



Environmental Science and Chemistry

# TRANSMITTAL

**DATE:** March 28, 2006

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PROJECT NO.: C22004-1

FROM: Chris Ransom EcoChem, Inc. 710 Second Ave, Suite 660 Seattle, WA 98104 cransom@ecochem.net

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VIA: U.S. Mail

#### WE ARE SENDING THE FOLLOWING MATERIALS:

Data Validation report for the Port of Seattle Duwamish East Waterway Recontamination Monitroring.

Sincerely

Chris Ransom Project Manager **EcoChem, Inc.**  Copies: Project files Chron

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**Environmental Science and Chemistry** 

# DATA VALIDATION REPORT

Port of Seattle Duwamish East Waterway Recontamination Monitoring

# Prepared for:

Windward Environmental, LLC 200 West Mercer Street, Suite 401 Seattle, Washington 98119

### Prepared by:

EcoChem, Inc. 710 Second Avenue, Suite 660 Seattle, Washington 98104

EcoChem Project: C22004-1

March 27, 2006

Approved for Release:

Christine Ransom

Project Manager EcoChem, Inc.

# **PROJECT NARRATIVE**

#### Basis for the Data Validation

This report summarizes the results of the validation performed on sediment samples and associated field and laboratory quality control samples. A **SAMPLE INDEX** is provided, followed by the validation report.

Samples were analyzed by Analytical Resources, Inc. (ARI), Tukwila, Washington. The analytical methods and EcoChem project chemists are listed in the table below.

Analysis	Method Primary Review		Secondary Review		
PCB – Aroclors	SW 8082	Craig Hutchings			
Pesticides	SW 8081	Mark Brindle	John Mitchell		
Semivolatile Organic Compounds	SW 8270C	Melissa Swanson			
Metals	SW 6010B				
Total Organic Carbon	Plumb 1981	Mauna Francia	Christine Ransom		
Grain Size	PSEP	Wayne Fiancis			
Total Solids	E160.3				

#### ANALYSIS METHODS AND ECOCHEM CHEMISTS

The data were reviewed using guidance and quality control criteria documented in the analytical methods; the project quality assurance project plan (QAPP) *Port of Seattle, East Waterway Phase I Removal Action: Recontamination Action Plan (October 4, 2005)*; and *National Functional Guidelines for Inorganic (USEPA 1994 & 2002) and Organic Data Review* (USEPA 1999).

Data qualifier definitions, reason codes, and validation criteria are included as **APPENDIX A**. **APPENDIX B** contains the Qualified Data Summary Table. Data validation worksheets will be kept on file at EcoChem.

# Sample Index Port of Seattle Duwamish East Waterway Recontamination Monitoring

					Total	Grain		
Sample ID	Laboratory ID	SVOC	Metals	TOC	Solids	Size	PCB	Pesticides
EW-RM06-01	06-1115-IZ26A	$\checkmark$						
EW-RM06-02	06-1116-IZ26B	$\checkmark$						
EW-RM06-16	06-1117-IZ26C	$\checkmark$						
EW-RM06-101	06-1118-IZ26D	$\checkmark$						
EW-RM06-101DL	06-1118-IZ26DDL	$\checkmark$						
EW-RM06-24	06-1119-IZ26E	$\checkmark$						
EW-RM06-25	06-1120-IZ26F	$\checkmark$						
EW-RM06-15	06-1121-IZ26G	$\checkmark$						
EW-RM06-28	06-1122-IZ26H	$\checkmark$						
EW-RM06-26	06-1123-IZ26I	$\checkmark$						
EW-RM06-23	06-1124-IZ26J	$\checkmark$						
EW-RM06-20	06-1125-IZ26K	$\checkmark$						
EW-RM06-18	06-1126-IZ26L	$\checkmark$						
EW-RM06-3-RB	06-1127-IZ26M	$\checkmark$	$\checkmark$		1		$\checkmark$	✓
EW-RM06-3	06-1128-IZ26N	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓
EW-RM06-4	06-1129-IZ26O	$\checkmark$						
EW-RM06-5	06-1130-IZ26P	$\checkmark$						
EW-RM06-6	06-1131-IZ26Q	$\checkmark$						
EW-RM06-7	06-1132-IZ26R	$\checkmark$						
EW-RM06-8	06-1133-IZ26S	$\checkmark$						
EW-RM06-10	06-1134-IZ26T	$\checkmark$						
EW-RM06-19	06-1135-IZ26U	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	✓
EW-RM06-21	06-1136-IZ26V	$\checkmark$						

# DATA VALIDATION REPORT Port of Seattle Duwamish East Waterway Recontamination Monitoring Semivolatile Organic Compounds SW846 Method 8270D SDG: IZ26

This report documents the review of analytical data from the analysis of sediment samples and the associated laboratory and field quality control (QC) samples. Samples were analyzed by Analytical Resources, Inc. (ARI), Seattle, Washington. Full validation (Level IV) was performed on all samples. Refer to the **Sample Index** for a list of samples reviewed.

# I. DATA PACKAGE COMPLETENESS

The laboratory submitted all required deliverables, with the exceptions noted below. The laboratory followed adequate corrective action processes and all anomalies were discussed in the case narrative.

# II. EDD TO HARDCOPY VERIFICATION

A verification of the electronic data deliverable (EDD) results was performed by comparison to the hardcopy laboratory data package. Ten percent of the results were verified. No errors were found.

# III. TECHNICAL DATA VALIDATION

The quality control (QC) requirements that were reviewed are listed below.

- 1 Holding Times and Sample Preservation GC/MS Instrument Performance Check
- 1 Initial Calibration (ICAL)
- 2 Continuing Calibration (CCAL) Laboratory Blanks
- 1 Field Blanks Surrogate Compounds

Matrix Spikes/Matrix Spike Duplicates (MS/MSD)

- 1 Laboratory Control Samples (LCS)
- 1 Field Duplicates
- 2 Internal Standards
- Compound Identification
- 1 Reporting Limits Target Analyte List
- 1 Calculation Verification

Quality control results are discussed below, but no data were qualified.

<sup>&</sup>lt;sup>2</sup> Quality control outliers that impact the reported data were noted. Data qualifiers were issued as discussed below.

# Holding Times and Sample Preservation

Two of the three sample coolers were received at the laboratory with temperatures outside the advisory control limits of  $2^{\circ}$  to  $6^{\circ}$ C, at -12 °C and -2 °C Since the samples were preserved by freezing at or below -20 °C, the outliers were judged to have no impact on the data and no action was taken.

All samples were extracted and analyzed within the QAPP specified holding times for frozen sediments.

# **Initial Calibration**

A six-point initial calibration (ICAL) was performed. The percent relative standard deviations (%RSD) were within the control limit of  $\pm 30\%$ , with the exception noted below. All correlation coefficients (r) were greater than 0.995, and relative response factor (RRF) values were calculated correctly and were greater than the minimum of 0.05.

The RSD value for 2,4-dinitrophenol (41.6%) exceeded the control limit of 30% from the ICAL analyzed on 1/19/06. No positive results were reported; therefore no qualifiers were applied.

# **Continuing Calibration**

Continuing calibrations (CCAL) were analyzed at the proper frequency. The percent differences (%D) were within the control limit of  $\pm 25\%$  and RRF values were greater than the minimum of 0.05, with the exceptions below. The %D values were calculated correctly.

For outliers indicative of low response, results and reporting limits were estimated (J/UJ-5B) in all associated samples.

CCAL 1/30/06: 2,4-dinitrophenol (35.0%) with low response

CCAL 2/08/06: 2,4-dinitrophenol (35.0%), 3-nitroaniline (35.7%), and 4-nitroaniline (34.4%) with low response

CCAL 2/09/06: Benzyl alcohol (64.1%), 2,4-dinitrophenol (75.2%), and 4,6-dinitro-2-methylphenol (34.6%) with low response

CCAL 2/10/06: Benzyl alcohol (76.9%), 2,4-dinitrophenol (64.4%), and 4,6-dinitro-2-methylphenol (26.2%) with low response and benzo(g,h,i)perylene (-33.2%) and indeno(1,2,3-c,d)pyrene (-28.8%) with high response. This CCAL was associated with only QC samples, so no qualifiers were applied.

# **Field Blanks**

An equipment rinse blank was submitted with this SDG. No positive results were reported in EW-RM06-3-RB.

#### Laboratory Control Sample Analyses

A laboratory control sample (LCS) was analyzed at the proper frequency of one per extraction batch. All %R values met laboratory and QAPP acceptance criteria.

The relative percent difference (RPD) value for 3,3'-dichlorobenzidine was outside control limits for the LCS/LCSD analyzed with this SDG. No positive values were reported in the samples; reporting limits were judged to be unaffected. No qualifiers were required.

#### Field Duplicates

Samples EW-RM06-16 and EW-RM06-101 were submitted as field duplicates. All relative percent difference (RPD) values were less than the control limit of 50% or the absolute difference was less than twice the reporting limit. Field precision was acceptable.

#### **Internal Standards**

An evaluation of areas and retention times for internal standards (IS) was performed as required. All retention times were within  $\pm 30$  seconds of the associated CCAL internal standard retention time. The internal standard areas were within the specified acceptance limits of 50% to 200% of the associated CCAL internal standard area, with the following exception:

The %R value for the internal standard chrysene-d12 was 200% of the CCAL standard in Sample EW-RM06-101. This internal standard is used for quantitation of 3,3'-dichlorobenzidine, chrysene, and bis(2-ethylhexyl) phthalate only. This sample was re-analyzed at dilution, bringing all internal standards within control limits. No positive results for 3,3'-dichlorobenzidine were detected for either analysis, and no qualifier was required due to increased response. Positive results for chrysene and bis(2-ethylhexyl) phthalate were reported from the re-analysis. All other analytes were reported from the original analysis. The chrysene and bis(2-ethylhexyl) phthalate results for the remaining analytes were rejected (R-11) and the result for the remaining analytes were rejected (R-11) in the dilution to denote that more appropriate results were reported. A usable result remains for every analyte for this sample.

#### **Reporting Limits**

The reporting limits in some samples exceeded the target reporting limits specified in the QAPP.

# **Calculation Verification**

Several results were verified by recalculation from the raw data. No calculation or transcription errors were noted.

# IV. OVERALL ASSESSMENT OF THE DATA

As was determined by this evaluation, the laboratory followed the specified analytical methods. Precision was acceptable, as demonstrated by the matrix spike/matrix spike duplicate (MS/MSD), LCS/LCSD, and field duplicate RPD values. Accuracy was also acceptable, as demonstrated by the surrogate, LCS/LCSD, and MS/MSD recovery results.

Data were rejected to indicate the most appropriate result from multiple reported results. A usable result remains for all analytes.

Data were qualified as estimated because of CCAL %D outliers.

Rejected data should not be used for any purpose. All other data, as qualified, are acceptable for use.

# DATA VALIDATION REPORT Port of Seattle Duwamish East Waterway Recontamination Monitoring Organochlorine Pesticides by SW846 Method 8081A SDG: IZ26

This report documents the review of analytical data from the analysis of sediment samples and the associated laboratory and field quality control (QC) samples. Samples were analyzed by Analytical Resources, Inc. (ARI), Tukwila, Washington. Full validation (Level IV) was performed on all samples. Refer to the **Sample Index** for a list of samples reviewed.

# I. DATA PACKAGE COMPLETENESS

All required deliverables were submitted by the laboratory. The laboratory followed adequate corrective action processes, and all anomalies were discussed in the case narrative.

# II. EDD TO HARDCOPY VERIFICATION

A verification of the electronic data deliverable (EDD) results was performed by comparison to the hardcopy laboratory data package. Ten percent of the results were verified. No errors were found.

# III. TECHNICAL DATA VALIDATION

The quality control (QC) requirements that were reviewed are listed below.

1	Holding Times and Sample Preservation		Laboratory Control Samples (LCS)
	Initial Calibration (ICAL)	1	Matrix Spikes/Matrix Spike Duplicates (MS/MSD)
	Continuing Calibration (CCAL)		Internal Standards
	Laboratory Blanks		Compound Identification
1	Field Blanks	1	Reporting Limits (MDL and MRL)
	Surrogate Compounds	1	Calculation Verification
1	Field Duplicates		

<sup>1</sup> Quality control results are discussed below, but no data were qualified.

 $^2$  Quality control outliers that impact the reported data were noted. Data qualifiers were issued as discussed below.

#### Holding Times and Sample Preservation

Two of the three sample coolers were received at the laboratory with temperatures outside the advisory control limits of  $2^{\circ}$  to  $6^{\circ}$ C, at -12 °C and -2 °C Since the samples were preserved by freezing at or below -20 °C, the outliers were judged to have no impact on the data and no action was taken.

All samples were extracted and analyzed within the QAPP specified holding time for frozen sediments.

### Field Blanks

Sample EW-RM06-3-RB was submitted as a field rinsate blank. No positive results were detected.

#### Field Duplicates

Samples EW-RM06-16 and EW-RM06-101 were submitted as field duplicates. No positive results were reported in either sample. Field precision was acceptable.

# Matrix Spike/Matrix Spike Duplicate Analyses

Matrix spike/matrix spike duplicate (MS/MSD) analyses were performed using Sample EW-RM06-24. The relative percent difference (RPD) value for 4,4'-DDT exceeded the control limit of 30%, at 38%. 4,4'-DDT was not detected in the parent sample, thus no qualification of the parent sample for precision was necessary.

# **Reporting Limits**

Reporting limits and detected concentrations were adjusted for sample volume values. All compound reporting limits (RL) met the QAPP target RL.

#### **Calculation Verification**

Several compound quantitation (from QC samples) and reporting limit results were verified by recalculation. No transcription or calculation errors were found.

The chromatograms were reviewed for each sample. No false negatives or false positives were found. The reporting limits were adjusted for sample size and percent total solids.

# IV. OVERALL ASSESSMENT OF THE DATA

As determined by this evaluation, the laboratory followed the specified analytical method. Accuracy was acceptable, as demonstrated by the surrogate, MS/MSD, and LCS/LCSD recovery values. Precision was acceptable, as demonstrated by the field duplicate, LCS/LCSD, and MS/MSD RPD values, with the noted exception.

No data were qualified for any reason.

All data, as reported, are acceptable for use.

# DATA VALIDATION REPORT Port of Seattle Duwamish East Waterway Recontamination Monitoring PCB Aroclors by SW846 Method 8082 SDG: IZ26

This report documents the review of analytical data from the analysis of sediment samples and the associated laboratory and field quality control (QC) samples. Samples were analyzed by Analytical Resources, Inc. (ARI), Tukwila, Washington. Full validation (Level IV) was performed on all samples. Refer to the **Sample Index** for a list of samples reviewed.

# I. DATA PACKAGE COMPLETENESS

The laboratory submitted all required deliverables. The laboratory followed adequate corrective action processes and all anomalies were discussed in the case narrative.

# II. EDD TO HARDCOPY VERIFICATION

A verification of the electronic data deliverable (EDD) results was performed by comparison to the hardcopy laboratory data package. Ten percent of the results were verified.

#### III. TECHNICAL DATA VALIDATION

The QC requirements that were reviewed are listed below.

- Holding Times and Sample Preservation Initial Calibration (ICAL) Continuing Calibration (CCAL) Laboratory Blanks
- 1 Field Blanks Surrogate Compounds

Matrix Spikes/Matrix Spike Duplicates (MS/MSD)

Laboratory Control Samples (LCS)

- 1 Field Duplicates Internal Standards
- 1 Compound Identification
- 2 Reporting Limits (MDL and MRL)
- 1 Calculation Verification

<sup>1</sup> Quality control results are discussed below, but no data were qualified.

Quality control outliers that impact the reported data were noted. Data qualifiers were issued as discussed below.

#### Holding Times and Sample Preservation

Two of the three sample coolers were received at the laboratory with temperatures outside the advisory control limits of  $2^{\circ}$  to  $6^{\circ}$ C, at -12 ° and -2 °. Since the samples were preserved by freezing at or below -20 °C, the outliers were judged to have no impact on the data and no action was taken.

All samples were extracted and analyzed within the QAPP specified holding times for frozen sediments.

# Field Blanks

Sample EW-RM06-3-RB was submitted as a field blank. No positive results were reported.

### Field Duplicates

Samples EW-RM06-16 and EW-RM06-101 were submitted as field duplicates. The relative percent difference (RPD) value for Aroclor 1260 was greater than the control limit of 50%, at 55.6%. No data were qualified based on field duplicate precision outliers; however users of the data should consider the impact of field precision outliers on the reported results.

# **Compound Identification**

All Aroclor identifications were reviewed and were found to be appropriate.

# **Reporting Limits (Method Detection Limit and Method Reporting Limit**

Several samples were extracted with reduced sample sizes due to the high levels of Aroclors present in the samples. Reporting limits were elevated accordingly and no action was taken. Additionally, the laboratory elevated reporting limits for one or more Aroclors in most samples due to interferences.

The values for Aroclor 1260 exceeded the linear range of the calibration in Samples EW-RM06-04 and EW-RM06-19. These samples were diluted and re-analyzed; the laboratory reported the results for both analyses. The Aroclor values that exceeded the linear range were rejected (R-20). Results for all other Aroclors were rejected (R-11) in the dilution analyses. After qualification, one usable result remains for each Aroclor in every sample.

#### **Calculation Verification**

Several Aroclor results were verified by recalculation from the raw data. No calculation errors were found. One transcription error was noted, the Form 8 for the analytical sequence on the RTX-5 column used incorrect areas for the internal standard evaluation. The areas of the sample and CCAL internal standards were compared to the correct areas and all internal standard areas were acceptable. No further action was taken.

# IV. OVERALL ASSESSMENT

As was determined by this evaluation, the laboratory followed the specified analytical method. Accuracy was acceptable, as demonstrated by the surrogate, laboratory control sample, and matrix spike/matrix spike duplicate (MS/MSD) percent recovery values. Precision was acceptable as demonstrated by the RPD values for the MS/MSD and field duplicate analyses, with the exception noted above

Data were rejected in order to report the most appropriate result from multiple dilutions. A usable result remains for all analytes in all samples.

Data that have been rejected should not be used for any purpose. All other data, as reported, are acceptable for use.

# DATA VALIDATION REPORT Port of Seattle Duwamish East Waterway Recontamination Monitoring Total Metals by 6010B and Mercury by 7471A SDG: IZ26

This report documents the review of analytical data from the analysis of sediment samples and the associated laboratory and field quality control (QC) samples. Analytical Resources, Inc., Tukwila, Washington, analyzed the samples. Full validation (Level IV) was performed on all samples. Refer to the **SAMPLE INDEX** for a list of the individual samples.

# I. DATA PACKAGE COMPLETENESS

The laboratory submitted all required deliverables. The laboratory followed adequate corrective action processes and all anomalies were discussed in the case narrative.

# II. EDD TO HARDCOPY VERIFICATION

A verification of the electronic data deliverable (EDD) results was performed by comparison to the hardcopy laboratory data package. Ten percent of the results were verified. No errors were found.

# III. TECHNICAL DATA VALIDATION

The quality control (QC) requirements for review are listed below.

- Holding Times and Sample Preservation Initial Calibration (ICAL) Calibration Verification (CVER) CRDL Standard Laboratory Blanks Laboratory Control Samples
- 1 Field Blanks
- 2 Matrix Spike Samples

- Laboratory Duplicates
  ICP Interference Check Samples
  Serial Dilutions
  1 Field Duplicates
  Reporting Limits (MDL and MRL)
  1 Reported Results
- 1 Calculation Verification

<sup>1</sup> Quality control results are discussed below, but no data were qualified.

 $^{2}\widetilde{Q}$  uality control outliers that impact the reported data were noted. Data qualifiers were issued as discussed below.

# Holding Times and Sample Preservation

Two of the three sample coolers were received at the laboratory with temperatures outside the advisory control limits of  $2^{\circ}$  to  $6^{\circ}$ C, at -12 °C and -2 °C Since the samples were preserved by freezing at or below -20 °C, the outliers were judged to have no impact on the data and no action was taken.

# **Field Blanks**

One rinsate blank, EW-RM06-3-RB, was submitted with this SDG. After qualification for laboratory blank contamination, positive results remained for copper and zinc. To evaluate the effect on the samples, action levels of five times the blank concentrations were established. All copper and zinc results were greater than the action level; therefore no qualification of data was necessary.

### Matrix Spike Samples

Matrix spikes (MS) were analyzed at the proper frequency of one per 20 samples or one per batch; whichever was more frequent. The percent recovery (%R) values were within the control limits of 75%-125%, with the exceptions noted below. Control limits do not apply when the sample concentration is greater than four times the spiking level. For %R values greater than the upper control limit, the associated positive results were estimated (J-8) to indicate a possible high bias. No action was taken for non-detects. For %R values less than the lower control limit, the associated positive results were qualified as estimated (J/UJ-8) to indicate a possible low bias.

The recoveries for antimony for both sediment matrix spike samples were less than 30%. Antimony was not detected in any sample. The lab did not originally analyze post digestion spikes; the analysis of these samples was requested at a later date. All post digestion spike recoveries were within the control limits of 75%-125%; therefore the antimony results were estimated (UJ-8) as per NFG guidelines instead of being rejected.

#### Field Duplicates

The data for one set of field duplicates, EW-RM06-16 & EW-RM06-101, were submitted. The relative percent difference (RPD) values were less than the control limit of 50%. Field precision was acceptable.

#### **Reported Results**

The results for the method blanks in the EDDs did not match the hardcopy. Corrections were made to the EDD and no further action was taken.

#### **Calculation Verification**

Several results were verified by recalculation from the raw data. No calculation or transcription errors were noted.

# IV. OVERALL ASSESSMENT

As determined by this evaluation, the laboratory followed the specified analytical methods. The laboratory and field duplicate RPD values indicated acceptable precision. Accuracy was also acceptable, as demonstrated by the MS and LCS %R values, except as noted above.

Data were qualified as estimated based on matrix spike %R outliers.

All data, as qualified, are acceptable for use.

# DATA VALIDATION REPORT Port of Seattle Duwamish East Waterway Recontamination Monitoring Conventionals Analyses SDG: IZ26

This report documents the review of analytical data from the analysis of sediment samples and the associated laboratory and field quality control (QC) samples. Analytical Resources, Inc., Tukwila, Washington, analyzed the samples. Full validation (Level IV) was performed on all samples. Refer to the **SAMPLE INDEX** for a list of the individual samples.

The analytical tests that were performed are summarized below:

Parameter	Method
Total Solids	160.3
Grain Size	PSEP 1986
Total Organic Carbon (TOC)	Plumb, 1981 & EPA 415.1(water)

# I. DATA PACKAGE COMPLETENESS

The laboratory submitted all required deliverables. The laboratory followed adequate corrective action processes and all anomalies were discussed in the case narrative.

# II. EDD TO HARDCOPY VERIFICATION

A verification of the electronic data deliverable (EDD) results was performed by comparison to the hardcopy laboratory data package. Ten percent of the results were verified. No errors were found.

#### III. TECHNICAL DATA VALIDATION

The quality control (QC) requirements for review are listed below.

1Holding Times and Sample PreservationLaboratory Duplicates and TriplicatesInitial Calibration (ICAL)ICP Interference Check SamplesCalibration VerificationSerial DilutionsCRDL Standard1Laboratory BlanksReporting Limits (MDL and MRL)Laboratory Control SamplesReported ResultsMatrix Spikes1Calculation Verification1

<sup>&</sup>lt;sup>1</sup> Quality control results are discussed below, but no data were qualified.

 $<sup>^{2}\</sup>widetilde{Q}$  uality control outliers that impact the reported data were noted. Data qualifiers were issued as discussed below.

#### Holding Times and Sample Preservation

Two of the three sample coolers were received at the laboratory with temperatures outside the advisory control limits of  $2^{\circ}$  to  $6^{\circ}$ C, at -12 °C and -2 °C; the jars for grain size were kept refrigerated prior to delivery to the laboratory. The outliers were judged to have no impact on the data and no action was taken.

#### Field Duplicates

The data for one set of field duplicates, EW-RM06-16 & EW-RM06-101, were submitted. The relative percent difference (RPD) values were less than the control limit of 50%. Field precision was acceptable.

#### **Calculation Verification**

Several results were verified by recalculation. No calculation or transcription errors were noted.

#### IV. OVERALL ASSESSMENT

As determined by this evaluation, the laboratory followed the specified analytical methods. The laboratory triplicate percent relative standard deviation, laboratory duplicate RPD, and field duplicate RPD values indicated acceptable precision. Accuracy was also acceptable, as demonstrated by the matrix spike and laboratory control sample percent recovery values.

No data were qualified for any reason. All data, as reported, are acceptable for use.

Sample ID	Laboratory ID	Method	Analyte	Result	Unit	Laboratory Qualifier	Validation Qualifier	Reason Code
FW-RM06-01	06-1115-I726A	SW6010B	Antimony	7	ma/ka		111	8
EW-RM06-01	06-1115-IZ26A	PSDDA SW8270	3-Nitroaniline	, 98	ua/ka	U		5B
EW-RM06-01	06-1115-IZ26A	PSDDA SW8270	2 4-Dinitrophenol	200	ug/kg	U		5B
EW-RM06-01	06-1115-I726A	PSDDA SW8270	4-Nitroaniline	98	ug/kg	U	111	5B
EW-RM06-02	06-1116-IZ26R	SW6010B	Antimony	6	ma/ka	U		8
EW-RM06-02	06-1116-IZ26B	PSDDA SW8270	3-Nitroaniline	99	ua/ka	U	111	5B
EW-RM06-02	06-1116-IZ26B	PSDDA SW8270	2 4-Dinitrophenol	200	ug/kg	U		5B
EW-RM06-02	06-1116-IZ26B	PSDDA SW8270	4-Nitroaniline	99	ug/kg	U		5B
EW-RM06-16	06-1117-I726C	SW6010B	Antimony	7	ma/ka	U	U.J	8
EW-RM06-16	06-1117-I726C	PSDDA SW8270	3-Nitroaniline	100	ua/ka	U	U.J	5B
EW-RM06-16	06-1117-IZ26C	PSDDA SW8270	4-Nitroaniline	100	ua/ka	U	UJ	5B
EW-RM06-16	06-1136-IZ26C	PSDDA SW8270	2,4-Dinitrophenol	200	ua/ka	U	UJ	5B
EW-RM06-101	06-1118-IZ26D	PSDDA SW8270	bis(2-Ethylhexyl)phthalate	210	ua/ka	-	R	11
EW-RM06-101	06-1118-IZ26D	PSDDA SW8270	Chrysene	160	ua/ka		R	11
EW-RM06-101	06-1118-IZ26D	SW6010B	Antimony	7	ma/ka	U	UJ	8
EW-RM06-101	06-1118-IZ26D	PSDDA SW8270	3-Nitroaniline	98	ug/kg	U	UJ	5B
EW-RM06-101	06-1118-IZ26D	PSDDA SW8270	2,4-Dinitrophenol	200	ug/kg	U	UJ	5B
EW-RM06-101	06-1118-IZ26D	PSDDA SW8270	4-Nitroaniline	98	ug/kg	U	UJ	5B
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Phenol	420	ug/kg		R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Bis-(2-Chloroethyl) Ether	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	2-Chlorophenol	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	1,3-Dichlorobenzene	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	1,4-Dichlorobenzene	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Benzyl Alcohol	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	1,2-Dichlorobenzene	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	2-Methylphenol	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	2,2'-Oxybis(1-Chloropropane)	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	4-Methylphenol	89	ug/kg	J	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	N-Nitroso-Di-N-Propylamine	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Hexachloroethane	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Nitrobenzene	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Isophorone	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	2-Nitrophenol	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	2,4-Dimethylphenol	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Benzoic Acid	980	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	bis(2-Chloroethoxy) Methane	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	2,4-Dichlorophenol	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	1,2,4-Trichlorobenzene	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Naphthalene	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	4-Chloroaniline	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Hexachlorobutadiene	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	4-Chloro-3-methylphenol	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	2-Methylnaphthalene	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Hexachlorocyclopentadiene	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-1Z26DDL	PSDDA SW82/0	2,4,6-Irichlorophenol	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-1226DDL	PSDDA SW82/0	2,4,5-Irichlorophenol	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	2-Chloronaphthalene	98	ug/kg	U	R	11

						Laboratory	Validation	Reason
Sample ID	Laboratory ID	Method	Analyte	Result	Unit	Qualifier	Qualifier	Code
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	2-Nitroaniline	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Dimethylphthalate	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Acenaphthylene	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	3-Nitroaniline	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Acenaphthene	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	2,4-Dinitrophenol	980	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	4-Nitrophenol	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Dibenzofuran	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	2,6-Dinitrotoluene	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	2,4-Dinitrotoluene	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Diethylphthalate	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	4-Chlorophenyl-phenylether	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Fluorene	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	4-Nitroaniline	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	4,6-Dinitro-2-Methylphenol	980	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	N-Nitrosodiphenylamine	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	4-Bromophenyl-phenylether	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Hexachlorobenzene	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Pentachlorophenol	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Phenanthrene	93	ug/kg	J	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Carbazole	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Anthracene	61	ug/kg	J	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Di-n-Butylphthalate	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Fluoranthene	250	ug/kg		R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Pyrene	210	ug/kg		R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Butylbenzylphthalate	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	3,3'-Dichlorobenzidine	490	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Benzo(a)anthracene	100	ug/kg		R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Di-n-Octyl phthalate	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Benzo(b)fluoranthene	150	ug/kg		R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Benzo(k)fluoranthene	100	ug/kg		R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Benzo(a)pyrene	110	ug/kg		R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Indeno(1,2,3-cd)pyrene	61	ug/kg	J	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Dibenz(a,h)anthracene	98	ug/kg	U	R	11
EW-RM06-101DL	06-1118-IZ26DDL	PSDDA SW8270	Benzo(g,h,i)perylene	69	ug/kg	J	R	11
EW-RM06-24	06-1119-IZ26E	SW6010B	Antimony	7	mg/kg	U	UJ	8
EW-RM06-24	06-1119-IZ26E	PSDDA SW8270	3-Nitroaniline	99	ug/kg	U	UJ	5B
EW-RM06-24	06-1119-IZ26E	PSDDA SW8270	2,4-Dinitrophenol	200	ug/kg	U	UJ	5B
EW-RM06-24LR	06-1119-IZ26E	SW6010B	Antimony	7	mg/kg	U	UJ	8
EW-RM06-24	06-1120-IZ26F	PSDDA SW8270	4-Nitroaniline	99	ug/kg	U	UJ	5B
EW-RM06-25	06-1120-IZ26F	SW6010B	Antimony	8	mg/kg	U	UJ	8
EW-RM06-25	06-1120-IZ26F	PSDDA SW8270	3-Nitroaniline	99	ug/kg	U	UJ	5B
EW-RM06-25	06-1120-IZ26F	PSDDA SW8270	2,4-Dinitrophenol	200	ug/kg	U	UJ	5B
EW-RM06-15	06-1121-IZ26G	SW6010B	Antimony	8	mg/kg	U	UJ	8
EW-RM06-15	06-1121-IZ26G	PSDDA SW8270	Benzyl Alcohol	39	ug/kg	U	UJ	5B
EW-RM06-15	06-1121-IZ26G	PSDDA SW8270	2,4-Dinitrophenol	390	ug/kg	U	UJ	5B
EW-RM06-25	06-1121-IZ26G	PSDDA SW8270	4-Nitroaniline	99	ug/kg	U	UJ	5B

EW. RM06-15         06 1122 / 1224H         SDDA SW8270         4.6 / Dnifor 2-Methyphenol         390         ugkg         U         UJ         58           EW-RM06-28         06 1122 / 1224H         PSDDA SW8270         Benryl Alcohol         20         ugkg         U         UJ         58           EW-RM06-28         06 1123 / 1224         PSDDA SW8270         Benryl Alcohol         20         ugkg         U         UJ         58           EW-RM06-28         06 1123 / 1224         SW60100         Animory         6         mgkg         U         UJ         58           EW-RM06-26         06 1123 / 1224         PSDDA SW8270         Benryl Alcohol         20         ugkg         U         UJ         58           EW-RM06-23         06 1124 / 1224         PSDDA SW8270         A-Dnifro 2-Methyphenol         200         ugkg         U         UJ         58           EW-RM06-23         06 1124 / 1224         PSDDA SW8270         A-Dnifro 2-Methyphenol         200         ugkg         U         UJ         58           EW-RM06-23         06 1124 / 1224         PSDDA SW8270         A-Dnifro 2-Methyphenol         200         ugkg         U         UJ         58           EW-RM06-23         06 1126 / 1224 <t< th=""><th>Sample ID</th><th>Laboratory ID</th><th>Method</th><th>Analyte</th><th>Result</th><th>Unit</th><th>Laboratory Qualifier</th><th>Validation Qualifier</th><th>Reason Code</th></t<>	Sample ID	Laboratory ID	Method	Analyte	Result	Unit	Laboratory Qualifier	Validation Qualifier	Reason Code
EW-RM06-28         06-11224/226H         SW0010B         Antimony         6         mg/kg         U         U         5           EW-RM06-28         06-11224/226H         PSD0A SW8270         Bcru/A Rohd         20         ug/kg         U         UJ         58           EW-RM06-28         06-11234/26H         PSD0A SW8270         Bcru/A Rohd         200         ug/kg         U         UJ         58           EW-RM06-26         06-11234/26H         PSD0A SW8270         Genraf Achohd         200         ug/kg         U         UJ         58           EW-RM06-26         06-11234/26H         PSD0A SW8270         Genraf Achohd         200         ug/kg         U         UJ         58           EW-RM06-23         06-11244/26J         PSD0A SW8270         Benzyf Achohd         20         ug/kg         U         UJ         58           EW-RM06-23         06-11244/26J         PSD0A SW8270         EA-Dinitrophenol         200         ug/kg         U         UJ         58           EW-RM06-20         06-11254/26K         SW00A SW8270         EA-Dinitrophenol         200         ug/kg         U         UJ         58           EW-RM06-30         06-11254/26K         SW00A SW8270         EA-Dinitrophenol <td>EW-RM06-15</td> <td>06-1122-IZ26H</td> <td>PSDDA SW8270</td> <td>4,6-Dinitro-2-Methylphenol</td> <td>390</td> <td>ug/kg</td> <td>U</td> <td>UJ</td> <td>5B</td>	EW-RM06-15	06-1122-IZ26H	PSDDA SW8270	4,6-Dinitro-2-Methylphenol	390	ug/kg	U	UJ	5B
EW-RM06-28         06-1122/L26H         PSDDA SW8270         24-Mintrophenol         200         ug/kg         U         UJ         58           EW-RM06-26         06-1122/L26H         PSDDA SW8270         24-Mintrophenol         200         ug/kg         U         UJ         58           EW-RM06-26         06-1123/L26H         PSDDA SW8270         24-Mintrophenol         200         ug/kg         U         UJ         58           EW-RM06-28         06-1123/L26H         PSDDA SW8270         4-Dinitrophenol         200         ug/kg         U         UJ         58           EW-RM06-23         06-1124/L26J         SW6010B         Animony         7         mg/kg         U         UJ         58           EW-RM06-23         06-1124/L26J         PSDDA SW8270         Barnyi Alcohol         200         ug/kg         U         UJ         58           EW-RM06-23         06-1124/L26J         PSDDA SW8270         Barnyi Alcohol         200         ug/kg         U         UJ         58           EW-RM06-20         06-1125/L26K         PSDDA SW8270         2.4-Dinitrophenol         200         ug/kg         U         UJ         58           EW-RM06-30         06-1128/L26K         PSDDA SW8270         2.4-Di	EW-RM06-28	06-1122-IZ26H	SW6010B	Antimony	6	mg/kg	U	UJ	8
EW-RM06-28         06-1122/1224H         SW0500         2.4-Dintrophenol         200         ug/kg         U         UJ         5B           EW-RM06-26         06-1123/12261         PSDDA SW8270         Benzyl Alcohol         20         ug/kg         U         UJ         5B           EW-RM06-26         06-1123/12261         PSDDA SW8270         2.4-Dintrophenol         200         ug/kg         U         UJ         5B           EW-RM06-28         06-1123/12261         PSDDA SW8270         8-Initro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-23         06-1124/1226.J         PSDDA SW8270         8-Initro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-23         06-1124/1226.J         PSDDA SW8270         4-Dintro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-20         06-1125/1226K         PSDDA SW8270         4-Dintro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-20         06-1125/1226K         PSDDA SW8270         4-Dintrophenol         200         ug/kg         U         UJ         5B           EW-RM06-30         06-1126/126L <td>EW-RM06-28</td> <td>06-1122-IZ26H</td> <td>PSDDA SW8270</td> <td>Benzyl Alcohol</td> <td>20</td> <td>ug/kg</td> <td>U</td> <td>UJ</td> <td>5B</td>	EW-RM06-28	06-1122-IZ26H	PSDDA SW8270	Benzyl Alcohol	20	ug/kg	U	UJ	5B
EW-RM06-20         06-1123-12241         PSDDA SW8270         PATMA         0         U         U         B           EW-RM06-26         06-1123-12241         PSDDA SW8270         2.4. Dinitrophenol         200         ugkq         U         UJ         5B           EW-RM06-28         06-1123-12241         PSDDA SW8270         2.4. Dinitrophenol         200         ugkq         U         UJ         5B           EW-RM06-28         06-1124-12241         SW60108         Antimony         7         mgkq         U         UJ         5B           EW-RM06-23         06-1124-12241         PSDDA SW8270         4.6-Dinitrophenol         200         ugkq         U         UJ         5B           EW-RM06-20         06-1124-12241         PSDDA SW8270         4.6-Dinitrophenol         200         ugkq         U         UJ         5B           EW-RM06-20         06-1124-12241         PSDDA SW8270         4.6-Dinitrophenol         200         ugkq         U         UJ         5B           EW-RM06-20         06-1124-1224K         PSDDA SW8270         4.6-Dinitrophenol         200         ugkq         U         UJ         5B           EW-RM06-18         06-1124-1224L         PSDDA SW8270         4.6-Dinitrophenol	EW-RM06-28	06-1122-IZ26H	PSDDA SW8270	2,4-Dinitrophenol	200	ug/kg	U	UJ	5B
EW-RM06-26         06-1123-12261         PSDDA SW8270         2.4-Dintrophenol         200         ug/kg         U         UJ         5B           EW-RM06-28         06-1123-12261         PSDDA SW8270         2.4-Dintrop-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-23         06-1124-12261         PSDDA SW8270         2.4-Dintrop-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-23         06-1124-12261         PSDDA SW8270         2.4-Dintrophenol         200         ug/kg         U         UJ         5B           EW-RM06-20         06-1124-12261         PSDDA SW8270         2.4-Dintrophenol         200         ug/kg         U         UJ         5B           EW-RM06-20         06-1125-1226K         SW60108         Antimony         5         mg/kg         U         UJ         5B           EW-RM06-23         06-1125-1226K         PSDDA SW8270         4.6-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-23         06-1125-1226K         PSDDA SW8270         4.6-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1126-1226L	EW-RM06-26	06-1123-IZ26I	SW6010B	Antimony	6	mg/kg	U	UJ	8
EW+RM06-26         06-1123-12261         PSDDA SW8270         2.4-Dintrop-Aneltylphenol         200         ug/kg         U         UJ         58           EW-RM06-28         06-1123-12261         PSDDA SW8270         4.6-Dintro-2-Methylphenol         200         ug/kg         U         UJ         58           EW-RM06-23         06-1124-1226.1         PSDDA SW8270         EArcy/Alcohol         200         ug/kg         U         UJ         58           EW-RM06-23         06-1124-1226.1         PSDDA SW8270         4.6-Dintro-2-Methylphenol         200         ug/kg         U         UJ         58           EW-RM06-20         06-1125-1226K         PSDDA SW8270         6.6-Dintro-2-Methylphenol         200         ug/kg         U         UJ         58           EW-RM06-20         06-1125-1226K         PSDDA SW8270         2.4-Dintrop-Methylphenol         200         ug/kg         U         UJ         58           EW-RM06-18         06-1126-1226         PSDDA SW8270         2.4-Dintrop-Methylphenol         200         ug/kg         U         UJ         58           EW-RM06-18         06-1126-1226.1         PSDDA SW8270         2.4-Dintrop-Methylphenol         200         ug/kg         U         UJ         58           EW-R	EW-RM06-26	06-1123-IZ26I	PSDDA SW8270	Benzyl Alcohol	20	ug/kg	U	UJ	5B
EW-RM06-28         (of-1123-1224)         SPB0A SW8270         (A-Dinito-2-Methyphenol         200         ug/kg         U         UJ         58           EW-RM06-23         06-1124-1226J         SW60108         Antimony         7         mg/kg         U         UJ         8           EW-RM06-23         06-1124-1226J         PSDDA SW8270         2.4 Dinitrop-Methyphenol         200         ug/kg         U         UJ         58           EW-RM06-23         06-1124-1276J         PSDDA SW8270         2.4 Dinitrop-Methyphenol         200         ug/kg         U         UJ         58           EW-RM06-20         06-1125-1226K         SW60108         Antimony         5         mg/kg         U         UJ         58           EW-RM06-20         06-1125-1226K         PSDDA SW8270         4.6 Dinitro-2-Methyphenol         200         ug/kg         U         UJ         58           EW-RM06-18         06-1126-1226L         PSDDA SW8270         6.4 Dinitro-2-Methyphenol         200         ug/kg         U         UJ         58           EW-RM06-18         06-1126-1226L         PSDDA SW8270         2.4 Dinitro-2-Methyphenol         200         ug/kg         U         UJ         58           EW-RM06-18         06-1126-1226L </td <td>EW-RM06-26</td> <td>06-1123-IZ26I</td> <td>PSDDA SW8270</td> <td>2,4-Dinitrophenol</td> <td>200</td> <td>ug/kg</td> <td>U</td> <td>UJ</td> <td>5B</td>	EW-RM06-26	06-1123-IZ26I	PSDDA SW8270	2,4-Dinitrophenol	200	ug/kg	U	UJ	5B
EW-RM06-23         06-1124-1226J         SW010B         Antimory         7         mg/kg         U         UJ         8           EW-RM06-23         06-1124-1226J         PSDDA SW8270         2.4-Dintrophenol         200         ug/kg         U         UJ         58           EW-RM06-23         06-1124-1226J         PSDDA SW8270         2.4-Dintrophenol         200         ug/kg         U         UJ         58           EW-RM06-20         06-1125-126K         SW6010B         Antimony         5         mg/kg         U         UJ         58           EW-RM06-20         06-1125-126K         SW6010B         Antimony         50         mg/kg         U         UJ         58           EW-RM06-20         06-1125-126K         PSDDA SW8270         A-E-Dintrophenol         200         ug/kg         U         UJ         58           EW-RM06-18         06-1126-1226K         PSDDA SW8270         A-E-Dintrophenol         200         ug/kg         U         UJ         58           EW-RM06-18         06-1126-126L         PSDDA SW8270         A-E-Dintrophenol         200         ug/kg         U         UJ         58           EW-RM06-3         06-1126-126L         PSDDA SW8270         A-Dintrophenol	EW-RM06-28	06-1123-IZ26I	PSDDA SW8270	4,6-Dinitro-2-Methylphenol	200	ug/kg	U	UJ	5B
EW-RM06-23         06-1124-I226J         PSDDA SW8270         24-Dintrophenol         200         ug/kg         U         UJ         58           EW-RM06-23         06-1124-I226J         PSDDA SW8270         24-Dintrophenol         200         ug/kg         U         UJ         58           EW-RM06-20         06-1125-I226K         SW010B         Anlimony         5         mg/kg         U         UJ         58           EW-RM06-20         06-1125-I226K         PSDDA SW8270         24-Dintrophenol         200         ug/kg         U         UJ         58           EW-RM06-20         06-1125-I226K         PSDDA SW8270         24-Dintrophenol         200         ug/kg         U         UJ         58           EW-RM06-18         06-1126-I226L         W6010B         Anlimony         5         mg/kg         U         UJ         58           EW-RM06-18         06-1126-I226L         PSDDA SW8270         24-Dintrophenol         200         ug/kg         U         UJ         58           EW-RM06-18         06-1126-I226L         PSDDA SW8270         4-Dintrophenol         200         ug/kg         U         UJ         58           EW-RM06-3         06-1128-I226N         PSDDA SW8270         3-Nitroanline<	EW-RM06-23	06-1124-IZ26J	SW6010B	Antimony	7	mg/kg	U	UJ	8
EW-RM06-23         06-1124-I226J         PSDDA SW8270         2.4-Dintrop-Amelylphenol         200         ug/kg         U         UJ         5B           EW-RM06-26         06-1124-I226J         PSDDA SW8270         Ac-Dintro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-20         06-1125-I226K         SW6010B         Antimony         5         mg/kg         U         UJ         5B           EW-RM06-20         06-1125-I226K         PSDDA SW8270         2.4-Dintrophenol         200         ug/kg         U         UJ         5B           EW-RM06-20         06-1126-I226L         PSDDA SW8270         2.4-Dintrophenol         200         ug/kg         U         UJ         5B           EW-RM06-18         06-1126-I226L         PSDDA SW8270         2.4-Dintrophenol         200         ug/kg         U         UJ         5B           EW-RM06-18         06-1126-I226L         PSDDA SW8270         2.4-Dintrophenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1126-I226M         PSDDA SW8270         2.4-Dintrophenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-I226M         PSDDA	EW-RM06-23	06-1124-IZ26J	PSDDA SW8270	Benzyl Alcohol	20	ug/kg	U	UJ	5B
EW-RM06-26         06-1124-12Z6JK         PSDDA SW8270         4.6-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-20         06-1125-12Z6K         PSDDA SW8270         2.4-Dinitrophenol         200         ug/kg         U         UJ         8B           EW-RM06-20         06-1125-12Z6K         PSDDA SW8270         2.4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-23         06-1125-12Z6K         PSDDA SW8270         2.4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-18         06-1126-12Z6L         PSDDA SW8270         8-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-18         06-1126-12Z6L         PSDDA SW8270         2-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-30         06-1128-12Z6M         PSDDA SW8270         2-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-12Z6M         PSDDA SW8270         3-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-12Z6M	EW-RM06-23	06-1124-IZ26J	PSDDA SW8270	2,4-Dinitrophenol	200	ug/kg	U	UJ	5B
EW-RM06-20         06-1125-1226K         SW6010B         Antimony         5         mg/kg         U         UJ         8           EW-RM06-20         06-1125-1226K         PSDDA SW8270         Benzyl Alcohol         200         ug/kg         U         UJ         58           EW-RM06-23         06-1125-1226K         PSDDA SW8270         4-Dintrophenol         200         ug/kg         U         UJ         58           EW-RM06-18         06-1126-1226L         PSDDA SW8270         4-Dintrophenol         200         ug/kg         U         UJ         58           EW-RM06-18         06-1126-1226L         PSDDA SW8270         2-Dintrophenol         200         ug/kg         U         UJ         58           EW-RM06-18         06-1126-1226L         PSDDA SW8270         2-Dintrophenol         200         ug/kg         U         UJ         58           EW-RM06-3         06-1128-1226M         PSDDA SW8270         3-Nitroaniline         97         ug/kg         U         UJ         58           EW-RM06-3         06-1128-126M         PSDDA SW8270         3-Nitroaniline         97         ug/kg         U         UJ         58           EW-RM06-3         06-1129-1240A         SW8270D         2-Dintrophenol<	EW-RM06-26	06-1124-IZ26J	PSDDA SW8270	4,6-Dinitro-2-Methylphenol	200	ug/kg	U	UJ	5B
EW-RM06-20         06-1125-1226K         PSDDA SW8270         Benzyl Alcohol         20         ug/kg         U         UJ         5B           EW-RM06-20         06-1125-1226K         PSDDA SW8270         2.4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-20         06-1125-1226K         PSDDA SW8270         A-Dinitro-Zehttyphenol         200         ug/kg         U         UJ         5B           EW-RM06-18         06-1126-1226L         PSDDA SW8270         Benzyl Alcohol         20         ug/kg         U         UJ         5B           EW-RM06-18         06-1126-1226L         PSDDA SW8270         2.4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-18         06-1128-1226N         PSDDA SW8270         4.6-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-1226N         PSDDA SW8270         2.4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-1226N         SW82700         2.4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-3         06-1129-4226O <td< td=""><td>EW-RM06-20</td><td>06-1125-IZ26K</td><td>SW6010B</td><td>Antimony</td><td>5</td><td>mg/kg</td><td>U</td><td>UJ</td><td>8</td></td<>	EW-RM06-20	06-1125-IZ26K	SW6010B	Antimony	5	mg/kg	U	UJ	8
EW-RM06-20         06-1125-1226K         PSDDA SW8270         2.4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-78         06-1126-1226L         PSDDA SW8270         4.6-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-18         06-1126-1226L         PSDDA SW8270         Benzyl Alcohol         20         ug/kg         U         UJ         5B           EW-RM06-18         06-1126-1226L         PSDDA SW8270         2.4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-18         06-1127-1226M         PSDDA SW8270         4.6-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-30         06-1128-1226N         SW6010B         Antimony         6         mg/kg         U         UJ         5B           EW-RM06-3         06-1128-1226N         PSDDA SW8270         2.4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-1226N         PSDDA SW8270         2.4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-1226O         PSD	EW-RM06-20	06-1125-IZ26K	PSDDA SW8270	Benzyl Alcohol	20	ug/kg	U	UJ	5B
EW-RM06-23         06-1125-IZ26K         PSDDA SW8270         4.6-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-18         06-1126-IZ26L         SW6010B         Antimony         5         mg/kg         U         UJ         8           EW-RM06-18         06-1126-IZ26L         PSDDA SW8270         2.4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-18         06-1126-IZ26L         PSDDA SW8270         4.6-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-IZ26N         PSDDA SW8270         3-Mitroanline         97         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-IZ26N         PSDDA SW8270         3-Mitroanline         97         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-IZ26N         PSDDA SW8270         2.4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-IZ26N         PSDDA SW8270         2.4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-4         06-1128-IZ26D         PSDDA SW802	EW-RM06-20	06-1125-IZ26K	PSDDA SW8270	2,4-Dinitrophenol	200	ug/kg	U	UJ	5B
EW-RM06-18         06-1126-I226L         SW6010B         Antimony         5         mg/kg         U         UJ         8           EW-RM06-18         06-1126-I226L         PSDDA SW8270         24-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-18         06-1126-I226L         PSDDA SW8270         24-Dinitrop-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-18         06-1126-I226M         PSDDA SW8270         4-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-I226N         PSDDA SW8270         3-Nitroanline         97         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-I226N         PSDDA SW8270         2.4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-I226N         PSDDA SW8270         2.4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-3         06-1129-I2260         PSDDA SW8270         2.4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-I2260         PSDDA SW827	EW-RM06-23	06-1125-IZ26K	PSDDA SW8270	4.6-Dinitro-2-Methylphenol	200	ua/ka	U	UJ	5B
EW-RM06-18         06-1126-I226L         PSDDA SW8270         Benzyl Álcohol         20         ug/kg         U         UJ         5B           EW-RM06-18         06-1126-I226L         PSDDA SW8270         4.6-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-18         06-1126-I226L         PSDDA SW8270         4.6-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-I226M         PSDDA SW8270         4.6-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-I226N         PSDDA SW8270         3-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-I226N         SW82700         2,4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-3         06-1129-I2260         PSDDA SW8270         2,4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-I2260         PSDDA SW8202         Arcolor 1260         2100         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-I2260D         PS	EW-RM06-18	06-1126-IZ26L	SW6010B	Antimony	5	mg/kg	U	UJ	8
EW-RM06-18         06-1126-IZ26L         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-20         06-1126-IZ26L         PSDDA SW8270         4,6-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-18         06-1127-IZ26M         PSDDA SW8270         3-Mitroanline         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-IZ26N         PSDDA SW8270         3-Mitroanline         97         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-IZ26N         PSDDA SW8270         2-4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-3         06-1129-IZ26O         PSDDA SW8270         2-4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-3         06-1129-IZ26O         PSDDA SW8270         2-4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         3-Mitroanline         97         ug/kg         U         UJ         8           EW-RM06-4         06-1129-IZ26OD         PSDDA SW82	EW-RM06-18	06-1126-IZ26L	PSDDA SW8270	Benzyl Alcohol	20	ua/ka	U	UJ	5B
EW-RM06-20         06-1126-IZ26L         PSDDA SW8270         4,6-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-18         06-1127-IZ26M         PSDDA SW8270         4,6-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-IZ26N         SW60108         Antimory         6         mg/kg         U         UJ         5B           EW-RM06-3         06-1128-IZ26N         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-IZ26N         SW8270D         2,4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         3-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         3-Nitroaniline         100         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8022	EW-RM06-18	06-1126-IZ26L	PSDDA SW8270	2.4-Dinitrophenol	200	ua/ka	U	UJ	5B
EW-RM06-18         06-1127-IZ26M         PSDDA SW8270         4,6-Dinitro-2-Methylphenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-IZ26N         SW60108         Antimony         6         mg/kg         U         UJ         8           EW-RM06-3         06-1128-IZ26N         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-IZ26N         SW8270D         2,4-Dinitrophenol         10         ug/L         U         UJ         5B           EW-RM06-3         06-1129-IZ26O         PSDDA SW8270         2,4-Dinitrophenol         10         ug/L         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         3-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         3-Nitroaniline         100         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082	EW-RM06-20	06-1126-IZ26L	PSDDA SW8270	4.6-Dinitro-2-Methylphenol	200	ua/ka	U	UJ	5B
EW-RM06-3         06-1128-IZ26N         SW6010B         Antimony         6         mg/kg         U         UJ         8           EW-RM06-3         06-1128-IZ26N         PSDDA SW8270         3-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-IZ26N         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1129-IZ26O         PSDDA SW8270         2,4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-3         06-1129-IZ26O         PSDDA SW8270         4-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         3-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         3-Nitroaniline         100         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8022         Aroclor 1016         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8022         Aroclor 12	EW-RM06-18	06-1127-IZ26M	PSDDA SW8270	4.6-Dinitro-2-Methylphenol	200	ua/ka	U	UJ	5B
EW-RM06-3         06-1128-IZ26N         PSDDA SW8270         3-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-IZ26N         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1128-IZ26N         PSDDA SW8270         2,4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-3         06-1129-IZ26O         PSDDA SW8270         4-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         4-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         3-Nitroaniline         100         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8220         2,4-Dinitrophenol         200         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1242         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082	EW-RM06-3	06-1128-IZ26N	SW6010B	Antimony	6	ma/ka	U	UJ	8
EW-RM06-3         06-1128-IZ26N         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-3         06-1129-IZ26O         PSDDA SW8270         2,4-Dinitrophenol         10         ug/kg         U         UJ         5B           EW-RM06-3         06-1129-IZ26O         PSDDA SW8270         4-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         4-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         3-Nitroaniline         100         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1016         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1248         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082	EW-RM06-3	06-1128-IZ26N	PSDDA SW8270	3-Nitroaniline	97	ua/ka	U	UJ	5B
EW-RM06-3-RB         06-1128-I226N         SW8270D         2.4-Dinitrophenol         10         ug/L         U         UJ         5B           EW-RM06-3         06-1129-I226O         PSDDA SW8270         4-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-I226O         PSDDA SW8082         Arcclor 1260         2100         ug/kg         E         R         20           EW-RM06-4         06-1129-I226O         PSDDA SW8270         3-Nitroaniline         100         ug/kg         U         UJ         8           EW-RM06-4         06-1129-I226O         PSDDA SW8270         3-Nitroaniline         100         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-I226O         PSDDA SW8282         Arcclor 1016         560         ug/kg         U         R         11           EW-RM06-4         06-1129-I226ODL         PSDDA SW8082         Arcclor 1242         560         ug/kg         U         R         11           EW-RM06-4         06-1129-I226ODL         PSDDA SW8082         Arcclor 1248         560         ug/kg         U         R         11           EW-RM06-4         06-1129-I226ODL         PSDDA SW8082         Arcclor	EW-RM06-3	06-1128-IZ26N	PSDDA SW8270	2.4-Dinitrophenol	200	ug/kg	U	U.J	5B
EW-RM06-3         O6-1129-IZ26O         PSDDA SW8270         4-Nitroanline         97         ug/kg         U         UJ         5B           EW-RM06-3         06-1129-IZ26O         PSDDA SW8082         Aroclor 1260         2100         ug/kg         E         R         20           EW-RM06-4         06-1129-IZ26O         SW6010B         Antimony         7         mg/kg         U         UJ         8           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         3-Nitroanline         100         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         3-Nitroanline         100         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8022         Aroclor 1016         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1242         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1232         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1232	EW-RM06-3-RB	06-1128-IZ26N	SW8270D	2.4-Dinitrophenol	10	ug/l	U	U.J	5B
EW-RM06-4         06-1129-IZ260         PSDDA SW8082         Aracior 1260         2100         ug/kg         E         R         20           EW-RM06-4         06-1129-IZ260         SW6010B         Antimony         7         mg/kg         U         UJ         8           EW-RM06-4         06-1129-IZ260         PSDDA SW8270         3-Nitroaniline         100         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ260         PSDDA SW8020         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ260DL         PSDDA SW8082         Aroclor 1016         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ260DL         PSDDA SW8082         Aroclor 1242         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ260DL         PSDDA SW8082         Aroclor 1248         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ260DL         PSDDA SW8082         Aroclor 1221         560         ug/kg         U         R         11           EW-RM06-4         06-1130-IZ26P         PSDDA SW8082         Aroclor 1232 <td>EW-RM06-3</td> <td>06-1129-17260</td> <td>PSDDA SW8270</td> <td>4-Nitroaniline</td> <td>97</td> <td>ua/ka</td> <td>U</td> <td>U.J</td> <td>5B</td>	EW-RM06-3	06-1129-17260	PSDDA SW8270	4-Nitroaniline	97	ua/ka	U	U.J	5B
EW-RM06-4         06-1129-IZ26O         SW6010B         Antimony         7         mg/kg         U         UJ         8           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         3-Nitroaniline         100         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26O         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW802         Aroclor 1016         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1242         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1248         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1221         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8070         4-Nitroaniline         100         ug/kg         U         R         11           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         3-Nitroaniline	EW-RM06-4	06-1129-IZ260	PSDDA SW8082	Aroclor 1260	2100	ua/ka	E	R	20
EW-RM06-4         06-1129-12260         PSDDA SW8270         3-Nitroaniline         100         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-12260         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-12260DL         PSDDA SW8082         Aroclor 1016         560         ug/kg         U         R         11           EW-RM06-4         06-1129-12260DL         PSDDA SW8082         Aroclor 1242         560         ug/kg         U         R         11           EW-RM06-4         06-1129-12260DL         PSDDA SW8082         Aroclor 1248         560         ug/kg         U         R         11           EW-RM06-4         06-1129-12260DL         PSDDA SW8082         Aroclor 1254         890         ug/kg         U         R         11           EW-RM06-4         06-1129-12260DL         PSDDA SW8082         Aroclor 1232         560         ug/kg         U         R         11           EW-RM06-4         06-1129-12260DL         PSDDA SW8020         4-Nitroaniline         100         ug/kg         U         U         J         5B           EW-RM06-5         06-1130-1226P         PSDDA SW827	EW-RM06-4	06-1129-IZ260	SW6010B	Antimony	7	ma/ka	U	UJ	8
EW-RM06-4         06-1129-12260         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-4         06-1129-12260DL         PSDDA SW8082         Aroclor 1016         560         ug/kg         U         R         11           EW-RM06-4         06-1129-12260DL         PSDDA SW8082         Aroclor 1242         560         ug/kg         U         R         11           EW-RM06-4         06-1129-12260DL         PSDDA SW8082         Aroclor 1242         560         ug/kg         U         R         11           EW-RM06-4         06-1129-12260DL         PSDDA SW8082         Aroclor 1248         560         ug/kg         U         R         11           EW-RM06-4         06-1129-12260DL         PSDDA SW8082         Aroclor 1221         560         ug/kg         U         R         11           EW-RM06-4         06-1129-12260DL         PSDDA SW8082         Aroclor 1232         560         ug/kg         U         R         11           EW-RM06-5         06-1130-1226P         PSDDA SW8270         4-Nitroaniline         100         ug/kg         U         UJ         5B           EW-RM06-5         06-1130-1226P         PSDDA SW8270         3-	EW-RM06-4	06-1129-IZ260	PSDDA SW8270	3-Nitroaniline	100	ua/ka	U	UJ	5B
EW-RM06-4         06-1129-IZ260DL         PSDDA SW8082         Arocior 1016         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ260DL         PSDDA SW8082         Arocior 1242         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ260DL         PSDDA SW8082         Arocior 1248         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ260DL         PSDDA SW8082         Arocior 1254         890         ug/kg         Y         R         11           EW-RM06-4         06-1129-IZ260DL         PSDDA SW8082         Arocior 1221         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ260DL         PSDDA SW8027         4-Nitroaniline         100         ug/kg         U         R         11           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         4-Nitroaniline         100         ug/kg         U         UJ         58           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         3-Nitroaniline         98         ug/kg         U         UJ         58           EW-RM06-5         06-1131-IZ26Q         PSDDA SW8270         2,4-	EW-RM06-4	06-1129-IZ260	PSDDA SW8270	2.4-Dinitrophenol	200	ua/ka	U	UJ	5B
EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1242         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1248         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1248         560         ug/kg         Y         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1254         890         ug/kg         Y         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1221         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1232         560         ug/kg         U         R         11           EW-RM06-5         06-1130-IZ26P         PSDDA SW8082         Aroclor 1232         560         ug/kg         U         UJ         58           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         4-Nitroaniline         100         ug/kg         U         UJ         58           EW-RM06-5         06-1131-IZ26Q         PSDDA SW8270         2,4-Din	EW-RM06-4	06-1129-IZ260DI	PSDDA SW8082	Aroclor 1016	560	ug/kg	U	R	11
EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8022         Aroclor 1248         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1248         560         ug/kg         Y         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1254         890         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1221         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1232         560         ug/kg         U         R         11           EW-RM06-4         06-1130-IZ26P         PSDDA SW8270         4-Nitroaniline         100         ug/kg         U         UJ         58           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         3-Nitroaniline         98         ug/kg         U         UJ         58           EW-RM06-5         06-1131-IZ26Q         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         58           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         3-	EW-RM06-4	06-1129-IZ260DL	PSDDA SW8082	Aroclor 1242	560	ug/kg	U	R	11
EW-RM06-4         06-1129-IZ260DL         PSDDA SW8082         Aroclor 1254         890         ug/kg         Y         R         11           EW-RM06-4         06-1129-IZ260DL         PSDDA SW8082         Aroclor 1221         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ260DL         PSDDA SW8082         Aroclor 1221         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ260DL         PSDDA SW8082         Aroclor 1232         560         ug/kg         U         R         11           EW-RM06-4         06-1130-IZ26P         PSDDA SW8082         Aroclor 1232         560         ug/kg         U         UJ         5B           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         4-Nitroaniline         100         ug/kg         U         UJ         5B           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         3-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-5         06-1131-IZ26Q         PSDDA SW8270         4-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         3-Nitro	EW-RM06-4	06-1129-IZ260DL	PSDDA SW8082	Aroclor 1248	560	ug/kg	U	R	11
EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1221         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1232         560         ug/kg         U         R         11           EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1232         560         ug/kg         U         R         11           EW-RM06-4         06-1130-IZ26P         PSDDA SW8270         4-Nitroaniline         100         ug/kg         U         UJ         5B           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         3-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-5         06-1131-IZ26Q         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         4-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270 <t< td=""><td>EW-RM06-4</td><td>06-1129-IZ260DL</td><td>PSDDA SW8082</td><td>Aroclor 1254</td><td>890</td><td>ug/kg</td><td>Ý</td><td>R</td><td>11</td></t<>	EW-RM06-4	06-1129-IZ260DL	PSDDA SW8082	Aroclor 1254	890	ug/kg	Ý	R	11
EW-RM06-4         06-1129-IZ26ODL         PSDDA SW8082         Aroclor 1232         560         ug/kg         U         R         11           EW-RM06-4         06-1130-IZ26P         PSDDA SW8020         4-Nitroaniline         100         ug/kg         U         U         U         J         5B           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         4-Nitroaniline         100         ug/kg         U         UJ         5B           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         3-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         3-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-5         06-1131-IZ26Q         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         4-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         SW6010B         Antimony         7         mg/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         PSDDA	EW-RM06-4	06-1129-IZ260DL	PSDDA SW8082	Aroclor 1221	560	ug/kg	U	R	11
EW-RM06-4         06-1130-IZ26P         PSDDA SW8270         4-Nitroaniline         100         ug/kg         U         UJ         5B           EW-RM06-5         06-1130-IZ26P         SW6010B         Antimony         7         mg/kg         U         UJ         8           EW-RM06-5         06-1130-IZ26P         SW6010B         Antimony         7         mg/kg         U         UJ         8           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         3-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-5         06-1131-IZ26Q         PSDDA SW8270         4-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         4-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         3-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         2,4-Dinitrophenol	EW-RM06-4	06-1129-IZ260DL	PSDDA SW8082	Aroclor 1232	560	ug/kg	U	R	11
EW-RM06-5         06-1130-IZ26P         SW6010B         Antimony         7         mg/kg         U         UJ         8           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         3-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         3-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-5         06-1131-IZ26Q         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         4-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         3-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         2,4-Dinitrophenol         190         ug/kg         U         UJ         5B           EW-RM06-6         06-1132-IZ26R         PSDDA SW8270         2,4-Dini	EW-RM06-4	06-1130-IZ26P	PSDDA SW8270	4-Nitroaniline	100	ug/kg	U	U.	5B
EW-RM06-5       06-1130-IZ26P       PSDDA SW8270       3-Nitroaniline       98       ug/kg       U       UJ       5B         EW-RM06-5       06-1130-IZ26P       PSDDA SW8270       2,4-Dinitrophenol       200       ug/kg       U       UJ       5B         EW-RM06-5       06-1131-IZ26Q       PSDDA SW8270       2,4-Dinitrophenol       200       ug/kg       U       UJ       5B         EW-RM06-5       06-1131-IZ26Q       PSDDA SW8270       4-Nitroaniline       98       ug/kg       U       UJ       5B         EW-RM06-6       06-1131-IZ26Q       SW6010B       Antimony       7       mg/kg       U       UJ       5B         EW-RM06-6       06-1131-IZ26Q       PSDDA SW8270       3-Nitroaniline       97       ug/kg       U       UJ       5B         EW-RM06-6       06-1131-IZ26Q       PSDDA SW8270       2,4-Dinitrophenol       190       ug/kg       U       UJ       5B         EW-RM06-6       06-1132-IZ26R       PSDDA SW8270       2,4-Dinitrophenol       190       ug/kg       U       UJ       5B         EW-RM06-6       06-1132-IZ26R       PSDDA SW8270       4-Nitroaniline       97       ug/kg       U       UJ       5B         EW-R	EW-RM06-5	06-1130-IZ26P	SW6010B	Antimony	7	ma/ka	U	U.J	8
EW-RM06-5         06-1130-IZ26P         PSDDA SW8270         2,4-Dinitrophenol         200         ug/kg         U         UJ         5B           EW-RM06-5         06-1131-IZ26Q         PSDDA SW8270         4-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         4-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         SW6010B         Antimony         7         mg/kg         U         UJ         8           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         3-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         2,4-Dinitrophenol         190         ug/kg         U         UJ         5B           EW-RM06-6         06-1132-IZ26R         PSDDA SW8270         2,4-Dinitrophenol         190         ug/kg         U         UJ         5B           EW-RM06-6         06-1132-IZ26R         PSDDA SW8270         4-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-7         06-1132-IZ26R         SW6010B         Antimony	EW-RM06-5	06-1130-IZ26P	PSDDA SW8270	3-Nitroaniline	98	ua/ka	U		5B
EW-RM06-5         06-1131-IZ26Q         PSDDA SW8270         4-Nitroaniline         98         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         SW6010B         Antimony         7         mg/kg         U         UJ         8           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         3-Nitroaniline         97         ug/kg         U         UJ         8           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         3-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         2,4-Dinitrophenol         190         ug/kg         U         UJ         B5           EW-RM06-6         06-1132-IZ26R         PSDDA SW8270         2,4-Dinitrophenol         190         ug/kg         U         UJ         B5           EW-RM06-6         06-1132-IZ26R         PSDDA SW8270         4-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-7         06-1132-IZ26R         SW6010B         Antimony         7         mg/kg         U         UJ         8           EW-RM06-7         06-1132-IZ26R         PSDDA SW8270         Benzyl Alcohol	EW-RM06-5	06-1130-IZ26P	PSDDA SW8270	2 4-Dinitrophenol	200	ug/kg	U		5B
EW-RM06-6       06-1131-IZ26Q       SW6010B       Antimony       7       mg/kg       U       UJ       8         EW-RM06-6       06-1131-IZ26Q       PSDDA SW8270       3-Nitroaniline       97       ug/kg       U       UJ       5B         EW-RM06-6       06-1131-IZ26Q       PSDDA SW8270       2,4-Dinitrophenol       190       ug/kg       U       UJ       5B         EW-RM06-6       06-1132-IZ26R       PSDDA SW8270       2,4-Dinitrophenol       190       ug/kg       U       UJ       5B         EW-RM06-6       06-1132-IZ26R       PSDDA SW8270       4-Nitroaniline       97       ug/kg       U       UJ       5B         EW-RM06-7       06-1132-IZ26R       SW6010B       Antimony       7       mg/kg       U       UJ       5B         EW-RM06-7       06-1132-IZ26R       SW6010B       Antimony       7       mg/kg       U       UJ       8         EW-RM06-7       06-1132-IZ26R       PSDDA SW8270       Benzyl Alcohol       20       ug/kg       U       UJ       5B	EW-RM06-5	06-1131-17260	PSDDA SW8270	4-Nitroaniline	98	ua/ka	U U	U.J	5B
EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         3-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-6         06-1131-IZ26Q         PSDDA SW8270         2,4-Dinitrophenol         190         ug/kg         U         UJ         5B           EW-RM06-6         06-1132-IZ26R         PSDDA SW8270         2,4-Dinitrophenol         190         ug/kg         U         UJ         B5           EW-RM06-6         06-1132-IZ26R         PSDDA SW8270         4-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-7         06-1132-IZ26R         SW6010B         Antimony         7         mg/kg         U         UJ         8           EW-RM06-7         06-1132-IZ26R         PSDDA SW8270         Benzyl Alcohol         20         ug/kg         U         UJ         5B	EW-RM06-6	06-1131-IZ260	SW6010B	Antimony	7	mg/ka	U	U.J	8
EW-RM06-6       06-1131-IZ26Q       PSDDA SW8270       2,4-Dinitrophenol       190       ug/kg       U       UJ       B5         EW-RM06-6       06-1132-IZ26R       PSDDA SW8270       4-Nitroaniline       97       ug/kg       U       UJ       58         EW-RM06-7       06-1132-IZ26R       SW6010B       Antimony       7       mg/kg       U       UJ       8         EW-RM06-7       06-1132-IZ26R       SW6010B       Antimony       7       mg/kg       U       UJ       8         EW-RM06-7       06-1132-IZ26R       PSDDA SW8270       Benzyl Alcohol       20       ug/kg       U       UJ       5B	EW-RM06-6	06-1131-17260	PSDDA SW8270	3-Nitroaniline	97	ua/ka	IJ	UJ	5B
EW-RM06-6         06-1132-IZ26R         PSDDA SW8270         4-Nitroaniline         97         ug/kg         U         UJ         5B           EW-RM06-7         06-1132-IZ26R         SW6010B         Antimony         7         mg/kg         U         UJ         8           EW-RM06-7         06-1132-IZ26R         SW6010B         Antimony         7         mg/kg         U         UJ         8           EW-RM06-7         06-1132-IZ26R         PSDDA SW8270         Benzyl Alcohol         20         ug/kg         U         UJ         5B	EW-RM06-6	06-1131-17260	PSDDA SW8270	2.4-Dinitrophenol	190	ua/ka	IJ	UJ	B5
EW-RM06-7         06-1132-IZ26R         SW6010B         Antimony         7         mg/kg         U         UJ         8           EW-RM06-7         06-1132-IZ26R         PSDDA SW8270         Benzyl Alcohol         20         ug/kg         U         UJ         5B	EW-RM06-6	06-1132-I726R	PSDDA SW8270	4-Nitroaniline	97	ua/ka	<u>_</u>		5B
EW-RM06-7 06-1132-IZ26R PSDDA SW8270 Benzyl Alcohol 20 ug/kg U UJ 5B	EW-RM06-7	06-1132-IZ26R	SW6010B	Antimony	7	ma/ka	U	U.J	8
	EW-RM06-7	06-1132-IZ26R	PSDDA SW8270	Benzyl Alcohol	20	ug/ka	U	UJ	5B

Sample ID	Laboratory ID	Method	Analyte	Result	Unit	Laboratory Qualifier	Validation Qualifier	Reason Code
EW-RM06-7	06-1132-IZ26R	PSDDA SW8270	2,4-Dinitrophenol	200	ug/kg	U	UJ	5B
EW-RM06-7	06-1133-IZ26S	PSDDA SW8270	4,6-Dinitro-2-Methylphenol	200	ug/kg	U	UJ	5B
EW-RM06-8	06-1133-IZ26S	SW6010B	Antimony	6	mg/kg	U	UJ	8
EW-RM06-8	06-1133-IZ26S	PSDDA SW8270	Benzyl Alcohol	20	ug/kg	U	UJ	5B
EW-RM06-8	06-1133-IZ26S	PSDDA SW8270	2,4-Dinitrophenol	200	ug/kg	U	UJ	5B
EW-RM06-10	06-1134-IZ26T	SW6010B	Antimony	7	mg/kg	U	UJ	8
EW-RM06-10	06-1134-IZ26T	PSDDA SW8270	Benzyl Alcohol	20	ug/kg	U	UJ	5B
EW-RM06-10	06-1134-IZ26T	PSDDA SW8270	2,4-Dinitrophenol	200	ug/kg	U	UJ	5B
EW-RM06-8	06-1134-IZ26T	PSDDA SW8270	4,6-Dinitro-2-Methylphenol	200	ug/kg	U	UJ	5B
EW-RM06-10	06-1135-IZ26U	PSDDA SW8270	4,6-Dinitro-2-Methylphenol	200	ug/kg	U	UJ	5B
EW-RM06-19	06-1135-IZ26U	PSDDA SW8082	Aroclor 1260	320	ug/kg	E	R	20
EW-RM06-19	06-1135-IZ26U	SW6010B	Antimony	7	mg/kg	U	UJ	8
EW-RM06-19	06-1135-IZ26U	PSDDA SW8270	Benzyl Alcohol	20	ug/kg	U	UJ	5B
EW-RM06-19	06-1135-IZ26U	PSDDA SW8270	2,4-Dinitrophenol	200	ug/kg	U	UJ	5B
EW-RM06-19	06-1135-IZ26UDL	PSDDA SW8082	Aroclor 1016	96	ug/kg	U	R	11
EW-RM06-19	06-1135-IZ26UDL	PSDDA SW8082	Aroclor 1242	96	ug/kg	U	R	11
EW-RM06-19	06-1135-IZ26UDL	PSDDA SW8082	Aroclor 1248	96	ug/kg	U	R	11
EW-RM06-19	06-1135-IZ26UDL	PSDDA SW8082	Aroclor 1254	140	ug/kg	Y	R	11
EW-RM06-19	06-1135-IZ26UDL	PSDDA SW8082	Aroclor 1221	96	ug/kg	U	R	11
EW-RM06-19	06-1135-IZ26UDL	PSDDA SW8082	Aroclor 1232	96	ug/kg	U	R	11
EW-RM06-19	06-1136-IZ26V	PSDDA SW8270	4,6-Dinitro-2-Methylphenol	200	ug/kg	U	UJ	5B
EW-RM06-21	06-1136-IZ26V	SW6010B	Antimony	7	mg/kg	U	UJ	8
EW-RM06-21	06-1136-IZ26V	PSDDA SW8270	Benzyl Alcohol	19	ug/kg	U	UJ	5B
EW-RM06-21	06-1136-IZ26V	PSDDA SW8270	4,6-Dinitro-2-Methylphenol	190	ug/kg	U	UJ	5B
EW-RM06-21LR	06-1136-IZ26V	SW6010B	Antimony	7	mg/kg	U	UJ	8
EW-RM06-21	06-1117-IZ26V	PSDDA SW8270	2,4-Dinitrophenol	190	ug/kg	U	UJ	5B
EW-RM06-16	06-1136-IZ26C	PSDDA SW8270	2,4-Dinitrophenol	200	ug/kg	U	UJ	5B