20 ug/l	81.0	10.0-152			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Hexachlorobutadiene	20 ug/l	59.0	24.0-120			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Hexachlorocyclopentadiene	20 ug/l	59.4	26.5-93.7			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Hexachloroethane	20 ug/l	67.8	40.0-120			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Indeno(1,2,3-cd)pyrene	20 ug/l	92.8	10.0-171			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Isophorone	20 ug/l	84.8	21.0-196			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
n-Nitrosodi-n-propylamine	20 ug/l	84.4	10.0-230			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
n-Nitrosodimethylamine	20 ug/l	52.1	19.0-70.6			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
n-Nitrosodiphenylamine	20 ug/l	90.7	36.3-106			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Naphthalene	20 ug/l	86.0	21.0-133			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Nitrobenzene	20 ug/l	85.0	35.0-180			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
2-Nitrophenol	20 ug/l	91.0	29.0-182			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
4-Nitrophenol	20 ug/l	53.8	10.0-132			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
p-Chloro-m-cresol	20 ug/l	82.8	22.0-147			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Pentachlorophenol	20 ug/l	83.2	14.0-176			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Phenanthrene	20 ug/l	92.6	54.0-120			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Phenol	20 ug/l	51.5	10.0-120			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Pyrene	20 ug/l	95.9	52.0-120			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
1,2,4-Trichlorobenzene	20 ug/l	80.6	44.0-142			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
2,4,6-Trichlorophenol	20 ug/l	85.6	37.0-144			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		

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**LABORATORY CONTROL SAMPLE RESULTS**

Analyte	Spike Amount	%	Limits	RPD	Limit	Batch	Preparation Date	Analysis Date	Dil	Qual
<b>Base/Neutral and Acid Compounds Surrogates:</b>										
2-Fluorobiphenyl	20 ug/l	80.0	39.2-106			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
2-Fluorophenol	20 ug/l	69.8	29.8-75.0			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Nitrobenzene-D5	20 ug/l	86.4	47.4-110			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
Terphenyl-D14	20 ug/l	89.0	48.8-108			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
2,4,6-Tribromophenol	20 ug/l	89.8	33.4-101			B11667	02Dec19 1100 by 348	06Dec19 1631 by 271		
<b>Volatile Organic Compounds</b>										
Acrolein	100 ug/l	98.6	19.6-168			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Acrylonitrile	100 ug/l	98.4	70.2-119			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Benzene	20 ug/l	97.7	80.0-120			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Bromodichloromethane	20 ug/l	94.1	75.0-120			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Bromoform	20 ug/l	96.4	70.0-130			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Bromomethane	20 ug/l	98.3	30.0-145			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Carbon tetrachloride	20 ug/l	96.6	65.0-140			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Chlorobenzene	20 ug/l	97.6	80.0-120			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Chloroethane	20 ug/l	97.6	60.0-135			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
2-Chloroethyl vinyl ether	40 ug/l	88.4	66.3-106			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Chloroform	20 ug/l	97.1	65.0-135			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Chloromethane	20 ug/l	101	40.0-125			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Dibromochloromethane	20 ug/l	96.0	60.0-135			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
1,2-Dichlorobenzene	20 ug/l	98.0	70.0-120			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
1,3-Dichlorobenzene	20 ug/l	97.2	75.0-125			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
1,4-Dichlorobenzene	20 ug/l	96.8	75.0-125			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
1,1-Dichloroethane	20 ug/l	94.8	70.0-135			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
1,2-Dichloroethane	20 ug/l	99.6	70.0-130			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
1,1-Dichloroethene	20 ug/l	100	70.0-130			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
trans-1,2-Dichloroethene	20 ug/l	96.9	60.0-140			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
1,2-Dichloropropane	20 ug/l	96.6	75.0-125			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
1,3-Dichloropropylene	20 ug/l	91.9	76.3-110			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Ethylbenzene	20 ug/l	98.8	75.0-125			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Methylene chloride	20 ug/l	95.8	55.0-140			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
1,1,2,2-Tetrachloroethane	20 ug/l	98.1	65.0-130			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Tetrachloroethene	20 ug/l	96.8	45.0-150			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Toluene	20 ug/l	98.0	75.0-120			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
1,1,1-Trichloroethane	20 ug/l	95.8	65.0-130			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
1,1,2-Trichloroethane	20 ug/l	97.4	75.0-125			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Trichloroethene	20 ug/l	98.2	70.0-125			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Vinyl chloride	20 ug/l	101	50.0-145			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
<b>Volatile Organic Compounds Surrogates:</b>										
4-Bromofluorobenzene	50 ug/l	98.9	75.0-120			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
Dibromofluoromethane	50 ug/l	99.2	85.0-115			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		

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**LABORATORY CONTROL SAMPLE RESULTS**

<u>Analyte</u>	<u>Spike Amount</u>	<u>%</u>	<u>Limits</u>	<u>RPD</u>	<u>Limit</u>	<u>Batch</u>	<u>Preparation Date</u>	<u>Analysis Date</u>	<u>Dil</u>	<u>Qual</u>
<b>Volatile Organic Compounds (Continued)</b>										
<b>Volatile Organic Compounds Surrogates:</b>										
Toluene-D8	50 ug/l	100	85.0-120			V9739	27Nov19 1429 by 271	27Nov19 2348 by 271		
<b>Organochlorine Pesticides and PCBs</b>										
Aldrin	10 ug/l	76.4	25.0-140			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
alpha-BHC	10 ug/l	80.9	60.0-130			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
alpha-Endosulfan	10 ug/l	77.3	50.0-110			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
beta-BHC	10 ug/l	87.4	65.0-125			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
beta-Endosulfan	10 ug/l	78.6	30.0-130			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
cis-Chlordane	10 ug/l	87.5	65.0-125			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
trans-Chlordane	10 ug/l	81.5	60.0-125			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
Chlorpyrifos	10 ug/l	84.5	52.7-114			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
4,4'-DDD	10 ug/l	84.9	25.0-150			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
4,4'-DDE	10 ug/l	85.2	35.0-140			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
4,4'-DDT	10 ug/l	90.5	45.0-140			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
delta-BHC	10 ug/l	81.0	45.0-135			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
Dieldrin	10 ug/l	80.2	60.0-130			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
Endosulfan sulfate	10 ug/l	80.2	55.0-135			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
Endrin	10 ug/l	86.8	55.0-135			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
Endrin aldehyde	10 ug/l	122	55.0-135			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
gamma-BHC	10 ug/l	80.6	25.0-135			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
Heptachlor	10 ug/l	81.0	40.0-130			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
Heptachlor epoxide	10 ug/l	95.5	60.0-130			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
<b>Organochlorine Pesticides and PCBs Surrogates:</b>										
Decachlorobiphenyl	20 ug/l	77.0	49.1-118			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		
Tetrachloro-m-xylene	20 ug/l	74.6	44.0-126			G11471	27Nov19 1120 by 348	05Dec19 1347 by 338		



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**MATRIX SPIKE SAMPLE RESULTS**

Analyte	Sample	Spike Amount	%	Limits	Batch	Preparation Date	Analysis Date	Dil	Qual
Total Recoverable Phenolics	240189-2	0.1 mg/l	106	58.0-136	W70132		04Dec19 0915 by 45		
	240189-2	0.1 mg/l	107	58.0-136	W70132		04Dec19 0915 by 45		
	Relative Percent Difference:		0.939	22.1	W70132				
COD	240194-1	100 mg/l	95.0	80.0-120	W70066	27Nov19 0708 by 347	29Nov19 1300 by 347		
	240194-1	100 mg/l	95.0	80.0-120	W70066	27Nov19 0708 by 347	29Nov19 1300 by 347		
	Relative Percent Difference:		0.00	10.0	W70066				
Chromium, Hexavalent	240654-1	0.05 mg/l	101	80.0-120	W70253	12Dec19 0723 by 349	12Dec19 1659 by 349		
	240654-1	0.05 mg/l	105	80.0-120	W70253	12Dec19 0723 by 349	12Dec19 1700 by 349		
	Relative Percent Difference:		4.21	25.0	W70253				
Total Cyanide	240189-2	0.1 mg/l	85.2	75.0-125	W70107	03Dec19 0846 by 330	03Dec19 1500 by 330		
	240189-2	0.1 mg/l	90.0	75.0-125	W70107	03Dec19 0846 by 330	03Dec19 1501 by 330		
	Relative Percent Difference:		4.86	16.9	W70107				
Ammonia as N with Distillation	240189-1	1 mg/l	92.1	80.0-120	W70088	02Dec19 0831 by 330	03Dec19 1125 by 330		
	240189-1	1 mg/l	98.3	80.0-120	W70088	02Dec19 0831 by 330	03Dec19 1131 by 330		
	Relative Percent Difference:		5.61	25.0	W70088				
Total Organic Carbon	240187-3	10 mg/l	110	80.0-120	W70072	27Nov19 0923 by 300	27Nov19 1157 by 300		
	240187-3	10 mg/l	110	80.0-120	W70072	27Nov19 0923 by 300	27Nov19 1214 by 300		
	Relative Percent Difference:		0.150	25.0	W70072				
Antimony	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1651 by 313		X
	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1655 by 313		X
	Relative Percent Difference:		2.89	20.0	S48144				
Arsenic	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1651 by 313		X
	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1655 by 313		X
	Relative Percent Difference:		8.15	20.0	S48144				
Beryllium	240207-1	0.02 mg/l	88.3	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1651 by 313		
	240207-1	0.02 mg/l	87.9	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1655 by 313		
	Relative Percent Difference:		0.362	20.0	S48144				
Cadmium	240207-1	0.02 mg/l	95.1	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1651 by 313		
	240207-1	0.02 mg/l	95.6	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1655 by 313		
	Relative Percent Difference:		0.516	20.0	S48144				
Chromium	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1651 by 313		X
	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1655 by 313		X
	Relative Percent Difference:		4.19	20.0	S48144				
Copper	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1651 by 313		X
	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1655 by 313		X
	Relative Percent Difference:		1.32	20.0	S48144				
Lead	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1651 by 313		X
	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1655 by 313		X
	Relative Percent Difference:		0.172	20.0	S48144				
Nickel	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1651 by 313		X
	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1655 by 313		X
	Relative Percent Difference:		1.22	20.0	S48144				
Selenium	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1651 by 313		X
	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1655 by 313		X
	Relative Percent Difference:		0.902	20.0	S48144				
Silver	240207-1	0.02 mg/l	95.5	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1651 by 313		
	240207-1	0.02 mg/l	95.7	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1655 by 313		
	Relative Percent Difference:		0.180	20.0	S48144				
Thallium	240207-1	0.02 mg/l	100	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1651 by 313		
	240207-1	0.02 mg/l	99.6	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1655 by 313		
	Relative Percent Difference:		0.437	20.0	S48144				

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**MATRIX SPIKE SAMPLE RESULTS**

Analyte	Sample	Spike Amount	%	Limits	Batch	Preparation Date	Analysis Date	Dil	Qual
Zinc	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1651 by 313		X
	240207-1	0.02 mg/l	-	75.0-125	S48144	02Dec19 1453 by 313	02Dec19 1655 by 313		X
	Relative Percent Difference:		1.64	20.0	S48144				
Mercury, low level	240115-2	0.01 ug/l	104	63.0-111	S48151	03Dec19 1121 by 313	03Dec19 1303 by 313		
	240115-2	0.01 ug/l	96.2	63.0-111	S48151	03Dec19 1121 by 313	03Dec19 1307 by 313		
	Relative Percent Difference:		5.53	18.0	S48151				
<b>Base/Neutral and Acid Compounds</b>									
Acenaphthene	240189-1	20 ug/l	75.4	47.0-145	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Acenaphthylene	240189-1	20 ug/l	75.0	33.0-145	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Anthracene	240189-1	20 ug/l	82.2	27.0-133	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Benzidine	240189-1	100 ug/l	0.0500	0.00-28.8	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Benzo(a)anthracene	240189-1	20 ug/l	81.2	33.0-143	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Benzo(a)pyrene	240189-1	20 ug/l	80.2	17.0-163	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Benzo(g,h,i)perylene	240189-1	20 ug/l	82.8	10.0-219	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Benzo(k)fluoranthene	240189-1	20 ug/l	80.6	11.0-162	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
3,4-Benzofluoranthene	240189-1	20 ug/l	85.8	24.0-159	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Bis(2-chloroethoxy)methane	240189-1	20 ug/l	82.2	33.0-184	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Bis(2-chloroethyl)ether	240189-1	20 ug/l	84.0	12.0-158	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Bis(2-chloroisopropyl)ether	240189-1	20 ug/l	84.8	36.0-166	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Bis(2-ethylhexyl)phthalate	240189-1	20 ug/l	103	10.0-158	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
4-Bromophenyl phenyl ether	240189-1	20 ug/l	80.3	53.0-127	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Butylbenzyl phthalate	240189-1	20 ug/l	83.0	10.0-152	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
2-Chloronaphthalene	240189-1	20 ug/l	76.7	60.0-120	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
2-Chlorophenol	240189-1	20 ug/l	81.2	23.0-134	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
4-Chlorophenyl phenyl ether	240189-1	20 ug/l	72.8	25.0-158	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Chrysene	240189-1	20 ug/l	81.0	17.0-168	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Di-n-butyl phthalate	240189-1	20 ug/l	86.2	21.6-124	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Di-n-octyl phthalate	240189-1	20 ug/l	95.1	10.0-146	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Dibenz(a,h)anthracene	240189-1	20 ug/l	81.8	10.0-227	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
1,2-Dichlorobenzene	240189-1	20 ug/l	79.1	33.4-92.6	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
1,3-Dichlorobenzene	240189-1	20 ug/l	74.0	29.2-89.2	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
1,4-Dichlorobenzene	240189-1	20 ug/l	76.2	49.8-91.4	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
3,3'-Dichlorobenzidine	240189-1	20 ug/l	45.1	10.0-262	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
2,4-Dichlorophenol	240189-1	20 ug/l	83.6	39.0-135	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Diethyl phthalate	240189-1	20 ug/l	65.6	10.0-120	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Dimethyl phthalate	240189-1	20 ug/l	49.2	10.0-120	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
2,4-Dimethylphenol	240189-1	20 ug/l	32.0	32.0-120	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
4,6-Dinitro-o-cresol	240189-1	20 ug/l	84.4	10.0-181	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
2,4-Dinitrophenol	240189-1	20 ug/l	61.0	10.0-191	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
2,4-Dinitrotoluene	240189-1	20 ug/l	72.6	39.0-139	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
2,6-Dinitrotoluene	240189-1	20 ug/l	77.4	50.0-158	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
1,2-Diphenylhydrazine	240189-1	20 ug/l	78.2	27.8-113	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		

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**MATRIX SPIKE SAMPLE RESULTS**

Analyte	Sample	Spike Amount	%	Limits	Batch	Preparation Date	Analysis Date	Dil	Qual
<b>Base/Neutral and Acid Compounds (Continued)</b>									
Fluoranthene	240189-1	20 ug/l	81.4	26.0-137	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Fluorene	240189-1	20 ug/l	75.8	59.0-121	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Hexachlorobenzene	240189-1	20 ug/l	74.3	10.0-152	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Hexachlorobutadiene	240189-1	20 ug/l	65.8	24.0-120	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Hexachlorocyclopentadiene	240189-1	20 ug/l	64.8	21.7-86.5	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Hexachloroethane	240189-1	20 ug/l	71.4	40.0-120	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Indeno(1,2,3-cd)pyrene	240189-1	20 ug/l	65.2	10.0-171	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Isophorone	240189-1	20 ug/l	74.8	21.0-196	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
n-Nitrosodi-n-propylamine	240189-1	20 ug/l	75.5	10.0-230	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
n-Nitrosodimethylamine	240189-1	20 ug/l	46.1	8.70-80.1	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
n-Nitrosodiphenylamine	240189-1	20 ug/l	79.4	19.7-107	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Naphthalene	240189-1	20 ug/l	78.5	21.0-133	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Nitrobenzene	240189-1	20 ug/l	75.8	35.0-180	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
2-Nitrophenol	240189-1	20 ug/l	83.6	29.0-182	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
4-Nitrophenol	240189-1	20 ug/l	50.6	10.0-132	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
p-Chloro-m-cresol	240189-1	20 ug/l	74.8	22.0-147	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Pentachlorophenol	240189-1	20 ug/l	68.0	14.0-176	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Phenanthrene	240189-1	20 ug/l	82.9	54.0-120	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Phenol	240189-1	20 ug/l	44.9	10.0-120	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Pyrene	240189-1	20 ug/l	83.4	52.0-120	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
1,2,4-Trichlorobenzene	240189-1	20 ug/l	76.8	44.0-142	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
2,4,6-Trichlorophenol	240189-1	20 ug/l	78.7	37.0-144	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
<b>Base/Neutral and Acid Compounds Surrogates:</b>									
2-Fluorobiphenyl	240189-1	20 ug/l	73.0	51.6-99.2	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
2-Fluorophenol	240189-1	20 ug/l	63.8	15.2-84.2	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Nitrobenzene-D5	240189-1	20 ug/l	77.0	54.3-105	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
Terphenyl-D14	240189-1	20 ug/l	77.4	44.1-115	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
2,4,6-Tribromophenol	240189-1	20 ug/l	80.6	23.4-132	B11667	02Dec19 1100 by 348	06Dec19 1708 by 271		
<b>Volatile Organic Compounds</b>									
Acrolein	240123-1	100 ug/l	88.2	38.1-150	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Acrylonitrile	240123-1	100 ug/l	97.9	65.6-130	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Benzene	240123-1	20 ug/l	94.1	80.0-120	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Bromodichloromethane	240123-1	20 ug/l	92.3	75.0-120	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Bromoform	240123-1	20 ug/l	95.0	70.0-130	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Bromomethane	240123-1	20 ug/l	92.6	30.0-145	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Carbon tetrachloride	240123-1	20 ug/l	94.4	65.0-140	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Chlorobenzene	240123-1	20 ug/l	94.0	80.0-120	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Chloroethane	240123-1	20 ug/l	94.2	60.0-135	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
2-Chloroethyl vinyl ether	240123-1	40 ug/l	86.0	48.2-120	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		

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**MATRIX SPIKE SAMPLE RESULTS**

Analyte	Sample	Spike Amount	%	Limits	Batch	Preparation Date	Analysis Date	Dil	Qual
<b>Volatile Organic Compounds (Continued)</b>									
Chloroform	240123-1	20 ug/l	95.0	65.0-135	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Chloromethane	240123-1	20 ug/l	98.2	40.0-125	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Dibromochloromethane	240123-1	20 ug/l	95.0	60.0-135	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
1,2-Dichlorobenzene	240123-1	20 ug/l	96.8	70.0-120	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
1,3-Dichlorobenzene	240123-1	20 ug/l	96.3	75.0-125	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
1,4-Dichlorobenzene	240123-1	20 ug/l	96.6	75.0-125	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
1,1-Dichloroethane	240123-1	20 ug/l	93.3	70.0-135	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
1,2-Dichloroethane	240123-1	20 ug/l	95.0	70.0-130	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
1,1-Dichloroethene	240123-1	20 ug/l	95.8	70.0-130	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
trans-1,2-Dichloroethene	240123-1	20 ug/l	97.0	60.0-140	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
1,2-Dichloropropane	240123-1	20 ug/l	92.4	75.0-125	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
1,3-Dichloropropylene	240123-1	20 ug/l	89.6	70.0-130	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Ethylbenzene	240123-1	20 ug/l	94.2	75.0-125	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Methylene chloride	240123-1	20 ug/l	96.2	55.0-140	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
1,1,1,2-Tetrachloroethane	240123-1	20 ug/l	98.6	65.0-130	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Tetrachloroethene	240123-1	20 ug/l	94.2	45.0-150	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Toluene	240123-1	20 ug/l	94.7	75.0-120	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
1,1,1-Trichloroethane	240123-1	20 ug/l	93.6	65.0-130	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
1,1,2-Trichloroethane	240123-1	20 ug/l	95.3	75.0-125	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Trichloroethene	240123-1	20 ug/l	94.6	70.0-125	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Vinyl chloride	240123-1	20 ug/l	94.6	50.0-145	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
<b>Volatile Organic Compounds Surrogates:</b>									
4-Bromofluorobenzene	240123-1	50 ug/l	98.0	75.0-120	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Dibromofluoromethane	240123-1	50 ug/l	101	85.0-115	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
Toluene-D8	240123-1	50 ug/l	99.7	85.0-120	V9739	27Nov19 1429 by 271	28Nov19 0027 by 271		
<b>Organochlorine Pesticides and PCBs</b>									
Aldrin	240189-1	10 ug/l	65.1	25.0-140	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
alpha-BHC	240189-1	10 ug/l	69.8	60.0-130	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
alpha-Endosulfan	240189-1	10 ug/l	67.3	50.0-110	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
beta-BHC	240189-1	10 ug/l	66.8	65.0-125	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
beta-Endosulfan	240189-1	10 ug/l	67.2	30.0-130	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
cis-Chlordane	240189-1	10 ug/l	74.3	65.0-125	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
trans-Chlordane	240189-1	10 ug/l	69.8	60.0-125	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
Chlorpyrifos	240189-1	10 ug/l	71.4	47.0-124	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
4,4'-DDD	240189-1	10 ug/l	66.1	25.0-150	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
4,4'-DDE	240189-1	10 ug/l	55.7	35.0-140	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
4,4'-DDT	240189-1	10 ug/l	61.9	45.0-140	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
delta-BHC	240189-1	10 ug/l	70.9	45.0-135	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
Dieldrin	240189-1	10 ug/l	71.3	60.0-130	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		



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**MATRIX SPIKE SAMPLE RESULTS**

<u>Analyte</u>	<u>Sample</u>	<u>Spike Amount</u>	<u>%</u>	<u>Limits</u>	<u>Batch</u>	<u>Preparation Date</u>	<u>Analysis Date</u>	<u>Dil</u>	<u>Qual</u>
<b>Organochlorine Pesticides and PCBs (Continued)</b>									
Endosulfan sulfate	240189-1	10 ug/l	72.3	55.0-135	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
Endrin	240189-1	10 ug/l	72.0	55.0-135	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
Endrin aldehyde	240189-1	10 ug/l	107	55.0-135	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
gamma-BHC	240189-1	10 ug/l	66.8	25.0-135	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
Heptachlor	240189-1	10 ug/l	69.1	40.0-130	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
Heptachlor epoxide	240189-1	10 ug/l	70.3	60.0-130	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
<b>Organochlorine Pesticides and PCBs Surrogates:</b>									
Decachlorobiphenyl	240189-1	20 ug/l	37.8	10.0-126	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		
Tetrachloro-m-xylene	240189-1	20 ug/l	67.4	24.7-137	G11471	27Nov19 1120 by 348	05Dec19 1412 by 338		

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**LABORATORY BLANK RESULTS**

Analyte	Result	RL	LOQ	QC Sample	Preparation Date	Analysis Date	Qual
Total Recoverable Phenolics	< 0.0043 mg/l	0.0043	0.005	W70132-1		04Dec19 0915 by 45	
COD	< 10 mg/l	10	10	W70066-1	27Nov19 0708 by 347	29Nov19 1300 by 347	
Chromium, Hexavalent	< 0.0056 mg/l	0.0056	0.01	W70253-1	12Dec19 0723 by 349	12Dec19 1656 by 349	
Total Cyanide	< 0.0050 mg/l	0.0050	0.01	W70107-1	03Dec19 0846 by 330	03Dec19 1455 by 330	
Ammonia as N with Distillation	< 0.1 mg/l	0.1	0.1	W70088-1	02Dec19 0831 by 330	03Dec19 1119 by 330	
BOD 5-day	< 2 mg/l	2	2	W70065-1	27Nov19 0528 by 347	02Dec19 0843 by 347	
Total Organic Carbon	< 0.50 mg/l	0.50	1	W70072-1	27Nov19 0923 by 300	27Nov19 1106 by 300	
Total Suspended Solids	< 10 mg/l	10	10	W70067-1	27Nov19 0710 by 347	29Nov19 1330 by 347	
Antimony	< 0.02 mg/l	0.02	0.03	S48144-1	02Dec19 1453 by 313	02Dec19 1643 by 313	
Arsenic	< 0.0003 mg/l	0.0003	0.0005	S48144-1	02Dec19 1453 by 313	02Dec19 1643 by 313	
Beryllium	< 0.0003 mg/l	0.0003	0.0005	S48144-1	02Dec19 1453 by 313	02Dec19 1643 by 313	
Cadmium	< 0.0003 mg/l	0.0003	0.0005	S48144-1	02Dec19 1453 by 313	02Dec19 1643 by 313	
Chromium	< 0.005 mg/l	0.005	0.01	S48144-1	02Dec19 1453 by 313	02Dec19 1643 by 313	
Copper	< 0.0003 mg/l	0.0003	0.0005	S48144-1	02Dec19 1453 by 313	02Dec19 1643 by 313	
Lead	< 0.0003 mg/l	0.0003	0.0005	S48144-1	02Dec19 1453 by 313	02Dec19 1643 by 313	
Nickel	< 0.0004 mg/l	0.0004	0.0005	S48144-1	02Dec19 1453 by 313	02Dec19 1643 by 313	
Selenium	< 0.001 mg/l	0.001	0.002	S48144-1	02Dec19 1453 by 313	02Dec19 1643 by 313	
Silver	< 0.0003 mg/l	0.0003	0.0005	S48144-1	02Dec19 1453 by 313	02Dec19 1643 by 313	
Thallium	< 0.0003 mg/l	0.0003	0.0005	S48144-1	02Dec19 1453 by 313	02Dec19 1643 by 313	
Zinc	< 0.005 mg/l	0.005	0.01	S48144-1	02Dec19 1453 by 313	02Dec19 1643 by 313	
Mercury, low level	< 0.0025 ug/l	0.0025	0.0050	S48151-1	03Dec19 1121 by 313	03Dec19 1253 by 313	
Oil and Grease	< 2.0 mg/l	2.0	5	B11668-1	02Dec19 1355 by 346	02Dec19 1643 by 346	
<b>Base/Neutral and Acid Compounds</b>							
Acenaphthene	< 2.1 ug/l	2.1	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Acenaphthylene	< 2.0 ug/l	2.0	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Anthracene	< 2.1 ug/l	2.1	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Benzidine	< 43 ug/l	43	50	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Benzo(a)anthracene	< 2.3 ug/l	2.3	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Benzo(a)pyrene	< 1.9 ug/l	1.9	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Benzo(g,h,i)perylene	< 6.2 ug/l	6.2	10	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Benzo(k)fluoranthene	< 2.7 ug/l	2.7	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
3,4-Benzofluoranthene	< 2.7 ug/l	2.7	10	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Bis(2-chloroethoxy)methane	< 2.4 ug/l	2.4	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Bis(2-chloroethyl)ether	< 2.5 ug/l	2.5	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Bis(2-chloroisopropyl)ether	< 2.3 ug/l	2.3	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Bis(2-ethylhexyl)phthalate	< 2.5 ug/l	2.5	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
4-Bromophenyl phenyl ether	< 3.0 ug/l	3.0	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Butylbenzyl phthalate	< 3.2 ug/l	3.2	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
2-Chloronaphthalene	< 1.6 ug/l	1.6	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
2-Chlorophenol	< 2.2 ug/l	2.2	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
4-Chlorophenyl phenyl ether	< 2.0 ug/l	2.0	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Chrysene	< 2.3 ug/l	2.3	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Di-n-butyl phthalate	< 2.5 ug/l	2.5	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Di-n-octyl phthalate	< 3.6 ug/l	3.6	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Dibenz(a,h)anthracene	< 2.9 ug/l	2.9	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
3,3'-Dichlorobenzidine	< 1.9 ug/l	1.9	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
2,4-Dichlorophenol	< 2.2 ug/l	2.2	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Diethyl phthalate	< 2.2 ug/l	2.2	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Dimethyl phthalate	< 1.3 ug/l	1.3	4.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
2,4-Dimethylphenol	< 2.1 ug/l	2.1	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	

B & M Painting Co., Inc.  
347 Van Buren NE  
Camden, AR 71701

**LABORATORY BLANK RESULTS**

Analyte	Result	RL	LOQ	QC Sample	Preparation Date	Analysis Date	Qual
<b>Base/Neutral and Acid Compounds</b>							
4,6-Dinitro-o-cresol	< 3.9 ug/l	3.9	10	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
2,4-Dinitrophenol	< 7.5 ug/l	7.5	10	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
2,4-Dinitrotoluene	< 3.0 ug/l	3.0	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
2,6-Dinitrotoluene	< 2.4 ug/l	2.4	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
1,2-Diphenylhydrazine	< 1.6 ug/l	1.6	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Fluoranthene	< 2.6 ug/l	2.6	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Fluorene	< 2.1 ug/l	2.1	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Hexachlorobenzene	< 2.6 ug/l	2.6	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Hexachlorobutadiene	< 1.0 ug/l	1.0	2.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Hexachlorocyclopentadiene	< 3.3 ug/l	3.3	10	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Hexachloroethane	< 1.0 ug/l	1.0	4.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Indeno(1,2,3-cd)pyrene	< 4.0 ug/l	4.0	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Isophorone	< 2.7 ug/l	2.7	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
n-Nitrosodi-n-propylamine	< 3.3 ug/l	3.3	10	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
n-Nitrosodimethylamine	< 1.6 ug/l	1.6	10	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
n-Nitrosodiphenylamine	< 1.6 ug/l	1.6	10	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	R
Naphthalene	< 1.9 ug/l	1.9	4.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Nitrobenzene	< 2.0 ug/l	2.0	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
2-Nitrophenol	< 2.4 ug/l	2.4	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
4-Nitrophenol	< 4.8 ug/l	4.8	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
p-Chloro-m-cresol	< 2.4 ug/l	2.4	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Pentachlorophenol	< 2.9 ug/l	2.9	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Phenanthrene	< 1.9 ug/l	1.9	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Phenol	< 1.5 ug/l	1.5	4.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Pyrene	< 2.0 ug/l	2.0	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
1,2,4-Trichlorobenzene	< 1.5 ug/l	1.5	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
2,4,6-Trichlorophenol	< 1.6 ug/l	1.6	5.0	B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
<b>Base/Neutral and Acid Compounds Surrogates:</b>							
2-Fluorobiphenyl (39.2-106%)	78.2 %			B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
2-Fluorophenol (29.8-75.0%)	58.3 %			B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Nitrobenzene-D5 (47.4-110%)	87.6 %			B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
Terphenyl-D14 (48.8-108%)	88.2 %			B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
2,4,6-Tribromophenol (33.4-101%)	63.6 %			B11667-1	02Dec19 1100 by 348	06Dec19 1555 by 271	
<b>Volatile Organic Compounds</b>							
Acrolein	< 5.5 ug/l	5.5	10	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Acrylonitrile	< 7.2 ug/l	7.2	10	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Benzene	< 2.3 ug/l	2.3	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Bromoform	< 2.8 ug/l	2.8	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Carbon tetrachloride	< 1.8 ug/l	1.8	2.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Chlorobenzene	< 2.4 ug/l	2.4	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Chlorodibromomethane	< 2.6 ug/l	2.6	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Chloroethane	< 2.5 ug/l	2.5	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
2-Chloroethyl vinyl ether	< 9.2 ug/l	9.2	10	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Chloroform	< 0.61 ug/l	0.61	2.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
1,2-Dichlorobenzene	< 2.3 ug/l	2.3	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
1,3-Dichlorobenzene	< 2.4 ug/l	2.4	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
1,4-Dichlorobenzene	< 2.5 ug/l	2.5	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Dichlorobromomethane	< 2.3 ug/l	2.3	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
1,1-Dichloroethane	< 2.4 ug/l	2.4	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	

B & M Painting Co., Inc.  
347 Van Buren NE  
Camden, AR 71701

**LABORATORY BLANK RESULTS**

Analyte	Result	RL	LOQ	QC Sample	Preparation Date	Analysis Date	Qual
<b>Volatile Organic Compounds</b>							
1,2-Dichloroethane	< 2.3 ug/l	2.3	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
1,1-Dichloroethylene	< 2.3 ug/l	2.3	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
trans-1,2-Dichloroethylene	< 0.74 ug/l	0.74	2.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
1,2-Dichloropropane	< 2.3 ug/l	2.3	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
1,3-Dichloropropylene	< 5.0 ug/l	5.0	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Ethylbenzene	< 2.6 ug/l	2.6	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Methyl bromide(Bromomethane)	< 4.4 ug/l	4.4	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Methyl chloride(Chloromethane)	< 3.0 ug/l	3.0	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Methylene chloride	< 4.8 ug/l	4.8	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
1,1,2,2-Tetrachloroethane	< 2.5 ug/l	2.5	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Tetrachloroethylene	< 2.4 ug/l	2.4	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Toluene	< 2.2 ug/l	2.2	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
1,1,1-Trichloroethane	< 2.3 ug/l	2.3	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
1,1,2-Trichloroethane	< 2.3 ug/l	2.3	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Trichloroethylene	< 2.3 ug/l	2.3	5.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Vinyl chloride	< 0.42 ug/l	0.42	2.0	V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
<b>Volatile Organic Compounds Surrogates:</b>							
4-Bromofluorobenzene (75.0-120%)	95.7 %			V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Dibromofluoromethane (85.0-115%)	99.9 %			V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
Toluene-D8 (85.0-120%)	99.5 %			V9739-1	27Nov19 1429 by 271	28Nov19 0146 by 271	
<b>Organochlorine Pesticides and PCBs</b>							
Aldrin	< 0.0024 ug/l	0.0024	0.010	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
alpha-BHC	< 0.0025 ug/l	0.0025	0.0050	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
alpha-Endosulfan	< 0.0054 ug/l	0.0054	0.010	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
beta-BHC	< 0.0098 ug/l	0.0098	0.010	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
beta-Endosulfan	< 0.0042 ug/l	0.0042	0.010	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
cis-Chlordane	< 0.0042 ug/l	0.0042	0.020	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
trans-Chlordane	< 0.0081 ug/l	0.0081	0.020	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
Chlorpyrifos	< 0.0044 ug/l	0.0044	0.020	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
4,4'-DDD	< 0.0039 ug/l	0.0039	0.020	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
4,4'-DDE	< 0.0046 ug/l	0.0046	0.010	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
4,4'-DDT	< 0.0050 ug/l	0.0050	0.020	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
delta-BHC	< 0.0031 ug/l	0.0031	0.020	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
Dieldrin	< 0.0042 ug/l	0.0042	0.0050	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
Endosulfan sulfate	< 0.0045 ug/l	0.0045	0.020	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
Endrin	< 0.0038 ug/l	0.0038	0.010	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
Endrin aldehyde	< 0.044 ug/l	0.044	0.050	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
gamma-BHC	< 0.0034 ug/l	0.0034	0.010	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
Heptachlor	< 0.0026 ug/l	0.0026	0.0050	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
Heptachlor epoxide	< 0.0034 ug/l	0.0034	0.010	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
PCB 1016	< 0.047 ug/l	0.047	0.10	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
PCB 1221	< 0.10 ug/l	0.10	0.10	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
PCB 1232	< 0.10 ug/l	0.10	0.10	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
PCB 1242	< 0.10 ug/l	0.10	0.10	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
PCB 1248	< 0.10 ug/l	0.10	0.10	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
PCB 1254	< 0.10 ug/l	0.10	0.10	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
PCB 1260	< 0.036 ug/l	0.036	0.10	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
Toxaphene	< 0.10 ug/l	0.10	0.20	G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	





B & M Painting Co., Inc.  
347 Van Buren NE  
Camden, AR 71701

**LABORATORY BLANK RESULTS**

<u>Analyte</u>	<u>Result</u>	<u>RL</u>	<u>LOQ</u>	<u>QC Sample</u>	<u>Preparation Date</u>	<u>Analysis Date</u>	<u>Qual</u>
<b>Organochlorine Pesticides and PCBs Surrogates:</b>							
Decachlorobiphenyl (49.1-118%)	74.2 %			G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	
Tetrachloro-m-xylene (44.0-126%)	71.4 %			G11471-1	27Nov19 1120 by 348	05Dec19 1322 by 338	



CHAIN OF CUSTODY / ANALYSIS REQUEST FORM

Client: <b>B &amp; M Painting Co., Inc.</b>		PO No.	NO OF	ANALYSES REQUESTED										AIC CONTROL NO:		
Project: <b>Semi Annual Report/IUPR</b>		BM052819-LAB-01	B	PEST	BNA	DIOXIN	VOA	HG.LL	PPS Metals	BOD, TSS	CR6	COD, NH3N, TOC	Phenolics	CN.T	OG	AIC PROPOSAL NO:
Project Manager: <b>Tracy Payne</b>		MATRIX														
Sampled By: <b>Doug Miller</b>		G	C	W	A	S	T	O	L	E	S					Received Temperature C
AIC No.	Sample Identification	Date/Time Collected	A	M	E	I	E	S								Remarks
			B	P	R	L	S									

1  
1  
2  
2

1	POTW 3	11/25/19 9A,11A,1P	X				3	X	X	X							
2	POTW 3	11/25/19 9A,11A,1P	X				1			X	X	X	X	X			
3	POTW 3	11/25/19 9:00A	X				1						X	X	X		
4	POTW 3	11/25/19 9:00A	X				3		X								

Container Type Preservative  
 G = Glass P = Plastic V = VOA vials H = HCl to pH2 T = Sodium Thiosulfate  
 NO = none S = Sulfuric acid pH2 N = Nitric acid pH2 B = NaOH to pH12 Z = Zinc acetate A=(NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>, NH<sub>4</sub>OH

Turnaround Time Requested: (Please circle) <b>NORMA</b> or EXPEDITED IN _____ DAYS	Relinquished By: <b>Doug Miller</b>	Date/Time: <b>11-25-19 3P</b>	Received By:	Date/Time:
Expedited results requested by: _____	Relinquished By:	Date/Time:	Received in Lab By: <b>D. BROWN</b>	Date/Time: <b>11-26-19 1215</b>
Who should AIC contact with questions: <b>Doug Miller</b>	Comm: <b>8600 KANIS RD</b>		LITTLE ROCK AR 72204	
Phone: <b>870-836-3398</b> Fax: <b>870-836-3399</b>	Email Address: <b>lab@bmpaint.com</b>			

P: BOX1 S: 1BR I: 220  
**220-FDR**  
 17X697W5036996 1862