



EcoChem, INC.
Environmental Data Quality

DATA VALIDATION REPORT

U.S. Fish & Wildlife Montrose Bald Eagle Study

Samples Analyzed by:

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INTRODUCTION

Basis for the Data Validation

This report summarizes the results of data validation performed on data for 18 eagle blood, 18 eagle plasma samples, and the associated laboratory quality control (QC) sample analyses. The samples were collected by the U.S. Fish & Wildlife Service in support of a Montrose Settlements Restoration Program study of bald eagles and prey. All samples were analyzed for PCB congeners (44 individual congeners were quantitated), PCB homologue groups, total PCBs, DDT isomers (6), total DDTs, percent lipids, and percent moisture.

The samples were homogenized, extracted, and analyzed by the Alpha Woods Hole Laboratories (AWHL), Raynham, Massachusetts using the following laboratory Standard Operating Procedures:

- Sample Preparation: *Microscale Solvent Extraction (MSE), SOP ID OP-016, Rev. 1.1.*
- Pesticides and PCBs: *Determination of PCBs Homologs, Individual Congeners, and Pesticides by GC/MS-SIM, SOP ID O-015, Revision 2.*
- Percent Lipids: *Percent Lipid Determination, SOP ID OP-015, Revision 1.0.*
- Percent Moisture: *Percent Solids Determination, SOP ID W-001, Revision 2.1.*

The table below includes the AWHL sample delivery groups (SDGs), matrix, number of samples per SDG, and validation level. A list of all samples is provided in the **Sample Index** following this narrative.

SDG	Matrix	Number of Samples	Validation Level
0608125	Eagle Blood	18	Summary
0608126	Eagle Plasma	18	Full

Data validation was based on the quality assurance/quality control (QA/QC) criteria documented in the *Addendum to Palos Verdes Shelf "Fish in Ocean" Sampling & Analysis Project, Quality Assurance Project Plan*, April 10, 2003, Addendum Prepared April 13, 2004, and USEPA *National Functional Guidelines for Organic Data Review*, 1999. Data qualifier and reason code definitions are provided in **Appendix A**. Data validation worksheets are on file at EcoChem, Inc.

Sample results and related QC data were received in both an electronic and hard copy format. Electronic data were verified against the hard copy data package. One package received full validation and one package received summary validation.

The following QC elements were reviewed for data packages undergoing summary validation:

- Analytical holding times
- Chain of custody and sample handling

- GC/MS tune verification (from summary forms)
- Method blank contamination (from summary forms)
- Initial and continuing calibration (from summary forms)
- Analytical accuracy: surrogates, matrix spike samples, laboratory control samples, and standard reference material results (from summary forms)
- Analytical precision: laboratory control sample and laboratory control sample duplicates and laboratory duplicate samples (from summary forms)
- Internal standard areas (from summary forms)
- Reported detection limits (from sample results summaries)

Full validation included review of all of the items listed above for summary validation, plus the following QC elements:

- Compound identification (from raw data)
- Compound quantitation, transcription and calculation checks performed at a frequency of 10% from raw data.

The validation reports that follow are arranged by SDG. The reports list items reviewed during the validation and note any discrepancies found during this review. EcoChem's goal in assigning data validation qualifiers is to assist in proper data interpretation. If values are assigned a J or UJ, data may be used for site evaluation and/or risk assessment purposes but reasons for data qualification should be taken into consideration when interpreting sample concentrations. If values are assigned an "R", the data are to be rejected and should not be used for any site evaluation purposes. (No data were rejected based on this review.) If values have no data qualifier assigned, then the data meet the data quality objectives as stated in the documents and methods referenced above. Summary tables of qualified data sorted by laboratory batch, analytical fraction, and sample number are included as **Appendix B**.

Major Findings

Batch Sizes: The measurement quality objectives (MQO) for this project specify a batch size of 15 samples. Three analytical batches were submitted with these SDG, one of 17 samples and one of 18 samples. These batch size exceedances were determined to have no impact on the data and no qualifiers were assigned on this basis.

Blanks: Laboratory preparation blanks were reported with each SDG. Positive values were reported in one of the blanks for SDG 0608125 and in the blank for SDG 0608126. To evaluate the impact of potential contamination for all compounds detected in the preparation blank, action levels of five times the amounts reported in the blank were established and the sample values were compared to these action levels. Nineteen values were qualified as not detected (U-7) based on these action levels.

Matrix Spikes: No matrix spikes (MS) were performed with any SDG. The laboratory control sample (LCS) and standard reference material (SRM) results were used to evaluate analyte recovery.

Laboratory Control Samples/Laboratory Control Sample Duplicates – LCS/LCSD were performed on chicken blood. For SDG 0608125 the relative percent difference (RPD) values for all pesticides and PCB congeners were greater than the control limit of 30% in the LCS/LCSD set extracted 9/26/06, indicating poor precision for these compounds. Two hundred eighty eight (288) results were estimated (J-9) based on these results.

Laboratory Duplicates: No laboratory duplicates (except for the percent moisture analyses) were performed with any SDG. Results from the LCS/LCSD and SRM were used to evaluate precision.

Standard Reference Materials: NIST SRM 1974b, organics in mussel tissue, was used. For SDG 06080125 the value for one compound did not meet the acceptance criteria of $\pm 25\%$ of the 95% confidence interval. For SDG 06080126 the values for 23 compounds did not meet this acceptance criteria. Four hundred thirty two (432) data points were qualified (J/UJ-12) based on these results.

Percent Lipids: The laboratory indicated that the percent lipids determination for the samples from SDG 0608125 extracted 9/26/06 was performed after the extracts had undergone silica clean up. For this reason all percent lipids values for the 17 samples in this extraction batch were estimated (J-14).

Total Homologues: The values reported for total homologues are the total PCB values and are the sum of the values reported for all ten homologue groups. If a homologue group was reported as not detected then the result was considered as zero in the summation.

In several instances the value reported for a homologue group was less than the sum of the individual PCB congeners from that homologue group. The differences noted between these values were minor (less than 1 $\mu\text{g}/\text{kg}$) and are within the variability of the method, therefore no changes were made to the values and no qualifiers were assigned.

Total DDTs: The values reported for total DDTs are the sum of the values reported for 2,4'-DDD, 4,4'-DDD, 2,4'-DDE, 4,4'-DDE, 2,4'-DDT, and 4,4'-DDT. If a DDT value was reported as not detected then the result is considered as zero in the summation.

Sample Index

SDG	Sample ID	Laboratory ID	Matrix
0608125	06GNTBE63D01	0608125-17	Eagle Blood
0608125	06GNTBE51D01	0608125-05	Eagle Blood
0608125	06GSTBE56D01	0608125-10	Eagle Blood
0608125	06GSTBE54D01	0608125-08	Eagle Blood
0608125	06GSTBE53D01	0608125-07	Eagle Blood
0608125	06GNTBE37D05	0608125-01	Eagle Blood
0608125	06GNTBE50D01	0608125-04	Eagle Blood
0608125	06GNTBE64D01	0608125-18	Eagle Blood
0608125	06GNTBE48D01	0608125-02	Eagle Blood
0608125	06GNTBE59D01	0608125-13	Eagle Blood
0608125	06GMRBE62D01	0608125-16	Eagle Blood
0608125	06GNTBE61D01	0608125-15	Eagle Blood
0608125	06GNTBE60D01	0608125-14	Eagle Blood
0608125	06GNTBE58D01	0608125-12	Eagle Blood
0608125	06GSTBE57D01	0608125-11	Eagle Blood
0608125	06GSTBE55D01	0608125-09	Eagle Blood
0608125	06GSTBE52D01	0608125-06	Eagle Blood
0608125	06GNTBE49D01	0608125-03	Eagle Blood
0608126	06GSTBE56D03	0608126-10	Eagle Plasma
0608126	06GNTBE64D03	0608126-18	Eagle Plasma
0608126	06GNTBE63D03	0608126-17	Eagle Plasma
0608126	06GMRBE62D03	0608126-16	Eagle Plasma
0608126	06GNTBE61D03	0608126-15	Eagle Plasma
0608126	06GNTBE60D03	0608126-14	Eagle Plasma
0608126	06GNTBE59D03	0608126-13	Eagle Plasma
0608126	06GNTBE37D07	0608126-01	Eagle Plasma
0608126	06GSTBE57D03	0608126-11	Eagle Plasma
0608126	06GNTBE48D03	0608126-02	Eagle Plasma
0608126	06GSTBE55D03	0608126-09	Eagle Plasma
0608126	06GSTBE54D03	0608126-08	Eagle Plasma
0608126	06GSTBE53D03	0608126-07	Eagle Plasma
0608126	06GSTBE52D03	0608126-06	Eagle Plasma
0608126	06GNTBE51D03	0608126-05	Eagle Plasma
0608126	06GNTBE50D03	0608126-04	Eagle Plasma
0608126	06GNTBE49D03	0608126-03	Eagle Plasma
0608126	06GNTBE58D03	0608126-12	Eagle Plasma

DATA VALIDATION REPORT – SUMMARY REVIEW
USFWS Eagle Study: Eagle Blood
DDTs, Polychlorinated Biphenyl Congeners, and Percent Lipids
Alpha Woods Hole Lab SDG: 0608125

This report documents the review of analytical data from the analysis of eagle blood samples and the associated laboratory quality control (QC) samples. Samples were analyzed by Alpha Woods Hole Group Environmental Laboratories, Raynham, Massachusetts. Refer to the **Sample Index** for a list of the 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.

The measurement quality objectives (MQO) for this project specify a batch size of 15 samples. Two analytical batches were submitted with this SDG, one of 17 samples and one of one sample. This batch size exceedance was determined to have no impact on the data and no qualifiers were assigned on this basis.

II. TECHNICAL DATA VALIDATION

The QC requirements that were reviewed are listed below.

Technical Holding Times and Sample Receipt	2	Laboratory Control Samples (LCS)
GC/MS Instrument Performance Check	1	Duplicate Analyses
Initial Calibration (ICAL)	2	Standard Reference Material (SRM)
1 Continuing Calibration (CCAL)	1	Internal Standards
2 Blanks		Compound Identification
Surrogate Compounds	1	Reporting Limits
1 Matrix Spike (MS)		DDT Degradation

¹ 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.

Continuing Calibration (CCAL)

The percent difference (%D) values for 4,4'-DDT were outside the control limits of $\pm 25\%$ in the CCALs analyzed on 10/19/06 at 17:00 and 10/20/06 at 15:18. These %D values indicate a high bias and reporting limits in the associated samples were judged to be unaffected. No positive values for 4,4'-DDT were reported in the associated samples and no qualifiers were assigned.

Blanks

Two laboratory preparation blanks were performed and reported with this batch. A positive value for 4,4'-DDT was reported in the blank extracted on 10/30/06.

To evaluate the impact of potential contamination for all compounds detected in the preparation blank, an action level of five times the amount reported in the blank was established and the sample values were compared to this action level. A positive results for 4,4'-DDT at a concentration less than the established action level was qualified as not detected (U-7) in Sample 06GNTBE61D01.

Matrix Spike

No matrix spike (MS) analysis was performed due to limited sample volumes.

Laboratory Control Samples

Two sets of laboratory control sample/laboratory control sample duplicate (LCS/LCSD) performed using chicken blood were reported. The percent recovery (%R) values for 2,4'-DDT, 4,4'-DDT, and PCB37 was less than the control limit of 50% (at 46%, 47%, and 45%, respectively) in the LCD extracted on 9/26/06. Since the %R values for these compounds in the LCS were within the control limits, no qualifiers were assigned.

The relative percent difference (RPD) values for all pesticides/PCB congeners except were greater than the control limit of 30% in the same LCS/LCSD set mentioned above, indicating poor precision for these compounds. The positive results were estimated (J-9) for all associated samples in this SDG.

Duplicate Analyses

No laboratory duplicate analysis was performed due to limited sample volumes.

Standard Reference Material

NIST SRM 1974b, organics in mussel tissue, was analyzed with this SDG. The reported value for 2,4'-DDE was outside of the control limits of $\pm 25\%$ of the 95% confidence interval. No positive values for 2,4'-DDE. The reporting limits for this compound were estimated (UJ-12) for this reason.

The percent lipids value in the standard reference material (SRM) was less than the lower control limit of 0.35%, at 0.11%, in the SRM. While the percent lipids value is reference value, and not a certified value, no action was taken.

Internal Standards

The area of internal standard Cl7-BZ#180-C₁₃ was greater than the upper control limit in the prep blank extracted on 9/26/06. Since qualifiers are not applied to QC samples, no action was taken.

Reporting Limits

For several samples the values reported for the homologue group were less than the sums of the individual PCB congeners from that homologue group. A representative response factor is derived from the average response factors of the first and last eluting congener of that homologue groups rather than individual peak response factors as determined for the PCB congeners. For example, the octachlorobiphenyl homologue group RRF is the average of the PCB202 and PCB205 response factors. Unless all 209 congeners are calibrated, any reported total for a chlorination level will have some inherent variability. The difference noted for the homologue group values were minor and are within the variability of the method. Thus, no action was taken.

The laboratory indicated that the percent lipids determination for the samples extracted 9/26/06 was performed after the extracts had undergone silica clean up. For this reason all percent lipids values for samples in this extraction batch were estimated (J-14).

III. OVERALL ASSESSMENT

As was determined by this evaluation, the laboratory followed the specified analytical method. Accuracy was acceptable, as demonstrated by the LCS/LCSD and SRM recoveries, with the exception noted above. Precision was acceptable as demonstrated by the RPD values for the LCS/LCSD analyses, with the exceptions noted above.

Data were estimated due to LCS/LCSD RPD and SRM recovery outliers. Data were also estimated due to percent lipids determination being performed on silica cleaned extracts. Data were qualified as not detected due to contamination in the associated blank.

All data, as qualified, are acceptable for use.

DATA VALIDATION REPORT – SUMMARY REVIEW
USFWS Eagle Study: Eagle Blood
DDTs, Polychlorinated Biphenyl Congeners, and Percent Lipids
Alpha Woods Hole Lab SDG: 0608126

This report documents the review of analytical data from the analysis of eagle plasma and the associated laboratory quality control (QC) samples. Samples were analyzed by Alpha Woods Hole Group Environmental Laboratories, Raynham, Massachusetts. Refer to the **Sample Index** for a list of the 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.

The measurement quality objectives (MQO) for this project specify a batch size of 15 samples. The analytical batch submitted with this SDG consisted of 18 samples. This batch size exceedance was determined to have no impact on the data and no qualifiers were assigned on this basis.

II. TECHNICAL DATA VALIDATION

The QC requirements that were reviewed are listed below.

Technical Holding Times and Sample Receipt	Laboratory Control Samples (LCS)
GC/MS Instrument Performance Check	1 Duplicate Analyses
Initial Calibration (ICAL)	2 Standard Reference Material (SRM)
2 Continuing Calibration (CCAL)	1 Internal Standards
2 Blanks	Compound Identification
Surrogate Compounds	1 Reporting Limits
1 Matrix Spike (MS)	DDT Degradation

¹ 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.

Continuing Calibration

The percent difference (%D) values for 4,4'-DDT were outside the control limits of $\pm 25\%$ in the continuing calibrations (CCAL) analyzed on 10/26/06 at 08:25 and 19:53. These %D values indicate a high bias and reporting limits in the associated samples were judged to be unaffected. Positive values for 4,4'-DDT were estimated (J-5B) in six samples.

Blanks

One laboratory preparation blank was performed and reported with this batch. A positive value for PCB(138/163) was reported in the blank extracted on 9/26/06.

To evaluate the impact of potential contamination for all compounds detected in the preparation blank, an action level of five times the amount reported in the blank was established and the sample values were compared to this action level. Positive results for 4,4'-DDT at a concentration less than the established action level were qualified as not detected (U-7) in all samples in this SDG.

Matrix Spike

No matrix spike (MS) analysis was performed due to limited sample volumes.

Duplicate Analyses

No laboratory duplicate analysis was performed due to limited sample volumes.

Standard Reference Material

NIST SRM 1974b, organics in mussel tissue, was analyzed with this SDG. The reported values for 23 compounds were outside of the control limits of $\pm 25\%$ of the 95% confidence interval, in all cases indicating low bias. The positive results and reporting limits for these compounds were estimated (J/UJ-12) for this reason.

Reporting Limits

For Sample 06GNTBE61D03 the value reported for the heptachlorobiphenyl homologue group was less than the sums of the individual PCB congeners from that homologue group. A representative response factor is derived from the average response factors of the first and last eluting congener of that homologue groups rather than individual peak response factors as determined for the PCB congeners. For example, the octachlorobiphenyl homologue group RRF is the average of the PCB202 and PCB205 response factors. Unless all 209 congeners are calibrated, any reported total for a chlorination level will have some inherent variability. The difference noted for the heptachlorobiphenyl homologue value was minor and are within the variability of the method. Thus, no action was taken.

III. OVERALL ASSESSMENT

As was determined by this evaluation, the laboratory followed the specified analytical method. Accuracy was acceptable, as demonstrated by the laboratory control sample/laboratory control sample duplicate (LCS/LCSD) and SRM recoveries, with the exceptions noted above. Precision was acceptable as demonstrated by the relative percent difference values for the LCS/LCSD analyses.

Data were estimated due to CCAL %D and SRM recovery outliers. Data were qualified as not detected due to contamination in the laboratory preparation blank.

All data, as qualified, are acceptable for use.



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APPENDIX A
DATA QUALIFIER DEFINITIONS
AND REASON CODES

DATA VALIDATION QUALIFIER CODES

National Functional Guidelines

The following definitions provide brief explanations of the qualifiers assigned to results in the data review process.

- U** The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
- J** The analyte was positively identified; the associated numerical value is the approximate concentration of the analyte in the sample.
- N** The analysis indicates the presence of an analyte for which there is presumptive evidence to make a “tentative identification”.
- NJ** The analysis indicates the presence of an analyte that has been “tentatively identified” and the associated numerical value represents the approximate concentration.
- UJ** The analyte was not detected above the reported sample quantitation limit. However, the reported quantitation limit is approximate and may or may not represent the actual limit of quantitation necessary to accurately and precisely measure the analyte in the sample.
- R** The sample results are rejected due to serious deficiencies in the ability to analyze the sample and meet quality control criteria. The presence or absence of the analyte cannot be verified.

The following is an EcoChem qualifier that may also be assigned during the data review process:

- DNR** Do not report; a more appropriate result is reported from another analysis or dilution.
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DATA QUALIFIER REASON CODES

- 1 Holding Time/Sample Preservation
 - 2 Chromatographic pattern in sample does not match pattern of calibration standard.
 - 3 Compound Confirmation
 - 4 Tentatively Identified Compound (TIC) (associated with NJ only)
 - 5A Calibration (initial)
 - 5B Calibration (continuing)
 - 6 Field Blank Contamination
 - 7 Lab Blank Contamination (e.g., method blank, instrument, etc.)
 - 8 Matrix Spike(MS & MSD) Recoveries
 - 9 Precision (all replicates)
 - 10 Laboratory Control Sample Recoveries
 - 11 A more appropriate result is reported (associated with "R" and "DNR" only)
 - 12 Reference Material
 - 13 Surrogate Spike Recoveries (a.k.a., labeled compounds & recovery standards)
 - 14 Other (define in validation report)
 - 15 GFAA Post Digestion Spike Recoveries
 - 16 ICP Serial Dilution % Difference
 - 17 ICP Interference Check Standard Recovery
 - 18 Trip Blank Contamination
 - 19 Internal Standard Performance (e.g., area, retention time, recovery)
 - 20 Linear Range Exceeded
 - 21 Potential False Positives
-



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APPENDIX B
QUALIFIED DATA SUMMARY TABLE

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GMRBE62D01	0608125-16	Cl4-BZ#66	0.278	µg/Kg	J	J	9
06GMRBE62D01	0608125-16	Cl4-BZ#74	0.156	µg/Kg	J	J	9
06GMRBE62D01	0608125-16	Cl5-BZ#99	0.844	µg/Kg	J	J	9
06GMRBE62D01	0608125-16	Cl5-BZ#101/#84	0.633	µg/Kg		J	9
06GMRBE62D01	0608125-16	Cl5-BZ#105	0.633	µg/Kg	J	J	9
06GMRBE62D01	0608125-16	Cl5-BZ#110	0.256	µg/Kg	J	J	9
06GMRBE62D01	0608125-16	Cl5-BZ#118	1.62	µg/Kg		J	9
06GMRBE62D01	0608125-16	Cl6-BZ#138/#163	2.93	µg/Kg		J	9
06GMRBE62D01	0608125-16	Cl6-BZ#149	0.322	µg/Kg	J	J	9
06GMRBE62D01	0608125-16	Cl6-BZ#151	0.133	µg/Kg	J	J	9
06GMRBE62D01	0608125-16	Cl6-BZ#153	4.04	µg/Kg		J	9
06GMRBE62D01	0608125-16	Cl6-BZ#156	0.3	µg/Kg	J	J	9
06GMRBE62D01	0608125-16	Cl6-BZ#158	0.222	µg/Kg	J	J	9
06GMRBE62D01	0608125-16	Cl6-BZ#167/#128	0.7	µg/Kg		J	9
06GMRBE62D01	0608125-16	Cl7-BZ#170/#190	0.767	µg/Kg		J	9
06GMRBE62D01	0608125-16	Cl7-BZ#177	0.233	µg/Kg	J	J	9
06GMRBE62D01	0608125-16	Cl7-BZ#180	1.81	µg/Kg		J	9
06GMRBE62D01	0608125-16	Cl7-BZ#183	0.411	µg/Kg	J	J	9
06GMRBE62D01	0608125-16	Cl7-BZ#182/#187	1.23	µg/Kg		J	9
06GMRBE62D01	0608125-16	Cl8-BZ#194	0.467	µg/Kg	J	J	9
06GMRBE62D01	0608125-16	Cl8-BZ#196/203	0.489	µg/Kg	J	J	9
06GMRBE62D01	0608125-16	Cl8-BZ#201	0.489	µg/Kg	J	J	9
06GMRBE62D01	0608125-16	Tetrachlorobiphenyls	2.16	µg/Kg		J	9
06GMRBE62D01	0608125-16	Pentachlorobiphenyls	7.13	µg/Kg		J	9
06GMRBE62D01	0608125-16	Hexachlorobiphenyls	9.98	µg/Kg		J	9
06GMRBE62D01	0608125-16	Heptachlorobiphenyls	6.08	µg/Kg		J	9
06GMRBE62D01	0608125-16	Octachlorobiphenyls	2.5	µg/Kg		J	9
06GMRBE62D01	0608125-16	Total Homologues	27.9	µg/Kg		J	9
06GMRBE62D01	0608125-16	2,4'-DDE	0.133	µg/Kg	U	UJ	12
06GMRBE62D01	0608125-16	4,4'-DDE	41.4	µg/Kg		J	9
06GMRBE62D01	0608125-16	4,4'-DDD	0.222	µg/Kg	J	J	9
06GMRBE62D01	0608125-16	Total DDTs	41.62	µg/Kg		J	9
06GMRBE62D01	0608125-16	Percent Lipids	0.53	%		J	9,14
06GMRBE62D03	0608126-16	Cl3-BZ#28	0.531	µg/Kg	U	UJ	12
06GMRBE62D03	0608126-16	Cl3-BZ#31	0.469	µg/Kg	U	UJ	12
06GMRBE62D03	0608126-16	Cl4-BZ#43/#49	0.49	µg/Kg	U	UJ	12
06GMRBE62D03	0608126-16	Cl4-BZ#44	0.286	µg/Kg	U	UJ	12
06GMRBE62D03	0608126-16	Cl4-BZ#52	0.429	µg/Kg	U	UJ	12
06GMRBE62D03	0608126-16	Cl4-BZ#66	0.459	µg/Kg	J	J	12
06GMRBE62D03	0608126-16	Cl4-BZ#70	0.204	µg/Kg	U	UJ	12
06GMRBE62D03	0608126-16	Cl4-BZ#74	0.204	µg/Kg	J	J	12
06GMRBE62D03	0608126-16	Cl5-BZ#87	0.214	µg/Kg	J	J	12

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GMRBE62D03	0608126-16	Cl5-BZ#99	1.34	µg/Kg		J	12
06GMRBE62D03	0608126-16	Cl5-BZ#105	0.755	µg/Kg	J	J	12
06GMRBE62D03	0608126-16	Cl5-BZ#110	0.265	µg/Kg	J	J	12
06GMRBE62D03	0608126-16	Cl5-BZ#118	2.48	µg/Kg		J	12
06GMRBE62D03	0608126-16	Cl6-BZ#138/#163	4.9	µg/Kg	B	U	7
06GMRBE62D03	0608126-16	Cl6-BZ#149	0.378	µg/Kg	J	J	12
06GMRBE62D03	0608126-16	Cl6-BZ#151	0.204	µg/Kg	J	J	12
06GMRBE62D03	0608126-16	Cl6-BZ#153	6.94	µg/Kg		J	12
06GMRBE62D03	0608126-16	Cl6-BZ#156	0.316	µg/Kg	J	J	12
06GMRBE62D03	0608126-16	Cl7-BZ#180	3.16	µg/Kg		J	12
06GMRBE62D03	0608126-16	Cl7-BZ#183	0.796	µg/Kg		J	12
06GMRBE62D03	0608126-16	Cl7-BZ#182/#187	1.96	µg/Kg		J	12
06GMRBE62D03	0608126-16	2,4'-DDE	0.275	µg/Kg	J	J	12
06GMRBE62D03	0608126-16	4,4' -DDE	72.4	µg/Kg		J	12
06GMRBE62D03	0608126-16	4,4' -DDD	0.367	µg/Kg	J	J	12
06GMRBE62D03	0608126-16	4,4' -DDT	0.174	µg/Kg	J	J	5B
06GNTBE37D05	0608125-01	Cl4-BZ#66	0.652	µg/Kg	J	J	9
06GNTBE37D05	0608125-01	Cl4-BZ#74	0.348	µg/Kg	J	J	9
06GNTBE37D05	0608125-01	Cl5-BZ#87	0.725	µg/Kg	J	J	9
06GNTBE37D05	0608125-01	Cl5-BZ#99	1.32	µg/Kg		J	9
06GNTBE37D05	0608125-01	Cl5-BZ#101/#84	1.83	µg/Kg		J	9
06GNTBE37D05	0608125-01	Cl5-BZ#105	0.725	µg/Kg	J	J	9
06GNTBE37D05	0608125-01	Cl5-BZ#110	0.754	µg/Kg	J	J	9
06GNTBE37D05	0608125-01	Cl5-BZ#118	1.71	µg/Kg		J	9
06GNTBE37D05	0608125-01	Cl6-BZ#138/#163	2.65	µg/Kg		J	9
06GNTBE37D05	0608125-01	Cl6-BZ#149	0.841	µg/Kg		J	9
06GNTBE37D05	0608125-01	Cl6-BZ#151	0.406	µg/Kg	J	J	9
06GNTBE37D05	0608125-01	Cl6-BZ#153	3.41	µg/Kg		J	9
06GNTBE37D05	0608125-01	Cl6-BZ#158	0.232	µg/Kg	J	J	9
06GNTBE37D05	0608125-01	Cl6-BZ#167/#128	0.565	µg/Kg	J	J	9
06GNTBE37D05	0608125-01	Cl7-BZ#170/#190	0.667	µg/Kg	J	J	9
06GNTBE37D05	0608125-01	Cl7-BZ#177	0.348	µg/Kg	J	J	9
06GNTBE37D05	0608125-01	Cl7-BZ#180	1.33	µg/Kg		J	9
06GNTBE37D05	0608125-01	Cl7-BZ#183	0.406	µg/Kg	J	J	9
06GNTBE37D05	0608125-01	Cl7-BZ#182/#187	0.884	µg/Kg		J	9
06GNTBE37D05	0608125-01	Trichlorobiphenyls	2.52	µg/Kg		J	9
06GNTBE37D05	0608125-01	Tetrachlorobiphenyls	6.42	µg/Kg		J	9
06GNTBE37D05	0608125-01	Pentachlorobiphenyls	11.6	µg/Kg		J	9
06GNTBE37D05	0608125-01	Hexachlorobiphenyls	10.9	µg/Kg		J	9
06GNTBE37D05	0608125-01	Heptachlorobiphenyls	7.42	µg/Kg		J	9
06GNTBE37D05	0608125-01	Octachlorobiphenyls	2.97	µg/Kg		J	9
06GNTBE37D05	0608125-01	Total Homologues	41.9	µg/Kg		J	9

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GNTBE37D05	0608125-01	2,4' -DDE	0.174	µg/Kg	U	UJ	12
06GNTBE37D05	0608125-01	4,4' -DDE	66.7	µg/Kg		J	9
06GNTBE37D05	0608125-01	4,4' -DDD	1.59	µg/Kg		J	9
06GNTBE37D05	0608125-01	Total DDTs	68.29	µg/Kg		J	9
06GNTBE37D05	0608125-01	Percent Lipids	0.35	%		J	9,14
06GNTBE37D07	0608126-01	Cl3-BZ#28	0.547	µg/Kg	U	UJ	12
06GNTBE37D07	0608126-01	Cl3-BZ#31	0.484	µg/Kg	U	UJ	12
06GNTBE37D07	0608126-01	Cl4-BZ#43/#49	0.737	µg/Kg	J	J	12
06GNTBE37D07	0608126-01	Cl4-BZ#44	0.347	µg/Kg	J	J	12
06GNTBE37D07	0608126-01	Cl4-BZ#52	0.695	µg/Kg	J	J	12
06GNTBE37D07	0608126-01	Cl4-BZ#66	0.758	µg/Kg		J	12
06GNTBE37D07	0608126-01	Cl4-BZ#70	0.211	µg/Kg	U	UJ	12
06GNTBE37D07	0608126-01	Cl4-BZ#74	0.4	µg/Kg	J	J	12
06GNTBE37D07	0608126-01	Cl5-BZ#87	1.28	µg/Kg		J	12
06GNTBE37D07	0608126-01	Cl5-BZ#99	2.14	µg/Kg		J	12
06GNTBE37D07	0608126-01	Cl5-BZ#105	0.863	µg/Kg	J	J	12
06GNTBE37D07	0608126-01	Cl5-BZ#110	0.958	µg/Kg	J	J	12
06GNTBE37D07	0608126-01	Cl5-BZ#118	2.3	µg/Kg		J	12
06GNTBE37D07	0608126-01	Cl6-BZ#138/#163	4.39	µg/Kg	B	U	7
06GNTBE37D07	0608126-01	Cl6-BZ#149	1.32	µg/Kg		J	12
06GNTBE37D07	0608126-01	Cl6-BZ#151	0.632	µg/Kg		J	12
06GNTBE37D07	0608126-01	Cl6-BZ#153	5.84	µg/Kg		J	12
06GNTBE37D07	0608126-01	Cl6-BZ#156	0.2	µg/Kg	J	J	12
06GNTBE37D07	0608126-01	Cl7-BZ#180	2.21	µg/Kg		J	12
06GNTBE37D07	0608126-01	Cl7-BZ#183	0.61	µg/Kg		J	12
06GNTBE37D07	0608126-01	Cl7-BZ#182/#187	1.52	µg/Kg		J	12
06GNTBE37D07	0608126-01	2,4' -DDE	0.758	µg/Kg		J	12
06GNTBE37D07	0608126-01	4,4' -DDE	114	µg/Kg		J	12
06GNTBE37D07	0608126-01	4,4' -DDD	2.47	µg/Kg		J	12
06GNTBE37D07	0608126-01	4,4' -DDT	0.232	µg/Kg	J	J	5B
06GNTBE48D01	0608125-02	Cl5-BZ#101/#84	0.182	µg/Kg	J	J	9
06GNTBE48D01	0608125-02	Cl6-BZ#138/#163	0.195	µg/Kg	J	J	9
06GNTBE48D01	0608125-02	Cl6-BZ#153	0.247	µg/Kg	J	J	9
06GNTBE48D01	0608125-02	Tetrachlorobiphenyls	0.468	µg/Kg	J	J	9
06GNTBE48D01	0608125-02	Hexachlorobiphenyls	1.88	µg/Kg		J	9
06GNTBE48D01	0608125-02	Total Homologues	2.35	µg/Kg	J	J	9
06GNTBE48D01	0608125-02	2,4' -DDE	0.156	µg/Kg	U	UJ	12
06GNTBE48D01	0608125-02	4,4' -DDE	2.23	µg/Kg		J	9
06GNTBE48D01	0608125-02	Total DDTs	2.23	µg/Kg		J	9
06GNTBE48D01	0608125-02	Percent Lipids	0.52	%		J	9,14
06GNTBE48D03	0608126-02	Cl3-BZ#28	0.707	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl3-BZ#31	0.626	µg/Kg	U	UJ	12

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GNTBE48D03	0608126-02	Cl4-BZ#43/#49	0.653	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl4-BZ#44	0.381	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl4-BZ#52	0.571	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl4-BZ#66	0.191	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl4-BZ#70	0.272	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl4-BZ#74	0.136	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl5-BZ#87	0.272	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl5-BZ#99	0.218	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl5-BZ#105	0.272	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl5-BZ#110	0.191	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl5-BZ#118	0.191	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl6-BZ#138/#163	0.286	µg/Kg	JB	U	7
06GNTBE48D03	0608126-02	Cl6-BZ#149	0.15	µg/Kg	J	J	12
06GNTBE48D03	0608126-02	Cl6-BZ#151	0.0816	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl6-BZ#153	0.299	µg/Kg	J	J	12
06GNTBE48D03	0608126-02	Cl6-BZ#156	0.136	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl7-BZ#180	0.245	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl7-BZ#183	0.109	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	Cl7-BZ#182/#187	0.136	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	2,4' -DDE	0.163	µg/Kg	U	UJ	12
06GNTBE48D03	0608126-02	4,4' -DDE	3.59	µg/Kg		J	12
06GNTBE48D03	0608126-02	4,4' -DDD	0.136	µg/Kg	U	UJ	12
06GNTBE49D01	0608125-03	Cl6-BZ#138/#163	0.147	µg/Kg	J	J	9
06GNTBE49D01	0608125-03	Cl6-BZ#153	0.136	µg/Kg	J	J	9
06GNTBE49D01	0608125-03	Trichlorobiphenyls	0.938	µg/Kg		J	9
06GNTBE49D01	0608125-03	Tetrachlorobiphenyls	0.475	µg/Kg	J	J	9
06GNTBE49D01	0608125-03	Hexachlorobiphenyls	0.904	µg/Kg		J	9
06GNTBE49D01	0608125-03	Total Homologues	2.32	µg/Kg		J	9
06GNTBE49D01	0608125-03	2,4' -DDE	0.136	µg/Kg	U	UJ	12
06GNTBE49D01	0608125-03	4,4' -DDE	0.927	µg/Kg		J	9
06GNTBE49D01	0608125-03	Total DDTs	9.27	µg/Kg		J	9
06GNTBE49D01	0608125-03	Percent Lipids	0.36	%		J	9,14
06GNTBE49D03	0608126-03	Cl3-BZ#28	0.484	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl3-BZ#31	0.428	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl4-BZ#43/#49	0.447	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl4-BZ#44	0.261	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl4-BZ#52	0.391	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl4-BZ#66	0.13	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl4-BZ#70	0.186	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl4-BZ#74	0.093	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl5-BZ#87	0.186	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl5-BZ#99	0.149	µg/Kg	U	UJ	12

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GNTBE49D03	0608126-03	Cl5-BZ#105	0.186	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl5-BZ#110	0.13	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl5-BZ#118	0.13	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl6-BZ#138/#163	0.14	µg/Kg	JB	U	7
06GNTBE49D03	0608126-03	Cl6-BZ#149	0.0744	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl6-BZ#151	0.0558	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl6-BZ#153	0.195	µg/Kg	J	J	12
06GNTBE49D03	0608126-03	Cl6-BZ#156	0.093	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl7-BZ#180	0.167	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl7-BZ#183	0.0744	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	Cl7-BZ#182/#187	0.093	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	2,4' -DDE	0.112	µg/Kg	U	UJ	12
06GNTBE49D03	0608126-03	4,4' -DDE	1.26	µg/Kg		J	12
06GNTBE49D03	0608126-03	4,4' -DDD	0.093	µg/Kg	U	UJ	12
06GNTBE50D01	0608125-04	Cl6-BZ#138/#163	0.131	µg/Kg	J	J	9
06GNTBE50D01	0608125-04	Cl6-BZ#153	0.168	µg/Kg	J	J	9
06GNTBE50D01	0608125-04	Cl6-BZ#156	0.103	µg/Kg	J	J	9
06GNTBE50D01	0608125-04	Hexachlorobiphenyls	0.85	µg/Kg		J	9
06GNTBE50D01	0608125-04	Total Homologues	0.85	µg/Kg	J	J	9
06GNTBE50D01	0608125-04	2,4' -DDE	0.112	µg/Kg	U	UJ	12
06GNTBE50D01	0608125-04	4,4' -DDE	1.36	µg/Kg		J	9
06GNTBE50D01	0608125-04	Total DDTs	1.36	µg/Kg		J	9
06GNTBE50D01	0608125-04	Percent Lipids	0.34	%		J	9,14
06GNTBE50D03	0608126-04	Cl3-BZ#28	0.578	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl3-BZ#31	0.511	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl4-BZ#43/#49	0.533	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl4-BZ#44	0.311	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl4-BZ#52	0.467	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl4-BZ#66	0.156	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl4-BZ#70	0.222	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl4-BZ#74	0.111	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl5-BZ#87	0.222	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl5-BZ#99	0.178	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl5-BZ#105	0.222	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl5-BZ#110	0.156	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl5-BZ#118	0.156	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl6-BZ#138/#163	0.211	µg/Kg	JB	U	7
06GNTBE50D03	0608126-04	Cl6-BZ#149	0.0889	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl6-BZ#151	0.0667	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl6-BZ#153	0.278	µg/Kg	J	J	12
06GNTBE50D03	0608126-04	Cl6-BZ#156	0.111	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl7-BZ#180	0.2	µg/Kg	U	UJ	12

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GNTBE50D03	0608126-04	Cl7-BZ#183	0.0889	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	Cl7-BZ#182/#187	0.111	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	2,4' -DDE	0.133	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	4,4' -DDE	2.03	µg/Kg		J	12
06GNTBE50D03	0608126-04	4,4' -DDD	0.111	µg/Kg	U	UJ	12
06GNTBE50D03	0608126-04	4,4' -DDT	0.156	µg/Kg	J	J	5B
06GNTBE51D01	0608125-05	Cl4-BZ#66	0.373	µg/Kg	J	J	9
06GNTBE51D01	0608125-05	Cl4-BZ#74	0.203	µg/Kg	J	J	9
06GNTBE51D01	0608125-05	Cl5-BZ#99	1.64	µg/Kg		J	9
06GNTBE51D01	0608125-05	Cl5-BZ#101/#84	0.797	µg/Kg		J	9
06GNTBE51D01	0608125-05	Cl5-BZ#105	0.763	µg/Kg	J	J	9
06GNTBE51D01	0608125-05	Cl5-BZ#110	0.407	µg/Kg	J	J	9
06GNTBE51D01	0608125-05	Cl5-BZ#118	3.17	µg/Kg		J	9
06GNTBE51D01	0608125-05	Cl6-BZ#138/#163	6.08	µg/Kg		J	9
06GNTBE51D01	0608125-05	Cl6-BZ#149	0.39	µg/Kg	J	J	9
06GNTBE51D01	0608125-05	Cl6-BZ#153	10.3	µg/Kg		J	9
06GNTBE51D01	0608125-05	Cl6-BZ#156	0.441	µg/Kg	J	J	9
06GNTBE51D01	0608125-05	Cl6-BZ#158	0.441	µg/Kg	J	J	9
06GNTBE51D01	0608125-05	Cl6-BZ#167/#128	1.2	µg/Kg		J	9
06GNTBE51D01	0608125-05	Cl7-BZ#170/#190	1.92	µg/Kg		J	9
06GNTBE51D01	0608125-05	Cl7-BZ#177	0.458	µg/Kg	J	J	9
06GNTBE51D01	0608125-05	Cl7-BZ#180	4.63	µg/Kg		J	9
06GNTBE51D01	0608125-05	Cl7-BZ#183	1.2	µg/Kg		J	9
06GNTBE51D01	0608125-05	Cl7-BZ#182/#187	2.25	µg/Kg		J	9
06GNTBE51D01	0608125-05	Cl8-BZ#194	0.983	µg/Kg	J	J	9
06GNTBE51D01	0608125-05	Cl8-BZ#196/203	1.3	µg/Kg	J	J	9
06GNTBE51D01	0608125-05	Cl8-BZ#201	0.763	µg/Kg	J	J	9
06GNTBE51D01	0608125-05	Cl9-BZ#206	0.627	µg/Kg	J	J	9
06GNTBE51D01	0608125-05	Trichlorobiphenyls	0.305	µg/Kg	J	J	9
06GNTBE51D01	0608125-05	Tetrachlorobiphenyls	3.24	µg/Kg		J	9
06GNTBE51D01	0608125-05	Pentachlorobiphenyls	13.4	µg/Kg		J	9
06GNTBE51D01	0608125-05	Hexachlorobiphenyls	24	µg/Kg		J	9
06GNTBE51D01	0608125-05	Heptachlorobiphenyls	13.3	µg/Kg		J	9
06GNTBE51D01	0608125-05	Octachlorobiphenyls	4.97	µg/Kg		J	9
06GNTBE51D01	0608125-05	Nonachlorobiphenyls	0.576	µg/Kg	J	J	9
06GNTBE51D01	0608125-05	Total Homologues	59.8	µg/Kg		J	9
06GNTBE51D01	0608125-05	2,4' -DDE	0.203	µg/Kg	U	UJ	12
06GNTBE51D01	0608125-05	4,4' -DDE	112	µg/Kg		J	9
06GNTBE51D01	0608125-05	4,4' -DDD	0.339	µg/Kg	J	J	9
06GNTBE51D01	0608125-05	Total DDTs	112.34	µg/Kg		J	9
06GNTBE51D01	0608125-05	Percent Lipids	0.81	%		J	9,14
06GNTBE51D03	0608126-05	Cl3-BZ#28	0.473	µg/Kg	U	UJ	12

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GNTBE51D03	0608126-05	Cl3-BZ#31	0.418	µg/Kg	U	UJ	12
06GNTBE51D03	0608126-05	Cl4-BZ#43/#49	0.436	µg/Kg	U	UJ	12
06GNTBE51D03	0608126-05	Cl4-BZ#44	0.255	µg/Kg	U	UJ	12
06GNTBE51D03	0608126-05	Cl4-BZ#52	0.382	µg/Kg	U	UJ	12
06GNTBE51D03	0608126-05	Cl4-BZ#66	0.482	µg/Kg	J	J	12
06GNTBE51D03	0608126-05	Cl4-BZ#70	0.182	µg/Kg	U	UJ	12
06GNTBE51D03	0608126-05	Cl4-BZ#74	0.3	µg/Kg	J	J	12
06GNTBE51D03	0608126-05	Cl5-BZ#87	0.354	µg/Kg	J	J	12
06GNTBE51D03	0608126-05	Cl5-BZ#99	2.13	µg/Kg		J	12
06GNTBE51D03	0608126-05	Cl5-BZ#105	1.01	µg/Kg		J	12
06GNTBE51D03	0608126-05	Cl5-BZ#110	0.5	µg/Kg	J	J	12
06GNTBE51D03	0608126-05	Cl5-BZ#118	3.84	µg/Kg		J	12
06GNTBE51D03	0608126-05	Cl6-BZ#138/#163	8.44	µg/Kg	B	U	7
06GNTBE51D03	0608126-05	Cl6-BZ#149	0.655	µg/Kg		J	12
06GNTBE51D03	0608126-05	Cl6-BZ#151	0.2	µg/Kg	J	J	12
06GNTBE51D03	0608126-05	Cl6-BZ#153	14	µg/Kg		J	12
06GNTBE51D03	0608126-05	Cl6-BZ#156	0.709	µg/Kg		J	12
06GNTBE51D03	0608126-05	Cl7-BZ#180	6.44	µg/Kg		J	12
06GNTBE51D03	0608126-05	Cl7-BZ#183	1.59	µg/Kg		J	12
06GNTBE51D03	0608126-05	Cl7-BZ#182/#187	3	µg/Kg		J	12
06GNTBE51D03	0608126-05	2,4' -DDE	0.536	µg/Kg	J	J	12
06GNTBE51D03	0608126-05	4,4' -DDE	157	µg/Kg		J	12
06GNTBE51D03	0608126-05	4,4' -DDD	0.4	µg/Kg	J	J	12
06GNTBE51D03	0608126-05	4,4' -DDT	0.245	µg/Kg	J	J	5B
06GNTBE58D01	0608125-12	Cl5-BZ#99	0.201	µg/Kg	J	J	9
06GNTBE58D01	0608125-12	Cl5-BZ#101/#84	0.356	µg/Kg	J	J	9
06GNTBE58D01	0608125-12	Cl5-BZ#105	0.237	µg/Kg	J	J	9
06GNTBE58D01	0608125-12	Cl5-BZ#110	0.32	µg/Kg	J	J	9
06GNTBE58D01	0608125-12	Cl5-BZ#118	0.374	µg/Kg	J	J	9
06GNTBE58D01	0608125-12	Cl6-BZ#138/#163	0.502	µg/Kg		J	9
06GNTBE58D01	0608125-12	Cl6-BZ#149	0.155	µg/Kg	J	J	9
06GNTBE58D01	0608125-12	Cl6-BZ#153	0.365	µg/Kg	J	J	9
06GNTBE58D01	0608125-12	Cl6-BZ#156	0.101	µg/Kg	J	J	9
06GNTBE58D01	0608125-12	Cl6-BZ#167/#128	0.183	µg/Kg	J	J	9
06GNTBE58D01	0608125-12	Cl7-BZ#180	0.192	µg/Kg	J	J	9
06GNTBE58D01	0608125-12	Cl7-BZ#182/#187	0.174	µg/Kg	J	J	9
06GNTBE58D01	0608125-12	Pentachlorobiphenyls	4.19	µg/Kg		J	9
06GNTBE58D01	0608125-12	Hexachlorobiphenyls	2.75	µg/Kg		J	9
06GNTBE58D01	0608125-12	Heptachlorobiphenyls	1	µg/Kg		J	9
06GNTBE58D01	0608125-12	Total Homologues	7.94	µg/Kg		J	9
06GNTBE58D01	0608125-12	2,4' -DDE	0.11	µg/Kg	U	UJ	12
06GNTBE58D01	0608125-12	4,4' -DDE	1.1	µg/Kg		J	9

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GNTBE58D01	0608125-12	Total DDTs	1.1	µg/Kg		J	9
06GNTBE58D01	0608125-12	Percent Lipids	0.48	%		J	9,14
06GNTBE58D03	0608126-12	Cl3-BZ#28	0.462	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl3-BZ#31	0.409	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl4-BZ#43/#49	0.427	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl4-BZ#44	0.249	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl4-BZ#52	0.373	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl4-BZ#66	0.124	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl4-BZ#70	0.178	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl4-BZ#74	0.0889	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl5-BZ#87	0.178	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl5-BZ#99	0.142	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl5-BZ#105	0.178	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl5-BZ#110	0.124	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl5-BZ#118	0.124	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl6-BZ#138/#163	0.169	µg/Kg	JB	U	7
06GNTBE58D03	0608126-12	Cl6-BZ#149	0.0711	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl6-BZ#151	0.0533	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl6-BZ#153	0.196	µg/Kg	J	J	12
06GNTBE58D03	0608126-12	Cl6-BZ#156	0.0889	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl7-BZ#180	0.16	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl7-BZ#183	0.0711	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	Cl7-BZ#182/#187	0.0889	µg/Kg	U	UJ	12
06GNTBE58D03	0608126-12	2,4' -DDE	0.133	µg/Kg	J	J	12
06GNTBE58D03	0608126-12	4,4' -DDE	1.23	µg/Kg		J	12
06GNTBE58D03	0608126-12	4,4' -DDD	0.0889	µg/Kg	U	UJ	12
06GNTBE59D01	0608125-13	Cl5-BZ#101/#84	0.246	µg/Kg	J	J	9
06GNTBE59D01	0608125-13	Cl5-BZ#110	0.192	µg/Kg	J	J	9
06GNTBE59D01	0608125-13	Cl5-BZ#118	0.246	µg/Kg	J	J	9
06GNTBE59D01	0608125-13	Cl6-BZ#138/#163	0.396	µg/Kg	J	J	9
06GNTBE59D01	0608125-13	Cl6-BZ#149	0.107	µg/Kg	J	J	9
06GNTBE59D01	0608125-13	Cl6-BZ#153	0.225	µg/Kg	J	J	9
06GNTBE59D01	0608125-13	Tetrachlorobiphenyls	0.214	µg/Kg	J	J	9
06GNTBE59D01	0608125-13	Pentachlorobiphenyls	2.6	µg/Kg		J	9
06GNTBE59D01	0608125-13	Hexachlorobiphenyls	2.48	µg/Kg		J	9
06GNTBE59D01	0608125-13	Heptachlorobiphenyls	0.16	µg/Kg	J	J	9
06GNTBE59D01	0608125-13	Total Homologues	5.46	µg/Kg		J	9
06GNTBE59D01	0608125-13	2,4' -DDE	0.128	µg/Kg	U	UJ	12
06GNTBE59D01	0608125-13	4,4' -DDE	0.567	µg/Kg	J	J	9
06GNTBE59D01	0608125-13	Total DDTs	0.567	µg/Kg		J	9
06GNTBE59D01	0608125-13	Percent Lipids	0.34	%		J	9,14
06GNTBE59D03	0608126-13	Cl3-BZ#28	0.45	µg/Kg	U	UJ	12

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GNTBE59D03	0608126-13	Cl3-BZ#31	0.398	µg/Kg	U	UJ	12
06GNTBE59D03	0608126-13	Cl4-BZ#43/#49	0.416	µg/Kg	U	UJ	12
06GNTBE59D03	0608126-13	Cl4-BZ#44	0.242	µg/Kg	U	UJ	12
06GNTBE59D03	0608126-13	Cl4-BZ#52	0.364	µg/Kg	U	UJ	12
06GNTBE59D03	0608126-13	Cl4-BZ#66	0.121	µg/Kg	U	UJ	12
06GNTBE59D03	0608126-13	Cl4-BZ#70	0.173	µg/Kg	U	UJ	12
06GNTBE59D03	0608126-13	Cl4-BZ#74	0.0866	µg/Kg	U	UJ	12
06GNTBE59D03	0608126-13	Cl5-BZ#87	0.173	µg/Kg	U	UJ	12
06GNTBE59D03	0608126-13	Cl5-BZ#99	0.139	µg/Kg	U	UJ	12
06GNTBE59D03	0608126-13	Cl5-BZ#105	0.173	µg/Kg	U	UJ	12
06GNTBE59D03	0608126-13	Cl5-BZ#110	0.156	µg/Kg	J	J	12
06GNTBE59D03	0608126-13	Cl5-BZ#118	0.121	µg/Kg	U	UJ	12
06GNTBE59D03	0608126-13	Cl6-BZ#138/#163	0.277	µg/Kg	JB	U	7
06GNTBE59D03	0608126-13	Cl6-BZ#149	0.0952	µg/Kg	J	J	12
06GNTBE59D03	0608126-13	Cl6-BZ#151	0.0779	µg/Kg	J	J	12
06GNTBE59D03	0608126-13	Cl6-BZ#153	0.32	µg/Kg	J	J	12
06GNTBE59D03	0608126-13	Cl6-BZ#156	0.0866	µg/Kg	U	UJ	12
06GNTBE59D03	0608126-13	Cl7-BZ#180	0.242	µg/Kg	J	J	12
06GNTBE59D03	0608126-13	Cl7-BZ#183	0.0693	µg/Kg	U	UJ	12
06GNTBE59D03	0608126-13	Cl7-BZ#182/#187	0.191	µg/Kg	J	J	12
06GNTBE59D03	0608126-13	2,4' -DDE	0.121	µg/Kg	J	J	12
06GNTBE59D03	0608126-13	4,4' -DDE	1.03	µg/Kg		J	12
06GNTBE59D03	0608126-13	4,4' -DDD	0.0866	µg/Kg	U	UJ	12
06GNTBE60D01	0608125-14	Cl5-BZ#101/#84	0.092	µg/Kg	J	J	9
06GNTBE60D01	0608125-14	Cl6-BZ#138/#163	0.138	µg/Kg	J	J	9
06GNTBE60D01	0608125-14	Cl6-BZ#153	0.13	µg/Kg	J	J	9
06GNTBE60D01	0608125-14	Cl7-BZ#182/#187	0.092	µg/Kg	J	J	9
06GNTBE60D01	0608125-14	Hexachlorobiphenyls	1.06	µg/Kg		J	9
06GNTBE60D01	0608125-14	Heptachlorobiphenyls	0.935	µg/Kg		J	9
06GNTBE60D01	0608125-14	Total Homologues	2.08	µg/Kg		J	9
06GNTBE60D01	0608125-14	2,4' -DDE	0.092	µg/Kg	U	UJ	12
06GNTBE60D01	0608125-14	4,4' -DDE	0.651	µg/Kg		J	9
06GNTBE60D01	0608125-14	Total DDTs	0.651	µg/Kg		J	9
06GNTBE60D01	0608125-14	Percent Lipids	0.37	%		J	9,14
06GNTBE60D03	0608126-14	Cl3-BZ#28	0.491	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	Cl3-BZ#31	0.434	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	Cl4-BZ#43/#49	0.453	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	Cl4-BZ#44	0.264	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	Cl4-BZ#52	0.396	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	Cl4-BZ#66	0.132	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	Cl4-BZ#70	0.189	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	Cl4-BZ#74	0.0943	µg/Kg	U	UJ	12

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GNTBE60D03	0608126-14	CI5-BZ#87	0.189	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	CI5-BZ#99	0.151	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	CI5-BZ#105	0.189	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	CI5-BZ#110	0.132	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	CI5-BZ#118	0.132	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	CI6-BZ#138/#163	0.104	µg/Kg	JB	U	7
06GNTBE60D03	0608126-14	CI6-BZ#149	0.0755	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	CI6-BZ#151	0.0566	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	CI6-BZ#153	0.17	µg/Kg	J	J	12
06GNTBE60D03	0608126-14	CI6-BZ#156	0.0943	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	CI7-BZ#180	0.17	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	CI7-BZ#183	0.0755	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	CI7-BZ#182/#187	0.0943	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	2,4' -DDE	0.113	µg/Kg	U	UJ	12
06GNTBE60D03	0608126-14	4,4' -DDE	1.19	µg/Kg		J	12
06GNTBE60D03	0608126-14	4,4' -DDD	0.0943	µg/Kg	U	UJ	12
06GNTBE61D01	0608125-15	2,4' -DDE	0.857	µg/Kg	U	UJ	12
06GNTBE61D01	0608125-15	4,4' -DDT	1.16	µg/Kg	JB	U	7
06GNTBE61D03	0608126-15	CI3-BZ#28	0.533	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI3-BZ#31	0.472	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI4-BZ#43/#49	0.492	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI4-BZ#44	0.287	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI4-BZ#52	0.431	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI4-BZ#66	0.144	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI4-BZ#70	0.205	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI4-BZ#74	0.103	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI5-BZ#87	0.205	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI5-BZ#99	0.164	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI5-BZ#105	0.205	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI5-BZ#110	0.144	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI5-BZ#118	0.144	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI6-BZ#138/#163	0.133	µg/Kg	JB	U	7
06GNTBE61D03	0608126-15	CI6-BZ#149	0.0821	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI6-BZ#151	0.0615	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI6-BZ#153	0.154	µg/Kg	J	J	12
06GNTBE61D03	0608126-15	CI6-BZ#156	0.103	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI7-BZ#180	0.185	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI7-BZ#183	0.0821	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	CI7-BZ#182/#187	0.144	µg/Kg	J	J	12
06GNTBE61D03	0608126-15	2,4' -DDE	0.123	µg/Kg	U	UJ	12
06GNTBE61D03	0608126-15	4,4' -DDE	0.954	µg/Kg		J	12
06GNTBE61D03	0608126-15	4,4' -DDD	0.103	µg/Kg	U	UJ	12

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GNTBE63D01	0608125-17	CI5-BZ#99	0.194	µg/Kg	J	J	9
06GNTBE63D01	0608125-17	CI5-BZ#101/#84	0.37	µg/Kg		J	9
06GNTBE63D01	0608125-17	CI5-BZ#105	0.185	µg/Kg	J	J	9
06GNTBE63D01	0608125-17	CI5-BZ#110	0.255	µg/Kg	J	J	9
06GNTBE63D01	0608125-17	CI5-BZ#118	0.344	µg/Kg	J	J	9
06GNTBE63D01	0608125-17	CI6-BZ#138/#163	0.705	µg/Kg		J	9
06GNTBE63D01	0608125-17	CI6-BZ#149	0.194	µg/Kg	J	J	9
06GNTBE63D01	0608125-17	CI6-BZ#153	0.828	µg/Kg		J	9
06GNTBE63D01	0608125-17	CI6-BZ#156	0.194	µg/Kg	J	J	9
06GNTBE63D01	0608125-17	CI6-BZ#158	0.0793	µg/Kg	J	J	9
06GNTBE63D01	0608125-17	CI6-BZ#167/#128	0.159	µg/Kg	J	J	9
06GNTBE63D01	0608125-17	CI7-BZ#180	0.405	µg/Kg	J	J	9
06GNTBE63D01	0608125-17	CI7-BZ#182/#187	0.176	µg/Kg	J	J	9
06GNTBE63D01	0608125-17	Tetrachlorobiphenyls	2	µg/Kg		J	9
06GNTBE63D01	0608125-17	Pentachlorobiphenyls	2.91	µg/Kg		J	9
06GNTBE63D01	0608125-17	Hexachlorobiphenyls	3.59	µg/Kg		J	9
06GNTBE63D01	0608125-17	Heptachlorobiphenyls	2.52	µg/Kg		J	9
06GNTBE63D01	0608125-17	Total Homologues	11	µg/Kg		J	9
06GNTBE63D01	0608125-17	2,4' -DDE	0.106	µg/Kg	U	UJ	12
06GNTBE63D01	0608125-17	4,4' -DDE	7.44	µg/Kg		J	9
06GNTBE63D01	0608125-17	Total DDTs	7.44	µg/Kg		J	9
06GNTBE63D01	0608125-17	Percent Lipids	0.42	%		J	9,14
06GNTBE63D03	0608126-17	CI3-BZ#28	0.553	µg/Kg	U	UJ	12
06GNTBE63D03	0608126-17	CI3-BZ#31	0.489	µg/Kg	U	UJ	12
06GNTBE63D03	0608126-17	CI4-BZ#43/#49	0.511	µg/Kg	U	UJ	12
06GNTBE63D03	0608126-17	CI4-BZ#44	0.298	µg/Kg	U	UJ	12
06GNTBE63D03	0608126-17	CI4-BZ#52	0.447	µg/Kg	U	UJ	12
06GNTBE63D03	0608126-17	CI4-BZ#66	0.149	µg/Kg	U	UJ	12
06GNTBE63D03	0608126-17	CI4-BZ#70	0.213	µg/Kg	U	UJ	12
06GNTBE63D03	0608126-17	CI4-BZ#74	0.106	µg/Kg	U	UJ	12
06GNTBE63D03	0608126-17	CI5-BZ#87	0.213	µg/Kg	U	UJ	12
06GNTBE63D03	0608126-17	CI5-BZ#99	0.245	µg/Kg	J	J	12
06GNTBE63D03	0608126-17	CI5-BZ#105	0.213	µg/Kg	U	UJ	12
06GNTBE63D03	0608126-17	CI5-BZ#110	0.149	µg/Kg	U	UJ	12
06GNTBE63D03	0608126-17	CI5-BZ#118	0.277	µg/Kg	J	J	12
06GNTBE63D03	0608126-17	CI6-BZ#138/#163	0.628	µg/Kg	B	U	7
06GNTBE63D03	0608126-17	CI6-BZ#149	0.16	µg/Kg	J	J	12
06GNTBE63D03	0608126-17	CI6-BZ#151	0.0851	µg/Kg	J	J	12
06GNTBE63D03	0608126-17	CI6-BZ#153	1.05	µg/Kg		J	12
06GNTBE63D03	0608126-17	CI6-BZ#156	0.117	µg/Kg	J	J	12
06GNTBE63D03	0608126-17	CI7-BZ#180	0.543	µg/Kg	J	J	12
06GNTBE63D03	0608126-17	CI7-BZ#183	0.255	µg/Kg	J	J	12

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GNTBE63D03	0608126-17	Cl7-BZ#182/#187	0.34	µg/Kg	J	J	12
06GNTBE63D03	0608126-17	2,4' -DDE	0.128	µg/Kg	U	UJ	12
06GNTBE63D03	0608126-17	4,4' -DDE	11.1	µg/Kg		J	12
06GNTBE63D03	0608126-17	4,4' -DDD	0.106	µg/Kg	U	UJ	12
06GNTBE64D01	0608125-18	Cl4-BZ#66	0.172	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Cl4-BZ#70	0.143	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Cl4-BZ#74	0.136	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Cl5-BZ#87	0.222	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Cl5-BZ#99	0.337	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Cl5-BZ#101/#84	0.502	µg/Kg		J	9
06GNTBE64D01	0608125-18	Cl5-BZ#110	0.308	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Cl5-BZ#118	0.459	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Cl6-BZ#138/#163	1.15	µg/Kg		J	9
06GNTBE64D01	0608125-18	Cl6-BZ#149	0.358	µg/Kg		J	9
06GNTBE64D01	0608125-18	Cl6-BZ#151	0.193	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Cl6-BZ#153	1.36	µg/Kg		J	9
06GNTBE64D01	0608125-18	Cl6-BZ#156	0.165	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Cl6-BZ#158	0.15	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Cl6-BZ#167/#128	0.237	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Cl7-BZ#170/#190	0.394	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Cl7-BZ#177	0.179	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Cl7-BZ#180	0.767	µg/Kg		J	9
06GNTBE64D01	0608125-18	Cl7-BZ#183	0.201	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Cl7-BZ#182/#187	0.495	µg/Kg		J	9
06GNTBE64D01	0608125-18	Cl8-BZ#196/203	0.287	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Cl8-BZ#201	0.237	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Tetrachlorobiphenyls	2.04	µg/Kg		J	9
06GNTBE64D01	0608125-18	Pentachlorobiphenyls	4.89	µg/Kg		J	9
06GNTBE64D01	0608125-18	Hexachlorobiphenyls	5.87	µg/Kg		J	9
06GNTBE64D01	0608125-18	Heptachlorobiphenyls	4.3	µg/Kg		J	9
06GNTBE64D01	0608125-18	Octachlorobiphenyls	1.68	µg/Kg		J	9
06GNTBE64D01	0608125-18	Total Homologues	18.8	µg/Kg		J	9
06GNTBE64D01	0608125-18	2,4' -DDE	0.086	µg/Kg	U	UJ	12
06GNTBE64D01	0608125-18	4,4' -DDE	3.1	µg/Kg		J	9
06GNTBE64D01	0608125-18	4,4' -DDD	0.186	µg/Kg	J	J	9
06GNTBE64D01	0608125-18	Total DDTs	3.29	µg/Kg		J	9
06GNTBE64D01	0608125-18	Percent Lipids	0.46	%		J	9,14
06GNTBE64D03	0608126-18	Cl3-BZ#28	0.456	µg/Kg	U	UJ	12
06GNTBE64D03	0608126-18	Cl3-BZ#31	0.403	µg/Kg	U	UJ	12
06GNTBE64D03	0608126-18	Cl4-BZ#43/#49	0.421	µg/Kg	U	UJ	12
06GNTBE64D03	0608126-18	Cl4-BZ#44	0.246	µg/Kg	U	UJ	12
06GNTBE64D03	0608126-18	Cl4-BZ#52	0.368	µg/Kg	U	UJ	12

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GNTBE64D03	0608126-18	Cl4-BZ#66	0.202	µg/Kg	J	J	12
06GNTBE64D03	0608126-18	Cl4-BZ#70	0.193	µg/Kg	J	J	12
06GNTBE64D03	0608126-18	Cl4-BZ#74	0.14	µg/Kg	J	J	12
06GNTBE64D03	0608126-18	Cl5-BZ#87	0.351	µg/Kg	J	J	12
06GNTBE64D03	0608126-18	Cl5-BZ#99	0.509	µg/Kg	J	J	12
06GNTBE64D03	0608126-18	Cl5-BZ#105	0.228	µg/Kg	J	J	12
06GNTBE64D03	0608126-18	Cl5-BZ#110	0.412	µg/Kg	J	J	12
06GNTBE64D03	0608126-18	Cl5-BZ#118	0.675	µg/Kg		J	12
06GNTBE64D03	0608126-18	Cl6-BZ#138/#163	1.53	µg/Kg	B	U	7
06GNTBE64D03	0608126-18	Cl6-BZ#149	0.579	µg/Kg		J	12
06GNTBE64D03	0608126-18	Cl6-BZ#151	0.263	µg/Kg		J	12
06GNTBE64D03	0608126-18	Cl6-BZ#153	1.98	µg/Kg		J	12
06GNTBE64D03	0608126-18	Cl6-BZ#156	0.123	µg/Kg	J	J	12
06GNTBE64D03	0608126-18	Cl7-BZ#180	1.16	µg/Kg		J	12
06GNTBE64D03	0608126-18	Cl7-BZ#183	0.316	µg/Kg	J	J	12
06GNTBE64D03	0608126-18	Cl7-BZ#182/#187	0.789	µg/Kg		J	12
06GNTBE64D03	0608126-18	2,4' -DDE	0.105	µg/Kg	U	UJ	12
06GNTBE64D03	0608126-18	4,4' -DDE	4.32	µg/Kg		J	12
06GNTBE64D03	0608126-18	4,4' -DDD	0.14	µg/Kg	J	J	12
06GSTBE52D01	0608125-06	Cl5-BZ#101/#84	0.194	µg/Kg	J	J	9
06GSTBE52D01	0608125-06	Cl6-BZ#138/#163	0.388	µg/Kg	J	J	9
06GSTBE52D01	0608125-06	Cl6-BZ#153	0.403	µg/Kg	J	J	9
06GSTBE52D01	0608125-06	Cl7-BZ#180	0.299	µg/Kg	J	J	9
06GSTBE52D01	0608125-06	Cl7-BZ#182/#187	0.179	µg/Kg	J	J	9
06GSTBE52D01	0608125-06	Trichlorobiphenyls	0.522	µg/Kg	J	J	9
06GSTBE52D01	0608125-06	Tetrachlorobiphenyls	1.31	µg/Kg		J	9
06GSTBE52D01	0608125-06	Hexachlorobiphenyls	1.48	µg/Kg		J	9
06GSTBE52D01	0608125-06	Heptachlorobiphenyls	2.03	µg/Kg		J	9
06GSTBE52D01	0608125-06	Total Homologues	5.34	µg/Kg		J	9
06GSTBE52D01	0608125-06	2,4' -DDE	0.179	µg/Kg	U	UJ	12
06GSTBE52D01	0608125-06	4,4' -DDE	2.82	µg/Kg		J	9
06GSTBE52D01	0608125-06	Total DDTs	2.82	µg/Kg		J	9
06GSTBE52D01	0608125-06	Percent Lipids	0.48	%		J	9,14
06GSTBE52D03	0608126-06	Cl3-BZ#28	0.507	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl3-BZ#31	0.449	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl4-BZ#43/#49	0.468	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl4-BZ#44	0.273	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl4-BZ#52	0.41	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl4-BZ#66	0.137	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl4-BZ#70	0.195	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl4-BZ#74	0.0976	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl5-BZ#87	0.195	µg/Kg	U	UJ	12

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GSTBE52D03	0608126-06	Cl5-BZ#99	0.156	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl5-BZ#105	0.195	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl5-BZ#110	0.137	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl5-BZ#118	0.137	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl6-BZ#138/#163	0.332	µg/Kg	JB	U	7
06GSTBE52D03	0608126-06	Cl6-BZ#149	0.078	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl6-BZ#151	0.0585	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl6-BZ#153	0.478	µg/Kg	J	J	12
06GSTBE52D03	0608126-06	Cl6-BZ#156	0.0976	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl7-BZ#180	0.273	µg/Kg	J	J	12
06GSTBE52D03	0608126-06	Cl7-BZ#183	0.078	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	Cl7-BZ#182/#187	0.215	µg/Kg	J	J	12
06GSTBE52D03	0608126-06	2,4' -DDE	0.117	µg/Kg	U	UJ	12
06GSTBE52D03	0608126-06	4,4' -DDE	4.02	µg/Kg		J	12
06GSTBE52D03	0608126-06	4,4' -DDD	0.0976	µg/Kg	U	UJ	12
06GSTBE53D01	0608125-07	Cl5-BZ#101/#84	0.16	µg/Kg	J	J	9
06GSTBE53D01	0608125-07	Cl6-BZ#138/#163	0.182	µg/Kg	J	J	9
06GSTBE53D01	0608125-07	Cl6-BZ#153	0.235	µg/Kg	J	J	9
06GSTBE53D01	0608125-07	Tetrachlorobiphenyls	0.406	µg/Kg	J	J	9
06GSTBE53D01	0608125-07	Pentachlorobiphenyls	1.37	µg/Kg		J	9
06GSTBE53D01	0608125-07	Hexachlorobiphenyls	1.45	µg/Kg		J	9
06GSTBE53D01	0608125-07	Heptachlorobiphenyls	1.32	µg/Kg		J	9
06GSTBE53D01	0608125-07	Total Homologues	4.54	µg/Kg		J	9
06GSTBE53D01	0608125-07	2,4' -DDE	0.128	µg/Kg	U	UJ	12
06GSTBE53D01	0608125-07	4,4' -DDE	0.973	µg/Kg		J	9
06GSTBE53D01	0608125-07	Total DDTs	0.973	µg/Kg		J	9
06GSTBE53D01	0608125-07	Percent Lipids	0.26	%		J	9,14
06GSTBE53D03	0608126-07	Cl3-BZ#28	0.486	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	Cl3-BZ#31	0.43	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	Cl4-BZ#43/#49	0.449	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	Cl4-BZ#44	0.262	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	Cl4-BZ#52	0.393	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	Cl4-BZ#66	0.131	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	Cl4-BZ#70	0.187	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	Cl4-BZ#74	0.0935	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	Cl5-BZ#87	0.187	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	Cl5-BZ#99	0.168	µg/Kg	J	J	12
06GSTBE53D03	0608126-07	Cl5-BZ#105	0.187	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	Cl5-BZ#110	0.131	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	Cl5-BZ#118	0.131	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	Cl6-BZ#138/#163	0.178	µg/Kg	JB	U	7
06GSTBE53D03	0608126-07	Cl6-BZ#149	0.0748	µg/Kg	U	UJ	12

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GSTBE53D03	0608126-07	Cl6-BZ#151	0.0561	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	Cl6-BZ#153	0.271	µg/Kg	J	J	12
06GSTBE53D03	0608126-07	Cl6-BZ#156	0.0935	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	Cl7-BZ#180	0.178	µg/Kg	J	J	12
06GSTBE53D03	0608126-07	Cl7-BZ#183	0.0748	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	Cl7-BZ#182/#187	0.168	µg/Kg	J	J	12
06GSTBE53D03	0608126-07	2,4' -DDE	0.112	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	4,4' -DDE	1.38	µg/Kg		J	12
06GSTBE53D03	0608126-07	4,4' -DDD	0.0935	µg/Kg	U	UJ	12
06GSTBE53D03	0608126-07	4,4' -DDT	0.168	µg/Kg	J	J	5B
06GSTBE54D01	0608125-08	Cl6-BZ#138/#163	0.119	µg/Kg	J	J	9
06GSTBE54D01	0608125-08	Cl6-BZ#153	0.119	µg/Kg	J	J	9
06GSTBE54D01	0608125-08	Tetrachlorobiphenyls	0.324	µg/Kg	J	J	9
06GSTBE54D01	0608125-08	Hexachlorobiphenyls	0.854	µg/Kg		J	9
06GSTBE54D01	0608125-08	Total Homologues	1.18	µg/Kg	J	J	9
06GSTBE54D01	0608125-08	2,4' -DDE	0.13	µg/Kg	U	UJ	12
06GSTBE54D01	0608125-08	4,4' -DDE	0.66	µg/Kg	J	J	9
06GSTBE54D01	0608125-08	Total DDTs	0.66	µg/Kg		J	9
06GSTBE54D01	0608125-08	Percent Lipids	0.26	%		J	9,14
06GSTBE54D03	0608126-08	Cl3-BZ#28	0.568	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl3-BZ#31	0.503	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl4-BZ#43/#49	0.525	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl4-BZ#44	0.306	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl4-BZ#52	0.459	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl4-BZ#66	0.153	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl4-BZ#70	0.219	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl4-BZ#74	0.109	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl5-BZ#87	0.219	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl5-BZ#99	0.175	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl5-BZ#105	0.219	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl5-BZ#110	0.153	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl5-BZ#118	0.153	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl6-BZ#138/#163	0.208	µg/Kg	JB	U	7
06GSTBE54D03	0608126-08	Cl6-BZ#149	0.0874	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl6-BZ#151	0.0656	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl6-BZ#153	0.186	µg/Kg	J	J	12
06GSTBE54D03	0608126-08	Cl6-BZ#156	0.109	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl7-BZ#180	0.197	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl7-BZ#183	0.0874	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	Cl7-BZ#182/#187	0.109	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	2,4' -DDE	0.131	µg/Kg	U	UJ	12
06GSTBE54D03	0608126-08	4,4' -DDE	1.28	µg/Kg		J	12

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GSTBE54D03	0608126-08	4,4' -DDD	0.109	µg/Kg	U	UJ	12
06GSTBE55D01	0608125-09	Cl6-BZ#153	0.109	µg/Kg	J	J	9
06GSTBE55D01	0608125-09	Tetrachlorobiphenyls	0.099	µg/Kg	J	J	9
06GSTBE55D01	0608125-09	Hexachlorobiphenyls	0.762	µg/Kg		J	9
06GSTBE55D01	0608125-09	Total Homologues	0.861	µg/Kg	J	J	9
06GSTBE55D01	0608125-09	2,4' -DDE	0.119	µg/Kg	U	UJ	12
06GSTBE55D01	0608125-09	4,4' -DDE	0.802	µg/Kg		J	9
06GSTBE55D01	0608125-09	Total DDTs	0.802	µg/Kg		J	9
06GSTBE55D01	0608125-09	Percent Lipids	0.28	%		J	9,14
06GSTBE55D03	0608126-09	Cl3-BZ#28	0.505	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl3-BZ#31	0.447	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl4-BZ#43/#49	0.466	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl4-BZ#44	0.272	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl4-BZ#52	0.408	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl4-BZ#66	0.136	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl4-BZ#70	0.194	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl4-BZ#74	0.0971	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl5-BZ#87	0.194	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl5-BZ#99	0.155	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl5-BZ#105	0.194	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl5-BZ#110	0.136	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl5-BZ#118	0.136	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl6-BZ#138/#163	0.146	µg/Kg	JB	U	7
06GSTBE55D03	0608126-09	Cl6-BZ#149	0.0777	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl6-BZ#151	0.0583	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl6-BZ#153	0.194	µg/Kg	J	J	12
06GSTBE55D03	0608126-09	Cl6-BZ#156	0.0971	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl7-BZ#180	0.175	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl7-BZ#183	0.0777	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	Cl7-BZ#182/#187	0.0971	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	2,4' -DDE	0.116	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	4,4' -DDE	0.971	µg/Kg		J	12
06GSTBE55D03	0608126-09	4,4' -DDD	0.0971	µg/Kg	U	UJ	12
06GSTBE55D03	0608126-09	4,4' -DDT	0.116	µg/Kg	J	J	5B
06GSTBE56D01	0608125-10	Cl5-BZ#99	0.127	µg/Kg	J	J	9
06GSTBE56D01	0608125-10	Cl5-BZ#101/#84	0.291	µg/Kg	J	J	9
06GSTBE56D01	0608125-10	Cl5-BZ#110	0.254	µg/Kg	J	J	9
06GSTBE56D01	0608125-10	Cl5-BZ#118	0.216	µg/Kg	J	J	9
06GSTBE56D01	0608125-10	Cl6-BZ#138/#163	0.381	µg/Kg		J	9
06GSTBE56D01	0608125-10	Cl6-BZ#149	0.119	µg/Kg	J	J	9
06GSTBE56D01	0608125-10	Cl6-BZ#153	0.284	µg/Kg	J	J	9
06GSTBE56D01	0608125-10	Cl6-BZ#156	0.119	µg/Kg	J	J	9

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GSTBE56D01	0608125-10	Cl6-BZ#158	0.0821	µg/Kg	J	J	9
06GSTBE56D01	0608125-10	Cl6-BZ#167/#128	0.134	µg/Kg	J	J	9
06GSTBE56D01	0608125-10	Cl7-BZ#170/#190	0.134	µg/Kg	J	J	9
06GSTBE56D01	0608125-10	Cl7-BZ#182/#187	0.127	µg/Kg	J	J	9
06GSTBE56D01	0608125-10	Tetrachlorobiphenyls	0.925	µg/Kg		J	9
06GSTBE56D01	0608125-10	Pentachlorobiphenyls	2.84	µg/Kg		J	9
06GSTBE56D01	0608125-10	Hexachlorobiphenyls	2.44	µg/Kg		J	9
06GSTBE56D01	0608125-10	Heptachlorobiphenyls	0.858	µg/Kg		J	9
06GSTBE56D01	0608125-10	Total Homologues	7.07	µg/Kg		J	9
06GSTBE56D01	0608125-10	2,4' -DDE	0.097	µg/Kg	J	J	9,12
06GSTBE56D01	0608125-10	4,4' -DDE	0.687	µg/Kg		J	9
06GSTBE56D01	0608125-10	Total DDTs	0.784	µg/Kg		J	9
06GSTBE56D01	0608125-10	Percent Lipids	0.15	%		J	9,14
06GSTBE56D03	0608126-10	Cl3-BZ#28	0.466	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl3-BZ#31	0.413	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl4-BZ#43/#49	0.431	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl4-BZ#44	0.251	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl4-BZ#52	0.377	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl4-BZ#66	0.126	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl4-BZ#70	0.179	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl4-BZ#74	0.0897	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl5-BZ#87	0.179	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl5-BZ#99	0.144	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl5-BZ#105	0.179	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl5-BZ#110	0.126	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl5-BZ#118	0.126	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl6-BZ#138/#163	0.153	µg/Kg	JB	U	7
06GSTBE56D03	0608126-10	Cl6-BZ#149	0.0717	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl6-BZ#151	0.0538	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl6-BZ#153	0.206	µg/Kg	J	J	12
06GSTBE56D03	0608126-10	Cl6-BZ#156	0.126	µg/Kg	J	J	12
06GSTBE56D03	0608126-10	Cl7-BZ#180	0.161	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl7-BZ#183	0.0717	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	Cl7-BZ#182/#187	0.0897	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	2,4' -DDE	0.108	µg/Kg	U	UJ	12
06GSTBE56D03	0608126-10	4,4' -DDE	1.13	µg/Kg		J	12
06GSTBE56D03	0608126-10	4,4' -DDD	0.0897	µg/Kg	U	UJ	12
06GSTBE57D01	0608125-11	Cl5-BZ#101/#84	0.163	µg/Kg	J	J	9
06GSTBE57D01	0608125-11	Cl6-BZ#138/#163	0.201	µg/Kg	J	J	9
06GSTBE57D01	0608125-11	Cl6-BZ#153	0.214	µg/Kg	J	J	9
06GSTBE57D01	0608125-11	Tetrachlorobiphenyls	0.377	µg/Kg	J	J	9
06GSTBE57D01	0608125-11	Hexachlorobiphenyls	1.3	µg/Kg		J	9

Sample ID	Laboratory ID	Analyte	Value	Units	Laboratory Qualifier	DV Qualifier	Reason Code
06GSTBE57D01	0608125-11	Heptachlorobiphenyls	0.163	µg/Kg	J	J	9
06GSTBE57D01	0608125-11	Total Homologues	1.84	µg/Kg	J	J	9
06GSTBE57D01	0608125-11	2,4' -DDE	0.151	µg/Kg	U	UJ	12
06GSTBE57D01	0608125-11	4,4' -DDE	1.18	µg/Kg		J	9
06GSTBE57D01	0608125-11	Total DDTs	1.18	µg/Kg		J	9
06GSTBE57D01	0608125-11	Percent Lipids	0.5	%		J	9,14
06GSTBE57D03	0608126-11	Cl3-BZ#28	0.584	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl3-BZ#31	0.517	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl4-BZ#43/#49	0.539	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl4-BZ#44	0.315	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl4-BZ#52	0.472	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl4-BZ#66	0.157	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl4-BZ#70	0.225	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl4-BZ#74	0.112	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl5-BZ#87	0.225	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl5-BZ#99	0.18	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl5-BZ#105	0.225	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl5-BZ#110	0.157	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl5-BZ#118	0.157	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl6-BZ#138/#163	0.213	µg/Kg	JB	U	7
06GSTBE57D03	0608126-11	Cl6-BZ#149	0.0899	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl6-BZ#151	0.0674	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl6-BZ#153	0.258	µg/Kg	J	J	12
06GSTBE57D03	0608126-11	Cl6-BZ#156	0.112	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl7-BZ#180	0.202	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	Cl7-BZ#183	0.169	µg/Kg	J	J	12
06GSTBE57D03	0608126-11	Cl7-BZ#182/#187	0.18	µg/Kg	J	J	12
06GSTBE57D03	0608126-11	2,4' -DDE	0.135	µg/Kg	U	UJ	12
06GSTBE57D03	0608126-11	4,4' -DDE	1.73	µg/Kg		J	12
06GSTBE57D03	0608126-11	4,4' -DDD	0.112	µg/Kg	U	UJ	12